

MARINE CORPS BASE QUANTICO STORMWATER MS4 SUPPORT CHESAPEAKE BAY TMDL ACTION PLAN

STORMWATER MS4 PROGRAM SUPPORT

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MARINE CORPS INSTALLATIONS NATIONAL CAPITAL REGION MARINE CORPS BASE QUANTICO (MCINCR-MCBQ) VIRGINIA

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Prepared for

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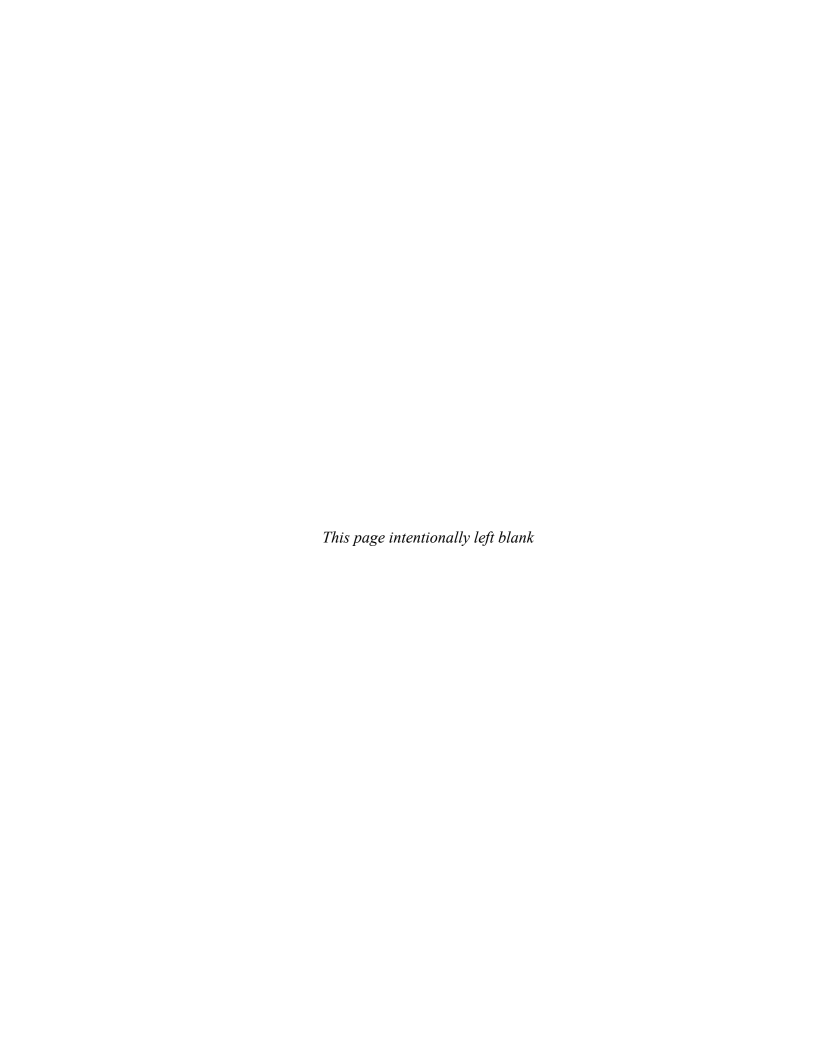


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LIST OF ACRONYMS AND ABBREVIATIONS

BMP Best Management Practice
CBAP Chesapeake Bay Action Plan
CBP Chesapeake Bay Program

CY Calendar Year

DEA Drug Enforcement Administration

DMR Discharge Monitoring Report

DoD Department of Defense
DOJ Department of Justice

DON Department of the Navy

E&SC Erosion and Sediment Control

EISA Energy Independence and Security Act

EOS Edge of Stream

FBI Federal Bureau of Investigation

FY Fiscal Year

GIS Geographic Information Systems

kg Kilogram lbs. pounds

LID Low Impact Development

MCINCR-MCBQ Marine Corps Installations National Capital Region – Marine

Corps Base Quantico

MCM Minimum Control Measure
MEP Maximum Extent Practicable

mg/L milligrams per liter

MS4 Municipal Separate Storm Sewer System

MSG Marine Security Guard

NMP Nutrient Management Plan

NREA Natural Resources and Environmental Affairs

POC Pollutant(s) of Concern

TMDL Total Maximum Daily Load

TN Total Nitrogen

TP Total Phosphorus

TSS Total Suspended Solids

UFC United Facilities Criteria

U.S. United States

USMC United State Marine Corps

VA Virginia

VAC Virginia Administrative Code

VDEQ Virginia Department of Environmental Quality
VPDES Virginia Pollutant Discharge Elimination System

WIP Watershed Implementation Plan

WWTP Wastewater Treatment Plant

yr. year

EXECUTIVE SUMMARY

Marine Corps Installations National Capital Region - Marine Corps Base Quantico (MCINCR-MCBQ) is authorized to discharge under the Virginia General Permit for Discharges of Stormwater from Small Municipal Separate Storm Sewer Systems (MS4) (Permit No. VAR040069), hereinafter referred to as "MS4 Permit." In accordance with Section I.B of the MS4 Permit, MCINCR-MCBQ is required to develop a Chesapeake Bay Total Maximum Daily Load (TMDL) Action Plan (CBAP).

This document provides the CBAP for MCINCR-MCBQ and meets the CBAP requirements in the MS4 Permit. This document also meets the requirements contained within the Virginia Department of Environmental Quality (VDEQ) Water Division Guidance Memo No. 20-2003, dated 06 February 2021 (2021 VDEQ Guidance Memo), which provides guidance on procedures to meet the Chesapeake Bay TMDL Special Condition requirements in the 2023-2028 MS4 Permit. This CBAP is valid for the third permit cycle (01 November 2023 through 31 October 2028).

The draft General Permit, presented on the VDEQ website dated 8 February 2023, indicates VDEQ will be removing the reduction requirements for total suspended solids (TSS) for permit cycle 2023 to 2028. While the Guidance has not been updated to reflect the revision, this TMDL Action Plan meets the proposed requirements under 9 VAC 25-890, Part II A and only addresses phosphorus and nitrogen. References to TSS reductions have been removed from this document. Regardless, during the second permit cycle, MCINCR-MCBQ had already exceeded the pollutant reduction requirement for TSS. **Table ES-1** summarizes the remaining reductions required for total nitrogen (TN) and total phosphorus (TP), which the installation intends to meet through nutrient trading with MCINCR-MCBQ's Mainside Wastewater Treatment Plant (WWTP).

Table ES-1. Progress Toward MCINCR-MCBQ's Require Reductions for this Permit Cycle

Variable	Load Reductions for Existing Sources (lbs/yr)		
	TN	TP	
Total Reductions Required for this Permit Cycle	1,049.37	178.5	
Total Allowable Existing Source Reductions from Existing BMPs	286.22	27.48	
Remaining Reductions Needed for this Permit Cycle (2018-2023)	763.15	151.02	
Total Allowable Existing Source Reductions from Nutrient and Sediment Trading	13,169.00	1,051.80	
Surplus Reductions to Apply Toward this Permit Cycle (2023-2028)	12,405.85	900.78	

MCINCR-MCBQ will implement a nutrient trading agreement with the Mainside WWTP, issuing at a minimum, 763.15 lbs/yr of TN and 151.02 lbs/yr of TP to the MCINCR-MCBQ MS4. This agreement will go into effect no later than 31 October 2028 and include a completed MS4 Nutrient Credit Acquisition Form, available from VDEQ. After the CBAP is submitted to the VDEQ, unