NANJEMOY **C**REEK

WATERSHED ASSESSMENT

May | 2018

PREPARED FOR

Charles County

Department of Planning and

Growth Management

Watershed Protection and Restoration Program

200 Baltimore St., La Plata, MD 20646



PREPARED BY

KCI TECHNOLOGIES, INC.

936 RIDGEBROOK ROAD

SPARKS, MD 21152



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The Nanjemoy Creek Watershed Assessment was a collaborative effort between Coastal Resources, Inc., KCI Technologies, Inc. and Charles County Department of Planning and Growth Management (PGM). The resulting report was authored by the following individuals from KCI Technologies, Inc. and Charles County.

Susanna Brellis | KCI Technologies, Inc.

Yinting Hou | KCI Technologies, Inc.

Robert Owen | KCI Technologies, Inc.

Michael Pieper | KCI Technologies, Inc.

James Tomlinson | KCI Technologies, Inc.

Erica Hahn | Charles County Dept. of PGM

Charles Rice | Charles County Dept. of PGM

Karen Wiggen | Charles County Dept. of PGM

For more information pertaining to the Restoration Plan, please contact:

Karen Wiggen, Planner
Charles County Government
Department of Planning and Growth Management
200 Baltimore St.
La Plata, MD 20646
301-645-0683
WiggenK@charlescountymd.gov

And visit us on the web: www.charlescountymd.gov/watershed

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LIST OF ACRONYMS

BayFAST Bay Facility Assessment Scenario Tool

BMP Best Management Practices
CBP Chesapeake Bay Program
CIP Capital Improvement Plan

EOS Edge of Stream

EPA U.S. Environmental Protection Agency

ESD Environmental Site Design

FA Future Allocation

MAST Maryland Assessment Scenario Tool

MDE Maryland Department of the Environment

MDP Maryland Department of Planning

MOS Margin of Safety

MS4 Municipal Separate Storm Sewer System

NPDES National Pollutant Discharge Elimination System

SPSC Step Pool Storm Conveyance SW-WLA Stormwater Wasteload Allocation

TMDL Total Maximum Daily Load

TN Total Nitrogen
TP Total Phosphorus

TSS Total Suspended Solids

WIP Watershed Implementation Plan

WLA Wasteload Allocation

1 Introduction

1.1 BACKGROUND

Charles County Department of Planning and Growth Management (PGM) has initiated a series of watershed assessments in response to requirements set forth by the Maryland Department of the Environment (MDE) in the County's National Pollutant Discharge Elimination System (NPDES) Municipal Separate Storm Sewer System (MS4) permit (11-DP-3322 MD0068365), issued on December 26, 2014. The watershed assessments support the County's goals for healthy watersheds and natural resources, and also support progress towards satisfying several regulatory and permit requirements.

The Port Tobacco Watershed Assessment (KCI, 2015) was conducted in 2014 and served as the pilot assessment for the County's assessment methods. In 2015, the Mattawoman Creek (KCI, 2016b) and Lower Patuxent River (KCI, 2016a) watershed assessments were completed following the methodologies and formats set forth in the Port Tobacco River watershed assessment. In 2016, the Zekiah Swamp (KCI, 2018c), Gilbert Swamp (KCI, 2018a), and Wicomico River (KCI, 2018b) watershed assessments were conducted and draft reports were completed in 2018. Finally, in 2017, the Nanjemoy Creek, and Upper, Middle, and Lower Potomac River watershed assessments were conducted. The Potomac River watershed assessment results are reported separately (KCI, 2018d) from this Nanjemoy Creek assessment report. The assessments build from the planning strategies included in the County's Phase II Watershed Implementation Plan (WIP) Strategy (February 2013). The WIP describes in broad terms the County's various non-agricultural source sectors (wastewater, urban stormwater, septic), their associated Total Maximum Daily Load (TMDL) load reduction targets, reduction strategies, costs of plan implementation and potential funding sources. The watershed assessments provide the next step in the planning process specifically for the urban stormwater sector regulated by the County's NPDES permit. The watershed assessments, through desktop and field assessment, identify watershed and water quality conditions and identify and prioritize specific restoration solutions to meet the County's watershed restoration goals.

1.2 WATERSHED DESCRIPTION

Nanjemoy Creek is located in southwestern Charles County, Maryland, and drains directly to the Potomac River, which ultimately drains to the Chesapeake Bay (Figure 2). The Town of Nanjemoy is located within the western portion of the Nanjemoy Creek watershed. Welcome is located in the eastern portion of the watershed, and Hill Top and Ironsides are located in the central portion of the watershed. Nanjemoy Creek is approximately 13 miles long from the northern-most headwaters to the confluence with the Potomac River, with a total watershed area of approximately 73 square miles. Land use in the watershed is predominately forested (68%), with the remaining area primarily devoted to developed land (15%) and agriculture (12%; MDP, 2010).

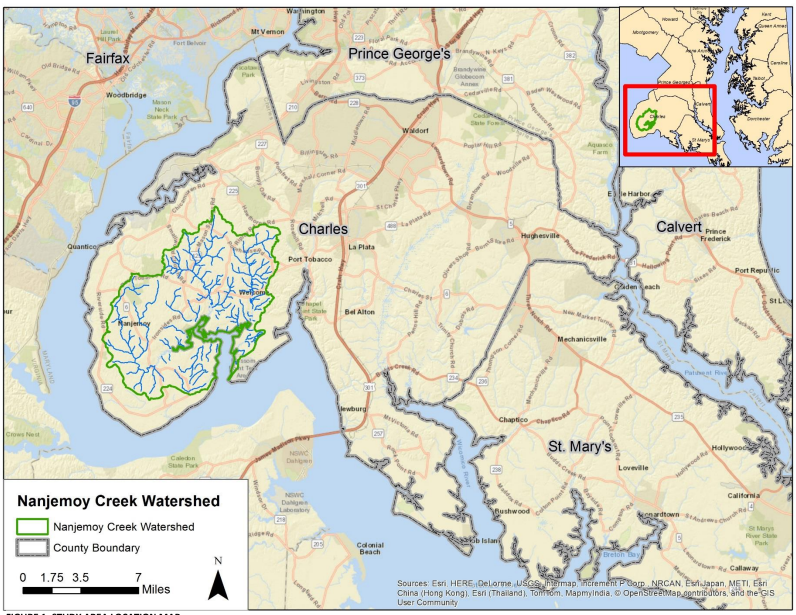


FIGURE 1: STUDY AREA LOCATION MAP

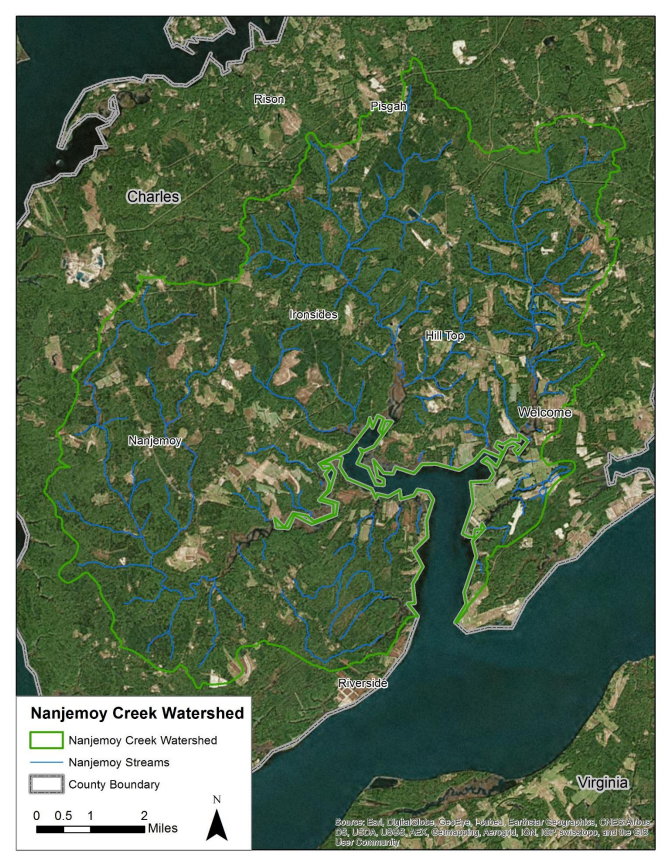


FIGURE 2: NANJEMOY CREEK WATERSHED LOCATION

1.3 Previous Watershed Studies and Assessments

Bayland Consultants and Designers, Inc. was contracted by Charles County to identify retrofit opportunities throughout the Potomac River and Nanjemoy Creek watersheds to assist the County in compliance with their MS4 permit, which requires 20% treatment of the currently untreated impervious surfaces (Bayland, 2015). A total of three stream restoration projects and four stormwater management projects were identified within the Nanjemoy Creek watershed.

Bayland Consultants and Designers, Inc. was also contracted by Charles County to identify shoreline management opportunities on Charles County owned properties to assist the County in compliance with their MS4 permit (Bayland, 2014). Two shoreline management projects identified during this investigation were within the Nanjemoy Creek watershed and are included in the load reduction modeling in section 4.2.

Ben Dyer Associates, Inc. designed a submerged gravel wetlands facility at the Tenth District Volunteer Fire Department (VFD), which is has recently been constructed.

The projects proposed in these studies and design plans were made available to KCI prior to this current assessment to avoid redundancy. These projects are included in the load reduction modeling in section 4.3.2.

1.4 GOALS

1.4.1 WATERSHED ASSESSMENTS

The County's current round of watershed assessments will satisfy section IV.E.1 of the NPDES permit to develop detailed watershed assessments for the entire County by the end of the permit term (2019) with a focus on urban stormwater sources and restoration. The following schedule of assessments is being implemented:

- Port Tobacco completed 2015;
- Mattawoman Creek and Lower Patuxent River completed 2016;
- Zekiah Swamp, Gilbert Run, and Wicomico River completed 2018; and
- Potomac River (upper, middle, lower) and Nanjemoy Creek completed 2018.

The assessments identify management strategies that support several planning goals, including:

- Implementation of restoration efforts for twenty percent of the County's impervious area;
- Meeting Chesapeake Bay Total Maximum Daily Load (TMDL) stormwater load reduction targets;
 and
- Meeting TMDL targets for local waterway impairments, specifically stormwater waste-load allocations (SW-WLAs).

To accomplish these goals the assessments are structured to meet the following objectives:

- Characterize current water quality conditions;
- Characterize current stream and watershed conditions;
- Identify and rank water quality problems;
- Identify and prioritize water quality improvement projects;
- Estimate pollutant load reductions achievable with implementation of the plan and develop reduction milestones towards meeting SW-WLAs.

Because the primary goal of this current study is related to the urban stormwater sector and meeting the restoration goals of the NPDES permit, watershed elements such as rare, threatened and endangered species, coastal waterways, climate impacts, etc. while extremely important are outside of the scope of this current effort. These elements are addressed in other State and County planning efforts and the results of this study can be combined with those efforts to address a wider range of watershed features.

1.4.2 IMPERVIOUS RESTORATION

As a requirement of the NPDES MS4 Discharge Permit issued by MDE to Charles County, the County must treat 20% of remaining County-wide baseline untreated impervious acres by the end of the current permit term in December, 2019. Impervious accounting methodology is included in Accounting for Stormwater Wasteload Allocations and Impervious Acres Treated (MDE, 2014). Untreated impervious includes those areas where stormwater practices provide less than the current Maryland standard water quality volume for runoff from 1" of rainfall. Section 6.3 of this report describes the impervious credit achieved, with specificity for the Nanjemoy watershed. Charles County has developed a Municipal Stormwater Restoration Plan (KCI, 2017), which outlines the requirements for County-wide watershed restoration activities and demonstrates ways to meet the TMDLs and 20% impervious surface restoration.

1.4.3 TMDLs

The total allowable load to a waterbody consists of two categories of sources: point sources (Wasteload Allocation or WLA) and non-point sources (Load Allocation or LA). Stormwater regulated by NPDES permits is regulated as a point source. In Maryland, MDE designates this allowable load as the stormwater WLA (SW-WLA). They may also include other components, a Margin of Safety (MOS) which has generally been included implicitly in the analysis and takes into account the uncertainty between the model and the actual environment, and a Future Allocation (FA) which is used to account for growth in wastewater point sources and is not frequently included.

There are no local TMDLs with SW-WLAs assigned to Charles County for the Nanjemoy Creek watershed.

Chesapeake Bay TMDL

In December, 2010, the U.S. Environmental Protection Agency (EPA) published the Chesapeake Bay TMDL. The Bay TMDL, with a target completion date of 2025, sets limits on loading of three pollutants (nitrogen, phosphorus and sediment) delivered to the Bay from contributing segments, such as the Nanjemoy Creek watershed.

The County's MS4 permit is requiring compliance with the Chesapeake Bay TMDL for the urban stormwater sector through the use of the 20% impervious surface treatment strategy, with a target completion date of 2019. Therefore, it is expected that the 20% goal and associated credit accounting will take precedence over the Bay TMDL loading goals and crediting. While not a requirement in the County's MS4 permit, the strategies provided in this plan have been modeled in order to calculate expected progress toward meeting the Bay TMDL reduction goals. It is expected that the 20% impervious surface treatment target will treat a portion of the Chesapeake Bay TMDL urban sector goal and that another impervious reduction target will be included in the County's next NPDES MS4 permit to achieve the remainder.

Charles County's Bay TMDL goal is defined at the County scale and is provided here in Table 1 with the reduction described in terms of both the loading reduction and the percent reduction. Section 6 of this report describes the reductions achieved, with more specificity for the Nanjemoy Creek watershed. Additional information about the County-wide restoration can be found in the County's Municipal Stormwater Restoration Plan (KCI, 2017).

TABLE 1: CHARLES COUNTY BAY TMDL STORMWATER GOALS

	TN- EOS (lbs/yr)	TP- EOS (lbs/yr)	TSS- EOS (lbs/yr)*
Bay TMDL Goal %	18.2%	37.7%	=
Bay TMDL Target Stormwater Reduction	42,759	7,554	-

^{*}No target reduction for sediment. It is anticipated that by achieving the phosphorus goal, enough sediment will be removed to improve water quality.

2 WATERSHED ASSESSMENT METHODS

The following assessments were conducted throughout the Nanjemoy Creek watershed:

- Upland Assessment
- Nutrient Synoptic Survey
- Stream Corridor Assessment

The synoptic survey and stream corridor assessments required permission to access private property. Target stream sites were identified and the property owners were sent property access permission letters. Passive permission was assumed through the letters, although landowners were given the opportunity to deny access to their properties. Two landowners denied access to their properties, but all other properties targeted for assessments were able to be accessed as part of this effort.

2.1 UPLAND ASSESSMENT

KCI assessed upland pollution sources and restoration opportunities using the methodology detailed in the Center for Watershed Protection's Unified Subwatershed and Site Reconnaissance Manual (CWP, 2004). These assessments included both the Neighborhood Source Assessment (NSA) and Hotspot Site Investigations (HSI). General procedures for each type of assessment are provided in the following sections.

2.1.1 NEIGHBORHOOD SOURCE ASSESSMENT

A Neighborhood Source Assessment (NSA) reconnaissance was conducted in residential neighborhood areas to evaluate pollution-producing behaviors. The NSA rates the potential severity and type of non-point source pollution from residential behaviors. It also provides an assessment of the influence of imperviousness for each site by providing an estimate of whether roof drainage is directed to cisterns, storm drains, impervious areas or pervious areas and the percent of driveways in the neighborhood that are impervious. Although MDE considers both paved and gravel/dirt driveways fully impervious, unpaved driveways do allow for some infiltration and were considered not fully impervious in this assessment.

A desktop analysis was performed in which all neighborhoods in the Nanjemoy Creek watershed were identified and delineated. These neighborhoods were then categorized by similar characteristics, including house type (single family, townhouse, etc.), lot size, year built, and stormwater management era. Individual neighborhoods that characterized each category were selected for field visits so the assessment was conducted in a variety of residential areas that represent the different housing types found throughout each watershed. Neighborhoods were then rated on the Pollution Severity Index as either severe, high, moderate, or none based on their potential to generate pollutants. Neighborhoods were also rated on the Restoration Opportunity Index as either high, moderate, or low based on their potential for restoration opportunities.

2.1.2 HOTSPOT SITE INVESTIGATIONS

A Hotspot Site Investigation (HSI) was conducted to identify potential stormwater hotspots. Hot Spots for this plan are defined as commercial, industrial, institutional, municipal or transportation-related operations that typically produce high levels of stormwater runoff and pollutants, while presenting potential risk for spills, leaks or illicit discharges. These include gas stations, commercial car washes, vehicle and equipment maintenance facilities, and sites where pesticides, fertilizers, or industrial chemicals may be stored or used.

The HSI assessment was conducted at locations identified in the office from aerial photography and mapping layers in GIS, and was targeted towards business, commercial, and industrial sites in the urban areas of the watershed. Additionally, using available GIS layers, potential hot spot locations that received no or only partial stormwater management were prioritized. Field crews rated each hotspot on the likelihood that current activities at the site are causing stormwater runoff contamination. Appropriate follow-up actions for each hotspot, including education, retrofits, and referral for immediate enforcement were also noted.

2.2 NUTRIENT SYNOPTIC SURVEY

2.2.1 WATER QUALITY SAMPLING

Synoptic water quality sampling was performed across the Nanjemoy Creek watershed. The sampling locations were selected by locating sites which represented the watershed and were easily accessible. Sites located on a stream that crossed under a road or other infrastructure were sampled upstream of the road so the structure was not directly impacting the flow and water quality. In some locations, a site was selected upstream and downstream of a confluence to show changes in the flow and water quality at the confluence. A sub-meter Trimble® GPS unit was used to navigate to each sample point. If a grab sample could not be collected at the original sampling point, the location was shifted upstream or downstream accordingly, and an additional GPS point was collected if the point was moved significantly. Sampling locations remained within the original sampling reach and were not moved downstream of a confluence that would include flow from any additional reaches. Site conditions (e.g. clarity, odor, condition of site) were recorded at each sampling site. Grab samples were collected from each site for laboratory analysis of water quality parameters. Samples were preserved on ice for transport immediately after they were collected. Three duplicate samples were collected for quality assurance purposes.

Environmental Testing Lab Inc.¹ completed all laboratory analysis according to standard, approved methods. A complete list of analytical parameters and methods, including detection limits, is presented in Table 2.

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¹ 3430 Rockefeller Ct, Waldorf, MD 20602

TABLE 2: WATER CHEMISTRY ANALYTICAL METHODS

		Detection	
Parameter	Method	Limit	Units
Enterococcus (E. coli)	Colilert	1	MPN/100 ml
Ortho-phosphate Phosphorus	EPA 365.1	0.01	mg/L
TKN	EPA 351.2	0.5	mg/L
Nitrate + Nitrite	EPA 353.2	0.5	mg/L
Total Nitrogen	EPA 351.2 + 353.2	1	mg/L
Total Phosphorus	EPA 365.1	0.01	mg/L

Additional water quality measurements were collected *in situ* from each sampling site. Temperature, pH, specific conductivity, and dissolved oxygen were measured with a YSI ProPlus® multiprobe, and turbidity was measured with a Hach 2100 Turbidimeter. Optical brightener (fluorescent whitening agents) samples were collected in sample bottles wrapped in aluminum foil, and analyzed in the field using a Turner Designs AquaFluor® Handheld Flurometer configured with an Optical Brightener channel, following the California EPA Surface Water Ambient Monitoring Program's SOP (Burres, 2011). The Flurometer unit has a minimum detection limit of 0.5 ppm and a range of 0-30,000 ppm.

2.2.2 STREAM DISCHARGE MEASUREMENT

Stream discharge measurements were performed at each sampling site in conjunction with water quality sampling in order to calculate instantaneous baseflow pollutant loads. A suitable transect, one that approximates a "U" shaped channel, was located at each site for measuring stream discharge. Transects were selected to be free of irregularities that may create backflows and cross flows. A SonTek FlowTracker® Handheld Acoustic Doppler Velocimeter was used to collect a series of approximately 10 velocity measurements at regular intervals across the wetted width of the stream to determine instantaneous discharge. The measurements collected at regular intervals included depth (to the nearest 0.5 cm) and velocity (to the nearest 0.00 m/sec). Velocity was measured at 60% of the distance from the water surface to the bottom of the stream.

2.3 STREAM CORRIDOR ASSESSMENT

Stream corridor assessments (SCA) were conducted on carefully selected priority stream reaches throughout the watershed in order to rapidly assess stream corridors and identify potential restoration opportunities. Prior to performing the assessments, approximately 6.6 miles of stream reaches were prioritized using select GIS data elements as shown in the table below. Table 3 presents the selection and exclusion factors for selecting SCA reaches. KCI used the following general criteria for prioritizing stream reaches:

Criteria for selection:

- Topography narrow, steep stream valleys and tortuous meander
- Vicinity to high density of stormwater infrastructure (outfalls, BMPs)
- Drainage area consists of untreated or undertreated impervious surfaces

Criteria for exclusion:

- Land use adequate forest cover, wide riparian buffers
- Low density development and agriculture

TABLE 3: SCA REACH SELECTION AND EXCLUSION FACTORS

Data Element	Factors for selection	Factors for exclusion
Topography	Narrow, steep valleys and side slopes, tortuous meanders	Flat, wide floodplains
Stormwater infrastructure (outfalls, BMPs, BMP treated areas, Stormwater by Era)	Reaches downstream of untreated or undertreated areas	Reaches downstream of treated areas
Forest Cover	Lack of riparian buffer and forest	Adequate forest cover, wide riparian buffers
Development	Higher density development	Low density development and agriculture

In addition to the reaches selected via the desktop analysis, field crews identified some potential stream reaches during the HSI/NSA and synoptic survey fieldwork that occurred prior to SCA fieldwork. Field crews noted any stream reaches that would be good candidates for further investigation, including sites that had severe erosion or were lacking stream buffers.

Field crews conducted stream field investigations using standard SCA protocols as outlined in Stream Corridor Assessment Survey: SCA Survey Protocols (Yetman, 2001). Using the same methodology as other SCA surveys will allow for the results to be incorporated into, and directly compared against, other County and State assessment datasets. Property access permission letters were sent to all landowners within the target watershed with streams on their property. Two landowners denied access to their properties, but all other properties targeted for assessments were able to be accessed as part of this effort.

The field investigation consisted of a two-person team walking the stream channel and conducting a visual assessment to locate problem areas and assess their severity and correctability. The field team collected information on channel alteration, erosion, exposed utility pipes, drainage pipe outfalls, fish barriers, inadequate buffers, construction in or near the stream, trash dumping, and recorded any unusual conditions. Representative sites were selected at locations representative of each stream segment. The general physical habitat condition was assessed at the representative sites using a modified version of the EPA's Rapid Bioassessment Protocols (Barbour et al., 1999). The assessment includes qualitative ratings for ten habitat parameters as well as information on wetted width, pool, run, and riffle depths, and channel substrate.

During the field assessment, points were given unique alphanumeric identifiers according to the stream reach and point type. This allowed each point to have a unique ID, for example, 001_IB001. A complete list of point types and corresponding alphanumeric identifiers used during the field assessments is included below:

- Erosion (ES)
- Exposed pipe (EP)
- Pipe outfall (PO)
- Inadequate buffer (IB)
- Fish barrier (FB)
- Trash dumping (TD)
- Channel alteration (CA)
- Unusual condition (UC)

A GPS location was recorded and a photograph was taken for each assessment point. Linear features (eroding banks, buffer impacts, and channel alteration) were documented with a GPS location at each end of the impact and a line feature was developed to better represent the full extent of the problem area. The assessment rated each feature on a 1 to 5 scale according to its severity, correctability, and accessibility; where a score of 1 is the most severe, but also the most correctible and the most accessible. The results were then compiled into a database which will be used to identify and prioritize areas for restoration actions.

In addition to the basic SCA set of impacts and assessments, KCI added an inventory of Potential BMP Locations, in which the field crew could identify up to five potential BMP types that could be implemented at any particular location. This reduced the need for additional field visits and property owner coordination. The potential BMP types included the following:

- Bioretention/raingarden
- Invasive plant control
- Outfall stabilization
- · Riparian buffer enhancement or replacement
- Stormwater management pond
- Streambank stabilization
- Wetland creation
- Wetland restoration
- Floodplain reconnection

3 WATERSHED ASSESSMENT RESULTS

3.1 UPLAND ASSESSMENT

Upland assessments including both the NSA and HSI were completed on February 21 and 22, 2017. Field crews assessed a total of seven neighborhoods and eleven hotspots in the Nanjemoy Creek watershed.

3.1.1 NEIGHBORHOOD SOURCE ASSESSMENT

A total of seven neighborhoods were assessed in the Nanjemoy Creek watershed (Figure 3). General characteristics of each neighborhood are presented in Table 4. A complete record of NSA data is included in Appendix A.

TABLE 4: GENERAL CHARACTERISTICS OF NEIGHBORHOODS ASSESSED

Site ID	Neighborhood / Subdivision	LU Type	Lot Size (acres)	Age (Decade)	Curb & Gutter	% Imperv- ious	% Lawn	% Canopy
NC-NSA-1	Port Tobacco/ Tayloes Rd	Single Family Detached	>1	1950- 2000	No	15	80	80
NC-NSA-2	Tayloes Neck Rd	Single Family Detached	>1	1950- 1990	No	10	80	70
NC-NSA-3	Annapolis Woods Rd	Single Family Detached	>1	1950- 2000	No	20	70	40
NC-NSA-4	Grayton Ln	Single Family Detached	>1	1980	No	30	65	40
NC-NSA-5	Ripley Rd, Boots Ln, Bitty Ln, and Hannon Dr	Single Family Detached	>1	1950- 1960	No	30	60	20
NC-NSA-6	Port Tobacco Rd and Tipton Pl/Burch Rd	Single Family Detached	>1	1970	No	10	85	50
NC-NSA-7	Blossom Point Rd/ Cedar Grove Dr	Single Family Detached	>1	1970- 1990	No	20	70	40

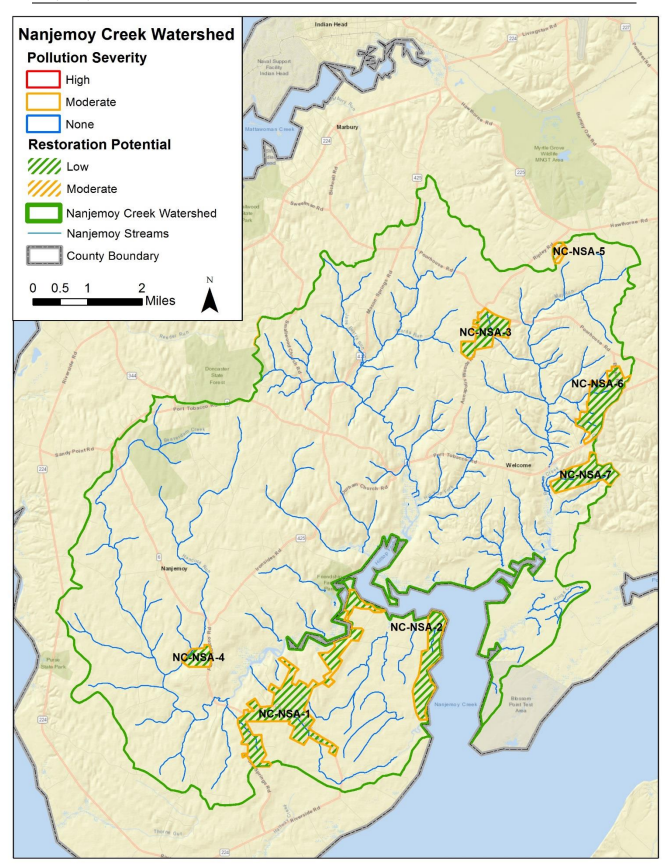


FIGURE 3: NEIGHBORHOOD SOURCE ASSESSMENT RESULTS

The neighborhoods in these watershed are generally very rural and spread out. All of the seven neighborhoods assessed received a 'moderate' pollution severity rating. Nutrients were identified as a potential pollution source at only two neighborhoods (NC-NSA-3 and NC-NSA-4; Table 5).

The restoration potential was rated as 'moderate' for one neighborhood (NC-NSA-5) and 'low' for the remaining six neighborhoods (Table 5). The restoration potential is based on an index that ranks specific neighborhood features using benchmark values (e.g., less than 10% of storm drains stenciled). Depending on the feature type, if more than five features fall above or below the benchmark value, the neighborhood is considered to have a 'high' restoration potential; three to five benchmarks will have a 'moderate' restoration potential; and, a neighborhood with a 'low' restoration potential will have two or fewer benchmarks. Recommended restoration actions include rain gardens, tree planting, conservation landscaping/lawn management education, and stormwater management retrofits.

TABLE 5: NEIGHBORHOOD POLLUTION SEVERITY AND RESTORATION POTENTIAL

NSA Site ID	Neighborhood / Subdivision	Pollution Severity	Pollution Sources	Restoration Potential	Potential Action
NC-NSA-1	Port Tobacco/Tayloes Rd	Moderate	None	Low	rain gardens, tree plantings
NC-NSA-2	Tayloes Neck Rd	Moderate	None	Low	rain gardens, tree plantings, conservation landscaping
NC-NSA-3	Annapolis Woods Rd	Moderate	Nutrients	Low	rain gardens, conservation landscaping
NC-NSA-4	Grayton Ln	Moderate	Nutrients	Low	swale retrofits, rain gardens, tree plantings, conservation landscaping
NC-NSA-5	Ripley Rd, Boots Ln, Bitty Ln, and Hannon Dr	Moderate	None	Moderate	rain gardens, conservation landscaping, swale retrofits
NC-NSA-6	Port Tobacco Rd and Tipton Pl/Burch Rd	Moderate	None	Low	rain gardens, tree plantings, conservation landscaping
NC-NSA-7	Blossom Point Rd/ Cedar Grove Dr	Moderate	None	Low	rain gardens, conservation landscaping

3.1.2 Hotspot Site Investigations

A total of eleven sites were investigated in the Nanjemoy Creek watershed (Figure 4). The location, general description, and common operations (i.e., vehicle operations, outdoor materials, waste management, physical plant, turf/landscaping) of each site investigated are presented in Table 6. A complete record of HSI data is included in Appendix B.

None of the sites investigated were designated 'confirmed' as having high potential for discharging pollutants into stormwater runoff (Table 6). A total of five locations were designated as 'potential' hotspots, while the remaining four sites were 'not a hotspot'. Two sites (NC-HSI-1 and NC-HSI-8) were vacant buildings that were previously auto body shops; these sites were not assessed. It was recommended that seven sites be revisited during the stormwater BMP Retrofit Reconnaissance Investigation (RRI) to analyze the site in more detail for BMP opportunities. Specific recommendations for each site can be found in Table 6.

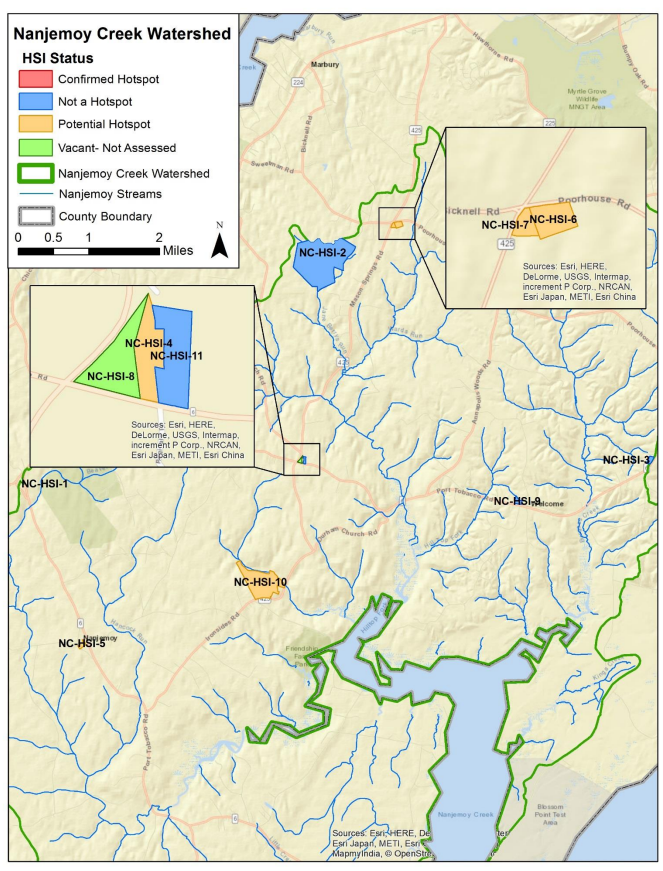


FIGURE 4: HOT SPOT INVESTIGATION RESULTS

TABLE 6: HOT SPOT INVESTIGATION LOCATIONS AND OPERATIONS

HSI Site ID	Location	Description	Vehicle Ops	Outdoor Materials	Waste Mgmt.	Physical Plant	Landscaping	HSI Status	Potential Action	Notes
NC-HSI-1	Closed Auto Body Shop	N/A	Closed; did not assess							
NC-HSI-2	Pisgah Park	park	No	No	Yes	No	Yes	Not a Hotspot	None	Wet pond treats parking lot
NC-HSI-3	St. Catherine's Church Hall	church hall	No	No	Yes	Yes	Yes	Not a Hotspot	Suggest follow-up on- site inspection	Lots of room for new stormwater management facility at front and wide of parking lot and building in grass area.
NC-HSI-4	Ironsides Volunteer Rescue Squad	fire department	Yes	No	Yes	Yes	Yes	Potential Hotspot	Suggest follow-up on- site inspection, Include in future education effort	Ditch present along parking lot edge near drain inlet, possible retrofit opportunity. Cover outdoor fueling area.
NC-HSI-5	Nanjemoy Volunteer Fire Department	fire department	Yes	No	Yes	Yes	No	Potential Hotspot	Suggest follow-up on- site inspection	BMP present at rear of property. Room at front and sides of property for additional treatment.
NC-HSI-6	Tenth District Volunteer Fire Department	fire department	Yes	No	Yes	Yes	Yes	Potential Hotspot	None	BMP present at rear of property.
NC-HSI-7	Pisgah General Store	convenience store/liquor store	No	Yes	Yes	Yes	No	Potential Hotspot	Suggest follow-up on- site inspection	Opportunity to retrofit swale at eastern edge of property. Potential space for new BMP at

HSI Site ID	Location	Description	Vehicle Ops	Outdoor Materials	Waste Mgmt.	Physical Plant	Landscaping	HSI Status	Potential Action	Notes
										northwest edge in
NC-HSI-8	Closed Auto Body Shop	N/A	Closed; did not assess				grass area.			
NC-HSI-9	Scott's General Store	convenience store/bar	No	No	Yes	Yes	No	Not a Hotspot	Suggest follow-up on- site inspection	Potential space for bioretention/BMP facility towards east side of property at dumpster.
NC-HSI-10	Melwood Recreation Center	camp/rec center	Yes	No	Yes	Yes	Yes	Potential Hotspot	Suggest follow-up on- site inspection	Potential space for BMP at bottom of parking lot. Opportunity for rain gardens/bioretention around main buildings and outbuildings.
NC-HSI-11	Ironsides Store	liquor store	No	No	Yes	Yes	No	Not a Hotspot	Suggest follow-up on- site inspection	Potential space for BMP at edge of parking lot.

3.2 SYNOPTIC WATER QUALITY SURVEY

Synoptic water quality sampling was performed across the Nanjemoy Creek watershed from March 3-16, 2017. A total of 49 sites were visited (Figure 5) for water quality and discharge measurements; however, ten sites were either dry, backwatered wetland, or no access and therefore no samples could be collected for water quality analysis.

3.2.1 STREAM DISCHARGE

Discharge measurements were collected at each site in conjunction with the collection of grab samples with the exception of the ten sites mentioned above. Results of flow measurements are shown in Table 9. Six sites had no flow present during site visits due to dry (i.e., intermittent flow) conditions. Overall, discharge values ranged from 0.001 to 5.9 cubic feet per second (cfs) for sites where samples were collected.

3.2.2 WATER QUALITY

In situ water quality measurement results are presented in Table 9. Results of nutrients and bacteria baseflow concentrations and instantaneous load results, calculated using stream flow measurements, from water quality grab samples are presented in Figure 6 through Figure 10 and Table 10, which use color-coded nutrient ranges and ratings derived from Frink (1991; Table 7) and Southerland, et al. (2005; Table 8). The ten sites that were dry and/or unsampleable are labeled in the figures, but do not have a corresponding point due to the lack of data for that site.

TABLE 7: NUTRIENT RANGES AND RATINGS FROM FRINK (1991)

Parameter	Baseline	Moderate	High	Excessive
Nitrate-Nitrite Concentration mg/L	<1	1-3	3 – 5	>5
Nitrate-Nitrite Load kg/ha/day	<0.01	0.01 - 0.02	0.02 – 0.03	>0.03
Orthophosphate Concentration mg/L	<0.005	0.005 - 0.01	0.01 – 0.015	>0.015
Orthophosphate Load kg/ha/day	<0.0005	0.0005 - 0.001	0.001 - 0.002	>0.002

TABLE 8: TOTAL NUTRIENT RANGES AND RATINGS FROM SOUTHERLAND ET AL.,(2005)

Parameter	Low	Moderate	High
Total Nitrogen mg/L	< 1.5	1.5 – 7.0	>7.0
Total Phosphorus mg/L	< 0.025	0.025 - 0.070	> 0.070

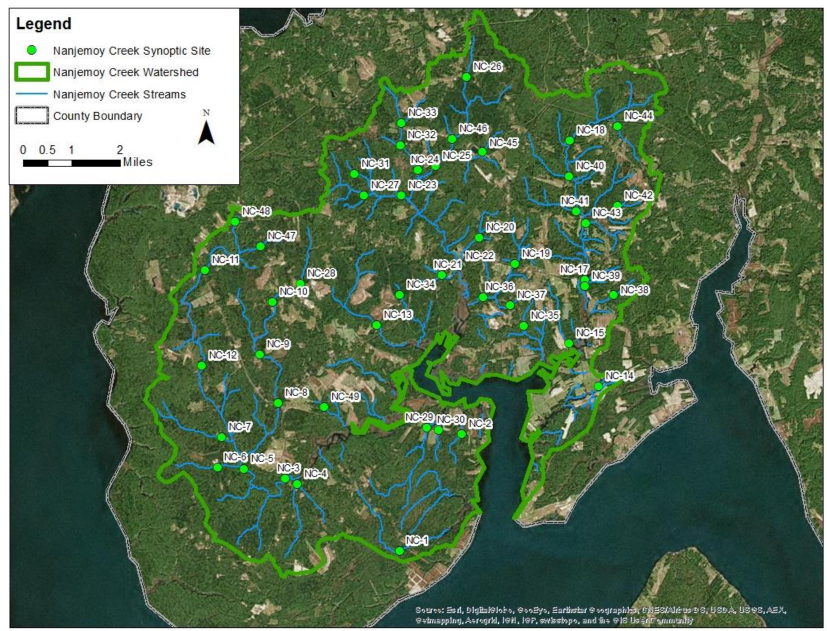


FIGURE 5: SYNOPTIC WATER QUALITY SURVEY SAMPLING LOCATIONS

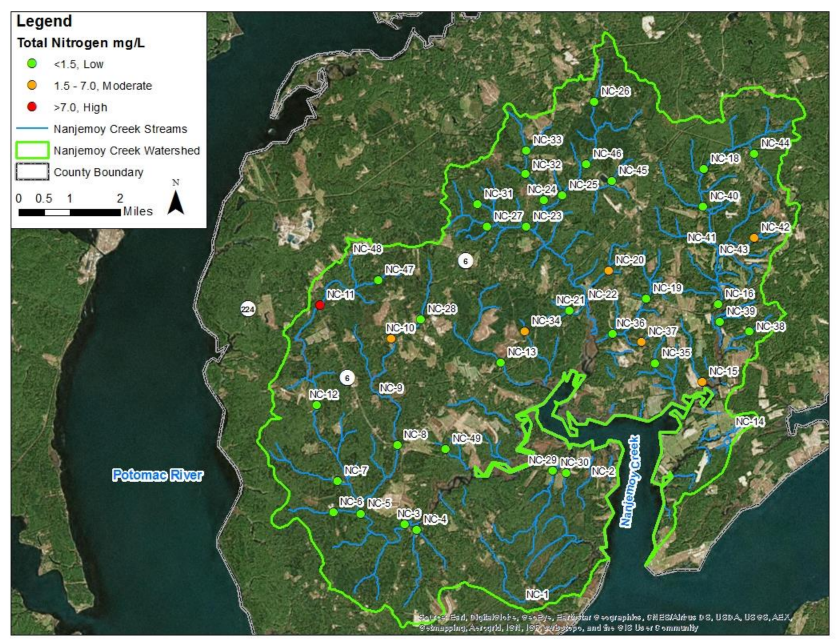


FIGURE 6: SYNOPTIC WATER QUALITY SURVEY SAMPLING RESULTS: TOTAL NITROGEN CONCENTRATION

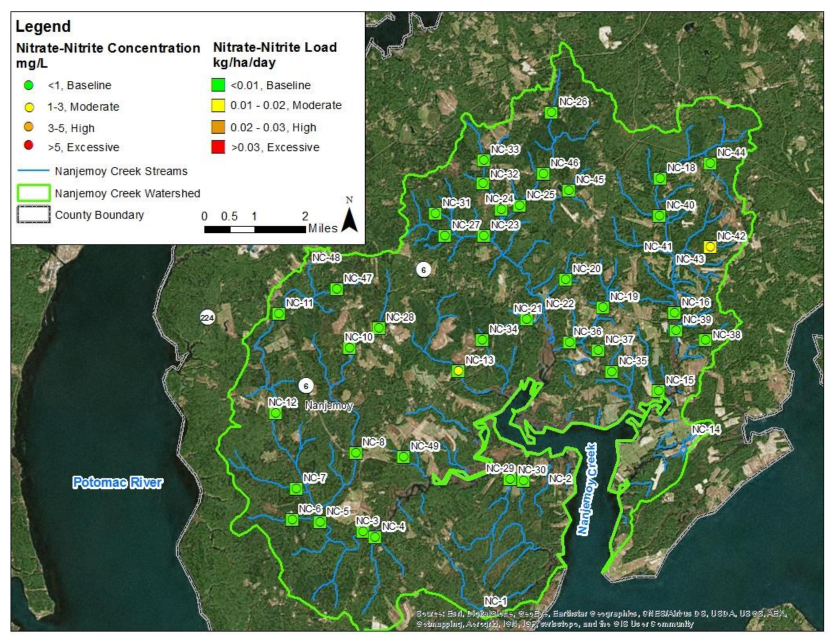


FIGURE 7: SYNOPTIC WATER QUALITY SURVEY SAMPLING RESULTS: NITRATE-NITRITE CONCENTRATION AND LOAD

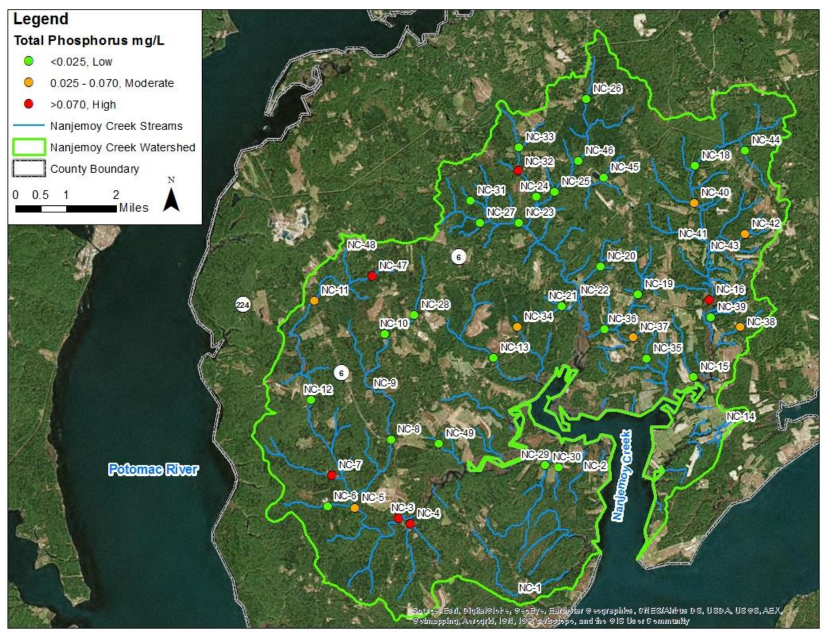


FIGURE 8: SYNOPTIC WATER QUALITY SURVEY SAMPLING RESULTS: TOTAL PHOSPHORUS CONCENTRATION

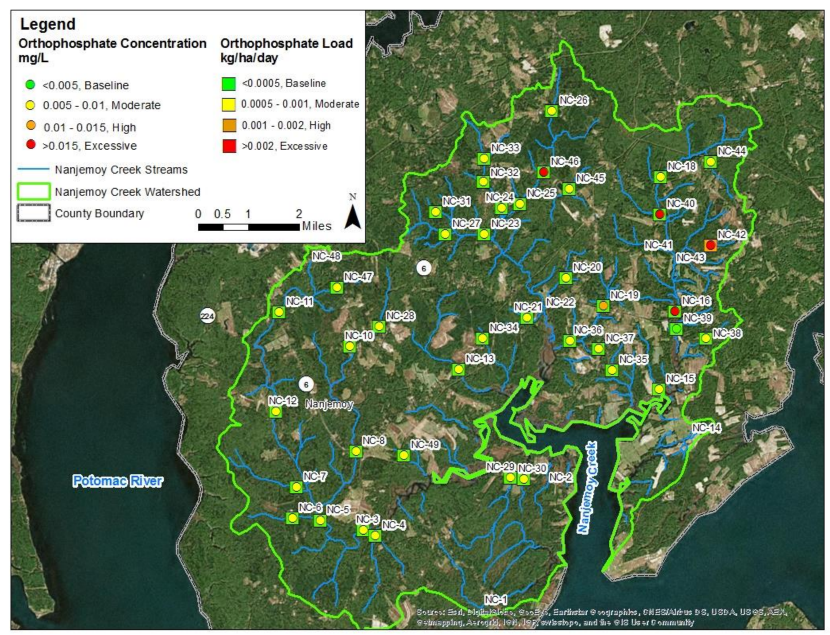


FIGURE 9: SYNOPTIC WATER QUALITY SURVEY SAMPLING RESULTS: ORTHOPHOSPHATE CONCENTRATION AND LOAD

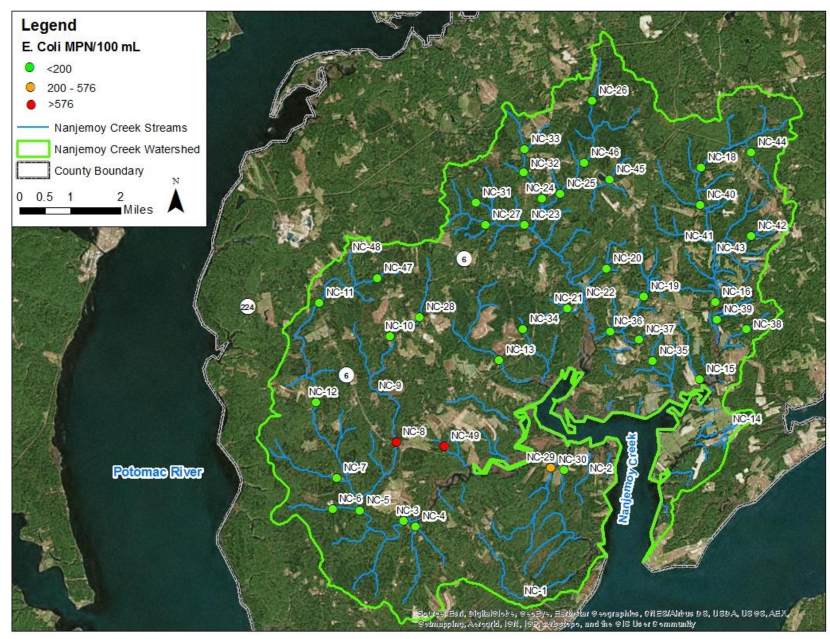


FIGURE 10: SYNOPTIC WATER QUALITY SURVEY SAMPLING RESULTS: BACTERIA

TABLE 9: STREAM DISCHARGE MEASUREMENT AND IN SITU WATER QUALITY MEASUREMENT RESULTS

Station	Date	Area (Hectares)	Area (Acres)	Discharge (cfs)	Discharge (Ls)	Temperature (°C)	рН	Dissolved Oxygen (mg/L)	Specific Conductance (μS/cm)	Turbidity (NTU)	Optical Brightener (ppm)
NC-1*	3/7/2017	282	697.6	-	-	-	-	-	-	-	-
NC-2*	3/7/2017	73	179.2	-	-	-	-	-	-	-	-
NC-3	3/8/2017	4558	11264.0	5.87	166.3	12.2	5.64	8.56	70.3	6.17	1.62
NC-4	3/8/2017	492	1216.0	0.48	13.5	12.9	5.80	10.05	40.3	3.18	0.47
NC-5	3/8/2017	3885	9600.0	3.19	90.4	12.8	5.76	9.40	74.3	9.20	2.06
NC-6	3/8/2017	179	441.6	0.02	0.4	12.3	5.64	5.35	51.2	5.92	0.23
NC-7	3/8/2017	350	864.0	0.15	4.3	13.9	5.58	8.78	48.8	6.33	0.63
NC-8	3/7/2017	1399	3456.0	0.44	12.5	9.7	5.86	7.42	73.2	13.70	2.67
NC-9*	3/8/2017	963	2380.8	-	-	-	-	-	-	-	-
NC-10	3/9/2017	546	1350.4	0.44	12.3	10.6	5.40	10.26	77.0	6.35	1.30
NC-11	3/9/2017	528	1305.6	0.72	20.3	11.6	5.61	8.58	64.3	44.30	1.56
NC-12	3/8/2017	1059	2617.6	0.59	16.8	11.9	5.38	5.62	69.3	13.10	2.20
NC-13	3/7/2017	798	1971.2	1.36	38.5	10.8	5.61	10.55	86.2	2.99	0.58
NC-14*	3/3/2017	22	53.8	-	-	-	-	-	-	-	-
NC-15	3/9/2017	135	332.8	0.14	4.0	7.3	6.49	10.67	118.2	5.61	1.15
NC-16	3/7/2017	2543	6284.8	3.72	105.3	8.7	6.16	11.72	80.8	7.12	1.23
NC-17*	3/3/2017	67	166.4	-	-	-	-	-	-	-	-
NC-18	3/16/2017	686	1696.0	1.26	35.7	0.8	6.46	12.87	59.9	4.74	1.11
NC-19	3/7/2017	303	748.8	0.47	13.2	12.5	5.97	9.96	99.1	3.65	0.54
NC-20	3/9/2017	140	345.6	0.35	10.0	9.4	5.95	10.71	65.3	4.03	0.62
NC-21	3/7/2017	101	249.6	0.25	7.0	11.4	5.77	8.98	96.7	2.97	0.45
NC-22*	3/7/2017	3419	8448.0	-	-	-	-	-	-	-	-
NC-23	3/9/2017	715	1766.4	0.77	21.8	12.3	5.48	11.53	83.9	5.95	0.60
NC-24	3/9/2017	443	1094.4	0.49	13.9	12.6	5.87	11.25	105.7	5.33	0.54
NC-25	3/9/2017	1370	3385.6	0.91	25.8	12.7	5.86	10.43	57.6	4.16	0.52
NC-26	3/13/2017	163	403.2	0.00	0.03	7.7	6.88	9.34	50.6	12.20	2.31
NC-27	3/9/2017	251	620.8	0.17	4.7	12.8	5.17	9.98	40.0	8.92	0.99
NC-28	3/9/2017	324	800.0	0.30	8.4	11.1	5.24	9.18	50.8	18.60	1.67
NC-29	3/7/2017	404	998.4	0.15	4.1	12.6	5.78	9.41	49.1	1.47	0.84
NC-30	3/7/2017	75	185.6	0.04	1.0	10.8	5.64	9.86	67.2	15.10	1.32
NC-31	3/9/2017	44	108.8	0.02	0.5	13.3	4.91	8.74	37.2	11.30	0.93
NC-32	3/13/2017	280	691.2	0.19	5.2	6.2	6.67	13.14	135.3	6.67	0.72
NC-33	3/16/2017	114	281.6	0.26	7.2	1.3	6.38	12.06	183.9	20.80	1.71
NC-34	3/9/2017	57	140.8	0.06	1.6	11.3	5.42	8.95	55.8	9.51	1.40
NC-35	3/9/2017	93	230.4	0.06	1.6	12.4	6.25	9.90	95.7	1.89	0.95
NC-36	3/9/2017	492	1216.0	0.83	23.6	8.1	6.25	11.42	115.2	5.36	0.95

Station	Date	Area (Hectares)	Area (Acres)	Discharge (cfs)	Discharge (Ls)	Temperature (°C)	рН	Dissolved Oxygen (mg/L)	Specific Conductance (μS/cm)	Turbidity (NTU)	Optical Brightener (ppm)
NC-37	3/9/2017	36	89.6	0.00	0.1	7.9	6.19	9.61	80.8	32.30	0.79
NC-38	3/7/2017	96	236.8	0.99	28.0	7.9	5.65	9.96	122.4	4.95	0.99
NC-39*	3/3/2017	24	58.9	-	-	-	-	-	-	-	-
NC-40	3/16/2017	300	742.4	0.66	18.6	1.9	6.38	13.21	113.0	5.84	1.34
NC-41**	3/16/2017	215	531.2	-	-	-	-	-	-	-	-
NC-42	3/16/2017	122	300.8	0.40	11.4	2.2	6.34	13.04	105.2	3.36	0.81
NC-43**	3/16/2017	104	256.0	-	-	-	-	-	-	-	-
NC-44	3/16/2017	124	307.2	0.11	3.0	2.4	6.38	11.73	44.9	5.72	0.92
NC-45	3/16/2017	114	281.6	0.10	2.9	7.5	5.03	10.40	29.7	7.33	1.28
NC-46	3/16/2017	803	1984.0	0.91	25.9	5.9	5.52	12.18	124.1	6.49	1.58
NC-47	3/9/2017	166	409.6	0.15	4.4	13.8	4.61	6.39	47.1	16.40	1.68
NC-48*	3/9/2017	36	89.6	-	-	-	-	-	-	-	-
NC-49	3/7/2017	52	128.0	0.05	1.4	12.2	5.41	8.98	62.0	2.47	0.62

Note: **bold** values indicate exceedances of COMAR standards or water quality thresholds. * indicates no flow or wetland/pond conditions. ** indicates no access/permission.

MDE has established acceptable water quality standards for each designated Stream Use Classification, which are listed in the *Code of Maryland Regulations (COMAR) 26.08.02.03-.03 - Water Quality*. The non-tidal streams located in the Nanjemoy Creek watershed are covered in *COMAR* in Sub-Basin 02-14-01: Lower Potomac River Area and are designated Use I waters. Specific designated uses for Use I streams include water contact sports, fishing, the growth and propagation of fish, agricultural water supply, and industrial water supply. The acceptable criteria for Use I waters are as follows:

- pH 6.5 to 8.5
- DO may not be less than 5 mg/l at any time
- Turbidity maximum of 150 Nephelometric Turbidity Units (NTU's) and maximum monthly average of 50 NTU
- Temperature maximum of 90°F (32°C) or ambient temperature of the surface water, whichever is greater
- E. coli 576 MPN/100ml for *Infrequent Full Body Contact Recreation*.

All sites in the Nanjemoy Creek watershed had DO levels above the COMAR standard of 5.0 mg/L. Thirty-seven of thirty-nine sites sampled in the Nanjemoy Creek watershed had pH values below the minimum threshold of 6.5 SU, although pH values below 6.5 are common for this area. This is due to the South Coastal Plain having a low level of carbonate buffering, as found during the 1987 Maryland Synoptic Stream Chemistry Survey (International Science and Technology, Inc., 1988). Buffering capacity is determined by local geology (presence of carbonate or other compounds in soils and bedrock) and refers to the capability of water to neutralize acidity. All sites were within acceptable ranges for temperature and turbidity. Although MDE does not have a water quality standard for specific conductivity, Morgan et al. (2007) have reported biological impairment thresholds in Maryland of 247 μ S/cm for benthic macroinvertebrates. No sites in the Nanjemoy Creek watershed had specific conductivity values exceeding the threshold for benthic macroinvertebrates. The range of specific conductivity values for all sites are from 29.7 to 183.9 μ S/cm.

Optical brighteners are whitening agents found in cleaning products such as laundry soaps and detergents, and can be found in toilet paper. Presence of optical brighteners in stream water can indicate illicit discharge of sewer systems and leaking septic tanks. The field fluorometer was calibrated with a 50 ppm laundry detergent solution, following the California EPA Surface Water Ambient Monitoring Program's SOP (Burres, 2011). According to this method, sample measurements below 5 ppm are considered negative for optical brightener. Field results ranged from 0.2 to 2.7 ppm, therefore it was concluded that none of the samples contained optical brighteners.

TABLE 10: WATER QUALITY GRAB SAMPLING RESULTS- NUTRIENT AND BACTERIA CONCENTRATIONS AND INSTANTANCEOUS LOADS.

Station	Discharge (L/sec)	Ortho-P (mg/L)	TKN (mg/L)	Nitrate-Nitrite (mg/L)	Total Nitrogen (mg/L)	Total Phosphorus (mg/L)	E. Coli (MPN/100 ml)	Ortho-P (kg/H/day)	TKN (kg/H/day)	Nitrate-Nitrite (kg/H/day)	Total Nitrogen (kg/H/day)	Total Phosphorus (kg/H/day)
NC-1	-	-	-	-	-	-	-	-	-	-	-	-
NC-2	-	-	-	-	-	-	-	-	-	-	-	-
NC-3	166.3	0.005	1	0.25	1	0.19	34.1	0.00002	0.00315	0.00079	0.00315	0.00060
NC-4	13.5	0.005	0.25	0.25	0.5	0.12	86	0.00001	0.00059	0.00059	0.00118	0.00028
NC-5	90.4	0.005	0.5	0.25	0.5	0.03	11	0.00001	0.00101	0.00050	0.00101	0.00006
NC-6	0.4	0.005	0.25	0.25	0.5	0.005	1	0.00000	0.00005	0.00005	0.00010	0.00000
NC-7	4.3	0.005	0.25	0.25	0.5	0.4	3	0.00001	0.00026	0.00026	0.00053	0.00042
NC-8	12.5	0.005	1	0.25	1	0.02	1986.3	0.00000	0.00077	0.00019	0.00077	0.00002
NC-9	-	-	1	-	-	-	-	-	-	-	-	-
NC-10	12.3	0.005	6	0.25	6	0.005	106.3	0.00001	0.01168	0.00049	0.01168	0.00001
NC-11	20.3	0.005	14.3	0.25	14.3	0.04	156.5	0.00002	0.04741	0.00083	0.04741	0.00013
NC-12	16.8	0.005	0.7	0.25	0.5	0.005	26.5	0.00001	0.00096	0.00034	0.00069	0.00001
NC-13	38.5	0.005	0.25	1.2	1.2	0.005	123.6	0.00002	0.00104	0.00501	0.00501	0.00002
NC-14	-	-	1	-	-	-	-	-	-	-	-	-
NC-15	4.0	0.005	3.4	0.8	4.2	0.01	93.3	0.00001	0.00877	0.00206	0.01083	0.00003
NC-16	105.3	0.020	0.25	0.25	0.5	0.08	39.9	0.00007	0.00089	0.00089	0.00179	0.00029
NC-17	-	-	1	-	-	-	-	-	-	-	-	-
NC-18	35.7	0.005	0.25	0.25	0.5	0.02	28.5	0.00002	0.00112	0.00112	0.00225	0.00009
NC-19	13.2	0.010	0.5	0.25	0.5	0.02	93.3	0.00004	0.00188	0.00094	0.00188	0.00008
NC-20	10.0	0.005	5	0.25	5	0.005	23.1	0.00003	0.03079	0.00154	0.03079	0.00003
NC-21	7.0	0.005	0.25	0.25	0.5	0.005	9.8	0.00003	0.00150	0.00150	0.00299	0.00003
NC-22	-	-	-	-	-	-	-	-	-	-	-	-
NC-23	21.8	0.005	0.25	0.25	0.5	0.005	12.1	0.00001	0.00066	0.00066	0.00132	0.00001
NC-24	13.9	0.005	0.25	0.25	0.5	0.005	9.8	0.00001	0.00068	0.00068	0.00136	0.00001
NC-25	25.8	0.005	0.25	0.25	0.5	0.02	26.9	0.00001	0.00041	0.00041	0.00081	0.00003
NC-26	0.03	0.005	0.25	0.25	0.5	0.005	10.9	0.00000	0.00000	0.00000	0.00001	0.00000
NC-27	4.7	0.005	0.25	0.25	0.5	0.005	24.3	0.00001	0.00040	0.00040	0.00081	0.00001
NC-28	8.4	0.005	0.7	0.5	1.2	0.005	111.9	0.00001	0.00158	0.00113	0.00270	0.00001
NC-29	4.1	0.005	0.25	0.25	0.5	0.005	387.3	0.00000	0.00022	0.00022	0.00044	0.00000
NC-30	1.0	0.005	0.25	0.25	0.5	0.02	34.5	0.00001	0.00029	0.00029	0.00057	0.00002
NC-31	0.5	0.005	0.25	0.25	0.5	0.005	0.5	0.00000	0.00024	0.00024	0.00047	0.00000
NC-32	5.2	0.005	0.5	0.7	1.2	0.08	82	0.00001	0.00081	0.00113	0.00194	0.00013
NC-33	7.2	0.005	0.9	0.25	0.5	0.02	114.5	0.00003	0.00493	0.00137	0.00274	0.00011
NC-34	1.6	0.005	1.6	0.25	1.6	0.06	10.7	0.00001	0.00385	0.00060	0.00385	0.00014
NC-35	1.6	0.005	0.8	0.25	0.5	0.005	10.9	0.00001	0.00120	0.00037	0.00075	0.00001
NC-36	23.6	0.005	1.5	0.25	1.5	0.02	57.6	0.00002	0.00621	0.00104	0.00621	0.00008

Station	Discharge (L/sec)	Ortho-P (mg/L)	TKN (mg/L)	Nitrate-Nitrite (mg/L)	Total Nitrogen (mg/L)	Total Phosphorus (mg/L)	E. Coli (MPN/100 ml)	Ortho-P (kg/H/day)	TKN (kg/H/day)	Nitrate-Nitrite (kg/H/day)	Total Nitrogen (kg/H/day)	Total Phosphorus (kg/H/day)
NC-37	0.1	0.005	5.4	0.9	6.3	0.04	52.9	0.00000	0.00146	0.00024	0.00170	0.00001
NC-38	28.0	0.005	0.25	0.25	0.5	0.07	69.5	0.00013	0.00631	0.00631	0.01261	0.00177
NC-39	-	-	-	-	-	-	-	-	-	-	-	-
NC-40	18.6	0.020	0.25	0.5	0.5	0.05	45	0.00011	0.00134	0.00267	0.00267	0.00027
NC-41	-	-	-	-	-	-	-	-	-	-	-	-
NC-42	11.4	0.160	0.25	1.6	1.6	0.04	58.3	0.00130	0.00203	0.01299	0.01299	0.00032
NC-43	-	-	-	-	-	-	-	-	-	-	-	-
NC-44	3.0	0.005	0.25	0.6	0.5	0.005	42	0.00001	0.00052	0.00125	0.00104	0.00001
NC-45	2.9	0.005	0.25	0.25	0.5	0.01	63	0.00001	0.00054	0.00054	0.00108	0.00002
NC-46	25.9	0.020	0.25	0.25	0.5	0.02	23	0.00006	0.00070	0.00070	0.00139	0.00006
NC-47	4.4	0.005	0.8	0.25	0.5	0.16	38.9	0.00001	0.00182	0.00057	0.00114	0.00036
NC-48	-	-	-	-	-	-	-	-	-	-	-	-
NC-49	1.4	0.005	0.25	0.25	0.5	0.005	1119.9	0.00001	0.00059	0.00059	0.00118	0.00001

Note: * indicates no flow or wetland/pond conditions. ** indicates no access/permission.

At this time, Maryland does not have specific numeric water quality criteria for nitrogen and phosphorus. To remain consistent with the Watershed Restoration Action Strategy report for Port Tobacco River Watershed (MDE, 2006), nutrient ranges and ratings for nitrate-nitrite and orthophosphate were derived from Frink (1991) and used for comparison of water quality results (Table 7). Total nitrogen and total phosphorus concentrations were compared to those provided by the Maryland Biological Stream Survey (Southerland, et al. 2005; Table 8).

Moderate total nitrogen concentrations were found in four of the five subwatersheds (Figure 6 and Table 10). Nitrate/nitrite concentrations were moderate at two sites within two subwatersheds and baseline concentrations were found in the remaining subwatersheds (Figure 7 and Table 10). Instantaneous nitrate/nitrite loads were moderate at only one site and baseline at the remaining sites (Figure 7 and Table 10). Total phosphorus concentrations were high at six sites within four subwatersheds, moderate at seven sites within three subwatersheds and low in the remaining sites (Figure 8 and Table 10). Excessive concentrations of orthophosphate were found at 4 sites located within two subwatersheds, which had values ranging from 0.005 mg/L to 0.16 mg/L (Figure 9 and Table 10). High concentrations were found at one site. Moderate concentrations were found at 34 sites within 6 subwatersheds, however half the detection limit for orthophosphate (0.005) falls between the baseline and moderate ratings, therefore the 34 sites that were below the detection limit should be considered to have baseline levels.

Orthophosphates, also termed phosphates, are the reactive phosphates that are most readily used by biota. Measures of orthophosphates provide a good estimation of the amount of phosphorus available for algae and plant growth. Orthophosphates are found naturally but elevated values may indicate human sources which include fertilizers for both agricultural and residential use, cleaners, and wastewater sewage. Phosphorus bound to sediments is also released through erosional processes. The measured elevated levels were clustered in the northern western portions of the watershed and many sites were located adjacent to agricultural and residential properties.

Elevated bacteria levels (*E. coli* > 576 mpn/100 ml; mpn = most probable number) were found at two sites, within two subwatersheds and one site also had levels exceeding the standard for water contact recreation of 200 mpn/100 ml (Figure 10 and Table 10).

3.3 STREAM CORRIDOR ASSESSMENT

Field crews walked approximately 3.7 miles of stream channels between May 10 and May 15, 2017. Figure 11 shows the stream reaches walked by field crews and the location of the representative sites for each reach. Representative sites were selected at locations representative of each stream segment. The general physical habitat condition was assessed at the representative sites using a modified version of the EPA's Rapid Bioassessment Protocols (Barbour et al., 1999). The assessment includes qualitative ratings for ten habitat parameters as well as information on wetted width, pool, run, and riffle depths, and channel substrate. Erosion sites, pipe outfalls, buffer breaks, fish barrier, and unusual condition points were collected. The total number of points identified and ranked by severity can be found in Table 11. The majority of points were categorized as moderate to low severity. Only one point received a rating of 'severe'. A more detailed discussion of each data point type follows. A complete dataset is included as Appendix C.

TABLE 11: WATERSHED DATA POINTS BY SEVERITY

Potential Problems	Total	Very Severe	Severe	Moderate	Low	Minor
Erosion (1.7 miles)	13	0	1	6	3	3
Buffer (262 feet)	1	0	0	0	1	0
Pipe Outfall	1	0	0	1	0	0
Fish Barrier	2	0	0	1	1	0
Trash	0	0	0	0	0	0
Channel Alteration	0	0	0	0	0	0
Construction	0	0	0	0	0	0
Exposed Pipe	0	0	0	0	0	0
Unusual Conditions	2	0	0	1	1	0
Total	19	0	1	9	6	3
Representative Sites	8					
Potential BMP Sites	0					

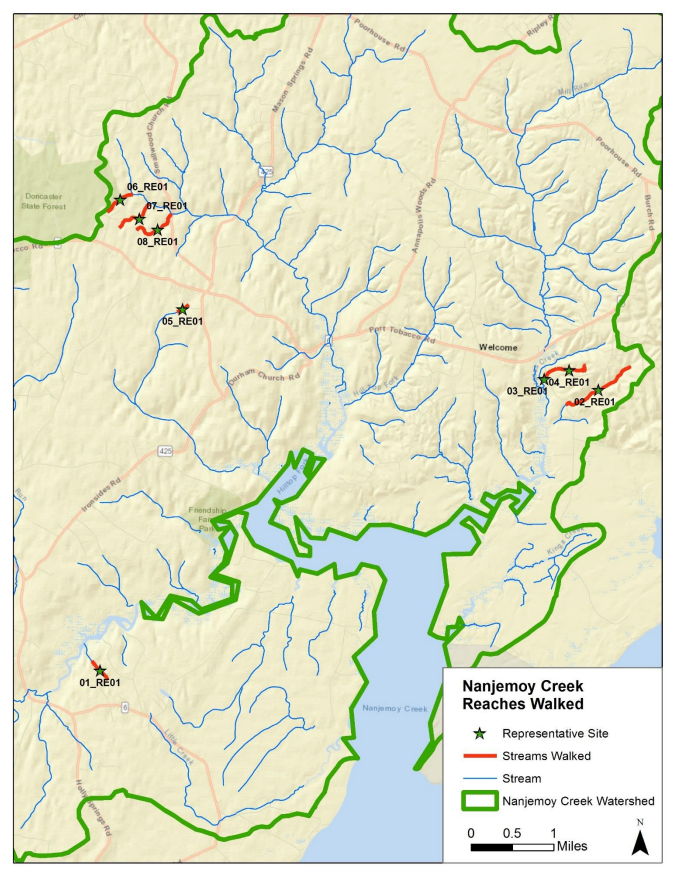


FIGURE 11: NANJEMOY CREEK WATERSHED STREAM CORRIDOR ASSESSMENT REACHES WALKED AND REPRESENTATIVE SITES

Erosion Sites

Thirteen erosion sites totaling 1.7 miles were identified. Out of the thirteen erosion sites, none were rated 'very severe' and only one site was rated 'severe'. Majority of the sites were rated 'moderate', 'low', and 'minor' severity. The stream erosion process was identified as widening for six sites, headcutting for three sites, and downcutting for three sites, and both downcutting and widening for one site. While collecting stream erosion data, field crews also attempted to determine the leading possible cause of erosion at each site. These potential causes included: upstream land use changes, pipe outfalls, and reaches below stream channelization or road crossings. The most commonly described possible causes for erosion was 'landuse change upstream' (85%), followed by 'below road crossing' (15%). Four sites were identified as possible threats to infrastructure. Three of these sites had the potential to threaten the stability of infrastructure in the future, including a minor road or road crossing, and one site was a headcut at the edge of a residential fence. Locations of erosion sites can be found in Figure 13, Figure 14, and Figure 15.

Inadequate Buffers

Inadequate buffer, defined as a buffer less than 50 feet wide from the edge of the stream, was identified at 1 site, totaling 262 feet of inadequate buffer. An adjacent road caused the inadequate buffer at this site and was only affecting the right bank. The location of the reach with an inadequate buffer is displayed in Figure 15.

Pipe Outfalls

One pipe outfall point was located and assessed. The pipe was identified as an old road crossing and the severity was rated 'moderate' due to localized erosion impacts. Discharge was clear and odorless. The location and severity of this site is shown in Figure 14.

Fish Barriers

Only two fish barriers were observed during the survey. Both sites were associated with elevated road crossing pipe culverts. One pipe (R08_FB01) was causing an eight inch drop and received a severity rating of 'moderate' and the second pipe (R08_FB02) was causing a twelve inch drop and received a severity rating of 'severe'. The location and severity of the fish barriers are displayed in Figure 13.

Channel Alteration

No channel alteration impacts were identified.

Unusual Conditions

There were two unusual condition/comment points identified in the study area. One point (R01_UC01) was taken to document an old road crossing pipe that was causing bank erosion and scour around both sides of the pipe. The other point (R04_UC01) was taken to document an incised tributary. Locations of unusual condition sites can be found in Figure 14 and Figure 15.

<u>Trash</u>

No trash dumping sites were identified.

In-Stream Construction

No in-stream construction sites were identified.

Representative Habitat and Other Points

Representative points were taken at eight locations (Figure 11). Figure 12, below, presents the proportion of reaches in each assessment category for each habitat parameter, giving insight into the types of stream impacts creating the most degradation. In general, the modified qualitative RBP assessment at these sites revealed stream channels dominated by silt, sand, and gravel substrates. Riparian vegetation and channel alteration scored high throughout the sites, with seven of the eight sites receiving scores of 'optimal' for both categories. Bank condition and bank vegetation scores were generally good, with most scores in the 'optimal' and 'suboptimal' range. Channel flow status ranged from 'poor' to 'optimal, with most sites falling within the 'poor' and 'suboptimal' ranges. There were a wide range of scores for sediment deposition with most sites receiving a 'suboptimal' or 'optimal' score. Embeddedness was found to be mostly within the 'poor' range. Shelter for fish and benthic substrate scores varied, with many sites receiving a 'poor' score. Velocity/depth diversity was generally found to be 'poor' and 'marginal'.

Stream channel erosion is a major factor leading to impaired habitat conditions. Erosion sites were described as channel widening and downcutting processes. As the stream channels widen and downcut, the ability to effectively transport sediments (eroded bank material and from runoff over land) is reduced, leading to reduced scores for several habitat parameters including flow, velocity, embeddedness and macroinvertebrate habitat.

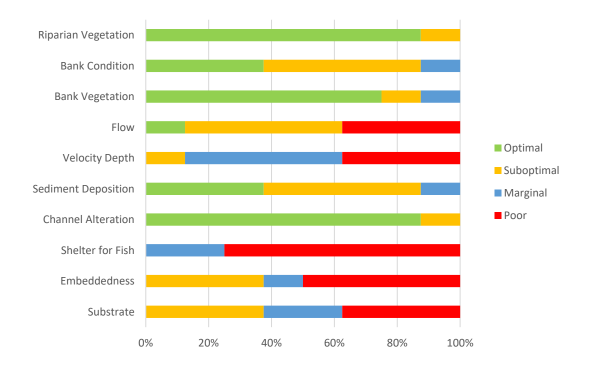


FIGURE 12: PROPORTION OF REACHES PER ASSESSMENT CATEGORY

Exposed Pipes

No exposed pipes were identified in the assessment.

Potential Improvements (BMP Locations)

No potential improvement site points were created during the SCA fieldwork. Projects were identified through a post-fieldwork analysis of erosion, inadequate buffer, fish barrier, and pipe outfall points, and are presented in the following section.

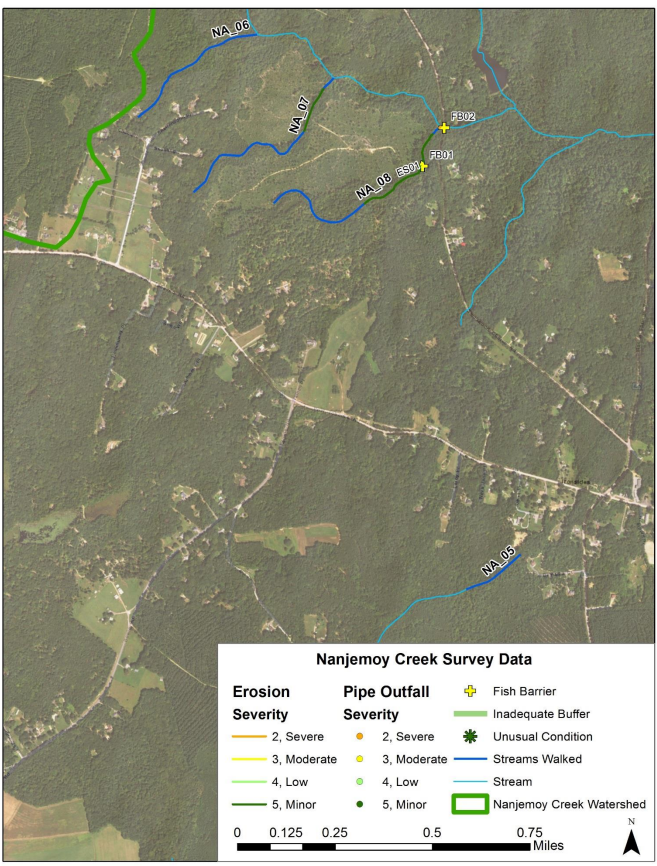


FIGURE 13: SURVEY DATA MAP SHOWING PIPE OUTFALL, EROSION, FISH BARRIER, UNUSUAL CONDITIONS, AND INADEQUATE BUFFER SITES, NORTION PORTION

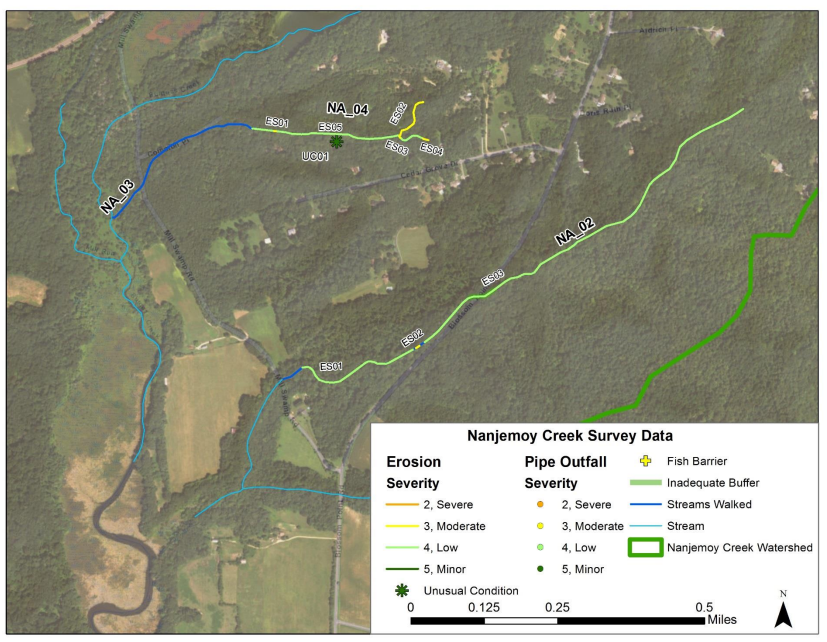


FIGURE 15. SURVEY DATA MAP SHOWING PIPE OUTFALL, EROSION, FISH BARRIER, UNUSUAL CONDITIONS, AND INADEQUATE BUFFER SITES, EASTERN PORTION

4 POTENTIAL WATER QUALITY IMPROVEMENT PROJECTS

Results of the desktop and field watershed assessments were compiled and the results were analyzed to determine those specific areas of impairment most in need of restoration. Restoration measures were then developed according to the type and source of impact. The following section presents the methods and results for each restoration measure type which include both structural and non-structural practices and programs:

- Stream restoration;
- Shoreline erosion control;
- Stormwater BMPs (step pool stormwater conveyance (SPSC), bioretention, swale);
- Reforestation;
- Environmental site design;
- Street sweeping;
- Inlet cleaning;
- Trash clean-up;
- Homeowner practices (rain barrels, rain gardens, downspout disconnect).

Mapping of the site specific structural practices are included in Figure 16. Tables presenting cost, load reduction, and impervious credit associated with each of the proposed projects are included in each section below.

Tables are organized by project "Level". The County's identified structural projects have been organized in a tiered "Level" system to track their progress from project identification to concept, design, construction and completion. Level 8 projects are considered alternates and lower priority than those identified in levels 2-7 based primarily on factors related to cost per impervious acre treated. Level 5 projects were moved to Level 11 and include existing stormwater management facilities that were deprioritized due to revised MDE guidelines that may be credited as ISA baseline reductions. Level 9 projects are those identified by KCI that will need to be added to the full prioritization to determine which projects are most feasible, beneficial and cost effective. Projects that have been evaluated and deprioritized have been moved to Level 10.

- Level 1 Completed
- Level 2 In Construction
- Level 3 In Full Design
- Level 4 County Maintenance / Alternative BMP Projects
- Level 6 Feasibility and Concept Design Projects (County NTP)
- Level 7 Feasibility and Concept Design Projects (High Priority)
- Level 8 Alternate Feasibility and Concept Design Projects (Low Priority)
- Level 9 Additional Sites Identified in KCI Watershed Assessment
- Level 10 Evaluated and Deprioritized
- Level 11 SWM Facilities for Possible ISA Baseline Reduction

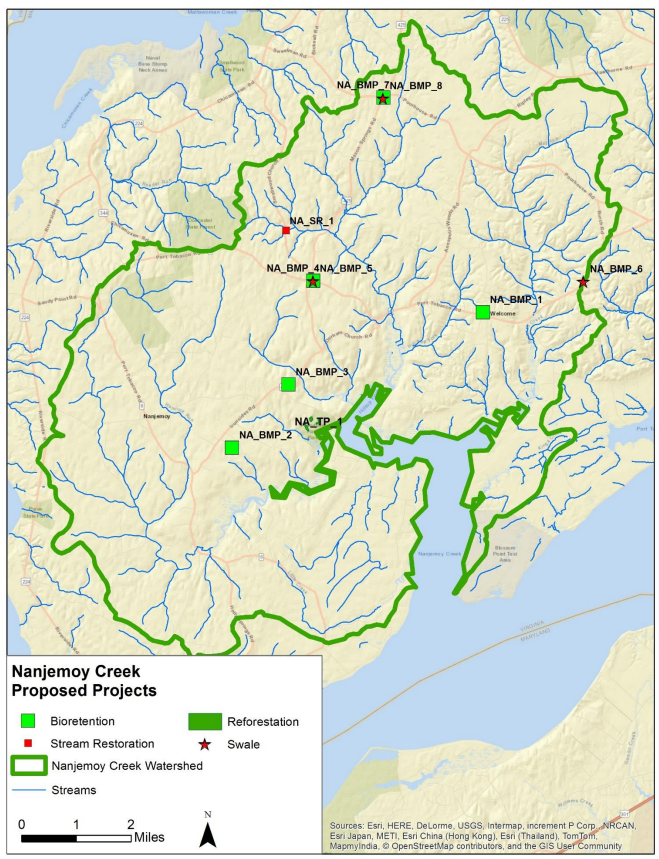


FIGURE 16: LOCATION OF NANJEMOY CREEK WATERSHED POTENTIAL WATER QUALITY IMPROVEMENT PROJECTS- LEVEL 9 PROJECTS IDENTIFIED IN THIS WATERSHED ASSESSMENT

4.1 STREAM RESTORATION

Stream restoration opportunities were field identified during the SCA assessment. The SCA stream segments were selected based on the surrounding land use within their drainage areas; streams receiving a high percent of impervious area were selected to better identify stream reaches in need of restoration. The current condition of streams was assessed and locations of stream erosion were identified and mapped using GPS. The assessment rated each segment of stream erosion on a 1 to 5 scale according to its severity, correctability, and accessibility; where a score of 1 is the most severe, but also the most correctible and the most accessible. Priority areas in need of stream restoration were determined using these three scores. The site ranking criteria can be found in Table 12.

TABLE 12: STREAM RESTORATION AND PIPE OUTFALL SITE RANKING CRITERIA

Priority Ranking	Scores
High	Severity = 1 or 2 AND Correctability/Access = 1 - 4
Medium	Severity = 1 or 2 AND Correctability or Access = 5, OR Severity = 3 AND Correctability/Access = 1 - 4
Low	Severity = 1 or 2 AND Correctability AND Access = 5; OR Severity = 3 AND Correctability/Access = 5; OR Severity = 4 - 5
Very Low	Severity = 4 or 5 AND Correctability/Access = 5; OR Severity = 3 AND Correctability AND Access = 5

Next, high priority erosion sites were identified and combined into stream restoration projects based on proximity to other erosion sites. Pipe outfall data collected during the SCA assessment was ranked according to the same methods used for stream restoration sites (Table 12). Pipe outfalls with high and medium priority rankings would have been selected and incorporated into nearby stream restoration projects, however no pipe outfalls were ranked as medium or high priority.

One stream restoration/ fish passage project was identified with a total length of approximately 100 linear feet (Table 13). The erosion is located at the downstream end of a stream crossing at Smallwood Church Road and consists of a large plunge pool, bank erosion and widening, and scour around the pipes, potentially threatening the infrastructure of the road. Additionally, the pipes are elevated approximately 12 inches above the water surface, creating a fish barrier.

Bayland Consultants and Designers, Inc. identified three stream restoration sites in the Nanjemoy Creek Watershed (Bayland, 2015).

A unit cost estimate of \$645/ft was used to estimate the initial cost of the stream restoration projects and a cost factor per impervious acre treated was used to derive the total cost over 20 years (King and Hagan, 2011).

Load reductions were calculated for total nitrogen, total phosphorus, and total suspended sediment for each restoration site with estimated removal efficiencies from *Accounting for Stormwater Wasteload Allocations and Impervious Acres Treated* (MDE, 2014) which are shown in Table 14 and Table 15.

TABLE 13: STREAM RESTORATION PROJECT DESCRIPTIONS

Restoration Site ID	SCA Reach	Length (ft)	Current Condition	Proposed Actions
NA_SR_1	08	50 of stream	Downstream side of road crossing at Smallwood Church Rd. Culvert is elevated 12 inches above water surface, causing fish barrier. Large plunge pool, eroded banks, and scour around pipe.	Stream bank and bed stabilization to repair bank erosion. Replace or reset road culvert at correct elevation for fish passage.

TABLE 14: STREAM RESTORATION REMOVAL EFFICIENCY AND IMPERVIOUS ACRE EQUIVALENT

Pour	Impervious Acre		
TN	TP	TSS	Equivalent per Linear Foot
0.075	0.068	15	0.01

Source: MDE, 2014

TABLE 15: STREAM RESTORATION COST, IMPERVIOUS CREDIT, AND LOAD REDUCTION

Level 9- KCI Projects								
su is Se	SCA	Erosion	Total Initial	Total Cost	Imperv-	Load Reduction (lbs/yr)		
Site ID	Reach	length (ft)	Cost	Over 20 Years	ious Credit	TN	TP	TSS
NA_SR_1	08	100	\$64,500	\$82,320	1.0	7.5	6.8	1,500.0
Level 9 S	ubtotal	100	\$64,500	\$82,320	1.0	7.5	6.8	1,500.0
Level 8- Alternate Feasibility and Concept Design Projects								
SCA								
	SCA	Erosion	Total Initial	Total Cost	Imperv-	Load	Reductio	on (lbs/yr)
Site ID	SCA Reach	Erosion length (ft)	Total Initial Cost	Total Cost Over 20 Years*	Imperv- ious Credit	Load	Reduction TP	on (lbs/yr) TSS
Site ID		length		Over 20	ious			,
	Reach	length (ft)	Cost	Over 20 Years*	ious Credit	TN	TP	TSS
SR-08	Reach N/A	length (ft) 400	Cost \$361,000	Over 20 Years* \$433,200.0	ious Credit 4.00	TN 30.0	TP 27.2	TSS 6,000.0
SR-08 SR-09	N/A N/A N/A	length (ft) 400 375	\$361,000 \$325,938	Over 20 Years* \$433,200.0 \$391,125.0	ious Credit 4.00 3.80	TN 30.0 28.1	TP 27.2 25.5	TSS 6,000.0 5,800.0

^{*}Total cost over 20 years was not provided for Bayland projects, therefore a 20% factor was applied to estimate to calculate the additional cost needed over time.

4.2 Shoreline Erosion Control

Areas with significant shoreline erosion are typically identified using the Maryland DNR Maryland Coastal Atlas (DNR, 2016). Historic shoreline data and shoreline rate of change transects were used to search for shoreline with moderate (4 to 8 feet of erosion per year) and high (greater than 8 feet of erosion per year) erosion. Shoreline without adequate erosion transect data is was analyzed using the historic shoreline data to identify additional areas with significant erosion issues. Areas with artificial stabilization or bulkhead are typically excluded from this search. According to the Coastal Atlas data, the shorelines of the Nanjemoy Creek are very stable, therefore, no potential shoreline restoration projects were identified.

4.2.1 ADDITIONAL ASSESSMENTS

Southern Maryland Resource Conservation and Development (RC&D) is beginning a contract with Charles County to perform a countywide shoreline erosion assessment, which is expected in 2018.

Bayland Consultants and Designers, Inc. was contracted by Charles County to identify shoreline management opportunities on Charles County owned properties to assist the County in compliance with their MS4 permit, which requires 20% treatment of the currently untreated impervious surfaces (Bayland, 2014). Two shoreline management projects were identified within the Nanjemoy Creek watershed.

Project load reductions were calculated using the most up to date removal rates from Schueler and Lane, 2015 (Table 16). Cost and load reductions associated with each project are presented in Table 17. A 20% factor was applied to the total cost to determine the cost over 20 years.

TABLE 16: SHORELINE EROSION CONTROL REMOVAL EFFICIENCY AND IMPERVIOUS ACRE EQUIVALENT

Poun	Impervious Acre		
TN	TP	TSS	Equivalent per Linear Foot
0.075	0.068	137	0.04

TABLE 17: NANJEMOY CREEK WATERSHED SHORELINE EROSION CONTROL PROJECTS

Level 8- Alternate Feasibility and Concept Design Projects									
Restoration	SCA	Erosion		Good away Imperv- Load Reduction (lbs/yr					
Site ID	Reach	Length	Total Cost Over 20 Years		ious	TN	TP	TSS	
Site iD	Reacii	(ft)		20 16413	Credit				
SH-2	N/A	4,505	\$2,684,601	\$3,221,521	180.2	338.0	306.0	616,000.0	
SH-3	N/A	120	\$82,840	\$99,408	4.8	9.0	8.0	16,000.0	
Nanjem	oy Total	1,280	\$2,767,441	\$3,320,929	185.0	347.0	314.0	632,000.0	

4.3 STORMWATER BMPs

The potential to provide stormwater management through BMP facilities throughout the Nanjemoy Creek watershed is relatively low, due to the minimal area of untreated impervious surfaces. Sites to develop new or retrofit stormwater BMPs were identified as part of the watershed assessment and planning process. Additional sites identified in previous assessments are described in section 4.3.2. All assessments, including the resulting proposed stormwater BMPs and projected treatment, are included in the sections below.

4.3.1 WATERSHED ASSESSMENT STORMWATER BMP ANALYSIS

A desktop analysis was performed to compile a list of potential sites for stormwater management. Results from the investigation conducted prior to the stormwater (BMP) assessment, including the neighborhood source assessment, hot spot investigation, and stream corridor assessment, were reviewed for potential concurrent stormwater management opportunities. Several of these sites were selected for additional review to assess feasibility for stormwater management through structural or environmental site design (ESD) practices. The sites selected included neighborhoods with little to no existing stormwater management, as well as pipe outfalls requiring stabilization. A database containing geospatial information for existing Charles County stormwater facilities was also used to identify potential BMP retrofit sites.

After an initial desktop review, a field visit was then conducted for each site. Sites with limited opportunity for stormwater management were noted, but not evaluated further. Sites that displayed potential for stormwater management retrofit or improvement were documented through photographs, field map annotation, and field reconnaissance forms. Existing site conditions, including ownership, existing stormwater management, site drainage, and conveyance, were recorded. Details that may not be readily available in GIS format, such as adjacent land use, access constraints, potential permitting considerations, and potential utility conflicts were also noted. Finally, a preliminary stormwater BMP proposed treatment option, purpose, and location was established for each site.

Following the field visit, the potential stormwater BMP sites were inventoried, and field information was corroborated and/or expanded upon using a variety of additional resources such as County as-built records and County spatial data. With additional supporting information, the potential sites were again queried for conditions that might eliminate the project from consideration completely.

Planning-level drainage areas were then delineated to the remaining selected potential stormwater BMP sites in ArcGIS using stormdrain shapefiles, two-foot contour data, and orthophotography, as well as field-observed drainage patterns. An impervious area layer was created by merging building, roadway, and driveway shapefiles and then clipped to each drainage area to establish the acres of impervious area draining to each site.

To determine the water quality volume (WQv) required at each retrofit site, procedures from MDE 2000 Maryland Stormwater Design Manual were used including the following equation:

$$WQv = (0.05+0.009*I)(A)$$

12

where:

I = Percent impervious cover

A = Drainage area (in acres)

I = Percent impervious cover

Once the MDE required water quality volume was established for each potential site, the proposed BMP type was finalized, and an estimate of the WQv provided was completed for each retrofit.

The BMP facility types that were identified include bioretention and dry swale. Table 18 below includes a brief discussion of the existing site conditions and the proposed site improvements. Table 19 contains a summary of the impervious area treated by the proposed BMP types. BMP locations are displayed in Figure 16.

TABLE 18: PROPOSED SWM BMP PROJECTS

Site ID	Existing Conditions/ Proposed Improvement	Proposed BMP
NA_BMP_1	Existing parking lot drains to the center of the parking lot. Only a small portion of the impervious drains back to the woods. Small retrofit opportunity.	Microbioretention
NA_BMP_2	Existing dry pond. The adjacent residential areas (>1 ac) drain to this facility.	Bioretention
NA_BMP_3	Existing filtration system on site treating the pool area. Parking lot is untreated and drains to the east to a wooded area. Building had downspouts, some draining underground and some draining above ground.	Bioretention
NA_BMP_4	Roof drainage is piped underground. There is a depression area outside of property. Parking lots towards the back drains to existing storm drain inlet.	Microbioretention
NA_BMP_5	Roof drainage is piped underground. There is a depression area outside of property. Parking lots towards the back drains to existing storm drain inlet.	Swale
NA_BMP_6	Existing grass swale collects water from church parking lot and half of the road. East side grass swale has utilities around.	Swale
NA_BMP_7	Building and driveway drain to grass swale area towards south side of property.	Microbioretention
NA_BMP_8	Building and driveway drain to grass swale area towards south side of property.	Swale

TABLE 19: AREA TREATED BY SWM BMP PROJECTS PER TYPE

Treatment Type	Restoration Site	Total Drainage	Impervious Area
Treatment Type	IDs	Area (ac)	Treated (ac)
	NA_BMP_1	0.27	0.07
Piorotontion	NA_BMP_2	7.97	1.32
Bioretention	NA_BMP_3	0.44	0.36
	NA_BMP_4	0.31	0.09

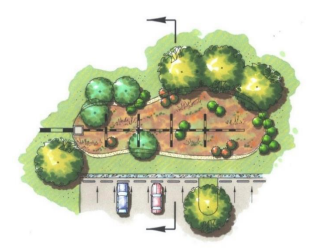
Treatment Type	Restoration Site IDs	Total Drainage Area (ac)	Impervious Area Treated (ac)
	NA_BMP_7	0.25	0.20
	NA_BMP_5	0.39	0.21
Dry Swale	NA_BMP_6	0.55	0.44
	NA_BMP_8	0.07	0.04
	Total	10.25	2.73

The following provides a general description of each of the stormwater BMP treatment types.

Bioretention

A bioretention facility combines open space with SWM through the use of landscaping and permeable soils to treat runoff from parking lots and urban areas. The permeable soils filter suspended sediments and some pollutants from the runoff while the landscaping promotes evapotranspiration of the runoff and uptake of nutrients.

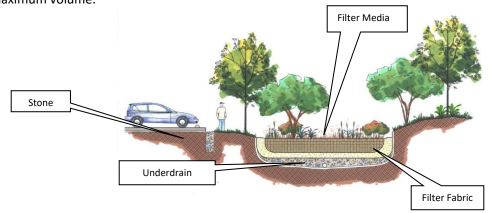
Bioretention facilities generally consist of a stone diaphragm, filter fabric, filter media, landscaping, and an underdrain system. The stone diaphragm reduces the velocity of the runoff from the impervious surface that is entering the facility and also removes suspended material that may clog the filter media. The underdrain system is a perforated pipe system that collects the water that has filtered through the permeable media and transports it to a downstream open channel or connects into a nearby storm drain.



Plan view of bioretention area

The landscaping in a bioretention facility is also very important. The plants chosen are native plant species that are tolerant of standing water. A wide variety of trees, shrubs, and herbaceous plants are selected for varying levels of vegetative uptake, for encouragement of various wildlife species, and for improved aesthetics. The permeable soil in the bioretention area is approximately 2.5 feet to 4 feet deep with 3 inches of mulch above it.

The ponding within the bioretention area is typically 6 inches to 12 inches. There is generally a catch basin or weir provided within the ponding area that is used for overflow when the ponding area reaches its maximum volume.



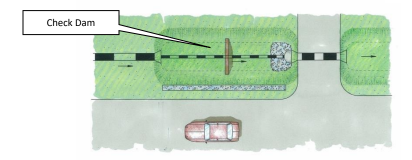
There were five opportunities for bioretention identified within the Nanjemoy Creek watershed, including, NA_BMP_1, NA_BMP_2, NA_BMP_3, NA_BMP_4, and NA_BMP_7. All of these sites are located on commercial and/or residential properties, adjacent to parking lot or driveway. The drainage areas to these sites vary in size, but the potential bioretention areas would provide treatment for even small drainage areas with high amounts of imperviousness. Obvious limitations include obtaining permission from property owners and confirming potential for utilities impacts.

Dry Swales

A dry swale is an open channel used to convey drainage and promote the filtering of stormwater runoff. Dry swales, which are used to treat WQv, may also contain an underdrain beneath the filter material to ensure runoff is conveyed away within 48 hours.

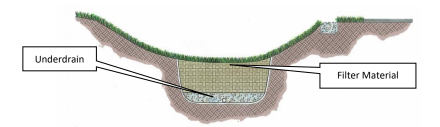
A dry swale contains filter material, an underdrain system, and check dams. The filter material is typically 2.5 feet of permeable soil underlain by a gravel bed surrounding an underdrain system consisting of a perforated pipe. The pipe conveys the filtered water to the downstream channel or a local storm drain.

A check dam is a small dam used within the channel to temporarily pool water, which promotes deposition of sediment, increases filtration through the filter media, and reduces flow velocities. Check dams allow channels to have a longitudinal slope of up to 4% and still provide WQv with non-erosive flow velocities.



Plan view of Dry Swale

The side slopes of a dry swale are typically designed to be flatter than 3:1. The vegetative cover usually consists of grass with some riprap at swale inlets and outlets. The bottom width of the dry swale is between two feet and eight feet and the maximum ponding depth is 18 inches.



Cross section of Dry Swale

Three opportunities for dry swales were identified in the Nanjemoy Creek watershed, NA_BMP_5, NA_BMP_6, and NA_BMP_8.

4.3.2 ADDITIONAL ASSESSMENTS

Bayland Consultants and Designers, Inc. was contracted by Charles County to identify retrofit opportunities throughout the Potomac River and Nanjemoy Creek watersheds to assist the County in compliance with their MS4 permit, which requires 20% treatment of the currently untreated impervious surfaces (Bayland, 2015). Four stormwater management projects were identified within the Nanjemoy Creek watershed; two SPSC facilities and two bioretention facilities. The projects proposed in this study are included in the load reduction modeling in the following section.

Ben Dyer Associates, Inc. designed a submerged gravel wetlands facility at the Tenth District Volunteer Fire Department (VFD), which has been recently constructed.

4.3.3 STORMWATER BMP COST AND TREATMENT SUMMARY

Results from all stormwater BMP assessments are compiled below. Impervious acre credit, runoff depth treated, load reduction, initial costs, and total costs over 20 years are shown in Table 20, which is organized by project "Level".

TABLE 20. STORMWATER BMP RUNOFF DEPTH TREATED, IMPERVIOUS TREATED, LOAD REDUCTION, AND COST

			Level :	1- Completed	t k			
Site ID	DMD Turns	Impervious Acres	Runoff	Load Reduction (lbs/yr)			Total Initial	Total Costs Over 20
Site iD	ВМР Туре	Treated*	Depth	TN	TP	TSS	Costs**	Years***
	Submerged Gravel							
10 th District VFD	Wetlands	2.87	1.00	12.8	2.6	1,057.9	\$107,830	\$129,396
	Level 1 Subtotal	2.87	1.00	12.8	2.6	1,057.9	\$107,830	\$129,396
			Level 9	- KCI Project	:S			
NA_BMP_1	Microbioretention	0.1	2.60	0.7	0.1	36.6	\$13,073	\$15,216
NA_BMP_2	Bioretention	1.3	1.02	16.9	2.2	747.3	\$245,950	\$286,276
NA_BMP_3	Bioretention	0.4	1.43	1.2	0.3	131.1	\$67,230	\$78,253
NA_BMP_4	Microbioretention	0.1	2.60	0.8	0.1	45.1	\$16,808	\$19,563
NA_BMP_5	Swale	0.3	1.95	1.7	0.2	92.4	\$9,240	\$13,150
NA_BMP_6	Swale	0.4	0.98	2.4	0.4	158.7	\$19,360	\$27,553
NA_BMP_7	Microbioretention	0.2	1.66	0.7	0.2	74.3	\$37,350	\$43,474
NA_BMP_8	Swale	0.1	2.60	0.3	0.1	17.7	\$1,760	\$2,505
	Level 9 Subtotal	2.9	NA	24.7	3.6	1,303.2	\$410,770	\$485,990
		Level 8- Alter	nate Feasib	ility and Cond	ept Desig	n Projects		
SWM-01, Port Tobacco Road	SPSC	2.1	0.87	61.1	4.3	2,000.0	\$453,605	\$544,326
SWM-03, Friendship Park	Bioretention	1.3	1.02	10.2	1.4	800.0	\$97,605	\$117,126
SWM-08, Pisgah United Methodist	Bioretention	0.8	1.14	16.7	1.5	0.4	\$74,710	\$89,652
SWM-09, Glasgow Lane	SPSC	1.5	1.29	80.9	5.0	2,200.0	\$305,938	\$367,125
	Level 8 Subtotal	5.7	NA	168.9	12.2	5,000.4	\$931,858	\$1,118,229
	Total	11.5	NA	206.4	18.4	7,361.5	\$1,450,458	\$1,733,615

^{*}Impervious credit in acres. **Bioretention, wet pond, created wetland, and infiltration basin cost estimates from King and Hagan, 2011. SPSC cost estimates from KCI projects.

^{***}Watershed assessment sites (projects termed: 'NA_BMP'), 20 year cost estimates from King and Hagan, 2011. Total cost over 20 years was not provided for Bayland and Ben Dyer projects, therefore a 20% factor was applied to estimate to calculate the additional cost needed over time.

4.4 REFORESTATION

Potential reforestation sites were searched for during the SCA assessment performed in May 2017, however these sites were limited to the stream segments walked during the SCA assessment. A GIS desktop assessment was performed to supplement the SCA identified reforestation projects. The desktop assessment focused first on the opportunity to plant riparian buffers. Using the most recent available aerial photography, stream reaches without adequate 50 foot buffer on both banks were identified. Streams within land use areas categorized as agriculture were excluded from this search. Next, tree planting opportunities larger than 0.25 acres (as required by MDE in *Accounting for Stormwater Wasteload Allocations and Impervious Acres Treated* Guidance, 2014) outside of riparian areas were identified. Targeted property types include property owned by the Charles County Board of Education, parks, other Charles County owned sites, and church parcels. Due to the limitations associated with a desktop assessment, these sites should be visited and confirmed as appropriate planting sites. Some sites may have constraints not identified during the desktop assessment.

A total initial cost estimate of \$11,000/acre and a total cost over 20 years of \$19,069 was used to estimate the cost of reforestation projects (King and Hagan, 2011). It should be noted that economy of scale is not built in to this cost estimate. While there are very few large reforestation projects identified, larger projects will likely cost less than estimated here due to economy of scale. Load reductions were calculated for total nitrogen, total phosphorus, and total suspended sediment for the site with estimated removal efficiencies from *Accounting for Stormwater Wasteload Allocations and Impervious Acres Treated* (Table 21; MDE, 2014). These efficiencies assume a survival rate of 100 trees/acre or greater with at least 50% of trees having a two inch diameter or greater (4.5 feet above ground; MDE, 2014). One potential reforestation site was identified, totaling 9 acres (Table 22).

TABLE 21: REFORESTATION BMPS EFFICIENCY AND IMPERVIOUS ACRE EQUIVALENT

ВМР	Effici	Impervious Acre		
	TN	TP	TSS	Equivalent
Reforestation on Pervious Urban	66%	77%	57%	0.38
Impervious Urban to Forest	71%	94%	93%	1.00

Source: MDE, 2014

TABLE 22: REFORESTATION SITE COST, IMPERVIOUS CREDIT, AND LOAD REDUCTION

	Level 9- KCI Projects								
Site ID	SCA Reach	Property type	Area	Total Initial	Total Cost Over 20	Impervious Credit		d Redu lbs/ye	
	ID		(acres)	Cost	Years	Credit	TN	TP	TSS
NA_TP_1	N/A	County park	9.0	\$99,000	\$171,621	3.4	33.9	2.2	346.2
		Nanjemoy Total	9.0	\$99,000	\$171,621	3.4	33.9	2.2	346.2

5 PROGRAMMATIC PRACTICES

Currently, the County performs several programmatic practices throughout the County's watershed including the following: mechanical street sweeping and inlet cleaning, which are conducted continually throughout each fiscal year; trash clean-ups, which are organized on an as-needed basis and vary in location; and, homeowner practices, including rainwater harvesting, rain gardens, and downspout disconnection, which are generally reliant on homeowner participation.

Nutrient and sediment removal for both street sweeping and inlet cleaning under the existing program are calculated using fiscal year 2016 County data and the load reduction associated with the same yearly effort is modeled for future years, however no street sweeping or inlet cleaning occurred within the Nanjemoy Creek watershed in fiscal year 2016.

The potential to expand the County's trash clean-up program with the inclusion of sites identified during the SCA assessment is also discussed in Section 5.1. Nutrient removals from planned homeowner practices, if implemented throughout the Nanjemoy Creek watershed, are included in Section 5.2. Septic practices throughout the Nanjemoy Creek watershed are included in Section 5.3.

5.1 TRASH CLEAN-UPS

Areas in need of trash cleanup were field identified during the SCA assessment. Data to be collected at each site included the type of trash, an estimate of truckloads of trash, and if the site is a good opportunity for a volunteer clean-up, as well as scores for severity, correctability, and access. No areas in need of trash clean-up were identified during the SCA assessment.

Charles County's NPDES MS4 permit includes a requirement for Litter and Floatables (Section IV.D.4). The County currently operates an aggressive litter control program which utilizes three full-time crews who remove debris from County maintained right-of-way throughout the workweek. In addition, volunteers perform litter pickup on the weekends through community cleanups, the Adopt-A-Road Program, and annual Watershed Cleanup Events. Watershed cleanup events and volunteer opportunities are posted through the County's website (http://www.charlescountymd.gov/pw/environmental/litter-control-program). No trash clean-up sites were identified in the Nanjemoy Creek watershed during this assessment.

5.2 Homeowner Practices

The implementation of homeowner practices is not only a cost effective strategy to supplement County restoration BMPs (e.g., stormwater BMPs, stream restoration, shoreline erosion control, etc.), but they also encourage the community to actively participate in cleaning up and taking ownership of the health of their watershed.

Nutrient removal from planned homeowner practices, including rainwater harvesting (i.e., rain barrels), rain gardens, and downspout disconnection (directing rainwater from downspout to lawn or pervious surface rather than to driveway or street), was calculated for each neighborhood assessed during the NSA reconnaissance and then projected to the watershed scale. The removal rates for 1 inch of rainfall treatment for this suite of homeowner BMPs are included in Table 23 (Goulet and Schueler, 2014). However, rainfall treatment varies based on site constraints, homeowner participation, and feasibility and often does not achieve the 1 inch rainfall treatment. Therefore, removal rates were calculated individually, by neighborhood, for each practice type based on specific site and design parameters in order to estimate total rain treatment and nutrient removal as shown in Table 24 and Table 25.

Impervious acre equivalencies for homeowner practices are also included in Table 23 (MDE, 2014). An impervious acre equivalent assumption was applied to each homeowner practice based on the associated modeling BMP type (rain barrel: impervious surface reduction, rain garden: bioretention/rain gardens, disconnection of rooftop runoff: impervious surface reduction).

Homeowners also have an opportunity to manage privately owned shorelines to reduce erosion. The County currently tracks these installations, and they have been included in the crediting in this analysis for nutrient and sediment reduction and impervious surface credits. The County is currently developing a maintenance inspection protocol to ensure these practices can be credited in the future.

TABLE 23: REMOVAL EFFICIENCIES FOR HOMEOWNER PRACTICES

Dractice	Efficiency	Impervious Acre	
Practice	TN	TP	Equivalent
Rain Barrel	28%	33%	0.75
Rain Garden	60%	70%	1.00
Downspout Disconnection	45%	52%	0.75

^{*} based on treating the full 1 inch runoff

Sources: Goulet and Schueler, 2014; MDE, 2014

A series of assumptions were incorporated into the calculation of nutrient removal from homeowner practices, including the following:

General Assumptions

- Household participation per neighborhood:
 - o Rain barrels = 30% of homes
 - o Rain gardens = 10% of homes
 - Downspout Disconnections = 10% of homes
- Apartment or condominiums are not included in homeowner practices
- These practices will treat rooftop impervious area only
- Townhomes generally have 2 downspouts; Single-family homes generally have 4 downspouts based on data collection during the NSA reconnaissance
- Total nitrogen and total phosphorus removed by each NSA neighborhood are standard removals
 that can be applied to additional neighborhoods identified as having similar housing densities, lot
 size, and forest cover in order to calculate total removal at the watershed scale.

Rain Barrel Assumptions

- Townhomes would use 1 rain barrel; Single-family homes would use 2 rain barrels
- Rain barrel capacity = 55 gal
- 50% of roof area will be treated

Rain Garden Assumptions

- Townhomes are not participating in the rain gardens strategy due to site limitations
- 50% of roof area will be treated
- Average rain garden depth = 8 in. as per Chesapeake Stormwater Network guidance (2013a)
- Engineering factor of 0.12 used to calculate Surface Area of rain garden as per Chesapeake Stormwater Network guidance (2013a)

Downspout Disconnection Assumptions

- Townhomes are not participating in the downspout disconnection strategy due to site limitations
- 1 downspout will be disconnected per single-family home
- Available pervious land measured in GIS between driveway and property line for a subset of households within each NSA neighborhood. As per Chesapeake Stormwater Network guidance, available pervious land area should be >10 feet in width with a length no less than 40 feet (2013b).
- An 'Average' infiltration ranking with an infiltration factor of 0.5 was applied to all NSA neighborhoods.

Nutrient removal and impervious credit for rain barrel and rain garden practices for each NSA neighborhood, projection by neighborhood type, and watershed total are shown in Table 24 and Table 25.

Estimated costs for each homeowner practice are also included in the following tables. While some costs may be the responsibility of individual homeowners, the County is currently working with partners to subsidize costs and is in the process of securing additional funding for further support.

For the rain barrel practice, a cost of \$60/barrel plus \$25/fixtures and attachments was used to calculate an estimated cost of \$73,746 for implementation in the Nanjemoy Creek watershed. The County currently covers 50% of costs for home owners who participate in the rain barrel practice. According to the University of Connecticut Cooperative Extension System, rain garden costs may vary from a minimum cost of \$5/sq ft of rain garden size - \$45/sq ft of rain garden size dependent on soil removal costs, soil amendments, need for a contractor, and planting size (http://nemo.uconn.edu/raingardens/calculator.htm). An initial cost estimate of \$25/sq ft of rain garden size and a total cost of \$616,102 is projected for implementing the rain garden practice in the Nanjemoy Creek watershed. Downspout disconnection was not determined to be a feasible option due to the high percentage of downspouts already disconnected in this watershed; therefore, this practice is not included in estimated costs. A grant program with Chesapeake Bay Trust and the County was initiated in FY 2016 for non-profit organizations to help alleviate homeowner practice costs in which the County provides 50% credit for these practices from funding provided by the annual stormwater remediation fee.

TABLE 24: PROJECTED NUTRIENT REMOVAL AND IMPERVIOUS CREDIT FROM PLANNED RAIN BARRELS- LEVEL 9- KCI PROJECTS

NSA ID		# of Rain Barrels Needed*	50% of Average Roof Area to Treat	Rainfall Depth Treated	% Rem Based or Rai Treatr	n Total n	Lbs Re per Neighb		Total # of Similar Neighbor- hoods in	Total # of Homes		l Lbs uced	Treated Imperv- ious	Cost
	Type	Needed	(sq ft)	(in)	TN	TP	TN lbs/yr	TP lbs/yr	watershed	nomes	TN lbs/yr	TP lbs/yr	Acres	
NC-NSA-1	Single Family	411	1,307	0.14	16%	19%	1.5	0.3	5	206	7.7	1.7	0.6	\$34,935
NC-NSA-2	Single Family	14	1,742	0.10	12%	15%	0.3	0.1	1	7	0.3	0.1	0.0	\$1,173
NC-NSA-3	Single Family	281	1,525	0.12	14%	17%	0.8	0.2	7	141	5.3	1.2	0.4	\$23,919
NC-NSA-4	Single Family	26	1,307	0.14	16%	19%	0.2	0.1	2	13	0.5	0.1	0.0	\$2,244
NC-NSA-5	Single Family	16	1,089	0.16	19%	23%	0.3	0.1	1	8	0.3	0.1	0.0	\$1,377
NC-NSA-6	Single Family	52	1,307	0.14	16%	19%	0.5	0.1	2	26	1.0	0.2	0.1	\$4,386
NC-NSA-7	Single	67	1,089	0.16	19%	23%	0.6	0.1	2	34	1.2	0.3	0.1	\$5,712
INC-INSA-7	Family Total	867	9,365	0.16		23%	4.2	1	20	434	16.3	3.5	1.3	\$3,712 \$73,746

^{*}assuming 1 rain barrel per townhome and 2 rain barrels per single family home

TABLE 25. PROJECTED NUTRIENT REMOVAL AND IMPERVIOUS CREDIT FROM PLANNED RAIN GARDENS- LEVEL 9- KCI PROJECTS

NSA ID	Neighbor- hood Type	50% of Average Roof Area to Treat	Rainfall Depth Treated			Lbs Re per Neighb	NSA	Total # of Similar Neighbor- hoods in	Total # of Homes	Tota Red	l Lbs uced	Treated Imperv- ious	Cost
		(sq ft)	(in)	TN	TP	TN lbs/yr	TP lbs/yr	watershed	nomes	TN lbs/yr	TP lbs/yr	Acres	
NC-NSA-1	Single Family	2,614	1.0	60%	70%	1.9	0.4	5	69	9.4	2.0	2.1	\$279,737
NC-NSA-2	Single Family	3,485	1.0	60%	70%	0.4	0.1	1	2	0.4	0.1	0.1	\$12,524
NC-NSA-3	Single Family	3,049	1.0	60%	70%	1.1	0.2	7	47	7.5	1.6	1.6	\$223,449
NC-NSA-4	Single Family	2,614	1.0	60%	70%	0.3	0.1	2	4	0.6	0.1	0.1	\$17,969
NC-NSA-5	Single Family	2,178	1.0	60%	70%	0.3	0.1	1	3	0.3	0.1	0.1	\$9,188
NC-NSA-6	Single Family	2,614	1.0	60%	70%	0.6	0.1	2	9	1.2	0.3	0.3	\$35,120
NC-NSA-7	Single Family	2,178	1.0	60%	70%	0.6	0.1	2	11	1.3	0.3	0.3	\$38,115
								Total	145	20.6	4.4	4.5	\$616,102

5.3 SEPTIC PRACTICES

Although septic strategies including connections, pump outs, and upgrades do not receive nutrient and sediment load reduction credits towards SW-WLAs for the urban stormwater sector, they do count towards impervious acre credit and were included in the County's impervious accounting (Section 6.3). According to MDE guidance (MDE, 2014) each septic connection achieves an impervious equivalent of 0.39 ac, each pump-out achieves an impervious acre equivalent of 0.03 ac and each septic upgrade achieves an impervious acre equivalent of 0.26 ac (Table 26).

Table 27 shows impervious credit for septic connections, pump outs, and upgrades through fiscal year 2017. There were no septic connections and 22 septic upgrades in the Nanjemoy Swamp watershed. Septic pumping is an annual practice that is credited on a rolling five year period for pump-outs occurring outside the Chesapeake Bay Critical Area and a three year period for pump-outs occurring with the Critical Area. There were 11 septic pump-outs within the Critical Area between FY15 and FY17 and 166 pump-outs outside the Critical Area between FY13 and FY17. Estimated costs of septic connections, pump outs and upgrades are \$42,330/connection (LimnoTech, 2013), \$117/pump out (Charles County data), and \$13,000/upgrade (MDE, 2011). Total costs for septic practices in the Nanjemoy Creek watershed is \$ 306,709 (Table 26). Total cost over 20 years for annual septic practices are also included in Table 26 and were calculated by multiplying initial cost per year by 20 years. The County currently administers a Bay Restoration Fund (BRF) Septic System Grant Program through the Health Department that provides financial assistance to homeowners for septic system upgrades or connections to the public sewer system (https://www.charlescountymd.gov/news-releases/septic-system-upgrade-assistance-available). County also has a septic pump-out reimbursement program to encourage residents to use this practice (https://www.charlescountymd.gov/pgm/planning/watershed/septic-system-pump-out-reimbursementprogram).

TABLE 26: SEPTIC EFFICIENCIES AND IMPERVIOUS AREA EQUIVALENCIES

Practice	Efficiency P	er Practice*	Impervious Acre
Practice	TN	TP	Equivalent
Septic Pumping	0%	0%	0.03
Septic Denitrification	0%	0%	0.26
Septic Connections	0%	0%	0.39

^{*} No credit given to septic practices for Urban MS4 source sector

Source: MDE, 2014

TABLE 27: POLLUTANT REMOVAL AND IMPERVIOUS CREDIT FROM SEPTIC PRACTICES

Level 4- County Maintenance/ Alternative BMP Projects										
Dun attac	Alamakan	Total Lbs Reduced /			/ yr**	Impervious				
Practice	Number	Cost	Cost over 20 Years	TN	TP	TSS	Credit (Ac)			
Connection	0	\$0	N/A	0.0	0.0	0.0	0.0			
Pumping inside										
Critical Area*	11	\$1,287	\$ 8,580	0.0	0.0	0.0	0.3			
Pumping outside										
Critical Area*	166	\$ 19,422	\$ 77,688	0.0	0.0	0.0	5.0			
Denitrification	22	\$ 286,000	N/A	0.0	0.0	0.0	5.7			

^{*}Pumping is an annual practice. Pumping within Critical Area are credited on a rolling three year period (FY15-FY17), pumping outside Critical Area are credited on a rolling five year period (FY13-FY17). Cost over 20 years calculated by multiplying initial costs per year by 20 years.

6 TREATMENT SUMMARY

6.1 EXISTING BMPs - ACTUAL IMPLEMENTATION

Charles County maintains a database of stormwater urban restoration BMP facilities and water quality and capital improvement projects (WQIP and CIP) in addition to tracking homeowner, septic and operational (street sweeping and inlet cleaning) practices. Current BMP implementation through the end of the fiscal year 2017 (June 30, 2017) in the Nanjemoy Creek watershed are shown in Table 28.

TABLE 28: CURRENT RESTORATION BMP IMPLEMENTATION THROUGH JUNE 2017 IN THE NANJEMOY CREEK WATERSHED

		Nanjemoy Creek 2017 Current
BMP	Unit	Implementation*
Submerged Gravel Wetland	impervious acres	3
Septic Pump outs	pump out	177
Septic Upgrades	upgrade	22

^{*}Includes all of the County's restoration BMPs through June 2017.

^{**}No credit given to septic practices for Urban stormwater source sector

6.2 Planned Implementation

Table 29 presents the planned implementation of BMPs through 2019 described in sections 4 and 5 of this report.

TABLE 29: BMP IMPLEMENTATION - PLANNED LEVELS THROUGH 2019

ВМР	Unit	Nanjemoy Creek
Bioretention	impervious acre	4.3
Rain Barrels - Homeowner	# of homes	
Practice	participating	434
Rain Gardens - Homeowner	# of homes	
Practice	participating	145
Dry Swale	impervious acre	0.7
Reforestation	acres	9
Septic Pump outs	annual pump	
	out	79
Septic Upgrades	upgrade	16
Shoreline Erosion Control	linear feet	1,280
Step Pool Stormwater		
Conveyance Systems	impervious acre	3.6
Stream Restoration	linear feet	1,275

6.3 IMPERVIOUS CREDIT

As a requirement of the NPDES MS4 Discharge Permit issued by MDE to Charles County on December 26, 2014, the County must treat 20% of remaining baseline untreated impervious acres by 2019. Impervious acres treated within the Nanjemoy Creek watershed will count towards this goal.

Table 30 shows impervious treatment achieved by planned strategies described in this report for the Nanjemoy Creek watershed.

TABLE 30: NANJEMOY CREEK IMPERVIOUS ACCOUNTING

Impervious Accounting	Nanjemoy Creek
Baseline Impervious Treati	ment*
Total Impervious Area	903.3 acres
County MS4 Impervious Area	522.9 acres
Impervious Treated	109.2 acres
Impervious Treated Percent	21%
Impervious Untreated	413.7 acres
Impervious Untreated Percent	79%
FY 17 Progress	
Impervious Treated	95.5 acres
Potential Impervious Treat	tment
Operational Practices	0.0 acres
(Street Sweeping, Inlet Cleaning)	
Septic Connections	0.0 acres
Septic Pump Outs	2.4 acres
Septic Upgrades	4.2 acres
Homeowner Practices	5.8 acres
Level 8- Alternate Feasibility/Concepts	202.5 acres
Level 9- KCI Projects	7.3 acres
Potential Impervious Treatment	222.2 acres
Summary of Projected Pro	gress
Impervious Untreated	413.7 acres
FY17 Progress- Impervious Treatment	95.5 acres
Potential Impervious Treatment	222.2 acres
Total Progress and Potential Treatment	317.7 acres
Percent of Untreated Impervious Treated	77%

^{*}Impervious acres based on 2011 aerial photos (Vista, 2017)

6.4 LOCAL TMDL AND BAY TMDL BASELINE AND TARGET LOADS

6.4.1 LOCAL TMDLS

There are no local TMDLs in the Nanjemoy Creek watershed.

6.4.2 CHESAPEAKE BAY TMDL

The County's MS4 permit is requiring compliance with the Chesapeake Bay TMDL for the urban stormwater sector through the use of the 20% impervious surface treatment strategy. Therefore, it is expected that the 20% goal and associated credit accounting will take precedence over the Bay TMDL loading goals and crediting. While not a requirement in the County's MS4 permit, the strategies provided in this plan have been modeled in order to calculate expected progress toward meeting the Bay TMDL reduction goals.

Bay TMDL baseline and calibrated target loads are presented in Table 31. Modeling terminology is defined below.

- Calibrated 2010 Baseline Loads: The pollutant loads (i.e., nitrogen, phosphorus, and sediment) for the Bay TMDL baseline, as of 2010 in the Charles County MS4 source sector (SW-WLA), were determined using MAST, which calculates pollutant loads and reductions calibrated to the Chesapeake Bay Program Partnership Watershed Model v.5.3.2.
- Target Percent Reductions: Percent reductions assigned to Charles County Phase I MS4 stormwater sector (http://wlat.mde.state.md.us/ByMS4.aspx). If TP target is met, TSS target will be met.
- Calibrated Target Reductions: Target reduction calibrated MAST CBP v.5.3.2 by multiplying the reduction percent published by the calibrated baseline load. If TP target is met, TSS target will be met
- Calibrated TMDL WLA: Allocated loads are calculated from the baseline levels, calibrated to CBP P5.3.2 as noted above, using the following calculation: Baseline (Baseline x Target Percent Reduction); or, Baseline x (1 Target Percent Reduction).

TABLE 31: BAY TMDL BASELINE AND TARGET LOADS

	TN-	TP-	TSS-
	EOS (lbs/yr)	EOS (lbs/yr)	EOS (lbs/yr)
Bay TMDL Baseline	e and Targets		
2010 Baseline Loads	235,070	20,037	5,739,174
Target Percent Reduction	18.2%	37.7%	ı
Calibrated Target Reduction	42,759	7,554	-
Calibrated Bay TMDL WLA	192,311	12,483	-

6.5 BAY TMDL EXPECTED LOAD REDUCTIONS

This section provides a summary of pollutant load treatment from current and planned BMP implementation throughout the Nanjemoy Creek watershed towards the Bay TMDL goals, including the restoration BMPs implemented through 2017 (presented in Section 6.1) and planned implementation (Section 6.2). Table 32 presents Bay TMDL progress and planned reductions.

Progress and planned reductions from the County's other watershed assessments, Port Tobacco River Watershed Assessment (KCI, 2015), Mattawoman Creek Watershed Assessment (KCI, 2016a), Lower Patuxent River Watershed Assessment (KCI, 2016b), Gilbert Swamp Watershed Assessment (KCI, 2017a), Wicomico River Watershed Assessment (KCI, 2017b), Zekiah Swamp Watershed Assessment (KCI, 2017c), and Potomac River Watershed Assessment (KCI, 2017d) are also included. Descriptions of the reductions are described below. It is important to note that loads for the Town of LaPlata are not included in baseline, progress, or planning loads for County-wide results as LaPlata is not considered part of the County's MS4 permit. Since LaPlata is located in the Port Tobacco and Zekiah Swamp watersheds, loads were disaggregated from both watersheds based on land area proportion for County-wide results. Planned accounting and modeling terminology is described below.

- **Restoration Reduction**: Load reductions from restoration BMPs with a built date after the baseline to 2016.
- **Restoration Reduction Percent**: The percent difference of the baseline load and the restoration reduction.
- **Reduction Remaining for Treatment**: The difference between the calibrated TMDL target reduction and restoration reduction.
- **Reduction Percent Remaining**: The difference between the Target Percent Reduction and Restoration Reduction Percent. This is the percent reduction left to be treated.
- Planned Reductions: The sum of loads treated by planned projects, organized by "Level":
 - Level 1 Completed
 - Level 2 In Construction
 - Level 3 In Full Design
 - Level 4 County Maintenance / Alternative BMP Projects
 - Level 6 Feasibility and Concept Design Projects (County NTP)
 - Level 7 Feasibility and Concept Design Projects (High Priority)
 - Level 8 Alternate Feasibility and Concept Design Projects (Low Priority)
 - o Level 9 Additional Sites Identified in KCI Watershed Assessment
 - Level 10 Evaluated and Deprioritized
 - Level 11 SWM Facilities for Possible ISA Baseline Reduction
- **Reduction (Progress + Planned)**: The sum of loads treated from restoration BMPs with a built date after the baseline to 2016 (i.e., 2016 Progress Reductions) and Planned Reductions.
- Reduction Percent (Progress + Planned): The percent difference of the baseline load and the Reduction (Progress + Planned).
- **Reduction Percent Towards Target Goal**: The percent difference of the calibrated target reduction and the Reduction (Progress + Planned).
- **Reduction Remaining for Treatment**: The difference between the calibrated target reduction and the Reduction (Progress + Planned).

TABLE 32: BAY TMDL PROGRESS AND PLANNED REDUCTIONS

	TN-	TP-	TSS*-
	EOS (lbs/yr)	EOS (lbs/yr)	EOS (lbs/yr)
Bay TMDL Baseli	ne and Targets		
2010 Baseline Loads	235,070	20,037	5,739,174
Target Percent Reduction	18.2%	37.7%	-
Calibrated Target Reduction	42,759	7,554	-
Calibrated Bay TMDL WLA	192,311	12,483	-
2017 Progress	Reductions		
Gilbert Swamp	0.2	14.4	0.0
Mattawoman Creek	663.1	192.2	51,144.3
Nanjemoy Creek	166.0	159.3	280,400.9
Patuxent River Lower	56.8	58.3	89,546.1
Port Tobacco River	232.8	134.9	61,586.6
Potomac River L Tidal	1,117.6	929.3	1,827,996.7
Potomac River M Tidal	245.5	50.5	19,556.5
Potomac River U Tidal	120.5	108.6	217,985.0
Wicomico River	231.8	211.0	350,722.4
Zekiah Swamp	663.0	247.2	56,380.6
Restoration Reductions	3,497.4	2,105.8	2,955,319.1
Planned Re	eductions		
Nanjemoy Level 9- KCI Structural and			
Homeowner Projects	126.2	25.5	3,149.4
Nanjemoy Level 2-8 Structural Projects	604.0	406.1	654,800.4
Nanjemoy Operational-			
Street Sweeping/Inlet Cleaning	0.0	0.0	0.0
Total Nanjemoy Planned Reductions	730	432	657,950
Total Other Watershed Reductions	29,113	8,482	3,264,825
Total County-wide Planned Reductions	29,843	8,914	3,922,775
Tota	als		
Reduction (Progress + Planned)	33,313	10,781	6,878,094
Reduction Percent (Progress + Planned)	14.2%	53.8%	-
Reduction Percent Towards Target Goal	77.9%	142.7%	
Reduction Remaining for Treatment	9,446	0	-

^{*}No target reduction for sediment. It is anticipated that by achieving the phosphorus goal, enough sediment will be removed to improve water quality.

Additional information about Nanjemoy Creek and County-wide planned reductions can be found in the Charles County Municipal Stormwater Restoration Plan (KCI, 2017).

6.6 COST SUMMARY

A summary of project costs by project category is provided in Table 33. Costs for restoration projects include the planning, design, surveying, environmental permitting, agency review, and construction costs and were estimated using a variety of sources.

King and Hagan (2011) cost estimates were used for many restoration project types, including stream restoration, tree planting, and all stormwater management projects. Costs of street sweeping, inlet cleaning, and septic practices were calculated using costs from County data. Trash clean-up costs were assumed to be \$1,000 per clean-up site. Cost per rain barrel was assumed to be \$85. Rain gardens were assumed to be \$25/ sq ft of rain garden. While some costs of these homeowner practices may be the responsibility of individual homeowners, the County is currently working with partners to subsidize costs and is in the process of securing additional funding for further support.

Additional information about costs of Nanjemoy Creek and County-wide projects can be found in the Charles County Municipal Stormwater Restoration Plan (KCI, 2017).

TABLE 33: SUMMARY RESTORATION PROJECT COSTS

	Total Initial Cost	Cost Over 20 Years						
Nanjemoy Creek								
Level 9- KCI Projects	\$574,270	\$739,931						
Stream Restoration	\$64,500	\$82,320						
Stormwater Management	\$410,770	\$485,990						
Reforestation	\$99,000	\$171,621						
Level 2- In Construction	\$0	\$0						
Level 3- Full Design	\$0	\$0						
Level 5-8- Concept	\$931,858	\$1,118,229						
Street Sweeping	\$0	\$0						
Inlet Cleaning	\$0	\$0						
Homeowner Practices	\$689,848							
Septic Practices	\$ 228,830	\$182,400						
Total	\$2,424,806	\$2,040,560						

- Additional costs to calculate total cost over 20 years not provided for Level 2-8 projects. A 20% factor was applied to estimate the additional cost needed over time.
- Annual practices cost over 20 years calculated by multiplying initial costs by 20 years. Annual practices include street sweeping, inlet cleaning, and septic pump outs. Cost over 20 years for annual practices does not account for inflation.

7 PRIORITIZATION

A complete description of the prioritization methods is included in Appendix D. This section provides a brief summary of the method and presents the results. The prioritization involved a matrix made up of a series of parameters, or metrics, which evaluated each project and allowed for discrimination between the facilities. There are three categories of metrics: project benefits, project constraints, and project costs. Metrics were selected using a pairwise comparison by the project team by comparing pairs of metrics to evaluate which has greater importance. From this analysis, the weight of each chosen metric was calculated. Next, the projects were scored for each metric. Quantitative metrics were scored based on results of the preliminary design and cost estimates (e.g. impervious area treated, pollutant removal). Other metrics were scored more qualitatively based on professional judgment and assessment of each project site (e.g. access constraints, public visibility/education/outreach). Each project was ranked based on the total score and the final prioritization was determined. The final prioritized list of projects is presented in Table 34 and Table 34. Bayland Consultants and Designers, Inc. projects were not included in the prioritization.

TABLE 34: NANJEMOY CREEK WATERSHED PRIORITIZATION RANKING BY PROJECT TYPE

Project ID	Project Type	Benefits Rank	Constraints Rank	Cost Rank	Total Score	Final Rank
NA_TP_1	Tree Planting	8	1	10	19	8
NA_BMP_1	New BMP	10	3.5	2	16	5
NA_BMP_2	BMP Retrofit	3	5	9	17	6.5
NA_BMP_3	New BMP	6	10	8	24	10
NA_BMP_4	New BMP	5	3.5	4	13	2
NA_BMP_5	New BMP	4	2	3	9	1
NA_BMP_6	New BMP	7	9	6	22	9
NA_BMP_7	New BMP	2	8	5	15	4
NA_BMP_8	New BMP	9	7	1	17	6.5
NA_SR_1	Stream Restoration	1	6	7	14	3

TABLE 35: NANJEMOY CREEK WATERSHED PRIORITIZATION FINAL RANKING

Project ID	Project Type	Final Rank
NA_BMP_5	New BMP	1
NA_BMP_4	New BMP	2
NA_SR_1	Stream Restoration	3
NA_BMP_7	New BMP	4
NA_BMP_1	New BMP	5
NA_BMP_2	BMP Retrofit	6.5
NA_BMP_8	New BMP	6.5
NA_TP_1	Tree Planting	8
NA_BMP_6	New BMP	9
NA_BMP_3	New BMP	10

The project prioritization results provide a starting point for the County's planning process of project implementation.

Table 35 presents the potential projects listed by final ranking. The highest ranked projects (lower final rank numbers) in general provide the greatest benefits with the least constraints and project costs, relative to all other potential projects. These projects should be first priority to achieve the greatest load reductions to meet Bay restoration goals. The prioritization resulted in a variety of highly ranked projects, with new BMPs and stream restoration projects generally ranking highest.

As noted in Section 6, the planned projects summarized above will have an implementation target of 2025 to align with Bay restoration goals. Feasibility studies of the planned strategies may reveal that some existing structures identified for retrofitting or enhancement or that new restoration strategies may not be feasible candidates for future projects and may be eliminated from consideration. The County will take an adaptive management approach and will reevaluate treatment needs as feasibility studies progress. The County will continue to track the overall effectiveness of the various BMP strategies and will adapt the suite of solutions based on the results. In addition, new technologies are continuously evaluated to determine if the new technologies allow more efficient or effective pollution control.

Support, cooperation, and participation from the citizens of Charles County are very important for the successful implementation of restoration projects, especially homeowner practices. Treatment in the Nanjemoy Creek watershed is imperative for Bay restoration by providing the load reductions presented in Section 6.4.2.

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WATERSHED: Nankmon	SUBWATERSHED:	UNIQUE	SITE ID: NC-NSA-	
DATE: 2 / 22/ 17	ASSESSED BY: SB, MR	CAMERA	A ID:	PIC#:
A. NEIGHBORHOOD CHARACTERIZ	ZATION		W =	E
Neighborhood/Subdivision Name:			Neighborhood Area (ac	res)
If unknown, address (or streets) surveyed Port Tobacco Rd Ta	yloes Rd			
Homeowners Association? Y N	Unknown If yes, name and cor	ntact information:		
Residential (circle average single family		о		
Single Family Attached (Duplexes, R			ifamily (Apts, Townhor	nes, Condos)
Single Family Detached Estimated Age of Neighborhood:	<1/4 1/4 1/2 1(>1) acre	ile Home Park	INDEV
	years Percent of Homes with G	arages: 30% V	Vith Basements%	
Sewer Service? Y N				0
Index of Infill, Redevelopment, and Rem		% of units ⊠ 5-10	% ∐ >10%	③
Record percent observed for each depending on applicability of		Percentage	Comments/Notes	
B. YARD AND LAWN CONDITIONS	establication in the equipment of the production			
B1. % of lot with impervious cover		15		2 0
B2. % of lot with grass cover		80		0
B3. % of lot with landscaping (e.g., mule	ched bed areas)	5		•
B4. % of lot with bare soil		0		0
*Note: B1 through B4 must tota	l 100%			
B5. % of lot with forest canopy		80		\Diamond
B6. Evidence of permanent irrigation or '	'non-target" irrigation	0		0
		High:		0
B7. Proportion of <i>total neighborhood</i> tur management status:	f lawns with following	Med: <u>20</u>		
management status.		Low: <u>80</u>		
B8. Outdoor swimming pools? ☐Y 🗹 N	Can't Tell Estimated #	25		0
B9. Junk or trash in yards?	N 🗌 Can't Tell			0
C. DRIVEWAYS, SIDEWALKS, AND	CURBS			
C1. % of driveways that are impervious	□ N/A	60		Transport to the second second
C2. Driveway Condition 🖾 Clean 🔲 S	Stained Dirty Breaking up		•	0
C3. Are sidewalks present? Y N	If yes, are they on one side of stre	eet or along bot	h sides 🗌	
☐ Spotless ☐ Covered	with lawn clippings/leaves 🔲 Re	ceiving 'non-targe	t' irrigation	0
What is the distance between the	e sidewalk and street? ft.			\Diamond
Is pet waste present in this area?				0
C4. Is curb and gutter present? Y	N If yes, check all that apply		×	
	or standing water Long-term ca			Ô
Organic matter, leaves, lawn				\Diamond
* INDEX: O denotes poten	tial pollution source; 🔷 denote	es a neighborhoo	d restoration opportui	nity

NSA

D. ROOFTOPS												
D1. Downspouts are directly connected to storm drains or sanit	ary sewer		0							<	> (5
D2. Downspouts are directed to impervious surface			5									
D3. Downspouts discharge to pervious area			95								1,5	
D4. Downspouts discharge to a cistern, rain barrel, etc.			0								RE TH	
*Note: C1 through C4 should total 100%												
D5. Lawn area present downgradient of leader for rain garden?	Y 🖾 Y 🗀	N										
E. COMMON AREAS												
E1. Storm drain inlets? Y N If yes, are they stenciled?			Activities and the second		2017/00/01/01/01		Dirt	у			\Diamond	
Catch basins inspected? Y N If yes, include U											0	
E2. Storm water pond? Y N Is it a wet pond or	dry pond?	Is	it over	grow	n? 🗌	Y		1			\Diamond	
What is the estimated pond area? ☐ <1 acre ☐ about E3. Open Space? ☐ Y ☐ N If yes, is pet waste present? ☐				7 v	Пл					-	_	<u> </u>
		- 51									0	
Buffers/floodplain present: Y N If yes, is encr		TOTAL PROPERTY.	t? 🔲	Y Ц	N				energy op		Particol	SULPER S
F. INITIAL NEIGHBORHOOD ASSESSMENT AND RECOM		anti-pulse	C - 11		1 1	11	.1 .		1			
Based on field observations, this neighborhood has significant in Nutrients Oil and Grease Trash/Litter Bacteria					check	t all	that	appl _.	v) 		0	
Recommended Actions	Describe	Reco	mmen	ded A	ction	ıs:				11		
Specific Action	DALL	(A	200	211								
Onsite retrofit potential?	RAIN	ari		VO.	V a							
☐ Better lawn/landscaping practice?☐ Better management of common space?	IKE	te 1º	1.316	2111	20							
Pond retrofit?												
☐ Multi-family Parking Lot Retrofit?												
Other action(s)												
Initial Assessment												
NSA Pollution Severity Index												
Severe (More than 10 circles checked)												
High (5 to 10 circles checked) Moderate (Fewer than 5 circles checked)												
None (No circles checked)												
None (No cheres checked)												
Neighborhood Restoration Opportunity Index												
High (More than 5 diamonds checked)												
Moderate (3-5 diamonds checked)												
Low (Fewer than 3 diamonds checked)												
								1				
									1			

A. NEIGHBORHOOD CHARACTERIZATION Neighborhood/Subdivision Name:	WATERSHED: Nonjemon	SUBWATERSHED:	Unique :	SITE ID: NC-NSA-	-2.
Neighborhood/Subdivision Name:	DATE: 2/22/ \7	ASSESSED BY: SB, MR	CAMERA	ID: F	'IC#:
If unknown, address (or streets) surveyed:	A. NEIGHBORHOOD CHARACTERIZ	CATION	4		
Moneowners Association? Y N Unknown If yes, name and contact information: Residential (circle average single family lot size): Single Family Attached (Duplexes, Row Homes) <	Neighborhood/Subdivision Name:	(A		Neighborhood Area (acı	res)
Residential (circle average single family lot size): Single Family Attached (Duplexes, Row Homes) <		l:			
Single Family Attached (Duplexes, Row Homes)	Homeowners Association? Y N	Unknown If yes, name and con	tact information: _		
Single Family Detached		45			
Sewer Service? Y N N N Evidence <5% of units 5-10% >10% N N N N N N N N N					
Sewer Service? Y N N N Evidence <5% of units 5-10% >10% N N N N N N N N N	Single Family Detached	<1/4 1/4 1/2 1 >1	Jacre Mobi	le Home Park	IMDEV*
Index of Infill, Redevelopment, and Remodeling No Evidence	0 67	years Percent of Homes with Ga	rages: <u>60</u> % w	ith Basements%	
Record percent observed for each of the following indicators, depending on applicability and/or site complexity B. YARD AND LAWN CONDITIONS B1. % of lot with impervious cover B2. % of lot with impervious cover B3. % of lot with grass cover B4. % of lot with bare soil *Note: B1 through B4 must total 100% B5. % of lot with forest canopy B6. Evidence of permanent irrigation or "non-target" irrigation B7. Proportion of total neighborhood turf lawns with following management status: B8. Outdoor swimming pools? Y N Can't Tell Estimated # O B9. Junk or trash in yards? Y N Can't Tell C. DRIVEWAYS, SIDEWALKS, AND CURBS C1. % of driveways that are impervious N/A C2. Driveway Condition Clean Stained Dirty Breaking up C3. Are sidewalks present? Y N N If yes, are they on one side of street or along both sides Spotless Covered with lawn clippings/leaves Receiving 'non-target' irrigation What is the distance between the sidewalk and street? ft. Is pet waste present in this area? Y N N N/A O C4. Is curb and gutter present? Y N If yes, check all that apply: Clean and Dry Flowing or standing water Long-term car parking Sediment		111 M 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	, a : D = 100	V 🗖 : 100	
B. YARD AND LAWN CONDITIONS 10 10 10 10 10 10 10 1			6 of units [] 5-109	% ∐ >10%	0
B1. % of lot with impervious cover B2. % of lot with grass cover B3. % of lot with landscaping (e.g., mulched bed areas) B4. % of lot with bare soil *Note: B1 through B4 must total 100% B5. % of lot with forest canopy B6. Evidence of permanent irrigation or "non-target" irrigation B7. Proportion of total neighborhood turf lawns with following management status: B8. Outdoor swimming pools?	depending on applicability		Percentage	Comments/Notes	
B2. % of lot with grass cover B3. % of lot with landscaping (e.g., mulched bed areas) B4. % of lot with bare soil *Note: B1 through B4 must total 100% B5. % of lot with forest canopy B6. Evidence of permanent irrigation or "non-target" irrigation B7. Proportion of total neighborhood turf lawns with following management status: B8. Outdoor swimming pools?	B. YARD AND LAWN CONDITIONS		and the second		
B3. % of lot with landscaping (e.g., mulched bed areas) B4. % of lot with bare soil *Note: B1 through B4 must total 100% B5. % of lot with forest canopy B6. Evidence of permanent irrigation or "non-target" irrigation B7. Proportion of total neighborhood turf lawns with following management status: B8. Outdoor swimming pools? Y N Can't Tell Estimated #	B1. % of lot with impervious cover		10		
B4. % of lot with bare soil *Note: B1 through B4 must total 100% B5. % of lot with forest canopy B6. Evidence of permanent irrigation or "non-target" irrigation B7. Proportion of total neighborhood turf lawns with following management status: B8. Outdoor swimming pools?	B2. % of lot with grass cover		80		0
*Note: B1 through B4 must total 100% B5. % of lot with forest canopy Color brown anagement irrigation or "non-target" irrigation B7. Proportion of total neighborhood turf lawns with following management status: B8. Outdoor swimming pools?	B3. % of lot with landscaping (e.g., mul-	ched bed areas)	10		•
B5. % of lot with forest canopy B6. Evidence of permanent irrigation or "non-target" irrigation B7. Proportion of total neighborhood turf lawns with following management status: B8. Outdoor swimming pools?	B4. % of lot with bare soil		0		0
B6. Evidence of permanent irrigation or "non-target" irrigation B7. Proportion of total neighborhood turf lawns with following management status: B8. Outdoor swimming pools?	*Note: B1 through B4 must tota	l 100%			
B8. Outdoor swimming pools?	B5. % of lot with forest canopy		70		\Diamond
B7. Proportion of total neighborhood turf lawns with following management status: B8. Outdoor swimming pools?	B6. Evidence of permanent irrigation or '	'non-target" irrigation	0		0
B8. Outdoor swimming pools?			High:		0
B8. Outdoor swimming pools?		f lawns with following	Med: <u>30</u>		
B9. Junk or trash in yards?	management status.		Low: <u>70</u>		
C. DRIVEWAYS, SIDEWALKS, AND CURBS C1. % of driveways that are impervious	B8. Outdoor swimming pools? Y N	Can't Tell Estimated #			0
C1. % of driveways that are impervious	B9. Junk or trash in yards?	N 🗌 Can't Tell			0
C2. Driveway Condition Clean Stained Dirty Breaking up C3. Are sidewalks present? Y N If yes, are they on one side of street or along both sides Spotless Covered with lawn clippings/leaves Receiving 'non-target' irrigation What is the distance between the sidewalk and street? ft. Is pet waste present in this area? Y N N N/A C4. Is curb and gutter present? Y N If yes, check all that apply: Clean and Dry Flowing or standing water Long-term car parking Sediment Organic matter, leaves, lawn clippings Trash, litter, or debris Overhead tree canopy	C. DRIVEWAYS, SIDEWALKS, AND	CURBS			
C3. Are sidewalks present? Y N If yes, are they on one side of street or along both sides Spotless Covered with lawn clippings/leaves Receiving 'non-target' irrigation What is the distance between the sidewalk and street? ft. Is pet waste present in this area? Y N N N N O C4. Is curb and gutter present? Y N If yes, check all that apply: Clean and Dry Flowing or standing water Long-term car parking Sediment Organic matter, leaves, lawn clippings Trash, litter, or debris Overhead tree canopy	C1. % of driveways that are impervious	□ N/A	70		22.23 (SSS 407-3 400)
Spotless ☐ Covered with lawn clippings/leaves ☐ Receiving 'non-target' irrigation What is the distance between the sidewalk and street? ft. Is pet waste present in this area? ☐ Y ☐ N ☐ N/A C4. Is curb and gutter present? ☐ Y ☐ N If yes, check all that apply: ☐ Clean and Dry ☐ Flowing or standing water ☐ Long-term car parking ☐ Sediment ☐ Organic matter, leaves, lawn clippings ☐ Trash, litter, or debris ☐ Overhead tree canopy	C2. Driveway Condition 🖾 Clean 🔲 S	Stained Dirty Breaking up	•	W	0
What is the distance between the sidewalk and street? ft.					1.54.4
Is pet waste present in this area? \[\text{Y} \] N \[\text{N/A} \] C4. Is curb and gutter present? \[\text{Y} \] N If yes, check all that apply: \[\text{Clean and Dry} \] Flowing or standing water \[\text{Long-term car parking} \] Sediment \[\text{O} \] Organic matter, leaves, lawn clippings \[\text{Trash, litter, or debris} \] Overhead tree canopy	☐ Spotless ☐ Covered	with lawn clippings/leaves 🔲 Red	ceiving 'non-targe	t' irrigation	0
C4. Is curb and gutter present? ☐ Y ☒ N If yes, check all that apply: ☐ Clean and Dry ☐ Flowing or standing water ☐ Long-term car parking ☐ Sediment ☐ Organic matter, leaves, lawn clippings ☐ Trash, litter, or debris ☐ Overhead tree canopy ♦	What is the distance between the	sidewalk and street? ft.			\Diamond
□ Clean and Dry □ Flowing or standing water □ Long-term car parking □ Sediment ○ □ Organic matter, leaves, lawn clippings □ Trash, litter, or debris □ Overhead tree canopy ◇					0
☐ Organic matter, leaves, lawn clippings ☐ Trash, litter, or debris ☐ Overhead tree canopy ♦					
				**	7

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D. ROOFTOPS		
D1. Downspouts are directly connected to storm drains or sanitary	sewer O	♦ 0
D2. Downspouts are directed to impervious surface	5	
D3. Downspouts discharge to pervious area	95	
D4. Downspouts discharge to a cistern, rain barrel, etc.	0	
*Note: C1 through C4 should total 100%		
D5. Lawn area present downgradient of leader for rain garden?	Ĭ Y □N	•
E. COMMON AREAS		And adoption of the contents
E1. Storm drain inlets? Y N If yes, are they stenciled?	Y N Condition: Clean Di	irty
Catch basins inspected? Y N If yes, include Uni-		0
E2. Storm water pond? Y N Is it a wet pond or d	y pond? Is it overgrown? Y	N 🔷
What is the estimated pond area? ☐ <1 acre ☐ about ☐ E3. Open Space? ☐ Y ☒ N If yes, is pet waste present? ☐ Y		
		0
Buffers/floodplain present: Y N If yes, is encroa		and the second of the second
F. INITIAL NEIGHBORHOOD ASSESSMENT AND RECOMME		
Based on field observations, this neighborhood has significant ind Nutrients Oil and Grease Trash/Litter Bacteria		oat apply)
	Describe Recommended Actions:	
Specific Action	RAIN GARDONS	
Onsite retrofit potential?	RAIN GARDONS TREE PLANTINGS CONSERVATION LANDSC	
☐ Better lawn/landscaping practice? ☐ Better management of common space?	IRECTORDING TO	APING
Pond retrofit?	CONSERVATION FUCOS	
☐ Multi-family Parking Lot Retrofit?		
Other action(s)		
Initial Assessment		
NSA Pollution Severity Index		
Severe (More than 10 circles checked)		
High (5 to 10 circles checked)		
Moderate (Fewer than 5 circles checked)		
None (No circles checked)		
Neighborhood Restoration Opportunity Index		
High (More than 5 diamonds checked)		
Moderate (3-5 diamonds checked)		
Low (Fewer than 3 diamonds checked)		
F	 	

WATERSHED: Nanjemoy	SUBWATERSHED:	UNIQUE	SITE ID: NC - NSA -	-3
DATE: 2/1/17	ASSESSED BY: SB, MR	CAMERA	ID:	PIC#:
A. NEIGHBORHOOD CHARACTERIZ	ZATION		y	
Neighborhood/Subdivision Name:	NA	1	Neighborhood Area (ac	res)
If unknown, address (or streets) surveyed	1:			
Homeowners Association? Y X N	Unknown If yes, name and con	ntact information:		
Residential (circle average single family		(2		
Single Family Attached (Duplexes, R	and the second s		family (Apts, Townhor	nes, Condos)
Single Family Detached Estimated Age of Neighborhood:	<1/4 1/4 1/2 1 (>1		le Home Park	INDEX*
Sewer Service? Y N	years Fercent of Homes with G	arages. 80 % v	vith Basements	Control
Index of Infill, Redevelopment, and Rem	adeling MNo Evidance 0 <50)/ of units	0/ 🗆 > 100/	0
Record percent observed for each		76 01 units <u></u> 3-10	76 <u> >10%</u>	0
depending on applicability		Percentage	Comments/Notes	
B. YARD AND LAWN CONDITIONS	transperse de la company d			
B1. % of lot with impervious cover		20		
B2. % of lot with grass cover		70		0
B3. % of lot with landscaping (e.g., mul-	ched bed areas)	10		•
B4. % of lot with bare soil		0		0
*Note: B1 through B4 must tota	l 100%			
B5. % of lot with forest canopy		40		\Diamond
B6. Evidence of permanent irrigation or	'non-target" irrigation	0		0
8 AV 19 A B		High: 10_		0
B7. Proportion of <i>total neighborhood</i> tur management status:	f lawns with following	Med: <u>80</u>		
management status.		Low: 10		
B8. Outdoor swimming pools? ☐Y ☒N	Can't Tell Estimated #			0
B9. Junk or trash in yards?	N 🗌 Can't Tell			0
C. DRIVEWAYS, SIDEWALKS, AND	Curbs			
C1. % of driveways that are impervious	□ N/A	90		A STANSON OF THE STAN
C2. Driveway Condition Clean	Stained Dirty Breaking up			0
C3. Are sidewalks present? Y N	If yes, are they on one side of stre	eet or along bot	h sides 🗌	
	with lawn clippings/leaves 🔲 Re	ceiving 'non-targe	t' irrigation	0
What is the distance between the		\Diamond		
Is pet waste present in this area?			0	
C4. Is curb and gutter present? Y	N If yes, check all that apply			
	r standing water Long-term ca			Ò
Organic matter, leaves, lawn	clippings Trash, litter, or de tial pollution source; denote	and the second of the second o		.

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			C)							74		g ^N
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dry por	nd?	Is i > 1 a	it ov cre	ergro	wn? [Y		N			<	>	
				☐ Y	· 🔲	N					(0	2
oachmer	nt evi	dent	? 🗌	Υ [] N								
MENDA"	ΓΙΟΝ	S											
							l thai	t app	ly)		(D	
PAIN	32L	ARI	NACO TO THE PARTY OF THE PARTY	20	LA	<i>S</i> ((C)	, CP	।द्य	NG				
								-9-5			T		
	Y Y Inique Si dry point 1 acre Y Description of the content	dry pond? It 1 acre : > Y : N du Dachment evi MENDATION adicators for the Sedimen Describe R	Y N Connique Site ID from dry pond? Is at 1 acre > 1 a Y N dumping pachment evident MENDATIONS adicators for the f Sediment Describe Reconstant Packet Packe	Y N Condition ique Site ID from SS dry pond? Is it ov to 1 acre > 1 acre Y N dumping? Dachment evident? Describe Recomme	Y N Condition:	Y N Condition: Clear Clear	Y N Condition: Clean	ZO SO SO SO SO SO SO SO	Y N Condition: Clean Dirty Clean Dirty Clean Dirty Clean Dirty Clean Clean Dirty Clean Clean Dirty Clean Clean Dirty Clean Clean Clean Dirty Clean Clean	Y			

WATERSHED: Nanjemoy	SUBWATERSHED:	UNIQUE	SITE ID: NC-NSA-	4			
DATE: 2/22/17	ASSESSED BY: SB, MR	CAMERA	ID: P	IC#:			
A. NEIGHBORHOOD CHARACTERIZ	CATION						
Neighborhood/Subdivision Name: N	+	1	Neighborhood Area (acr	es)			
If unknown, address (or streets) surveyed	l:						
Homeowners Association? Y N	Unknown If yes, name and cont	act information:					
Residential (circle average single family							
Single Family Attached (Duplexes, R			family (Apts, Townhon	nes, Condos)			
Single Family Detached Estimated Age of Neighborhood: 30	<\\frac{1}{4} \frac{1}{4} \frac{1}{2} \left(>1 \right)		le Home Park	INDEX			
	years Percent of Homes with Gar	rages:% w	71th Basements 30 %	INDEX*			
Sewer Service? Y N	1 11 May 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			@			
Index of Infill, Redevelopment, and Rem		of units	% <u> >10%</u>	0			
Record percent observed for each depending on applicability of		Percentage	Comments/Notes	24 To			
B. YARD AND LAWN CONDITIONS							
B1. % of lot with impervious cover		30		1, 1			
B2. % of lot with grass cover		65		©			
B3. % of lot with landscaping (e.g., mule	ched bed areas)	5		•			
B4. % of lot with bare soil				0			
*Note: B1 through B4 must tota	l 100%			T S			
B5. % of lot with forest canopy		40		\Diamond			
B6. Evidence of permanent irrigation or '	'non-target" irrigation	0		0			
property that is the first to at a fact that	22-62	High: \O		0			
B7. Proportion of <i>total neighborhood</i> turnanagement status:	f lawns with following	Med: 10		v och z i i i sa i			
management status.		Low: <u>20</u>					
B8. Outdoor swimming pools? XY N	Can't Tell Estimated #			0			
B9. Junk or trash in yards?	N 🗌 Can't Tell			0			
C. DRIVEWAYS, SIDEWALKS, AND	CURBS						
C1. % of driveways that are impervious	□ N/A	90					
C2. Driveway Condition Clean S	Stained Dirty Breaking up	_		0			
C3. Are sidewalks present? \(\subseteq \ \ \mathbb{N} \)	If yes, are they on one side of street	et 🗌 or along bot	h sides 🗌	is S			
☐ Spotless ☐ Covered	with lawn clippings/leaves Rec	eiving 'non-targe	t' irrigation	0			
What is the distance between the				\Diamond			
Is pet waste present in this area?				0			
	N If yes, check all that apply:						
☐ Clean and Dry ☐ Flowing or standing water ☐ Long-term car parking ☐ Sediment ☐							
Organic matter, leaves, lawn		Carrier De La Pari de Albando de Carrier	A	. .			
* INDEX: O denotes poten	tial pollution source; 🔷 denotes	s a neighborhoo	d restoration opportun	ity			

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D. ROOFTOPS			estable Landa la Landa la										
D1. Downspouts are directly connected to storm drains or sanitar	y sewer		0								\Diamond	C	,
D2. Downspouts are directed to impervious surface			10										
D3. Downspouts discharge to pervious area			90										
D4. Downspouts discharge to a cistern, rain barrel, etc.			0							1	7 (V 1 -	
*Note: C1 through C4 should total 100%													
D5. Lawn area present downgradient of leader for rain garden?	⊠ Y □]N									4	(
E. COMMON AREAS													
E1. Storm drain inlets? Y N If yes, are they stenciled?] Y 🔲 !	N Co	nditior	ı: 🔲 C	lean		Dirt	у				>	
Catch basins inspected? Y N If yes, include Uni										_	()	H.
E2. Storm water pond? Y N Is it a wet pond or C What is the estimated pond area? < 1 acre about				rgrowi	n? 🔲	Y		1			<	\Rightarrow	
E3. Open Space? Y N If yes, is pet waste present?				ПуІ	Пи					+	- ()	۲
Buffers/floodplain present: \square Y \square N If yes, is encroa										- 0			
F. INITIAL NEIGHBORHOOD ASSESSMENT AND RECOMM					IN			A STATE	Parking .	ATES TOP		Ne Sur	1985
Based on field observations, this neighborhood has significant ind			follow	ing (check	all	that	annl	17)	AND ALL	L PARTIE	216,000	
Nutrients Oil and Grease Trash/Litter Bacteria					check	un	inui	иррі,	<i>y)</i>		(
Recommended Actions	Describ	e Reco	mmer	nded A	ction	s:							
Specific Action	SWF	ME	120	100	CIT	7							
Onsite retrofit potential?													
☑ Better lawn/landscaping practice?	RAIN	J (HILL	H-N	7					2			
Better management of common space?	CON	502	JAT	MON	LA	N))(C	AU	111	CI			
Pond retrofit?	TRC	E P	L A - Y	VAC									
☐ Multi-family Parking Lot Retrofit?	1	-C 1	Atro	1110									
Other action(s)			1 1		1 1	_			_		\neg		_
Initial Assessment	\perp								\dashv	\dashv			_
NSA Pollution Severity Index	\rightarrow		\vdash	_	\vdash	_	\dashv	_	+	\dashv	_	_	_
Severe (More than 10 circles checked)	++		1		\sqcup	_		\vdash	\dashv	\dashv	_		
High (5 to 10 circles checked)	\rightarrow		\sqcup		\sqcup			\perp	\dashv	\dashv	_		_
Moderate (Fewer than 5 circles checked)									\perp				
None (No circles checked)			Ш						\perp				
									\perp				
Neighborhood Restoration Opportunity Index													
High (More than 5 diamonds checked)													
Moderate (3-5 diamonds checked)					П								
Low (Fewer than 3 diamonds checked)													
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<u> </u>	+								\top	\top	\top		
<u> </u>	+				\vdash				\dashv	\dashv	+		

A. NEIGHBORHOOD CHARACTERIZATION	WATERSHED: Nanjemoy	SUBWATERSHED:	UNIC	QUE SITE	ID: NC-NSA	-5	
Neighborhood/Subdivision Name:	DATE: 2/21/17	ASSESSED BY: SB, MR	CAN	IERA ID:	P	IC#:	
If unknown, address for streets) surveyed: Homeowners Association Y	A. NEIGHBORHOOD CHARACTERIZ	LATION		1.1			
Residential (circle average single family lot size): Single Family Attached (Duplexes, Row Homes)	The state of the s			Neigl	nborhood Area (acr	es)	
Residential (circle average single family lot size): Single Family Attached (Duplexes, Row Homes) < 1/4 acre Multifamily (Apts, Townhomes, Condos) Single Family Detached	Kipley Rd + Boots Ln	+ Bitty Ln - Henron Dr					
Single Family Attached (Duplexes, Row Homes) < 1/4 acre	Homeowners Association? Y N	Unknown If yes, name and cor	ntact informat	ion:			
Single Family Detached		CO CONVENIED					
Estimated Age of Neighborhood:		COLUMN TO SERVICE STATE OF THE			MANUAL PROCESSION AND ADDRESS OF THE PROCESSION OF THE PARTY OF THE PA	nes, Condos)	
Sewer Service? Y		<1/4 1/4 1/2 1 (>1) acre	Mobile Ho	ome Park	INDEX.	
Index of Infill, Redevelopment, and Remodeling		years Percent of Homes with G	arages: _50	% With I	Basements%		
Record percent observed for each of the following indicators, depending on applicability and/or site complexity B. YARD AND LAWN CONDITIONS B1. % of lot with impervious cover B2. % of lot with grass cover B3. % of lot with landscaping (e.g., mulched bed areas) B4. % of lot with bare soil *Note: B1 through B4 must total 100% B5. % of lot with forest canopy B6. Evidence of permanent irrigation or "non-target" irrigation B7. Proportion of total neighborhood turf lawns with following management status: B8. Outdoor swimming pools? Y N Can't Tell Estimated # O B9. Junk or trash in yards? Y N Can't Tell C. DRIVEWAYS, SIDEWALKS, AND CURBS C1. % of driveways that are impervious N/A C2. Driveway Condition Clean Stained Dirty Breaking up C3. Are sidewalks present? Y N N If yes, are they on one side of street or along both sides C1. Spotless Covered with lawn clippings/leaves Receiving 'non-target' irrigation What is the distance between the sidewalk and street? ft. Spotless Receiving 'non-target' irrigation C4. Is curb and gutter present? Y N If yes, check all that apply: C4. Is curb and gutter present? Y N If yes, check all that apply: C1. C2. C3. C3. C4. C4. C5. C5. C4. C5. C6. C6. C6. C6. C6. C6. C6. C6. C6. C6						0	
B. YARD AND LAWN CONDITIONS		1000 1 PA 10	% of units □	5-10%	>10%	0	
B1. % of lot with impervious cover B2. % of lot with grass cover B3. % of lot with landscaping (e.g., mulched bed areas) B4. % of lot with bare soil *Note: B1 through B4 must total 100% B5. % of lot with forest canopy B6. Evidence of permanent irrigation or "non-target" irrigation B7. Proportion of total neighborhood turf lawns with following management status: B8. Outdoor swimming pools?	depending on applicability of		Percenta	ige C	omments/Notes		
B2. % of lot with grass cover B3. % of lot with landscaping (e.g., mulched bed areas) B4. % of lot with bare soil *Note: B1 through B4 must total 100% B5. % of lot with forest canopy B6. Evidence of permanent irrigation or "non-target" irrigation B7. Proportion of total neighborhood turf lawns with following management status: B8. Outdoor swimming pools? Y N Can't Tell Estimated #	B. YARD AND LAWN CONDITIONS						
B3. % of lot with landscaping (e.g., mulched bed areas) B4. % of lot with bare soil *Note: B1 through B4 must total 100% B5. % of lot with forest canopy B6. Evidence of permanent irrigation or "non-target" irrigation B7. Proportion of total neighborhood turf lawns with following management status: B8. Outdoor swimming pools? Y N Can't Tell Estimated #	B1. % of lot with impervious cover		30				
*Note: B1 through B4 must total 100% B5. % of lot with forest canopy B6. Evidence of permanent irrigation or "non-target" irrigation B7. Proportion of total neighborhood turf lawns with following management status: B8. Outdoor swimming pools?	B2. % of lot with grass cover		60			0	
*Note: B1 through B4 must total 100% B5. % of lot with forest canopy B6. Evidence of permanent irrigation or "non-target" irrigation B7. Proportion of total neighborhood turf lawns with following management status: B8. Outdoor swimming pools?	B3. % of lot with landscaping (e.g., mule	ched bed areas)	5			•	
B5. % of lot with forest canopy B6. Evidence of permanent irrigation or "non-target" irrigation B7. Proportion of total neighborhood turf lawns with following management status: B8. Outdoor swimming pools?	B4. % of lot with bare soil		5			0	
B6. Evidence of permanent irrigation or "non-target" irrigation B7. Proportion of total neighborhood turf lawns with following management status: B8. Outdoor swimming pools?	*Note: B1 through B4 must tota	l 100%					
B7. Proportion of total neighborhood turf lawns with following management status: B8. Outdoor swimming pools?	B5. % of lot with forest canopy		20			•	
B7. Proportion of total neighborhood turf lawns with following management status: B8. Outdoor swimming pools?	B6. Evidence of permanent irrigation or '	'non-target" irrigation	0			0	
management status: Low: 20			High: _\♡)		0	
B8. Outdoor swimming pools?		f lawns with following	Med: (6	2		7 V	
B9. Junk or trash in yards?	management status.		Low: <u>3</u> 0	<u> </u>			
C. DRIVEWAYS, SIDEWALKS, AND CURBS C1. % of driveways that are impervious	B8. Outdoor swimming pools? □Y ☒N	Can't Tell Estimated #	s.			0	
C1. % of driveways that are impervious	B9. Junk or trash in yards?	N 🔲 Can't Tell				0	
C2. Driveway Condition Clean Stained Dirty Breaking up C3. Are sidewalks present? Y N If yes, are they on one side of street or along both sides Spotless Covered with lawn clippings/leaves Receiving 'non-target' irrigation What is the distance between the sidewalk and street? ft. Is pet waste present in this area? Y N N N/A C4. Is curb and gutter present? Y N If yes, check all that apply: Clean and Dry Flowing of standing water Long-term car parking Sediment Organic matter, leaves, lawn clippings Trash, litter, or debris Overhead tree canopy	C. DRIVEWAYS, SIDEWALKS, AND	CURBS					
C3. Are sidewalks present? Y N If yes, are they on one side of street or along both sides Spotless Covered with lawn clippings/leaves Receiving 'non-target' irrigation What is the distance between the sidewalk and street? ft. Is pet waste present in this area? Y N N N N N O C4. Is curb and gutter present? Y N If yes, check all that apply: Clean and Dry Flowing of standing water Long-term car parking Sediment Organic matter, leaves, lawn clippings Trash, litter, or debris Overhead tree canopy	C1. % of driveways that are impervious	□ N/A	100				
Spotless ☐ Covered with lawn clippings/leaves ☐ Receiving 'non-target' irrigation What is the distance between the sidewalk and street?ft. Is pet waste present in this area? ☐ Y ☐ N ☐ N/A C4. Is curb and gutter present? ☐ Y ☐ N If yes, check all that apply: ☐ Clean and Dry ☐ Flowing of standing water ☐ Long-term car parking ☐ Sediment ☐ Organic matter, leaves, lawn clippings ☐ Trash, litter, or debris ☐ Overhead tree canopy	C2. Driveway Condition Clean S	tained Dirty Breaking up				0	
What is the distance between the sidewalk and street? ft. Is pet waste present in this area? Y N N/A O C4. Is curb and gutter present? Y N If yes, check all that apply: Clean and Dry Flowing of standing water Long-term car parking Sediment Organic matter, leaves, lawn clippings Trash, litter, or debris Overhead tree canopy		175Y - 26 - 15 W		59			
Is pet waste present in this area? \[Y \] N \[N/A \] C4. Is curb and gutter present? \[Y \] N If yes, check all that apply: Clean and Dry \[Flowing of standing water \] Long-term car parking \[Sediment \] Organic matter, leaves, lawn clippings \[Trash, litter, or debris \] Overhead tree canopy	☐ Spotless ☐ Covered	with lawn clippings/leaves Re	ceiving 'non-t	target' irri	gation	0	
C4. Is curb and gutter present? ☐ Y ☒ N If yes, check all that apply: ☐ Clean and Dry ☐ Flowing of standing water ☐ Long-term car parking ☐ Sediment ☐ Organic matter, leaves, lawn clippings ☐ Trash, litter, or debris ☐ Overhead tree canopy ♦	What is the distance between the	sidewalk and street? ft.				\Diamond	
☐ Clean and Dry ☐ Flowing of standing water ☐ Long-term car parking ☐ Sediment ☐ Organic matter, leaves, lawn clippings ☐ Trash, litter, or debris ☐ Overhead tree canopy	Is pet waste present in this area? \[Y \subseteq N \subseteq N/A \]						
☐ Organic matter, leaves, lawn clippings ☐ Trash, litter, or debris ☐ Overhead tree canopy ♦							
		9000 - 00000	74 NTPE 15 C				
* INDEX: O denotes potential pollution source; O denotes a neighborhood restoration opportunity					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	777,885,43	

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D. ROOFTOPS												
D1. Downspouts are directly connected to storm drains or sanit	ary sewe	Pi .		0							\Diamond	0
D2. Downspouts are directed to impervious surface				20						- 3	1	
D3. Downspouts discharge to pervious area			10	80	8							
D4. Downspouts discharge to a cistern, rain barrel, etc.				0							5-10	
*Note: C1 through C4 should total 100%												
D5. Lawn area present downgradient of leader for rain garden?	ÞΥ	□N									• •	
E. COMMON AREAS												
E1. Storm drain inlets? Y N If yes, are they stenciled?	□ Y □	N C	Cond	ition:	☐ C	lean		Dirty	1		<	\Diamond
Catch basins inspected? Y N If yes, include U											()
E2. Storm water pond? Y N Is it a wet pond or What is the estimated pond area? < 1 acre about	dry pon at 1 acre	d? □>	Is it 1 acr	over e	grown	? 🔲	Y	□ N			<	>
E3. Open Space? Y N If yes, is pet waste present?] Y 🔲 1	V dui	npin	g? [] Y [□N					(C
Buffers/floodplain present: Y N If yes, is encr	oachmen	t evid	ent?	□ Y		N						
F. INITIAL NEIGHBORHOOD ASSESSMENT AND RECOMM	MENDAT	IONS										
Based on field observations, this neighborhood has significant in Nutrients Oil and Grease Trash/Litter Bacteria								that	apply,)	()
Recommended Actions	Descri	be Re	com	meno	led A	ction	ıs:			_		
Specific Action	RA	W	GA	RD	LB	5						
Onsite retrofit potential?	0	x 150	- 21	1A	ON	تــا	LNA	DSC	AP	NA	1	
☐ Better lawn/landscaping practice?☐ Better management of common space?	SUA	1	0.5	() :	7	u <	- 0	C	15 10	7		
Pond retrofit?	SUF	, LE	K	=1 F	JF (12	7		, ~ ,	2		
☐ Multi-family Parking Lot Retrofit?												
Other action(s)					_							
Initial Assessment			_									
NSA Pollution Severity Index		_	_						+	-		-
Severe (More than 10 circles checked)		\dashv	+		+	\dashv		-	+	-	\vdash	-
☐ High (5 to 10 circles checked)		+	+		-				+	+		+
Moderate (Fewer than 5 circles checked)			-	=					+	+		+
None (No circles checked)			+		-				+	+		+
Neighborhood Restoration Opportunity Index		1	+	\top					\dashv	+		+
High (More than 5 diamonds checked)								1		1		
Moderate (3-5 diamonds checked)												
Low (Fewer than 3 diamonds checked)												
											\Box	
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	$\vdash\vdash\vdash$		+	-			_	-	-	-		_
NOTES:												

WATERSHED: Nanjemay	SUBWATERSHED:	UNIQUE	SITE ID: NC - NS	A-6
DATE: 2/21/17	ASSESSED BY: SB, MR	CAMER	A ID:	PIC#:
A. NEIGHBORHOOD CHARACTE	RIZATION			
Neighborhood/Subdivision Name:			Neighborhood Area (ac	eres)
If unknown, address (or streets) surve	yed: Tobacco Rd+ Tioton DILE	S. V. L. 21		
Homeowners Association? Y	N Unknown If yes, name and o	contact information:		
Residential (circle average single fan				
Single Family Attached (Duplexes		acre Mult	ifamily (Apts, Townho	mes, Condos)
区 Single Family Detached Estimated Age of Neighborhood:	<1/4 1/4 1/2 1 (21 acre Mob	ile Home Park	
1	years Percent of Homes with	Garages:% \	With Basements%	INDEX*
Sewer Service? Y X N				0
Index of Infill, Redevelopment, and R		5% of units	0% □ >10%	0
Record percent observed for ed depending on applicabili	ach of the following indicators, ity and/or site complexity	Percentage	Comments/Notes	
B. YARD AND LAWN CONDITIONS	S			
B1. % of lot with impervious cover		10		
B2. % of lot with grass cover		85		0
B3. % of lot with landscaping (e.g., n	nulched bed areas)	5		•
B4. % of lot with bare soil				0
*Note: B1 through B4 must t	otal 100%			
B5. % of lot with forest canopy		50		\Diamond
B6. Evidence of permanent irrigation	or "non-target" irrigation	0		0
		High:		0
B7. Proportion of <i>total neighborhood</i> management status:	turf lawns with following	Med: 30		
management status.		Low: 70		
B8. Outdoor swimming pools? □Y □	N Can't Tell Estimated #			0
B9. Junk or trash in yards?	ĭ N ☐ Can't Tell			0
C. DRIVEWAYS, SIDEWALKS, AN	D CURBS	- 1981 - 2.78 - 6.84 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 198 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 1985 - 198		
C1. % of driveways that are impervio	us N/A	80		12753050000000000000000000000000000000000
C2. Driveway Condition Clean	Stained Dirty Breaking	ıp		0
C3. Are sidewalks present? Y	N If yes, are they on one side of s	treet or along bo	th sides 🗌	1 - 3 -
	ed with lawn clippings/leaves	Receiving 'non-targe	et' irrigation	0
What is the distance between	the sidewalk and street? ft.			\Diamond
Is pet waste present in this are				0
<u> </u>	Y N If yes, check all that app			
	ig or standing water \[\sum_{\text{cong-term}} \] Long-term			Ô
Organic matter, leaves, la	wn clippings Trash, litter, or tential pollution source; deno	debris Overhead		\Diamond

NSA

D. ROOFTOPS										
D1. Downspouts are directly connected to storm drains or sanita	ry sewer		0						\Diamond	0
D2. Downspouts are directed to impervious surface			10							
D3. Downspouts discharge to pervious area			90					T		
D4. Downspouts discharge to a cistern, rain barrel, etc.			0					T	2.19	A = 1
*Note: C1 through C4 should total 100%	1							士		
D5. Lawn area present downgradient of leader for rain garden?	ŹΥ□	N							•	>
E. COMMON AREAS										
E1. Storm drain inlets? Y N If yes, are they stenciled? [□ Y □ ?	N Cor	ndition:	Clean	1 🗌	Dirty	7		0	>
Catch basins inspected? Y N If yes, include Ur									С)
E2. Storm water pond? ☐ Y ☒ N Is it a ☐ wet pond or ☐ What is the estimated pond area? ☐ <1 acre ☐ about				rown? [Y				0	>
E3. Open Space? Y N If yes, is pet waste present?				I V \square N	J			\dashv		`
Buffers/floodplain present: Y N If yes, is encro			550 10-	0/ 407-00				-		
F. INITIAL NEIGHBORHOOD ASSESSMENT AND RECOMM			1				1			
Based on field observations, this neighborhood has significant in		ETS CENTED SHOE	followin	ıg: (ched	k all	that	apply)		HET ALECTIC	
☐ Nutrients ☐ Oil and Grease ☐ Trash/Litter ☐ Bacteria									C)
Recommended Actions	Describ	e Reco	mmend	ed Actio	ns:					
Specific Action	1 A	215		-						
Onsite retrofit potential?	LA	KUE	LOT	2						
Better lawn/landscaping practice?	RA	IN C	ARD	243 1401	727			1012		
Better management of common space?	Cor	1566	ZVAT	J Lion	AN	DSC	API	360		
Pond retrofit?			PLANT							
Multi-family Parking Lot Retrofit?	1 1									
Other action(s)					,					_
Initial Assessment										
NSA Pollution Severity Index	\rightarrow	_		\vdash				_		
Severe (More than 10 circles checked)								_		
High (5 to 10 circles checked)										
Moderate (Fewer than 5 circles checked)										
None (No circles checked)										
None (No cheles checked)										
Neighborhood Restoration Opportunity Index										
High (More than 5 diamonds checked)										
☐ Moderate (3-5 diamonds checked)					+					+
✓ Low (Fewer than 3 diamonds checked)						\vdash	+			
7				\vdash	\vdash		+	\vdash		+
		-		\vdash	-	\vdash	-	-		+
		_		\vdash						+
				\vdash						

WATERSHED: Nanjemay	SUBWATERSHED:	UNIQUE	UNIQUE SITE ID: MC-NSA-7							
DATE: 2/21/17	ASSESSED BY:	CAMERA	ID:	PIC#:						
A. NEIGHBORHOOD CHARACTERIZ	ZATION									
Neighborhood/Subdivision Name:		N	Neighborhood Area (ac	res)						
If unknown, address (or streets) surveyed Blossom Point Rd	Cedar Cron Dr									
Homeowners Association? TY N		ct information: _								
Residential (circle average single family		<u></u>								
Single Family Attached (Duplexes, Row Homes) < 1/4 acre Multifamily (Apts, Townhomes										
Single Family Detached Single Family Detached 1										
Sewer Service? Y N	years Fercent of Homes with Garag	ges	Till Basements 0 76	1000						
	11: MN E II D 1504	c :	√ □ - 100/	0						
Index of Infill, Redevelopment, and Remodeling No Evidence <5% of units 5-10% >10% Record percent observed for each of the following indicators,										
depending on applicability		Percentage	Comments/Notes							
B. YARD AND LAWN CONDITIONS										
B1. % of lot with impervious cover		20								
B2. % of lot with grass cover		70		0						
B3. % of lot with landscaping (e.g., mul	ched bed areas)	10		•						
B4. % of lot with bare soil				0						
*Note: B1 through B4 must total	1 100%									
B5. % of lot with forest canopy		40		\Diamond						
B6. Evidence of permanent irrigation or	"non-target" irrigation	0		0						
	Annual An	High:		0						
B7. Proportion of <i>total neighborhood</i> turn management status:	f lawns with following	Med: <u>40</u>								
management status.		Low: <u>60</u>								
B8. Outdoor swimming pools? ☐Y ☒N	Can't Tell Estimated #			0						
B9. Junk or trash in yards?	N ☐ Can't Tell			0						
C. DRIVEWAYS, SIDEWALKS, AND	CURBS		The Manyana Asia							
C1. % of driveways that are impervious	□ N/A	100								
C2. Driveway Condition 🔀 Clean 🔲	Stained Dirty Breaking up			0						
C3. Are sidewalks present? Y N If yes, are they on one side of street or along both sides										
☐ Spotless ☐ Covered with lawn clippings/leaves ☐ Receiving 'non-target' irrigation										
What is the distance between the				\Diamond						
Is pet waste present in this area?				0						
C4. Is curb and gutter present? Y	N If yes, check all that apply:	1. 🗆 0.1								
Organic matter, leaves, lawn	or standing water Long-term car pa clippings Trash, litter, or debris			0						
Compared to the second control of the second	atial pollution source; denotes a		19.17 (MIC 19.49 (19.10)							

NSA

D. ROOFTOPS														
D1. Downspouts are directly connected to storm drains or sand	itary sewe	r	(O						\Diamond	0			
D2. Downspouts are directed to impervious surface			1	0							√ = ° = √ ≤ =			
D3. Downspouts discharge to pervious area			9	D										
D4. Downspouts discharge to a cistern, rain barrel, etc.			()						-	<i>0</i> 10, − 9			
*Note: C1 through C4 should total 100%														
D5. Lawn area present downgradient of leader for rain garden	1? 🛱 Y []N								•				
E. COMMON AREAS														
E1. Storm drain inlets? Y X N If yes, are they stenciled			3.3.801.805.5.07	0000000	DOMESTIC OF THE OWNER OF		Dirty	7		\Diamond				
Catch basins inspected? Y N If yes, include									_	0				
E2. Storm water pond? Y N Is it a wet pond or What is the estimated pond area? <1 acre about	dry por	id? □>	Is it or	ergrow	/n?] Y	□N				\Diamond			
E3. Open Space? Y N If yes, is pet waste present?				Пү	Пи				\dashv	77.2	0			
Buffers/floodplain present: Y N If yes, is end			B) (590)						-					
F. INITIAL NEIGHBORHOOD ASSESSMENT AND RECOMMENDATIONS														
Based on field observations, this neighborhood has significant indicators for the following: (check all that apply)											HASHOLD BACK			
Nutrients ☐ Oil and Grease ☐ Trash/Litter ☐ Bacteri				195-0	(0,,,==		(Erica.)	upp 57		0				
Recommended Actions Describe Recommended Actions:														
Specific Action Onsite retrofit potential? Better lawn/landscaping practice? RAIN (ARDENS CONSERVATION LANDSCAPING														
Onsite retrofit potential?	I CAN	(P 0	1 1	70-	1 6	. 15	-00	ADI	10	,				
☐ Better lawn/landscaping practice?	Car	12E	ZVA	1700	_T	Many 1	571	$I \setminus V$	1000	4				
☐ Better management of common space?														
☐ Pond retrofit?														
☐ Multi-family Parking Lot Retrofit?														
Other action(s)														
Initial Assessment														
NSA Pollution Severity Index														
Severe (More than 10 circles checked)														
High (5 to 10 circles checked)			_					_	+	\Box				
Moderate (Fewer than 5 circles checked)			+-		+	-		+	+	+				
None (No circles checked)	\vdash	\vdash	_		+			_	+	-				
	\vdash	\vdash	-		+			_		\vdash				
Neighborhood Restoration Opportunity Index	\vdash				\perp				-	1				
High (More than 5 diamonds checked)														
Moderate (3-5 diamonds checked)														
Low (Fewer than 3 diamonds checked)														
			\top		\Box									
			+				\neg	\vdash		T				
			+					_		\vdash				



HSI

WATERSHED: Nanjemoy	SUBWATERSHED:	UNIQUE SITE	ID: NC-HS1-1					
DATE: 2/22/17	ASSESSED BY: CAMERA ID:		PIC#:					
MAP GRID:	LAT°' LONG°	'''	LMK#					
A. SITE DATA AND BASIC CLASSIFICATIO								
Name and Address: VACANT ANTO	Category: Commercial Industrial Institutional Municipal	Miscellaneous ☐ Golf Course						
BOOT SHIP	- Transport-Related	Marina						
-NOT ASSESSED	<u></u>	Animal Facil	lity					
SIC code (if available):	Basic Description of Operation:							
NPDES Status: Regulated Unregulated Unknown	ABANDONES AND BODISH		INDEX*					
B. VEHICLE OPERATIONS N/A (Skip to	part C)	Observed P	Pollution Source?					
B1. Types of vehicles: Fleet vehicles		000011041	January Source:					
B2. Approximate number of vehicles:								
B3. Vehicle activities (circle all that apply):	Maintained Repaired Recycled Fueled W	ashed Stored	0					
B4. Are vehicles stored and/or repaired outs			0					
Are these vehicles lacking runoff diversion of B5. Is there evidence of spills/leakage from			0					
B6. Are uncovered outdoor fueling areas pro			0					
B7. Are fueling areas directly connected to s	10 10 10 10 10 10 10 10 10 10 10 10 10 1		0					
B8. Are vehicles washed outdoors? Y N Can't Tell								
Does the area where vehicles are washed discharge to the storm drain? Y N Can't Tell C. OUTDOOR MATERIALS N/A (Skip to part D) Observed Pollution Source								
C. OUTDOOR MATERIALS \(\subseteq \ N/A \) (Skip to part D) C1. Are loading/unloading operations present? \(\subseteq \ Y \) \(\subseteq \ N \) \(\subseteq \ Can't Tell \)								
If yes, are they uncovered <i>and</i> draining toward		't Tell	0					
C2. Are materials stored outside? \(\subseteq \text{ Y } \subseteq	N Can't Tell If yes, are they Liquid S	olid Description	: 0					
Where are they stored? grass/dirt area [
	connected to storm drain (circle one)?	N Can't Tel						
C4. Is staining or discoloration around the ar	rea visible? Y N Can't Tell		0					
C5. Does outdoor storage area lack a cover?	Y N Can't Tell		0					
C6. Are liquid materials stored without seco	ndary containment? Y N Can't Tell		0					
C7. Are storage containers missing labels or	in poor condition (rusting)? Y N Ca	n't Tell	0					
D. WASTE MANAGEMENT ☐ N/A (Skip t	o part E)	Observed P	ollution Source?					
D1. Type of waste (check all that apply):	Garbage Construction materials Hazar	dous materials	0					
evidence of leakage (stains on ground)		ondition Le	aking or O					
D3. Is the dumpster located near a storm dra If yes, are runoff diversion methods (ber	The state of the s		0					
E. PHYSICAL PLANT N/A (Skip to part i		Observed P	ollution Source?					
E1. Building: Approximate age:	yrs. Condition of surfaces: Clean Stair		T 0					
	ge to storm drains (staining/discoloration)? Y							
*Index: O denotes potential po								

HSI

				_		_	_		_		_						_	
E2. Parking Lot: Approximate age yrs. Condition:											0							
E3. Do downspouts disch											e			8				0
E4. Evidence of poor cle		ted to storm drains?				N	_	Don'			vΓ	٦N		Con	'+ T	o]]		0
F. TURF/LANDSCAPIN				1115 1	cau	ng t	0 810	IIII u	lain			_		_			Т	
			1		6		0/ 1		G .1			ved	Poll	utio	ı So	urce	? L	_
F1. % of site with: Fores					ng _		% J	Bare	5011		%					\dashv		0
F2. Rate the turf manage						7 ~										_		<u>o</u>
F3. Evidence of permane				_														0
F4. Do landscaped areas drain to the storm drain system? Y N Can't Tell										0								
F5. Do landscape plants accumulate organic matter (leaves, grass clippings) on adjacent impervious surface? Y N Can't Tell											0							
G. STORM WATER INFRASTRUCTURE N/A (skip to part H) Observed Pollution Source										?								
G1. Are storm water treatment practices present? Y N Unknown If yes, please describe:											0							
G2. Are private storm drains located at the facility? Y N Unknown Is trash present in gutters leading to storm drains? If so, complete the index below.											0							
Index Rating for Accumulation in Gutters																		
Sediment	Clean							7.4		Fi	lthy	_	-					
Organic material			☐ 3				F	」4 1⊿				=	5 5					
Litter	l di		\square 3				Ē] 4					5					
G3. Catch basin inspection – Record SSD Unique Site ID here: Condition: Dirty Clean																		
H. INITIAL HOTSPOT STATUS - INDEX RESULTS											960 E							
☐ Not a hotspot (fewer t	han 5 circles and	no boxes checked)	Pote	entia	l ho	tspo	t (5	to 10	circ	les bu	ıt no	bo:	xes (check	ced)			
Confirmed hotspot (1	0 to 15 circles ar	d/or 1 box checked)	Seve	ere h	ots	ot (>15	circle	es an	d/or 2	or or	mor	e bo	xes (hec	ked)	Ē	
Follow-up Action:																		
Refer for immediate e																		
Suggest follow-up on Test for illicit dischar				П									\neg					
Include in future educ				Н		+	-			-			\dashv	+		\vdash		
Check to see if hotspo		on-filer	-		-	+	-	+	+	+		Н	\dashv	-	+	\vdash	-	
Onsite non-residential						\perp	_						_		\perp	\perp		
Pervious area restorat		A sheet and record																
Unique Site ID l	nere:												П					
Schedule a review of	storm water pollu	tion prevention plan											\neg			\Box		
Notes:													\neg		\top			
Depute Baseli												П	\dashv		\top			
NOT ASSESS ABANDO													\neg				\Box	
WILLAGA	(721.0)							П				П	\dashv		T	П		
ABTOR				П				П	T			П	\neg	1	1	П		
				\Box	+	+	\top	\forall				H	\dashv			Н	\dashv	
					\dashv	+		П	\dashv			H	\dashv		\top	Н	\dashv	
						+	\top	Н	\neg			Н	+			Н		
					+	+	\top	\forall	\dashv			\vdash	+	+	+	\vdash	\dashv	
				H	\dashv			Н	1						1	Н		

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WATERSHED: Nanjemay	SUBWATERSHED:	UNIQUE SITE	ID: NC- HS1-Z						
DATE: 2/22/17	ASSESSED BY: SB, MR CAMERA ID:		PIC#:						
MAP GRID:	LAT°' LONG°		LMK#						
A. SITE DATA AND BASIC CLASSIFICATION									
Name and Address: Pisgan Pork	Category: Commercial Industrial Institutional Municipal Transport-Related Basic Description of Operation:	Miscellaneous Golf Course Marina Animal Faci							
SIC code (if available):	Description of Operation.								
NPDES Status: ☐ Regulated ☐ Unregulated ☐ Unknown			INDEX*						
B. VEHICLE OPERATIONS N/A (Skip to part C) Observed Pollution Source									
B1. Types of vehicles: Fleet vehicles	School buses Other:								
B2. Approximate number of vehicles:			· · · · · · · · · · · · · · · · · · ·						
	Maintained Repaired Recycled Fueled Wa	ashed Stored	0						
B4. Are vehicles stored and/or repaired outs		A PART OF THE PART	0						
Are these vehicles lacking runoff diversion r									
B5. Is there evidence of spills/leakage from	vehicles? Y N Can't Tell		0						
B6. Are uncovered outdoor fueling areas present? Y N Can't Tell									
B7. Are fueling areas directly connected to storm drains?									
B8. Are vehicles washed outdoors? Y N Can't Tell Does the area where vehicles are washed discharge to the storm drain? Y N Can't Tell									
C. OUTDOOR MATERIALS N/A (Skip to part D) Observed Pollution Source									
C1. Are loading/unloading operations present? Y N Can't Tell If yes, are they uncovered and draining towards a storm drain inlet? Y N Can't Tell									
	N Can't Tell If yes, are they Liquid S	77 HC _ AU TO NO.	n:O						
C3. Is the storage area directly or indirectly of	connected to storm drain (circle one)?	N Can't Te	11 O						
C4. Is staining or discoloration around the ar	ENDMODULO CONTROLLONGE AND ACT OF THE TOTAL TO THE TOTAL TO THE TOTAL TO		0						
C5. Does outdoor storage area lack a cover?	Y N Can't Tell		0						
C6. Are liquid materials stored without second	ndary containment? 🔲 Y 🔲 N 🔲 Can't Tell		0						
C7. Are storage containers missing labels or	in poor condition (rusting)? \square Y \square N \square Ca	n't Tell	0						
D. WASTE MANAGEMENT N/A (Skip to	o part E)	Observed I	Pollution Source?						
D1. Type of waste (check all that apply):	Garbage Construction materials Hazar	dous materials	©						
D2. Dumpster condition (<i>check all that apple</i> evidence of leakage (stains on ground) [ly): ☐ No cover/Lid is open ☐ Damaged/poor c ☐ Overflowing	ondition L	eaking or O						
D3. Is the dumpster located near a storm drain If yes, are runoff diversion methods (ber			0						
E. PHYSICAL PLANT N/A (Skip to part l	7)	Observed F	Pollution Source?						
	yrs. Condition of surfaces: Clean Stair ge to storm drains (staining/discoloration)? Y	The state of the s							
*Inday: O denotes notantial no	Untion course: denotes confirmed nell								

HSI

10.00	Paved/Concrete	☐ Gravel ☐ Perme	able [D	on't	knov	V	15740			g up						0	
E3. Do downspouts disch Are downspout		is surface? Y Feed to storm drains?] D] Y] Non Oon't		ble							0	
E4. Evidence of poor cle	aning practices fo	r construction activitie	es (sta	ins l	eadii	ng to	stor	m dra	in)? [] Y		1 [Can	't To	ell		0	
F. TURF/LANDSCAPIN	G AREAS L N	(A (skip to part G)								bsei	rved	Poll	ution	ı So	urc	e? [
F1.% of site with: Forest					ng _	0 9	6 B	are S	oil	_%							0	
F2. Rate the turf manager	ment status: 🔲 I	High 🛮 Medium 🗌	Low	re .													(4)	
F3. Evidence of permane	nt irrigation or "n	on-target" irrigation [☐ Y	1 K	1 [] Can	i't To	ell								0		
F4. Do landscaped areas	drain to the storm	drain system?	Y	X	N		an't	Tell								0		
F5. Do landscape plants accumulate organic matter (leaves, grass clippings) on adjacent impervious surface? Y N Can't Tell										101	0							
G. STORM WATER INFRASTRUCTURE N/A (skip to part H) Observed Pollution Source									e? L									
G1. Are storm water treatment practices present? XY N Unknown If yes, please describe: WET POND										0								
G2. Are private storm drains located at the facility? Y N Unknown Is trash present in gutters leading to storm drains? If so, complete the index below.										0								
Index Rating for Accumulation in Gutters																		
Sediment	Clean							1		Filth		-						
Organic material	Hi		☐ 3				H	4			\vdash	5 5						
Litter			\square 3					4			Ĭ	5						
G3. Catch basin inspection – Record SSD Unique Site ID here: Condition: Dirty Clean																		
H. INITIAL HOTSPOT STATUS - INDEX RESULTS																		
Not a hotspot (fewer t Confirmed hotspot (1		Control of the Contro													ked))		
Follow-up Action:					T										Π			
Refer for immediate e									\Box		T	П				П	\Box	_
Suggest follow-up on-				H	\top	+	T	\vdash	++	+	+	\vdash			\vdash	\vdash	\vdash	
Test for illicit discharg				\vdash	+	+		\vdash	+	+	+	\vdash	_	+		\vdash	1	-
Check to see if hotspo		n-filer	-	Н	+	+		\vdash	+	+	+	+	+	╁	\vdash	Н	\vdash	_
Onsite non-residential	retrofit		-	\vdash	+	-				+	\perp	\dashv		+		Ш	4	
Pervious area restorati		A sheet and record		Ц	_	\perp					Ш							
Unique Site ID h						\perp					Ш							
Schedule a review of s	torm water pollut	ion prevention plan																
Notes:																		
WET POND T	REATS PA	YRKING LOT																
VVC . 1 -																		
											10							

HSI

WATERSHED: Nanjemay	SUBWATERSHED:	UNIQUE SITE 1	D: NC-HS1-3					
DATE: 7/21/17	ASSESSED BY: SB, MR CAMERA ID:		PIC#:					
MAP GRID:	LAT°' LONG°	<u></u>	LMK#					
A. SITE DATA AND BASIC CLASSIFICATION								
Name and Address: Sl Catherie's		Miscellaneous Golf Course						
Church Hall	Transport-Related	Marina						
	- D : D : : : : : : : : : : : : : : : :	Animal Facil	ity					
SIC code (if available):	Basic Description of Operation:							
NPDES Status: ☐ Regulated ☐ Unregulated ☑ Unknown	Church hall		INDEX*					
B. VEHICLE OPERATIONS N/A (Skip to	part C)	Observed P	ollution Source?					
B1. Types of vehicles: Fleet vehicles	School buses Other:							
B2. Approximate number of vehicles:								
10 17 17 17 17 17	Maintained Repaired Recycled Fueled Was	shed Stored	0					
B4. Are vehicles stored and/or repaired outsi			0					
B5. Is there evidence of spills/leakage from			0					
B6. Are uncovered outdoor fueling areas pre	esent? Y N Can't Tell		0					
B7. Are fueling areas directly connected to s	torm drains? Y N Can't Tell		0					
B8. Are vehicles washed outdoors? Y N Can't Tell								
C. OUTDOOR MATERIALS N/A (Skip to	charge to the storm drain? Y N Can't		O					
C1. Are loading/unloading operations preser		Observed Po	ollution Source?					
If yes, are they uncovered <i>and</i> draining towa		t Tell	0					
C2. Are materials stored outside? Y Where are they stored? grass/dirt area	N Can't Tell If yes, are they Liquid So	lid Description:						
	connected to storm drain (circle one)? Y N	☐ Can't Tell						
C4. Is staining or discoloration around the ar			0					
C5. Does outdoor storage area lack a cover?	Y N Can't Tell		0					
C6. Are liquid materials stored without second	ndary containment? Y N Can't Tell		0					
C7. Are storage containers missing labels or	in poor condition (rusting)? Y N Can	't Tell	0					
D. WASTE MANAGEMENT N/A (Skip to	o part E)	Observed Po	ollution Source?					
D1. Type of waste (check all that apply):		ous materials	0					
evidence of leakage (stains on ground) [ndition Lea	aking or O					
D3. Is the dumpster located near a storm drain If yes, are runoff diversion methods (ber			0					
E. PHYSICAL PLANT N/A (Skip to part I	7)	Observed Po	ollution Source?					
E1. Building: Approximate age:	yrs. Condition of surfaces: 🛛 Clean 🔲 Staine	ed Dirty	Damaged O					
	ge to storm drains (staining/discoloration)? \(\sum \text{Y}\)							
*Index: O denotes potential pol	llution source; denotes confirmed pollu	ter (evidence w	ras seen)					

E2. Parking Lot: Approximate age yrs. Condition: 🖾 Clean 🔲 Stained 🔲 Dirty 🔲 Breaking up Surface material 🔯 Paved/Concrete 🔲 Gravel 🔲 Permeable 🔲 Don't know													0					
E3. Do downspouts disch	arge to imperviou		ÍΝ [n't k	now				e					\dagger	(0	
E4. Evidence of poor clea										ΥГ	٦n	Пс	an't	t Tel	1	(<u> </u>	
F. TURF/LANDSCAPIN	17.3			T E	×	,					ed P					_		
F1. % of site with: Forest		Turf grass 90 %		capin	g	%	Bar	e Soi	1 10	estraction is	cul	onuc	IUII i	Sou	T	Wild and	<u> </u>	
F2. Rate the turf manager	100000X fu	15500 20	Low												十	ŏ		
F3. Evidence of permanent irrigation or "non-target" irrigation \(\sum \cdot \cdot \) \(\sum \cdot \) \(\sum \cdot \) Can't Tell											十		5					
F4. Do landscaped areas drain to the storm drain system?										+		5						
F5. Do landscape plants accumulate organic matter (leaves, grass clippings) on adjacent impervious surface? YNN Can't Tell										\top	ŏ							
G. STORM WATER INFRASTRUCTURE N/A (skip to part H) Observed Pollution Source										rce?	1							
G1. Are storm water treatment practices present? Y N Unknown If yes, please describe:										(<u> </u>							
G2. Are private storm drains located at the facility? Y N Unknown Is trash present in gutters leading to storm drains? If so, complete the index below.											(C						
Index Rating for Accumulation in Gutters																		
Sediment	Clean Filthy																	
Organic material			∐ 3 □ 3				$\frac{1}{1}$											
Litter	ΠÎ		☐ 3				= 4				☐ 5							
G3. Catch basin inspection – Record SSD Unique Site ID here: Condition: Dirty Clean																		
H, INITIAL HOTSPOT STATUS - INDEX RESULTS												Ť.	25 SH					
Not a hotspot (fewer the Confirmed hotspot (19					- 5	S								- 49	ed)			
Follow-up Action:					Ť	ŤΤ	T	П		П			П	П	Ť			
Refer for immediate en					1		\top	\top					П		\top	\top		
Suggest follow-up on-				\vdash	+		+			\vdash			Н		+	+		
Test for illicit discharg					+	+	-	+	+	Н	\vdash	+	\vdash	\dashv	+	+		
Check to see if hotspo		n-filer			-	+	-	+	-	\vdash	-	+	\vdash	\dashv	+	+	+	
Onsite non-residential		•••••		\perp		\sqcup		\perp		Ш		\perp	Ш	\perp	\perp	\perp		
Pervious area restorati		A sheet and record																
Unique Site ID h															\Box			
Schedule a review of s	torm water pollut	ion prevention plan													\top			
Notes:								\sqcap							\top			
		<1.1M			Ť										\top	\top		
LOTS OF ROX																		
BUPS AT F	THOSE THOSE	2 210€				\sqcup		\square		Ш				\Box	\perp	\perp		
OF PARICIN			H	-		+	+	+				+		+	+	+		
IN GRASS	AREA-	PENSIT																
9																		

WW	0	W
1-1	0	

WATERSHED: Wayemay	SUBWATERSHED:		UNIQUE SITE	ID: NC-HS1-4				
DATE: 2/22/17	ASSESSED BY: SB, MR	CAMERA ID:		PIC#:				
MAP GRID:	LAT°'	" LONG °		LMK#				
A. SITE DATA AND BASIC CLASSIFICATIO								
Name and Address: \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\			Miscellaneous					
Volunteer Rescue Squad		tional Municipal Dort-Related	☐ Golf Course☐ Marina					
			Animal Faci	lity				
SIC code (if available):	Basic Description of C							
NPDES Status: Regulated	tic do	portment		INDEX*				
Unregulated ✓ Unknown B. VEHICLE OPERATIONS ☐ N/A (Skip to	a mant Cl							
	TARGET AND THE STATE OF THE STA	fre boulds	Observed P	Pollution Source?				
B1. Types of vehicles: Fleet vehicles	School buses	r: fre trucks						
B2. Approximate number of vehicles:	William David	11611	100					
B3. Vehicle activities (circle all that apply) § B4. Are vehicles stored and/or repaired outs		The Salar Sa	shed Stored	0				
Are these vehicles lacking runoff diversion in				0				
B5. Is there evidence of spills/leakage from		Can't Tell		0				
B6. Are uncovered outdoor fueling areas pro	esent? X Y N Ca	n't Tell		0				
B7. Are fueling areas directly connected to storm drains? Y N Can't Tell								
B8. Are vehicles washed outdoors? Y N Can't Tell								
Does the area where vehicles are washed discharge to the storm drain? Y N Market Tell C. OUTDOOR MATERIALS N/A (Skip to part D) Observed Pollution Source								
		T. 11	Observed P	ollution Source?				
C1. Are loading/unloading operations presently fyes, are they uncovered <i>and</i> draining towards.		Tell □Y □N □ Can'	t Tell	0				
C2. Are materials stored outside? Y			olid Description	: 0				
Where are they stored? grass/dirt area	_ concrete/asphalt _ bern	ned area						
C3. Is the storage area directly or indirectly	connected to storm drain (cir	cle one)? Y N	∏ Can't Tel	1 O				
C4. Is staining or discoloration around the ar	ea visible? 🗌 Y 🔲 N 🛚	Can't Tell		0				
C5. Does outdoor storage area lack a cover?	Y N Can't T	ell		0				
C6. Are liquid materials stored without second	ndary containment? \(\Boxed{\Boxes}\) \(Y\)	□ N □ Can't Tell		0				
C7. Are storage containers missing labels or	in poor condition (rusting)?	Y N Can	't Tell	0				
D. WASTE MANAGEMENT N/A (Skip to	o part E)		Observed P	ollution Source?				
D1. Type of waste (check all that apply):	🛚 Garbage 🔲 Construction	n materials 🔲 Hazard	ous materials	0				
D2. Dumpster condition (<i>check all that apperevidence</i> of leakage (stains on ground)		☐ Damaged/poor co	ndition Le	eaking or O				
D3. Is the dumpster located near a storm drain If yes, are runoff diversion methods (ber		't Tell □ N □ Can't Tell		0				
E. PHYSICAL PLANT N/A (Skip to part I			Observed P	ollution Source?				
E1. Building: Approximate age: 40		Clean Cstains						
Evidence that maintenance results in dischar				Damaged				
2.130000 that maintenance results in dischar	50 to storm drams (stanning/	anscoloration). [1 [now O				
*Index: O denotes potential pol	llution source; den	otes confirmed pollu	ter (evidence w	as seen)				

Market and the second s																
E2. Parking Lot: Approximate age 20 yrs. Condition: Clean Stained Dirty Breaking up Surface material Paved/Concrete Gravel Permeable Don't know												6				
E3. Do downspouts discharge to imperv Are downspouts directly conn				't kı ☑ N			one vi t kno								0	
E4. Evidence of poor cleaning practices	for construction activities	es (stair	s lead	ling	to sto	rm d	ain)?	□ Y		N [] Ca	n't T	ell		0	
F. TURF/LANDSCAPING AREAS	N/A (skip to part G)							Obse	ervec	l Pol	lutic	on So	urc	e? L		
F1. % of site with: Forest canopy	% Turf grass 50 %	Landsc	aping	50	2%	Bare	Soil_	9/							0	
F2. Rate the turf management status:	High Medium	Low													0	
F3. Evidence of permanent irrigation or "non-target" irrigation Y N Can't Tell												0				
F4. Do landscaped areas drain to the storm drain system?										0						
F5. Do landscape plants accumulate organic matter (leaves, grass clippings) on adjacent impervious surface? Y N Can't Tell											0					
G. STORM WATER INFRASTRUCTURE \(\sum \) N/A (skip to part H) Observed Pollution Source									e?		I					
G1. Are storm water treatment practices present? Y N Unknown If yes, please describe:										0						
G2. Are private storm drains located at the facility? Y N Unknown Is trash present in gutters leading to storm drains? If so, complete the index below.										0						
	Index Rating	for Ac	cumul	latio	n in C	utter	S									
Clean Sediment 1	П 2					7 4		Filt	hy	l e						
Organic material	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$															
Litter																
G3. Catch basin inspection – Record SSD Unique Site ID here: Condition: Dirty Clean																
H. INITIAL HOTSPOT STATUS - INDEX RESULTS											Gr.	Ē.				
Not a hotspot (fewer than 5 circles an	ATTENDED TO SECURE AND ADMINISTRATION OF THE PARTY OF THE	and the same of th										200 C - 11 C - 10 C				
Confirmed hotspot (10 to 15 circles Follow-up Action:	and/or 1 box checked)	Sever	e hots	pot	(>15	circle	s and	/or 2	or mo	ore b	oxes	chec	ked)		_
Refer for immediate enforcement		\vdash	+	Н	-	\vdash	+	+	+	+	\vdash	+	+	Н	\vdash	
Suggest follow-up on-site inspection		H	+	Н	\vdash	+	_	+	+	-	\vdash	+	+	\vdash	\vdash	
Test for illicit discharge		\vdash	_	Н		\vdash	+	+	+	-	\vdash	+	╀	Н	\vdash	
✓ Include in future education effort✓ Check to see if hotspot is an NPDES	non-filer	\vdash	+	Н	\vdash	\dashv	-	++	+	1	\vdash	+	-		\vdash	
Onsite non-residential retrofit		-	_			\vdash	+		-		\vdash	+	-		\vdash	
Pervious area restoration; complete I	AA sheet and record	\vdash	-			+		\perp	_	\perp	\vdash	_	\perp	Ш	\vdash	
Unique Site ID here: Schedule a review of storm water pol	llution prevention plan	-	-			\dashv		++	_	\perp	\vdash	+	-	Н	\vdash	
The second secon	and providing plant	\vdash	_	Н	+	\sqcup	_	+	_		\vdash	+	\perp		\vdash	
Notes:		\vdash		Н	_	\sqcup		\perp			\vdash	_	\perp			
- COVER OUTDOOR FU	ELING AIRCA	\vdash	+	Н		H	+	++	+		\vdash	+	+			
- RETROFIT DITCH TO																
FACILITY NEED DRA	N INLET	H													\forall	
ALONG EDGE PARKING	LOT										\prod					
										\sqcup		\perp				
				Ш												

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	30	LL	"	1

WATERSHED: Nanjemon	SUBWATERSHED:	UNIQUE SITE ID: NC.	-451-5
DATE: 2/22/17	ASSESSED BY: SBMR CAMERA ID:	PIC#:	
MAP GRID:	LAT°' LONG°	_'" LMK#	
A. SITE DATA AND BASIC CLASSIFICATIO			
Name and Address: Nanjemoy Volunteer Fre Department SIC code (if available):	Category: Commercial Industrial Institutional Municipal Transport-Related Basic Description of Operation:	Miscellaneous Golf Course Marina Animal Facility	
NPDES Status: Regulated	fre deportment		INDEX
Unregulated Unknown			INDEX*
B. VEHICLE OPERATIONS \(\subseteq \text{N/A} \) (Skip to	part C)	Observed Pollution	Source?
B1. Types of vehicles: Fleet vehicles	School buses A Other: fre to class		
B2. Approximate number of vehicles:			
B3. Vehicle activities (circle all that apply):	Maintained Repaired Recycled Fueled W	ashed Stored	0
B4. Are vehicles stored and/or repaired outs Are these vehicles lacking runoff diversion 1			0
B5. Is there evidence of spills/leakage from	4-14 M		0
B6. Are uncovered outdoor fueling areas pre	esent? Y N Can't Tell		0
B7. Are fueling areas directly connected to s	torm drains? Y XN Can't Tell		0
B8. Are vehicles washed outdoors? Y Does the area where vehicles are washed dis	N ☐ Can't Tell charge to the storm drain? ☐ Y ☐ N ☐ Car	't Tell	0
C. OUTDOOR MATERIALS N/A (Skip to	part D)	Observed Pollution S	Source?
C1. Are loading/unloading operations presen	nt? N Can't Tell		0
If yes, are they uncovered and draining toward			
C2. Are materials stored outside? \(\subseteq \text{Y} \subseteq \) Where are they stored? \(\subseteq \text{grass/dirt area} \)	N ☐ Can't Tell If yes, are they ☐ Liquid ☐ S☐ concrete/asphalt ☐ bermed area	Solid Description:	- 0
C3. Is the storage area directly or indirectly of	connected to storm drain (circle one)? Y	N Can't Tell	0
C4. Is staining or discoloration around the an	rea visible? Y N Can't Tell		0
C5. Does outdoor storage area lack a cover?	Y N Can't Tell		0
C6. Are liquid materials stored without second	ndary containment? 🔲 Y 🔲 N 🔲 Can't Tel	L	0
C7. Are storage containers missing labels or	in poor condition (rusting)? \square Y \square N \square Ca	n't Tell	0
D. WASTE MANAGEMENT \[\sum N/A \(\text{Skip to} \)	o part E)	Observed Pollution S	Source?
D1. Type of waste (check all that apply):	Garbage Construction materials Hazar	dous materials	0
evidence of leakage (stains on ground) [ondition Leaking or	0
D3. Is the dumpster located near a storm drain If yes, are runoff diversion methods (ber			0
E. PHYSICAL PLANT \[\sum N/A \((Skip to part I)	F)	Observed Pollution S	Source?
	yrs. Condition of surfaces: 🔀 Clean 🔲 Stain ge to storm drains (staining/discoloration)? 🔲 Y	. /	0
*Index: O denotes potential pol	llution source; denotes confirmed poll	uter (evidence was seen)	

E2. Parking Lot: Approximate age 20 yrs. Condition: Clean Stained Dirty Breaking up Surface material Paved/Concrete Gravel Permeable Don't know	0
E3. Do downspouts discharge to impervious surface? Y N Don't know None visible Are downspouts directly connected to storm drains? Y N Don't know	0
E4. Evidence of poor cleaning practices for construction activities (stains leading to storm drain)? Y Can't Tell	0
F. TURF/LANDSCAPING AREAS N/A (skip to part G) Observed Pollution Source	e?
F1.% of site with: Forest canopy% Turf grass% Landscaping% Bare Soil%	0
F2. Rate the turf management status: High Medium Low	0
F3. Evidence of permanent irrigation or "non-target" irrigation Y N Can't Tell	0
F4. Do landscaped areas drain to the storm drain system?	0
F5. Do landscape plants accumulate organic matter (leaves, grass clippings) on adjacent impervious surface? Y N Can't Tell	0
G. STORM WATER INFRASTRUCTURE N/A (skip to part H) Observed Pollution Source	
G1. Are storm water treatment practices present? 🔀 Y 🗌 N 🔲 Unknown If yes, please describe:	0
G2. Are private storm drains located at the facility? \(\sum Y \) \(\sum N \) Unknown Is trash present in gutters leading to storm drains? If so, complete the index below.	0
Index Rating for Accumulation in Gutters	
Clean Filthy Sediment 1 2 3 4 5	
Organic material 1 2 3 4 5	
Litter	
G3. Catch basin inspection – Record SSD Unique Site ID here: Condition: Dirty Clean	
H. INITIAL HOTSPOT STATUS - INDEX RESULTS	
Not a hotspot (fewer than 5 circles and no boxes checked) Potential hotspot (5 to 10 circles but no boxes checked) Confirmed hotspot (10 to 15 circles and/or 1 box checked) Severe hotspot (>15 circles and/or 2 or more boxes checked))
Follow-up Action:	
Refer for immediate enforcement	
Suggest follow-up on-site inspection	
☐ Test for illicit discharge ☐ Include in future education effort	
Check to see if hotspot is an NPDES non-filer	
Onsite non-residential retrofit	\vdash
Pervious area restoration; complete PAA sheet and record	\vdash
Unique Site ID here: Schedule a review of storm water pollution prevention plan	\vdash
Senedule a review of storm water pondition prevention plan	
Notes:	
SWM FACILITY AT REAR OF	
PROPERTY	
ROOM AT FRONT + SIDES OF	
PROPERTY FOR SWM	++-
THOREKIN OF OW	

WI	TOW	
ш		

WATERSHED: Nanjenoy	SUBWATERSHED:		UNIQUE SITE	ID: NC-HSI-6
DATE: 2/24/16	ASSESSED BY: SB, MR	CAMERA ID:		PIC#:
MAP GRID:	LAT°'	' LONG°	, "	LMK#
A. SITE DATA AND BASIC CLASSIFICATION	N ,	V		
Name and Address: Tork Dish ct			Miscellaneous ☐ Golf Course	
- Volunteer Fre Department	- Transport-		☐ Marina	
processes and makes any visiting to	- D. I. D. I.		Animal Facil	lity
SIC code (if available):	Basic Description of Opera			
NPDES Status: ☐ Regulated ☐ Unregulated ☐ Unknown	fire departme	<u> </u>		INDEX*
B. VEHICLE OPERATIONS N/A (Skip to	part C)		Observed P	ollution Source?
B1. Types of vehicles: Fleet vehicles	School buses 🛮 Other: 🚽	in took		
B2. Approximate number of vehicles:	<u>. </u>			
B3. Vehicle activities (circle all that apply)		Manager Land State Company of the Co	shed Stored	0
B4. Are vehicles stored and/or repaired outsi				0
B5. Is there evidence of spills/leakage from v				0
B6. Are uncovered outdoor fueling areas pre	sent? Y N Can't 7	Γell		0
B7. Are fueling areas directly connected to s	torm drains? Y N C	Can't Tell		0
B8. Are vehicles washed outdoors? \square Y				0
Does the area where vehicles are washed disc C. OUTDOOR MATERIALS N/A (Skip to		N Can't		
C1. Are loading/unloading operations preser			Observed P	ollution Source?
If yes, are they uncovered <i>and</i> draining towa	COLONIA DE TRES DE TRES DE CONTROL DE CONTRO	r □N □ Can't	t Tell	0
C2. Are materials stored outside? Y Where are they stored? grass/dirt area	N Can't Tell If yes, are the	ey 🔲 Liquid 🔲 So	lid Description	· 0
C3. Is the storage area directly or indirectly of			Can't Tel	
C4. Is staining or discoloration around the ar		an't Tell		0
C5. Does outdoor storage area lack a cover?				0
C6. Are liquid materials stored without second				0
C7. Are storage containers missing labels or	in poor condition (rusting)?	Y N Can	't Tell	0
D. WASTE MANAGEMENT \(\sum \text{N/A} \) (Skip to	part E)		Observed P	ollution Source?
D1. Type of waste (check all that apply):	☐ Garbage ☐ Construction ma	iterials	ous materials	0
D2. Dumpster condition (<i>check all that apple</i> evidence of leakage (stains on ground)		Damaged/poor cor	ndition Le	aking or
D3. Is the dumpster located near a storm drain If yes, are runoff diversion methods (bernall)				0
E. PHYSICAL PLANT N/A (Skip to part F		1 - 12	Observed Po	ollution Source?
E1. Building: Approximate age:	yrs. Condition of surfaces:	Clean Staine	d □ Dirty □	Damaged O
Evidence that maintenance results in dischar				
*Index: O denotes potential pol	lution source; denotes	confirmed pollut	er (evidence w	/as seen)

E2. Parking Lot: Approximate age \(\subseteq \) yrs. Condition: \(\subseteq \) Clear Surface material \(\subseteq \) Paved/Concrete \(\subseteq \) Gravel \(\subseteq \) Permeab							rty	☐ I	Breal	cing	up						0	
E3. Do downspouts discharge to impervious surface? Y N Don't know None visible Are downspouts directly connected to storm drains? Y N Don't know										0								
E4. Evidence of poor cleaning practices for construction activities (stains leading to storm drain)? Y X N Can't Tell									Г	0								
F. TURF/LANDSCAPING AREAS \(\subseteq \ \text{N/A} \) (skip to part G)									Ob	ser	ved	Pol	lutio	n S	ourc	e?		
F1.% of site with: Forest canopy% Turf grass _80% La	nds	cap	ing	2	0%	В	are S	Soil		%							0	
F2. Rate the turf management status: High Medium	Low															Г	0	
F3. Evidence of permanent irrigation or "non-target" irrigation	Y	X	N [Can'	t Te	ell							0/3		T	0	
F4. Do landscaped areas drain to the storm drain system?	Y	×	ľN] C	an't	Tel	1								Г	0	
F5. Do landscape plants accumulate organic matter (leaves, grass clipping	s) oi	n ad	jace	nt ir	npei	vio	ıs su	rface	? 🔲	Υþ	\\	1 🗆	Car	ı't T	ell		0	
G. STORM WATER INFRASTRUCTURE N/A (skip to pa	rt E	I)	- C		3 1				Ob	serv	ved	Pol	lutio	n S	ourc	e?		
G1. Are storm water treatment practices present? X Y N N	Unl	kno	wn	Ify	yes,	ple	ase (lesc	ibe:								0	
G2. Are private storm drains located at the facility? Y N Is trash present in gutters leading to storm drains? If so, co					lex l			+ -(1	نان	to.	BI	95					0	
Index Rating fo	or A	ccu	mul	atic	n ir	Gı	itters	8										
Clean	_	0				_	100		F	lthy		onsei						
Sediment 1 2 [Organic material 1 2] 3] 3					님	4				=	5						
Organic material	$\exists 3$					H	4				=	5						
G3. Catch basin inspection – Record SSD Unique Site ID here:			(on	ditio	on:		irty		Cle	an							
H. INITIAL HOTSPOT STATUS - INDEX RESULTS			i.			W 8	T. 10								- 10 - 10			e A
Not a hotspot (fewer than 5 circles and no boxes checked)	Pote	entia	al ho	otsp	ot ((5 to	10	circ	es b	at no	o bo	xes	chec	ked)			
Confirmed hotspot (10 to 15 circles and/or 1 box checked)	Seve	ere l	ots	pot	(>1	5 c	ircle	s and	d/or	2 or	mo	re b	oxes	che	cked	1)		
Follow-up Action:																		
Refer for immediate enforcement Suggest follow-up on-site inspection																		
Test for illicit discharge		N																
Include in future education effort																		
Check to see if hotspot is an NPDES non-filer																\vdash		
Onsite non-residential retrofit Pervious area restoration; complete PAA sheet and record								\top	+	T		П		+	+	\vdash	Н	
Unique Site ID here:	\vdash	\vdash	\vdash		\vdash		\dashv	+	+	\vdash	H		+	+	+	+	Н	
Schedule a review of storm water pollution prevention plan		H		_				+	+					+	+	\vdash	Н	
Notes:	-						+	+	+	-			+	+	+	\vdash	Н	
A confess standard translati	\vdash	H				Н	+	+	+	+	\vdash	Н	+	+	+	\vdash	Н	
ALREADY SWM BMP AT							+	+	+				+	+	+	\vdash	Н	
REAR OF PROPERTY							+	+	+		\vdash			\top		\vdash	Н	
RBAR OF THE						\exists	\forall	\top	\top				\top	\top		T	Н	
							\forall	+	\top			\forall	\top					
							1											
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WATERSHED: Nonthing	SUBWATERSHED:	UNIQUE SITE	ID: NC-HS1-7
DATE: 2/22/17	ASSESSED BY: SB, MR CAMERA ID:		PIC#:
MAP GRID:	LAT°' LONG°		LMK#
A. SITE DATA AND BASIC CLASSIFICATIO			
Name and Address: PiSgan Crerval	Category: Commercial Industrial Institutional Municipal Transport-Related Basic Description of Operation:	Miscellaneous Golf Course Marina Animal Faci	
SIC code (if available): NPDES Status: ☐ Regulated ☐ Unregulated ☑ Unknown	Convenience store liquor store	<u>C</u>	INDEX*
B. VEHICLE OPERATIONS N/A (Skip to	part C)	Observed I	Pollution Source?
B1. Types of vehicles: Fleet vehicles	School buses Other:	•	
B2. Approximate number of vehicles:			
B3. Vehicle activities (circle all that apply):	: Maintained Repaired Recycled Fueled Wa	shed Stored	0
B4. Are vehicles stored and/or repaired outs			0
Are these vehicles lacking runoff diversion of B5. Is there evidence of spills/leakage from			0
B6. Are uncovered outdoor fueling areas pro			0
B7. Are fueling areas directly connected to s			0
B8. Are vehicles washed outdoors? Y		t Tell	0
C. OUTDOOR MATERIALS N/A (Skip to		CA A TOTAL CALL	Pollution Source?
C1. Are loading/unloading operations present fyes, are they uncovered and draining towards.			0
C2. Are materials stored outside? 🗹 Y 🗆 Where are they stored? 🗆 grass/dirt area	N ☐ Can't Tell If yes, are they ☒ Liquid ☐ So ☒ concrete/asphalt ☐ bermed area	olid Description	1:
C3. Is the storage area directly or indirectly	connected to storm drain (circle one)? 🔲 Y 💢 🛚	N Can't Te	11 O
C4. Is staining or discoloration around the a	rea visible? 🗌 Y 📈 N 🔲 Can't Tell		0
C5. Does outdoor storage area lack a cover?	☐ Y □ N □ Can't Tell		0
	ndary containment? 🗹 Y 🔲 N 🔲 Can't Tell		0
C7. Are storage containers missing labels or	in poor condition (rusting)? \square Y \square N \square Can	n't Tell	0
D. WASTE MANAGEMENT N/A (Skip t	o part E)	Observed F	Pollution Source?
D1. Type of waste (check all that apply):	🛚 Garbage 🗌 Construction materials 🔲 Hazard	lous materials	0
evidence of leakage (stains on ground)		ondition Le	eaking or O
D3. Is the dumpster located near a storm dra If yes, are runoff diversion methods (ber			0
E. PHYSICAL PLANT \[\sum N/A \(\text{(Skip to part A)} \)	F)	Observed P	Pollution Source?
	yrs. Condition of surfaces: A Clean Stain rge to storm drains (staining/discoloration)?	the second secon	
*Inday: O denotes notantial no	Ilution source: denotes confirmed nelly		

E2. Parking Lot: Approximate age ZO yrs. Condition: Clean Stained Dirty Surface material Paved/Concrete Gravel Permeable Don't know	<i>a a</i>		0				
E3. Do downspouts discharge to impervious surface? XY N Don't know Nor Are downspouts directly connected to storm drains? Y N Don't							
E4. Evidence of poor cleaning practices for construction activities (stains leading to storm dra	in)? 🗌 Y 💢 N 🔲	Can't Tell	0				
F. TURF/LANDSCAPING AREAS N/A (skip to part G)	Observed Poll	ution Source	e?				
F1.% of site with: Forest canopy% Turf grass% Landscaping% Bare S			0				
F2. Rate the turf management status: High Medium Low			0				
F3. Evidence of permanent irrigation or "non-target" irrigation Y N Can't Tell			0				
F4. Do landscaped areas drain to the storm drain system?			0				
F5. Do landscape plants accumulate organic matter (leaves, grass clippings) on adjacent impervious sur	face? Y N	Can't Tell	0				
G. STORM WATER INFRASTRUCTURE N/A (skip to part H)	Observed Poll	ution Source	ce?				
G1. Are storm water treatment practices present? Y X N Unknown If yes, please do	escribe:		0				
G2. Are private storm drains located at the facility? ☐ Y ☒ N ☐ Unknown Is trash present in gutters leading to storm drains? If so, complete the index below.			0				
Index Rating for Accumulation in Gutters				-			
Clean	Filthy						
Sediment	☐ 5 ☐ 5						
Litter	□ 5						
G3. Catch basin inspection – Record SSD Unique Site ID here: Condition: Di	rty Clean						
H. INITIAL HOTSPOT STATUS - INDEX RESULTS		disease.		TIET S			
☐ Not a hotspot (fewer than 5 circles and no boxes checked) ☐ Potential hotspot (5 to 10 c	ircles but no boxes o	hecked)					
Confirmed hotspot (10 to 15 circles and/or 1 box checked) Severe hotspot (>15 circles	and/or 2 or more bo	xes checked))				
Follow-up Action:							
Refer for immediate enforcement Suggest follow-up on-site inspection							
Test for illicit discharge							
☐ Include in future education effort							
Check to see if hotspot is an NPDES non-filer				Ħ			
Onsite non-residential retrofit Pervious area restoration; complete PAA sheet and record				-			
Unique Site ID here:			+++	_			
Schedule a review of storm water pollution prevention plan				_			
No. 4 and 1	 	+					
Notes:				-			
RETROPIT SWALE AT EASIERN	+			-			
EDGE OF PROPERTY							
ROUM FOR NEW BMP AT		+HH		-			
NORTHWEST EPGE IN GRASS							
AZEA							
1 12							

HSI

WATERSHED: Vanjemay	SUBWATERSHED:	UNIQUE SITE	ID: NC-HS1-8
DATE: 2/22/\1	ASSESSED BY: SB, M2 CAMERA ID:		PIC#:
MAP GRID:	LAT°' LONG°		LMK#
A. SITE DATA AND BASIC CLASSIFICATION			
Name and Address: VACANT Arro		Miscellaneous Golf Course	
	Transport-Related	☐ Marina	
NOT ASSESSED	50 (100 100) 00 104 1 10 200 Eag	Animal Facil	ity
SIC code (if available):	Basic Description of Operation:		122
NPDES Status: Regulated Unregulated Unknown	ADARODONEO		INDEX*
B. VEHICLE OPERATIONS N/A (Skip to	part C)	Observed P	ollution Source?
B1. Types of vehicles: Fleet vehicles		Obscriveur	onution source:
B2. Approximate number of vehicles:	1000 data to 1000		
B3. Vehicle activities (circle all that apply):	Maintained Repaired Recycled Fueled Wa	shed Stored	0
B4. Are vehicles stored and/or repaired outs			0
Are these vehicles lacking runoff diversion r B5. Is there evidence of spills/leakage from r	Version of the state of the sta		0
B6. Are uncovered outdoor fueling areas pre			0
B7. Are fueling areas directly connected to s			0
B8. Are vehicles washed outdoors? \square Y	277-749 97-97 98-77		
Does the area where vehicles are washed disc	charge to the storm drain? Y N Can'	t Tell	0
C. OUTDOOR MATERIALS N/A (Skip to	p part D)	Observed P	ollution Source?
C1. Are loading/unloading operations present		. T. 11	0
If yes, are they uncovered and draining towa			
Where are they stored? grass/dirt area [N ☐ Can't Tell If yes, are they ☐ Liquid ☐ So☐ concrete/asphalt ☐ bermed area	ond Description:	
C3. Is the storage area directly or indirectly of	connected to storm drain (circle one)?	V Can't Tell	0
C4. Is staining or discoloration around the ar			0
C5. Does outdoor storage area lack a cover?	Y N Can't Tell		0
C6. Are liquid materials stored without second	ndary containment? Y N Can't Tell		0
C7. Are storage containers missing labels or	in poor condition (rusting)? Y N Can	ı't Tell	0
D. WASTE MANAGEMENT N/A (Skip to	o part E)	Observed Po	ollution Source?
D1. Type of waste (check all that apply):	Garbage Construction materials Hazard		0
D2. Dumpster condition (<i>check all that apple</i> evidence of leakage (stains on ground) [y): ☐ No cover/Lid is open ☐ Damaged/poor co☐ Overflowing	ndition Le	aking or O
D3. Is the dumpster located near a storm drain If yes, are runoff diversion methods (ber			0
E. PHYSICAL PLANT N/A (Skip to part I	7)	Observed Pe	ollution Source?
E1. Building: Approximate age:	yrs. Condition of surfaces: Clean Staine	ed Dirty D	Damaged O
	ge to storm drains (staining/discoloration)? Y		9
*Index: O denotes potential pol	llution source; denotes confirmed pollu	ter (evidence w	as seen)

E2. Parking Lot: Approximate age yrs. Condition: or Surface material Paved/Concrete Gravel Perm					rty [Breal	cing	up					0
E3. Do downspouts discharge to impervious surface? Y Are downspouts directly connected to storm drains?	_ и _ _ у				None on't k	visibl now	e						0
E4. Evidence of poor cleaning practices for construction activit	ies (stains	lead	ing to	storr	n drai	n)? 🔲	Υ [JΝ		an't	Tell		0
F. TURF/LANDSCAPING AREAS N/A (skip to part G)		7		i v	Ob	serv	ed P	ollut	ion !	Sour	ce?	
F1. % of site with: Forest canopy% Turf grass%	Landsca	oing	9	6 Ва	re So	il	%						0
F2. Rate the turf management status: High Medium [Low												0
F3. Evidence of permanent irrigation or "non-target" irrigation	□ Y □	N [Car	ı't Te	11								0
F4. Do landscaped areas drain to the storm drain system?	□ Y [] N		Can't	Tell								0
F5. Do landscape plants accumulate organic matter (leaves, grass clipp	pings) on ac	ljacei	nt impe	erviou	s surfa	ice? 🔲	Υ[] N [] Ca	an't '	Tell		0
G. STORM WATER INFRASTRUCTURE N/A (skip to	part H)	y. =		V M		Ob	serv	ed P	ollut	ion S	Sour	ce?	
G1. Are storm water treatment practices present? Y N	Unkno	own	If yes	, plea	se de	scribe:							0
G2. Are private storm drains located at the facility? Y Y Is trash present in gutters leading to storm drains? If so				belo	W.								0
Index Ratin	g for Accu	ımul	ation i	n Gu	tters								
Clean						F	ilthy						
Sediment 1 2 Organic material 1 2	\square 3 \square 3			H	4 1		1	□ 5□ 5					
Litter 1 2	\Box 3			Ħ	4		8	\Box 5					
G3. Catch basin inspection – Record SSD Unique Site ID here:	7 19 <u>1</u>	C	ondit	ion:[Dir	ty 🔲	Clea	an					
H. INITIAL HOTSPOT STATUS - INDEX RESULTS													
Not a hotspot (fewer than 5 circles and no boxes checked)	Dotenti	al ho	tspot	(5 to	10 ci	rcles b	ut no	boxe	es che	ecke	d)		
Confirmed hotspot (10 to 15 circles and/or 1 box checked)	Severe	hots	pot (>	15 ci	rcles a	nd/or 2	2 or	more	boxe	s ch	ecke	(b	
Follow-up Action:										Ш		\perp	
Refer for immediate enforcement Suggest follow-up on-site inspection													
Test for illicit discharge													
☐ Include in future education effort				\Box									
Check to see if hotspot is an NPDES non-filer				\Box								\top	
Onsite non-residential retrofit		H	+	\Box	-	\vdash	H		+		_	+	
Pervious area restoration; complete PAA sheet and record Unique Site ID here:		Н	+	+	-	\vdash	Н		-	\vdash	_	+	\vdash
Schedule a review of storm water pollution prevention plan	-	Н	-	++	-	\vdash	\vdash		-	\vdash	+	+	
		\vdash	+	+	-	\vdash	Н	\vdash	+	\vdash	+	+	
Notes:			_	\perp	_	\vdash	Ш		_		_		
ABANDONED ANTO SHOP =				\perp					-	Н		\perp	
7,00 (10 20)												\perp	
VACANT				Ш		Ш							
								12					
										ΙT			

\mathbf{H}	

WATERSHED: Nanjemon	SUBWATERSHED:	UNIQUE SITE ID: NC-HS	1-9
DATE: 2 /21/\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	ASSESSED BY: SB, MR CAMERA ID:	PIC#:	
MAP GRID:	LAT°' LONG°'	" LMK#	
A. SITE DATA AND BASIC CLASSIFICATION			
Name and Address: Scott's Cereal Shore SIC code (if available):	Category: Commercial Industrial M Institutional Municipal Transport-Related Basic Description of Operation:	liscellaneous] Golf Course] Marina] Animal Facility	
NPDES Status: Regulated	convenience store bor		DIDEN
Unregulated Unknown	(O) ward to		INDEX*
B. VEHICLE OPERATIONS N/A (Skip to	part C)	Observed Pollution Sour	rce?
B1. Types of vehicles:			
B2. Approximate number of vehicles:			
B3. Vehicle activities (circle all that apply): Maintained Repaired Recycled Fueled Washed Stored			0
B4. Are vehicles stored and/or repaired outside? Y N Can't Tell Are these vehicles lacking runoff diversion methods? Y N Can't Tell			0
B5. Is there evidence of spills/leakage from vehicles? Y N Can't Tell			0
B6. Are uncovered outdoor fueling areas present? Y N Can't Tell			0
B7. Are fueling areas directly connected to s	torm drains?		0
B8. Are vehicles washed outdoors? Y Does the area where vehicles are washed disc	□ N □ Can't Tell charge to the storm drain? □ Y □ N □ Can't T		0
C. OUTDOOR MATERIALS N/A (Skip to part D) Observed Pollution Source			rce?
C1. Are loading/unloading operations presen	nt? N Can't Tell		0
If yes, are they uncovered and draining towards a storm drain inlet? Y N Can't Tell			U
C2. Are materials stored outside? \(\subseteq \text{Y} \) \(\subseteq \text{Where are they stored?} \) \(\subseteq \text{grass/dirt area} \)	N ☐ Can't Tell If yes, are they ☐ Liquid ☐ Solid ☐ concrete/asphalt ☐ bermed area	d Description:	0
C3. Is the storage area directly or indirectly of	connected to storm drain (circle one)? Y N	Can't Tell	0
C4. Is staining or discoloration around the area visible? Y N Can't Tell			0
C5. Does outdoor storage area lack a cover? Y N Can't Tell			0
C6. Are liquid materials stored without secondary containment? Y N Can't Tell			0
C7. Are storage containers missing labels or	in poor condition (rusting)? Y N Can't	Tell	0
D. WASTE MANAGEMENT N/A (Skip to	o part E)	Observed Pollution Sour	rce?
D1. Type of waste (check all that apply):	Garbage Construction materials Hazardou	is materials	0
D2. Dumpster condition (<i>check all that apply</i>): ☒ No cover/Lid is open ☐ Damaged/poor condition ☐ Leaking or evidence of leakage (stains on ground) ☐ Overflowing			0
D3. Is the dumpster located near a storm drain If yes, are runoff diversion methods (ber	50일 (S.N.) - 10 - 10 - 10 - 10 - 10 - 10 - 10 - 1		0
E. PHYSICAL PLANT N/A (Skip to part F) Observed Pollution Source			·ce?
	yrs. Condition of surfaces: Clean Stained Storm drains (staining/discoloration)? Y		0
*Index: O denotes potential pollution source; denotes confirmed polluter (evidence was seen)			

E2. Parking Lot: Approximate age yrs. Condition: \(\subseteq \text{Cless} \) Cless Surface material \(\superseteq \text{Paved/Concrete} \) Gravel \(\superseteq \text{Permeab} \)					Dirty		Break	king	up						(
E3. Do downspouts discharge to impervious surface? Y Are downspouts directly connected to storm drains?	7 D Y	on't				lone 't kn		e						1	0
E4. Evidence of poor cleaning practices for construction activities	(stains 1	eadir	ng 1	o sto	rm o	lrain)? 🔲	ΥĎ	ØИ		Can'ı	t Te	11	-	0
F. TURF/LANDSCAPING AREAS N/A (skip to part G)		ž –				± a	Ob	serv	ed P	ollut	tion	Sou	rce	?	
F1.% of site with: Forest canopy% Turf grass% La		ng _		%	Bare	Soil		%		-			Ï	(0
F2. Rate the turf management status: High Medium	Low													0	
F3. Evidence of permanent irrigation or "non-target" irrigation	Y 🗆 1	4 \Box] C	an't '	Γell									0	
F4. Do landscaped areas drain to the storm drain system?	Y 🗌	N		Can	't Te	:11								0	
F5. Do landscape plants accumulate organic matter (leaves, grass clipping	10000	acent	im	pervi	ous s	urfac	e? 🔲	Υ[JΝ	ОС	an't	Tell		(0
G. STORM WATER INFRASTRUCTURE N/A (skip to pa	rt H)						Ob	serv	ed P	ollut	ion	Sou	rce	? [
G1. Are storm water treatment practices present?											(0			
G2. Are private storm drains located at the facility? Y N Unknown Is trash present in gutters leading to storm drains? If so, complete the index below.											(0			
Index Rating for Accumulation in Gutters															
Clean					1		Fi	lthy							
Sediment 1 2 [☐ 3 ☐ 2			L] 4 □ ₁				∐ 5 □ 5						
Organic material □ 1 □ 2 □ 3 □ 4 □ 5 Litter □ 1 □ 2 □ 3 □ 4 □ 5															
G3. Catch basin inspection – Record SSD Unique Site ID here: Condition: Dirty Clean															
H, INITIAL HOTSPOT STATUS - INDEX RESULTS													195		
Not a hotspot (fewer than 5 circles and no boxes checked)	Potentia	l hot	spo	t (5	to 10) circ	les bu	ıt no	box	es ch	ecke	ed)			
Confirmed hotspot (10 to 15 circles and/or 1 box checked)	Severe h	otsp	ot (>15	circl	es ar	d/or 2	or 1	more	box	es ch	ieck	ed)		
Follow-up Action:															
Refer for immediate enforcement Suggest follow-up on-site inspection															
Test for illicit discharge															
☐ Include in future education effort			T			П		П					\top		
Check to see if hotspot is an NPDES non-filer			\top			П		П			П		\top	\top	
Onsite non-residential retrofit Pervious area restoration; complete PAA sheet and record			7		1						П		\top	\top	
Unique Site ID here:			+		T	Н		H	_	+	H	\neg	\top	+	
Schedule a review of storm water pollution prevention plan		+	+	\top	1	\Box	_	H		+	H	\neg	\neg	+	+
Notes:	\Box	\top	$^{+}$	+	+	\vdash	\top	\vdash		+	\vdash	\vdash	+	+	+
			\dagger		1	H	+			+	H	1	+	+	_
KOOM FOR BIORETENTION/BMP			+				1	Н	1	+		1	7		
FIGURY TOWARDS EAST SIDE			1							\bot		1		1	
OF PROPERM AT DUMPSTER-			+									\exists		+	
REVISIT											Ш	\Box			
										\perp	Ш			\perp	
	\Box										Ш				

Hotspot Site Investigation

110	

WATERSHED: Nanjemon	SUBWATERSHED:	Unique Si	TE ID: NC-HS1-10					
DATE: 2/22/17	ASSESSED BY: SB, MR	CAMERA ID:	PIC#:					
MAP GRID:	LAT°' LO	ONG''	LMK#					
A. SITE DATA AND BASIC CLASSIFICATION								
Name and Address: Melwood Recreation Centre	Category: Commercial Institutional Transport-Rel	Municipal 🗌 Golf Cou						
1	- Transport-Rei	Animal F	acility					
SIC code (if available):	Basic Description of Operation							
NPDES Status: Regulated	complree cer	1 HC	INDEX*					
Unregulated ☐ Unknown B. VEHICLE OPERATIONS ☐ N/A (Skip to	naut C)							
	1.	Observe	d Pollution Source?					
B1. Types of vehicles: Fleet vehicles	School buses Other:							
B2. Approximate number of vehicles:	M: 1 D : 1 D 11	F 1 1 W 1 1 0						
B3. Vehicle activities (circle all that apply): B4. Are vehicles stored and/or repaired outs		Fueled Washed Stored						
Are these vehicles lacking runoff diversion in		Tell	0					
B5. Is there evidence of spills/leakage from	vehicles? 🗌 Y 🖾 N 🔲 Can't T	ell	0					
B6. Are uncovered outdoor fueling areas pre	esent? 🗌 Y 🖄 N 🔲 Can't Tell		0					
B7. Are fueling areas directly connected to storm drains? Y X N Can't Tell								
B8. Are vehicles washed outdoors? Y N X Can't Tell Does the area where vehicles are washed discharge to the storm drain? Y N Can't Tell								
C. OUTDOOR MATERIALS N/A (Skip to part D) Observed Pollution Source								
C1. Are loading/unloading operations presen			0					
If yes, are they uncovered and draining towa		N Can't Tell						
C2. Are materials stored outside? ☐ Y ☐ Where are they stored? ☐ grass/dirt area	N ☐ Can't Tell If yes, are they ☐ concrete/asphalt ☐ bermed area	Liquid Solid Descript	ion:					
C3. Is the storage area directly or indirectly of	connected to storm drain (circle one)	? N Can't	Tell O					
C4. Is staining or discoloration around the an	rea visible? 🗌 Y 🔲 N 🔲 Can'	t Tell	0					
C5. Does outdoor storage area lack a cover?	Y N Can't Tell		0					
C6. Are liquid materials stored without second	ndary containment? Y N	Can't Tell	0					
C7. Are storage containers missing labels or	in poor condition (rusting)? \(\simeg\) Y	□ N □ Can't Tell	0					
D. WASTE MANAGEMENT N/A (Skip to	o part E)	Observed	l Pollution Source?					
D1. Type of waste (check all that apply):	Garbage Construction materi	als Hazardous materials	0					
D2. Dumpster condition (<i>check all that apperevidence of leakage</i> (stains on ground)	Overflowing	maged/poor condition	Leaking or O					
D3. Is the dumpster located near a storm drain If yes, are runoff diversion methods (ber	/	☐ Can't Tell	0					
E. PHYSICAL PLANT N/A (Skip to part I		Observed	l Pollution Source?					
E1. Building: Approximate age: 20	yrs. Condition of surfaces: XC	lean Stained Dirty	Damaged O					
Evidence that maintenance results in dischar								
*Index: O denotes potential pol	llution source; denotes co	nfirmed polluter (evidence	e was seen)					

E2. Parking Lot: Approxim	mate age ZC	yrs. Condition: 🔲 0	Clean	☐ S	taine	d 🗌	Dirty	/ 🏹	Break	ing 1	ир				T	0	
Surface material AP								_		1,540							
E3. Do downspouts discha Are downspouts		ous surface?														0	
E4. Evidence of poor clean	ing practices for	or construction activiti	es (stai	ns le	adin	g to s	torm	drain)? 🔲 🤈	Y] N [ΩС	an't	Tell		0	
F. TURF/LANDSCAPING	AREAS L N	V/A (skip to part G)							Obs	serv	ed Po	lluti	on S	our	e?		
F1. % of site with: Forest of	anopy%	Turf grass 90 %	Lands	capin	g \()_%	Bare	Soil	i	%					T	0	
F2. Rate the turf manageme	ent status:	High Medium	Low													0	
F3. Evidence of permanent	irrigation or "	non-target" irrigation	□ Y [×Ν		Can'	t Tell									0	
F4. Do landscaped areas dr	ain to the storr	n drain system?	Y	Z 1	1 [] Ca	n't T	ell								0	
F5. Do landscape plants accur	mulate organic n	natter (leaves, grass clipp	ings) or	adja	cent i	mper	vious	surfac	e? 🔲	ΥÇ	XN [Ca	n't I	ell		0	
G. STORM WATER INFI	RASTRUCTUR	E N/A (skip to	part H	()	-		255	1	Obs	serv	ed Po	lluti	on S	our	e?		
G1. Are storm water treatment practices present? 🗹 Y 🗌 N 🔲 Unknown If yes, please describe:										0							
G2. Are private storm drains located at the facility? Y N Unknown Is trash present in gutters leading to storm drains? If so, complete the index below.										0							
		Index Rating	g for A	ccum	ulati	on in	Gutte	ers									
Clean Filthy														_			
Sediment 1 2 3 4 5 Organic material 1 2 3 4 5																	
Litter		<u> </u>	□ 3	2			☐ 4			j	5						
G3. Catch basin inspection					Cor	nditio	n: 🔲	Dirt	y 🔲	Clea	n						
H. INITIAL HOTSPOT STATUS - INDEX RESULTS											5		1				
☐ Not a hotspot (fewer that ☐ Confirmed hotspot (10															1)		
Follow-up Action:					T						1		T		Ť	П	_
Refer for immediate ent				\vdash	+	T	_	Н					\neg	+	+		_
Suggest follow-up on-si			\vdash	\vdash	+	+	+	\vdash	_	H	_	Н	\dashv	+	+		
Test for illicit discharge					+	+	+		-		-	+	-	+	+		_
☐ Include in future educat		on-filer			-	\vdash	_	\vdash		Н		Н		+	+		
Onsite non-residential re		on-mer				Ш						Ш		\perp			
Pervious area restoration		A sheet and record															
Unique Site ID her						\Box				П		П		\top			
Schedule a review of sto	orm water pollu	ition prevention plan				П		П				П		\top			
Notes:																	
0 200 5.111	AT DATE	DM DE				П	8	П		П							
ROOM FOR SUM	111 DO 11																
PARKING LOT						П											
RAIN GARDEN	S/BIORE	HOMER			+	H	+	H				+		+	+	\vdash	
ALAM CUCOST	BUILDIN	GLA RUD															
OST BUILDING	S									50 G							
1,000																	

Hotspot Site Investigation

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10-10	

WATERSHED: Nanymou	SUBWATERSHED:	UNIQUE SITE	ID: NC-HS1-11							
DATE: 2/22/17	ASSESSED BY: SB, MR CAM	IERA ID:	PIC#:							
MAP GRID:	LAT '" LONG		LMK#							
A. SITE DATA AND BASIC CLASSIFICATION										
Name and Address: <u>Ironsides Store</u> SIC code (if available):	Category: Commercial Institutional Transport-Related Basic Description of Operation:	Municipal 🔲 Golf Course								
NPDES Status: Regulated	1900 Stil		THE PARK							
Unregulated Unknown	1950		INDEX*							
B. VEHICLE OPERATIONS N/A (Skip to	part C)	Observed I	Pollution Source?							
B1. Types of vehicles: Fleet vehicles	School buses Other:									
B2. Approximate number of vehicles:										
B3. Vehicle activities (circle all that apply): Maintained Repaired Recycled Fueled Washed Stored										
B4. Are vehicles stored and/or repaired outside? Y N Can't Tell Are these vehicles lacking runoff diversion methods? Y N Can't Tell										
B5. Is there evidence of spills/leakage from	vehicles? Y N Can't Tell		0							
B6. Are uncovered outdoor fueling areas pre	sent? Y N Can't Tell		0							
B7. Are fueling areas directly connected to s	torm drains? Y N Can't	Tell	0							
B8. Are vehicles washed outdoors? Y N Can't Tell Does the area where vehicles are washed discharge to the storm drain? Y N Can't Tell										
C. OUTDOOR MATERIALS N/A (Skip to part D) Observed Pollution Source										
C1. Are loading/unloading operations preser	nt? N Can't Tell		0							
If yes, are they uncovered and draining towa	rds a storm drain inlet? Y	N Can't Tell								
C2. Are materials stored outside? Y Where are they stored? grass/dirt area	N ☐ Can't Tell If yes, are they ☐ L ☐ concrete/asphalt ☐ bermed area	iquid Solid Description	·· — O							
C3. Is the storage area directly or indirectly of	connected to storm drain (circle one)?	Y N Can't Tel	II O							
C4. Is staining or discoloration around the ar	ea visible? Y N Can't Te	:11	0							
C5. Does outdoor storage area lack a cover?	Y N Can't Tell		0							
C6. Are liquid materials stored without secon	ndary containment?	Can't Tell	0							
C7. Are storage containers missing labels or	in poor condition (rusting)? Y	N Can't Tell	0							
D. WASTE MANAGEMENT N/A (Skip to	o part E)	Observed P	Collution Source?							
D1. Type of waste (check all that apply):	Garbage Construction materials	Hazardous materials	0							
D2. Dumpster condition (<i>check all that apple</i> evidence of leakage (stains on ground)		ged/poor condition Le	eaking or O							
D3. Is the dumpster located near a storm drain If yes, are runoff diversion methods (ber		Can't Tell	0							
E. Physical Plant \square N/A (Skip to part I	7	Observed P	ollution Source?							
E1. Building: Approximate age: yrs. Condition of surfaces: Clean Stained Dirty Damaged										
Evidence that maintenance results in discharge to storm drains (staining/discoloration)? Y N Don't know										
*Index: O denotes potential pol	lution source; denotes confi	rmed polluter (evidence v	vas seen)							

E2. Parking Lot: Approximate age					Dirty	□в	reakii	ng up	DS					0
E3. Do downspouts discharge to impervious surface? Y Are downspouts directly connected to storm drains?			't kn			ne vi t knov								0
E4. Evidence of poor cleaning practices for construction activities	(stain	s leac	ling t	o sto	rm d	ain)?	□ Y	Ŋ.	N [Can	i't Te	ell		0
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F4. Do landscaped areas drain to the storm drain system?] Y [ΠN		Can	't Tel	l							60	0
F5. Do landscape plants accumulate organic matter (leaves, grass clippings) on adjacent impervious surface? Y N Can't Tell											26	0		
G. STORM WATER INFRASTRUCTURE N/A (skip to part H) Observed Pollution Source:											?			
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G2. Are private storm drains located at the facility? Y N Unknown Is trash present in gutters leading to storm drains? If so, complete the index below.										(0			
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Project Prioritization Methods

To support County environmental manager's resource allocation decision making process, a prioritization was developed for the Nanjemoy Creek subwatershed projects identified in this report. The results indicate which projects are the most beneficial and cost effective relative to the set of projects identified.

The prioritization involved a matrix made up of a series of parameters, or metrics, which evaluated each proposed project and allowed for discrimination between the projects. Each metric was scored for each project, either qualitatively or quantitatively as appropriate. Weighting factors were applied to metrics that were deemed the most critical, and the sum of the weighted scores determined the highest priority projects to implement.

The approach included scoring and ranking of the project benefits, constraints and costs. Including factors of feasibility and cost is necessary because the potential exists for the most beneficial project to also be relatively less feasible. It might be the most expensive project, have limited access, utility conflicts, or require disturbance to natural resources.

The following describes the methods used.

Metric Evaluation

The prioritization uses a series of metrics, or indicators, that describe various attributes of a project. A series of candidate metrics was developed for each of the three categories: Benefits, Constraints, and Cost. Metrics evaluated by the project team are listed in Table 1 with a brief description of each.

Table 1: Candidate Prioritization Metrics

Metric	Description	
Project Benefits		
Quantity Control	Level of quantity control (cfs/ac)	
Water Quality Treatment	Rainfall Depth Treated (in)	
Pollutant Removal	TN, TP, and TSS removed (lb) based on modeling	
Groundwater Recharge	Amount of recharge based on level of expected infiltration	
Channel Protection	Based on proposed level of quantity control and downstream stability	
Channel Stabilization	Level of channel stabilization provided will be dependent on channel condition and type of project	
Water/Stream Temperature	Does project reduce receiving water temperature?	
Instream Habitat Improvement	Does project provide or improve instream habitat?	
Riparian Habitat Improvement	Does project provide or improve riparian habitat?	
Wetland Habitat Improvement	Does project provide or improve wetland habitat?	
Fish Passage	Does project reduce or eliminate barriers to fish passage?	
Public Visibility/Education/Outreach	Is project in close proximity to public places?	
Community Aesthetic Improvement	Does the project improve community appearance?	
Public Safety Improvement	Is there a public safety issue that is addressed by the project?	
Combined Benefit	Are there multiple projects in close proximity that together	
	provide a larger cumulative benefit?	
Impervious Area Treated	Area of impervious surface treated (acres)	
Proximity to MS4	Does the project receive MS4 drainage?	
Project Constraints		

Metric	Description
Access	Are there constraints to access – mature trees, infrastructure, steep slopes?
Permitting	Are there significant permitting issues – wetland/forest disturbance?
Maintenance Requirements	What is the level of maintenance involved – frequency, expense, equipment?
Ownership	Is ownership of the parcels involved held publicly or privately? Are private owners cooperative?
Adjacent Land Use	Are adjacent properties compatible with the type of potential project?
Design/Construction	Do the site layout, topography, elevations allow for a design that maximizes benefit and is constructible?
Public Safety	Does the project create a public safety hazard?
Existing Utility Conflicts	Are there existing underground or overhear utilities conflicting with the design? Are the private or public?
Fish Passage	Does the project introduce or make worse a barrier to fish passage?
	Project Cost
Total Life Cycle Cost	Total life cycle cost of the project
Cost per Impervious Area Treated	Total cost of the project divided by the impervious area treated, dollars per acre
Cost per Pollutant Removed	Total cost of the project divided by the amount of pollutant removed, dollars per lb of TP, TN, TSS

Candidate metrics were evaluated for inclusion based on the following attributes:

Duplication. Selected metrics are not duplicative of one another. Results of the prioritization can be skewed if two or more metrics are evaluating very similar project factors.

Project Goals and Objectives. Selected metrics are linked to the overall project goal and objectives. The primary goals of the current projects are to maximize impervious surface treatment and pollutant removal, therefore metrics linked to those goals would be important to include. Secondary goals include items such as habitat improvement and stream channel protection. The linkage to project goals is also accounted for in the metric weighting which is described below.

Relative Management Importance. The suite of candidate metrics was evaluated by County resource managers to determine the factors that were most important to them. To evaluate the suite, a pairwise comparison was used. Results of the comparison were also used to derive the metric weights.

Each metric was analyzed by the project team by comparing pairs of metrics to evaluate which has greater importance. The project team included representatives from Charles County Department of Planning and Growth Management. Each metric is evaluated individually against all of the other metrics and the evaluator selects one by one, which metric has greater importance. The results are tabulated for each metric category (benefits, constraints, costs). Metrics with the greatest number of selections represent those that were felt overall to be the most important. Results are presented in Figures 1-3.

Figure 1: Project Benefits Metric

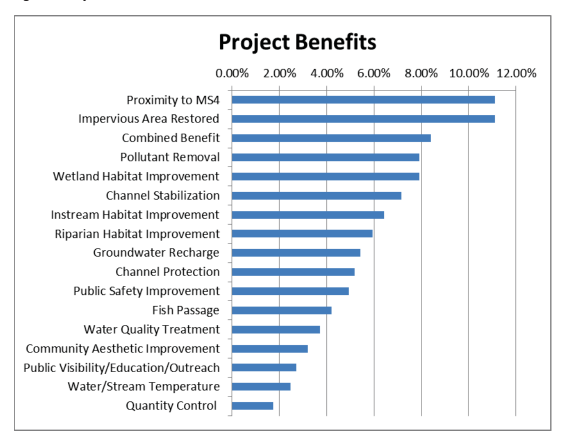


Figure 2: Project Constraints Metric Weights

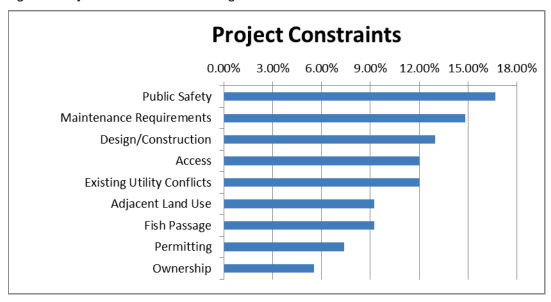
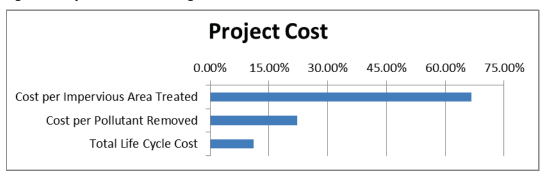


Figure 3: Project Cost Metric Weights



Metric Selection Results

Based on the evaluation described above, a final list of selected metrics was derived. Selected metrics are listed below in order of importance by category. Two constraint metrics (fish passage and public safety) and two benefits metrics (quantity control and public safety improvement) were not used due to their lack of discrimination potential between projects.

Project benefit:

- proximity to MS4
- impervious area treated
- combined benefit
- pollutant removal
- wetland habitat improvement
- channel stabilization
- instream habitat improvement
- riparian habitat improvement
- groundwater recharge
- channel protection
- fish passage
- water quality treatment
- community aesthetics improvement
- public visibility/education/outreach
- water/stream temperature

Project constraint:

- maintenance requirements
- design/construction
- access
- existing utility conflicts
- adjacent land use
- permitting
- ownership

Project cost:

- cost per impervious acre treated
- cost per pollutant removed
- total life cycle cost

Metric Weighting Factors

Weighting factors were developed and applied to allow resource managers to impart the relative importance of the selected metrics into the prioritization. For example, if pollutant load reduction is far more critical in selection versus impervious surface treatment, then it would be more highly weighted. Weights were developed within each of the three categories (benefit, constraints, and cost). Results of the pairwise comparison were totaled and the proportion of the result for each metric of the total was used as the final weight (Table 2).

Table 2: Weighting Factor Results

Metric	Final Weight
Proximity to MS4	11.17%
Impervious Area Restored	11.17%
Combined Benefit	8.44%
Pollutant Removal	7.94%
Wetland Habitat Improvement	7.94%
Channel Stabilization	7.20%
Instream Habitat Improvement	6.45%
Riparian Habitat Improvement	5.96%
Groundwater Recharge	5.46%
Channel Protection	5.21%
Public Safety Improvement	4.96%
Fish Passage	4.22%
Water Quality Treatment	3.72%
Community Aesthetic Improvement	3.23%
Public Visibility/Education/Outreach	2.73%
Water/Stream Temperature	2.48%
Quantity Control	1.74%
Total	100%
Public Safety	16.67%
Maintenance Requirements	14.81%
Design/Construction	12.96%
Access	12.04%

Metric	Final Weight
Existing Utility Conflicts	12.04%
Adjacent Land Use	9.26%
Fish Passage	9.26%
Permitting	7.41%
Ownership	5.56%
Total	100%
Cost per Impervious Area Treated	66.67%
Cost per Pollutant Removed	22.22%
Total Life Cycle Cost	11.11%
Total	100%

Scoring

Quantitative metrics were scored based on results of the preliminary design and cost estimates (e.g. impervious area treated, pollutant removal). Other metrics were scored more qualitatively based on professional judgment and assessment of each project site (e.g. access constraints, public visibility/education/outreach).

Each project was assigned a score between 1 and 5 for each metric. Projects evaluated to have the most benefit received a score of 5, and those with the least benefit were given a score of 1. Constraints were evaluated in a similar fashion such that projects with more constraints were scored a 1, and those with the least were given a score of 5.

Project Benefits

Proximity to MS4 and impervious acres restored were both given the highest weight. Proximity to MS4 scores were determined based on the proximity of the site to MS4 drainage. Areas receiving MS4 drainage received the highest scores and projects in agricultural land use received lower scores. Impervious acres restored scores were calculated by ranking the projects by impervious acres restored and then calculating the corresponding score.

Combined benefit scores were calculated based on the number of projects within close proximity. Clustered projects received higher scores than isolated projects.

Pollutant removal scores were calculated by using the modeled total nitrogen, phosphorus, and sediment load reduction to rank each project. The ranking was then used to calculate a score for each project.

Wetland, riparian, and in-stream habitat scores were calculated based on the habitat benefit from each project. Generally, stream restoration projects received higher scores in these categories. Projects near or within wetlands got a higher wetland habitat score. Stream restoration and SPSC projects that would

have tree planting associated with the project received higher scores for riparian habitat. All stream restoration projects received the highest score of 5 for in-stream habitat.

Channel stabilization was scored based on the type of project and level of increased channel stabilization anticipated. Stream restoration and SPSC projects were given scores of 5 and 4, respectively, however all other projects have no potential increased channel stability and were given scores of 1.

Groundwater recharge was calculated for the stormwater management projects and scores were calculated based on these values. No other project type would provide groundwater recharge.

Channel protection was scored based on the type of project and level of increased channel protection. SPSC projects increase channel protection, therefore would be given a higher score of 5, and all other projects received scores of 1.

Each project was scored according to the potential improvement to public safety that the project would achieve. No projects were found to have any associated public safety improvement aspects and all projects received a score of 1.

Projects that would address fish passage issues received higher scores for the fish passage metric. If a stream restoration site specifically had a fish passage issue identified, it would receive the highest score of 5. However, even if no specific fish passage issue was identified, stream restoration projects should generally improve fish passage, therefore stream restoration projects were all given scores of 2. All other project types received scores of 1.

Water quality treatment scores were calculated by ranking the projects by rainfall depth treated and then calculating the corresponding score.

Community aesthetic improvement scores were calculated based on the anticipated improvement of community appearance. Projects such as trash cleanups, stream restoration, and reforestation in highly visible areas received higher scores. Stormwater management projects were scored based on the project type and anticipated appearance of the facility and associated plantings.

Public visibility/education/outreach scores were calculated based on the project's proximity to public areas that could provide educational opportunities for the community.

Water/stream temperature was scored based on project type. Stream restoration projects received higher scores if tree planting would be associated with the project. All reforestation projects received the highest score of 5. Stormwater management projects generally received moderate scores with the exception of the wet ponds, which would provide no benefit to water temperature.

Projects were scored according to their potential for quantity control (cfs/acre). No projects were found to have associated quantity control benefits and all projects received a score of 1.

Project Constraints

Design and construction constraints, such as site layout, topography, and elevations, were analyzed for each project. Projects that were identified as having steep slopes, nearby infrastructure, or other design and construction constraints received lower scores.

The degree of maintenance required for each project was estimated. Biorentention and infiltration basin projects generally require more maintenance and received lower scores, while trash cleanups, reforestation, and stream restoration projects generally require less maintenance and received higher scores.

Existing utility conflicts were assessed and scored. Majority of the projects did not have utility conflicts, however sites that were found to have underground and overhead electric, cable or telephone lines and subsequently received lower scores in this metric.

Ease of access was analyzed for each site. The presence of paved access roads or trails, or proximity to existing roads or parking lots was considered and scored accordingly.

Permitting requirements was evaluated for each project. Stream restoration projects generally require extra permitting and received lower scores than the projects such as reforestation and trash cleanups.

Site ownership was identified and scored. Projects on private property received lower scores than those on public property.

Lastly, adjacent land use was determined and scored. Adjacent properties with land use not compatible with the project type received lower scores.

Project Costs

Project costs were calculated and ranked for each project in three categories: life cycle cost, cost per pollutant reduced, and cost per impervious area. Scores were calculated for each category and then averaged for the final project cost score.

Results

Weighting factors were applied to the scores for each metric. Total scores were then summed for each project for both the benefit and constraint categories and the projects ranked within each category. Projects were also ranked according to the cost metrics, including total project cost, cost per pollutant removed, and cost per impervious acre treated. A ranking for each metric category was assigned based on the results. The final ranking incorporates the results of the category rankings. The final prioritized lists of projects for the Nanjemoy Creek subwatersheds are presented in Table 3. Projects listed by final rank are presented in Table 4.

Table 3: Nanjemoy Creek Prioritization Ranking by Project Type

Project ID	Project Type	Benefits Rank	Constraints Rank	Cost Rank	Total Score	Final Rank
NA_TP_1	Tree Planting	8	1	10	19	8
NA_BMP_1	New BMP	10	3.5	2	16	5
NA_BMP_2	BMP Retrofit	3	5	9	17	6.5
NA_BMP_3	New BMP	6	10	8	24	10
NA_BMP_4	New BMP	5	3.5	4	13	2
NA_BMP_5	New BMP	4	2	3	9	1
NA_BMP_6	New BMP	7	9	6	22	9
NA_BMP_7	New BMP	2	8	5	15	4
NA_BMP_8	New BMP	9	7	1	17	6.5
NA_SR_1	Stream Restoration	1	6	7	14	3

Table 4: Nanjemoy Creek Prioritization Final Ranking

Project ID	Project Type	Final Rank
NA_BMP_5	New BMP	1
NA_BMP_4	New BMP	2
NA_SR_1	Stream Restoration	3
NA_BMP_7	New BMP	4
NA_BMP_1	New BMP	5
NA_BMP_2	BMP Retrofit	6.5
NA_BMP_8	New BMP	6.5
NA_TP_1	Tree Planting	8
NA_BMP_6	New BMP	9
NA_BMP_3	New BMP	10

Note: Lowest numerical value for each rank category is the highest ranked project



Appendix E: Public Review and Comment

A public meeting was held on February 26, 2018 to present the methods and results of five Watershed Assessments: Gilbert Swamp, Zekiah Swamp, Wicomico River, Potomac River, and Nanjemoy Creek. Charles County solicited public review and comments on the five draft Watershed Assessments reports through this public meeting, followed by a 30-day public comment period. The public comments received and responses given are documented below, in addition to report edits made as a result of the public comment.

The assessments and slide show are posted on the County's website: https://www.charlescountymd.gov/pgm/planning/watershed/watershed-assessments

The February 26, 2018 meeting video can be found at: http://www.charlescounty.org/apps/mediacenter/public/listEventsPublic.jsp

February 26, 2018 Public Meeting Comment Summary:

Question 1: Is the same methodology used for all the County watershed assessments?

Answer 1: Yes, the Port Tobacco River Watershed Assessment was the pilot and laid out the methods, which were then carried out through the remainder of the assessments.

Additional Clarification 1: In Section 1.1 (Background), reports state that Port Tobacco served as pilot assessment for assessment methods.

Question 2: What I noticed is that you are sampling a certain percentage of the feeder streams and I'm not quite sure how you picked those, but my concern is that you don't have any sampling points in the main channel. If there is a problem that is caused by a couple of feeder streams that haven't been sampled, how do you know you don't have a problem if you haven't sampled the main channel?

Answer 2: We sampled the feeder streams to identify where there are sources of pollutants entering the main channel. MDE does core sampling in a lot of the receiving waters in the Bay and tidal estuaries. In our scope we're focusing on urban stormwater runoff, so we look further up in the watershed to capture results higher in the watershed to understand where those sources may be, so we can apply solutions.

Question 3: So this is not a true watershed wide assessment, this is only a stormwater watershed assessment?

Answer 3: That is correct, we focused on urban stormwater.

Question 4: There's nothing in here about submerged aquatic vegetation and the state of its health or coverage. There is a problem in Nanjemoy Creek, where the SAV has been gone for a good four years, and I was hoping this study would tell us why.

Answer 4: The tidal water was not a focus, but they are all connected, so the stormwater system delivers water down to the receiving waters. It is true that pollutants coming into the receiving waters will affect SAVs. But, an analysis of SAV population or a study of the receiving water was not in the scope of this study.

Question 5: The Nanjemoy Creek Watershed study said there was not a big turbidity problem, but there is in the tidal estuary, as I was previously able to see deep into Nanjemoy Creek, and don't anymore. **Answer 5:** Based on the points we sampled on feeder streams, there was not a turbidity problem. But there may be a turbidity problem in the receiving waters, which was outside of the scope of our study.

Question 6: How do you know you pick the right feeder streams to analyze?

Answer 6: We have certain resources that we allocated across the watershed and tried to pick up as many feeder streams as we could. We use the same density of sampling that was used by the Maryland Department of Natural Resources in the Watershed Restoration Action Strategy methodology and then distribute them across the watershed to pick up as many feeder streams as we could. This synoptic sampling is trying to get out a real quick snapshot of some problem areas that need to be addressed, but it's not a long-term characterization.

Additional Clarification 6: In Section 2.2.1 (Water Quality Sampling), the site selection process is explained.

Question 7: The Nanjemoy Watershed report mentions that Pisgah Park is not a source of pollution basically. It's pretty good over there, but it doesn't say anything about the closed landfill. Do we have any problems whatsoever with discharges from the Pisgah Landfill?

Answer 7: The landfill itself is contained according to regulations. Semiannual monitoring of the gas and wells is ongoing.

Follow-up Response 7: I want the public to be aware of streams, and why we're drawing a line there. **Additional Clarification 7:** Monitoring summary for Pisgah Landfill can be found here:

http://www.mde.state.md.us/programs/LAND/MarylandBrownfieldVCP/Documents/www.mde.state.md.us/assets/document/brownfields/charleslandfill.pdf

Question 8: In Tayloes Neck neighborhood, it says 30% of the driveways are pervious, and I would say that's right if you are counting gravel. Now I was told that the County does not count gravel as pervious, however this study is, so which is it?

Answer 8: There's a small amount of infiltration going through the gravel so we counted as pervious for this study. For the Stormwater Management Ordinance gravel is counted as impervious, because of the small amount of infiltration, the stormwater practices would account for most of the rain runoff. The Neighborhood Source Assessment method we are using was developed by the Center for Watershed Protection (CWP), and it handles paved driveways differently than gravel. However, because some water infiltrates, we counted as pervious. For Maryland Department of Environment purposes, both are counted as impervious.

Edit to Report: Added text to Section 2.1.1 (Neighborhood Source Assessment) "Although MDE considers both paved and gravel/dirt driveways fully impervious, unpaved driveways do allow for some infiltration and were considered not fully impervious in this assessment."

Question 9: I just want to ensure that the County is consistent, whether it's for watershed studies or zoning studies that we are counting gravel driveways the same. Which is it?

Answer 9: For the study we are following the CWP procedures and the code is following MDE regulations. The assessment method is just trying to differentiate how much infiltration is occurring in

neighborhoods based on the driveway types. For development review, in most cases, the gravel driveways are considered impervious.

Follow-up Response 9: It seems like there is an inconsistency.

Answer 9: I bet there are some variations, especially with Critical Area implementation, and we can look into that for you and get back to you separately.

Question 10: Can the slide show be posted to BoardDocs?

Answer 10: Yes, it will be posted.

Question 11: What is the action the Planning Commission is expected to take after the open comment period is closed?

Answer 11: This is just a public information meeting, so no action is necessary. We want to get your input, your suggestions, things you've identified, as well as the public to get their comments.

Question 12: From Section 6.3, can you explain what impervious credit as a unit of measure based on impervious surface that has been treated?

Answer 12: When we are talking about credits, we are really talking about acres. There are currently about 7,000 acres of impervious that is considered untreated. The goal that is set by that 20% goal is about 1,400 acres of restoration, so we use credit and acres interchangeably, but the unit of measure is acres.

Question 13: So when you talk about impervious credits, that's the number of acres we have provided stormwater management for?

Answer 13: Correct.

Question 14: What is a downspout disconnect?

Answer 14: It is making sure your downspout is not sending rainwater into the driveway or street, and making sure your rainwater is going out onto your lawn or pervious surface, where that water can infiltrate.

Edit to Report: Added clarifying text to Section 5.2 (Homeowner Practices): "directing rainwater from downspout to lawn or pervious surface rather than to driveway or street".

Question 15: Rain barrels are mentioned throughout as a way for homeowners to help, at Planning Commission meeting earlier this year an applicant testified that rain barrels were not advisable due to the potential to spread Zika virus. Can you comment on this?

Answer 15: If the rain barrel is maintained properly and has the proper screens on it, and emptied regularly, it should not have a healthy mosquito population growing inside of it.

Question 16: The inconsistency with the way impervious surface with gravel driveways needs to be addressed.

Answer 16: Noted.

Question 17: In Section 5.3, Septic Practices, according to MDE 2014 guidance, each septic connection achieves a .03 credit, what's that mean?

Answer 17: With stormwater management practices such as a wet pond, dry pond, etc., you know how much water is draining there and being treated, and you also know a certain amount of nitrogen and phosphorus is being removed by those facilities. Other practices like septic systems are not directly treating impervious surfaces, but has a nitrogen equivalent reduction, so it's taking the nitrogen reduction and converting it over to an impervious surface equivalent.

Edit to Report: Edited text in Section 5.3 (Septic Practices) from "impervious credit" to "impervious acre credit".

Question 18: If I have a Best Available Technology septic system for my home, then my home gets credited for 0.39 acres?

Answer 18: If an existing system is upgraded to Best Available Technology, then yes it gets credit. If it's a newly installed BAT system on a new home, then it doesn't get credited.

Question 19: As a requirement of the NPDES MS4 discharge permit issued to Charles County, the County must treat 20% of the impervious acre baseline, or 1,400 acres by 2019. How is it possible to achieve that?

Answer 19: The County is working on this goal and has a robust capital improvements program managed by the Department of Public Works. So we have the capital projects, which include rain gardens, stormwater management ponds, stream restoration, and shoreline erosion control restoration. And then we also have robust street sweeping and inlet cleaning programs, and we have goals we are trying to achieve with our septic programs. So we are working towards the goal of 1,400 acres by December 2019.

Question 20: What happens if the goals are not met?

Answer 20: One example is Montgomery County, which was not able to meet that goal, and if you go to MDE's website there is a draft consent decree posted between MDE and Montgomery County. The decree includes requirements, if a jurisdiction does not meet the permit, and could include a monetary fine, supplementary environmental projects, and other items.

Question 21: Does the county have to meet the 20% restoration on a watershed by watershed basis or for example, if a particular watershed like Mattawoman was blown, and say 20% restoration is achieved in certain watersheds but not others, would the consent decree be for one watershed only? **Answer 21:** The decrees are issued for a county as a whole.

Question 22: The Planning Commission has a work session coming up on the Capital Improvement Project budget, so that would be the one section in the budget that is on NPDES? **Answer 22:** Yes.

Question 23: What is the difference between calibrated targets and calibrated Bay TMDL waste load allocations, as shown on page 102 in the Potomac River Watershed Assessment?

Answer 23: Each TMDL is developed using models, older TMDLs use older models. The most current model is the Bay Program 5.3 model, so the older information needs to be moved into the newer model to add practices and have the most current information. Calibration is taking the older information and bringing it into the newer model.

Edit to Report: Edited "Calibrated 2010 Baseline Loads" definition in Section 6.4.2 (Chesapeake Bay TMDL) to "The pollutant loads (i.e., nitrogen, phosphorus, and sediment) for the Bay TMDL baseline, as of 2010 in the Charles County MS4 source sector (SW-WLA), were determined using MAST, which calculates pollutant loads and reductions calibrated to the Chesapeake Bay Program Partnership Watershed Model v.5.3.2."

Question 24: When I did the addition for the restoration of these five watersheds it's about 44 million dollars. What is the fine if we do not meet it?

Answer 24: We don't know for sure, but for the Montgomery County consent decree, they achieved 10% of the required 20%, and it's our understanding there was an approximate \$300,000 dollar fine and supplemental projects, with some of the monetary fine possibly being used for projects.

Follow-up Response 24: The fine's a lot lower than the total cost.

Answer 24: Noted

Question 25: How long have we been working to get to the 2017 progress reductions, which is not that many acres?

Answer 25: The County's first planning efforts were started under the 2002 permit in 2002, and the first construction project was started in 2006.

Question 26: Is your educated guess, that we will make these targets by 2019?

Answer 26: We don't know. There has been a ramp up of progress in Maryland as programs are developed. The original goal of 10% was bumped up to 20% and there has been a lot more focus on hitting those goals in the last five or six years. Initially the first permit the County had was for the Development District, so the first 10 or so years were focused on the Mattawoman and portions of the Zekiah and upper Port Tobacco watersheds. Just in the past few years, have we been looking at the other watersheds, such as Gilbert, Wicomico, and Nanjemoy. Since those areas are just now being investigated, not a lot of progress has been made there. Additionally, under the first permit the goal was only about 260 acres, and since the permit was expanded the goal is now 1,400 acres, plus.

Question 27: What's the difference between the implementation target of 2025 and the permit date of 2019?

Answer 27: The 20% goal will get counties part way there, which is the estimation. Then there will be another permit term, following this permit term, which will have similar restoration conditions, that will lead up to the 2025 Bay TMDL target. The 2019 date is not the end of the restoration requirements. Edit to Report: Edited Section 1.4.3 (TMDLs) to specify Bay TMDL target completion date of 2025 and 20% impervious surface treatment strategy target completion date of 2019. Also added text "It is expected that the 20% impervious surface treatment target will treat a portion of the Chesapeake Bay TMDL urban sector goal and that another impervious reduction target will be included in the County's next NPDES MS4 permit to achieve the remainder."

Question 28: Is it necessary to do more than the 20% impervious restoration to meet the 2025 Bay TMDL goals?

Answer 28: The pollutant load reduction estimates, are shown in the assessments on charts, to show how much progress is expected with all the projects implemented. Some goals are exceeded, and others are not. All of these projects will go toward the 20% goal and also help us get to the 2025 goal.

Question 29: So the funding sources for the restoration is the Bay Restoration Fund, Stormwater Remediation Funds, and plus money put in by the County for capital projects.

Answer 29: Yes, but the stormwater remediation fee funds the capital projects.

Question 30: How is the stormwater remediation fee implemented in Charles County?

Answer 30: The county has a flat fee for all improved properties. So the fee is evenly distributed.

Question 31: So a small half acre lot pays the same fee as the St. Charles mall?

Answer 31: Yes, as long as there are improvements on the property such as a building or driveway the fee is the same.

Question 32: So if the fee is equal, then there's not much incentive for homeowners to put in a rain barrel or rain garden, correct because they wouldn't get a reduction?

Answer 32: There is a fee reduction program, where if you install a rain barrel or other stormwater infiltration practice, the fee would be reduced for three years. The fee reduction could be renewed if you keep the practice in place.

Question 33: Is how the stormwater fee program administered up to the County Commissioners? **Answer 33:** Yes.

Question 34: On pages 15 and 18 of the Potomac River Watershed Assessment, a couple of land owners denied access to their properties for the water quality synoptic samplings and one for the stream corridor assessment. Are those the same properties?

Answer 34: That would have to be checked, because notification letters were sent out separately for the water quality sampling and the stream corridor assessment.

Question 35: What is carbonate buffering? The assessments say the low pH is due to the coastal plain having a low level of carbonate buffering.

Answer 35: Depending on the soil structure and soil geology, some soils will buffer changes in pH more strongly than others, so they are more likely to be in a neutral state. Many areas in Maryland's coastal plain, especially in Charles, Calvert, and Anne Arundel counties have this situation, where backwater, slower water, and swampy conditions will naturally have a lower pH and lower dissolved oxygen levels. The assessment is pointing out that this is a natural background condition, and not from a human induced stressor.

Edit to Report: Added text to Section 3.2.2 (Water Quality): "Buffering capacity is determined by local geology (presence of carbonate or other compounds in soils and bedrock) and refers to the capability of water to neutralize acidity."

Question 36: The field work sheets on pages 112 and 116, say Cobb Island and Swan Point do not have sewer service, and I believe they both do.

Answer 36: Correct, both communities have sewer service. This will be corrected on the field sheets. **Edit to Report:** Edited datasheets to indicate presence of sewer service.

Question 37: In 2013 there was a problem with coal ash leaching from the coal ash dump site in Faulkner and affecting the Wicomico River. Do water samples show if this continues to be a problem? **Answer 37:** The Maryland Department of the Environment delisted that impairment caused by the coal ash dump, after resampling quite extensively. See the <u>Zekiah Swamp Water Quality Assessment Metals</u>, 2006.

Question 38: In the discussion of optical brighteners, field results range from 0.4 to 4.9 ppm, therefore it was concluded that none of the samples contained optical brighteners. The discussion also said, if there were optical brighteners it could indicate septic failures. Since optical brighteners were not found, does that mean that there are not septic failures, or just not where you sampled it?

Answer 38: Correct, it doesn't mean that there are not septic failures in other locations, that were not sampled. Also because this is a one-time sample, it doesn't mean that there's not septic failures at other times.

Question 39: Approximately how many letters did you send to landowners that you were going to test their water?

Answer 39: There were 313 sites visited for these five watershed assessments, so we sent out at least 313 letters.

Question 40: Did you get permission to go onto that land to test before you went, and did they have to respond?

Answer 40: Letters were sent to individual property owners and we requested denials from those that didn't want their property included.

Question 41: What was your benchmark in the assessment, in terms of a guideline of where things were and where you have gone. Years ago there was some question on the models in terms of their accuracy. In other words, what was the water quality before in relationship to what is it now?

Answer 41: There is not much before monitoring data collected at the county level in many of these watersheds because, the NPDES permit monitoring only recently expanded from the Development District to the entire county. So for these rural watersheds, it is the first time the county has gone out to sample water quality.

In terms of benchmarks we use literature values to determine thresholds. We also use values from the Maryland Department of Natural Resources, Maryland Biological Stream Survey which has sampled thousands of sites across the state, and done studies to determine the relationship between biological

conditions, the stream health condition and the water quality levels that they are finding in those streams, so we can use those thresholds that they've developed to determine whether the sites we are sampling now are impaired.

Question 42: Would it also be fair that the Soil Conservation District (SCD) is there for technical assistance in relationship to stream bank erosion and a lot of other things associated with the Watershed Implementation Plan?

Answer 42: The assessments focused on areas in close proximity to the municipal storm sewer system, so not getting too far away from the urban stormwater infrastructure and into the agricultural areas. The Charles SCD working with the Maryland Department of Agriculture is handling the agriculture sector which has similar types of restoration requirements. However, the County has worked with the SCD to assist in review of urban stream restoration projects that have come in through the development review permitting system. The SCD has provided a lot of technical advice on these and it has been very helpful.

Question 43: The report speaks to "margin of safety," but doesn't explain what that is. Could you explain that?

Answer 43: There is some uncertainty in the models used to determine the pollutant reductions required to meet the Total Maximum Daily Loads, so there is a margin of safety built in, or added to the required reductions, to have a conservative approach in ensuring that water goals are met.

Edit to Report: Added text (in bold) to Section 1.4.3 (TMDLs): They may also include other components, a Margin of Safety (MOS) which has generally been included implicitly in the analysis **and takes into account the uncertainty between the model and the actual environment,** and a Future Allocation (FA) which is used to account for growth in wastewater point sources and is not frequently included.

Question 44: There was mention of septic grant program. Could you explain that and how it is funded? **Answer 44:** There are a couple of grant programs with the septics. There is the Bay Restoration Fund, that awards up to \$20,000 to connect your septic to a public sanitary sewer, and it also awards up to \$20,000 to upgrade existing septics to best available technology for nitrogen removal. Then there is also a pumping program that is funding through the County's Environmental Service Fund, which reimburses up to 50% of the cost of pumping every three years. So that is to encourage pumping and maintenance of onsite septics.

Question 45: Related to fish barriers, what is the health of the fish at this point, and what is the impact of what we are doing on aquatic life?

Answer 45: These assessments did not assess fish health, but in general terms, impacts from untreated impervious surfaces include discharging warm water or too much water causing erosive forces, and in turn causing sediment, which covers the spawning areas that fish use in the stream. These impacts from development are referred to as, urban toxic syndrome. All of these things combined can really degrade in-stream health, and certainly fish are impacted by this toxic soup that is generated from urban stormwater. That being said, the percent impervious coverage in Charles County is still very low compared to Baltimore County or Prince Georges County and others, which have extremely high levels of impervious cover, 50% or greater, and are dealing with very impaired watersheds. In a lot of ways Charles County watersheds are in very good health because the percent impervious is less than 10%,

less than 5%. The Mattawoman Creek has been called out as the third best watershed in the state in terms of fish diversity. So improvements we are making here will hopefully keep it that way.

Question 46: The Constraints section refers to public safety, but I couldn't find an example. Could you explain how that impedes restoration?

Answer 46: On a site by site basis, we want to make sure that any project we are implementing would not create a public safety concern. So we looked at it both as a benefit, if there is an existing public safety concern and we can remedy that through a restoration project, we'll count that as a benefit. But also look on the other side to be sure the project doesn't introduce a public safety concern.

Additional Clarification 46: Examples of public safety concerns include a dam or steep slope. Sites that had public safety concerns that would be remedied through the proposed project would rank higher in the prioritization analysis, while projects that may have created public safety issues would rank lower in the prioritization analysis. Ultimately, none of the assessed sites had public safety constraints or benefits, therefore this metric was eliminated. This is explained in the Prioritization Methods Appendix.

Question 47: With the impervious surfaces, the recharge areas are very important. Do we know where our recharge areas are as we develop the county so we're not compounding the problem? **Answer 47**: Recharge areas are everywhere. This is the water that naturally infiltrates the soil and into the shallow groundwater and into the deep groundwater and recharge those aquifers. When you put impervious surface on top of that the water will not infiltrate and runs off to the stream very quickly. So any site we can convert back to pervious, forest, stream buffer system, or even the stormwater facilities that infiltrate, will allow for that groundwater recharge.

Question 48: How are we dealing with the climate change aspect to make our waters much more healthier?

Answer 48: The biggest thing we can do here is to reduce urban stressors, and make the watersheds more resilient to those changes that may come about through climate change. It's basically adding stressor upon stressor to the system. If we have stormwater runoff, development, impervious surfaces, removal of trees, and then we add climate change, that could be the one thing that could break the back. So if we can eliminate or reduce these stressors, it helps make the system as a whole more resilient to climate change.

Question 49: I want to thank you for asking about climate change and how we can help the streams. And I think he mentioned trees, and that really is the most important thing and the only way we can keep the water clean. It's kind of a fantasy to deforest thousands and thousands of acres and replace that with impervious surface and lawns that have pesticide and fertilizer treatment, and think that we are going to keep our streams viable for fish life. I don't really want to compare Charles County with areas that have 50% impervious surface. If we can keep impervious below 10% it will cost us all a lot less in restoration. The most efficient and cheapest way to keep our streams clean is to maintain forest cover. We may want to start, instead of allowing developments to clear cut, to maintain that 10% impervious surface, and clear only enough to accommodate a house and a driveway, because it's the only way we will be able to afford it. It always costs everybody downstream a lot more when these rain events occur, and we know they are going to occur a lot more with climate change. And that's the only way to avoid that urban toxic syndrome. I did want to bring up that down in King George County,

Virginia they require that septics be pumped out every five years, and you must send them a receipt, and I think that would be a good thing here in Charles County. I think a lot of people here in Charles County buy homes and don't know how to take care of the septic systems, and then they fail. That's something that should be included in the real estate sale. We could have a mandatory pump out every five years, like King George is doing. I would like to find out why Nanjemoy Creek is not getting a TMDL, but I'm not sure if it helps as we are not meeting the TMDL in Mattawoman Creek. And yes in 1984 Mattawoman Creek was named the most productive tributary of the Chesapeake Bay. But even though we are supposed to be taking care of our watersheds it has declined, and I know you all have heard Dr. Long speak, and seen his presentations. And we do have a benchmark from Captain John Smith came up the Chesapeake and he could see to the bottom, and oysters were the size of dinner plates, and there were so many fish they were trying to scoop them up with hands, and we had 800 pound Sturgeons. So we do have a benchmark, I just hope we don't continue to fail, while we are saying we are trying to help. We have the solutions we just have to implement them. Thank you.

Answer 49: Noted.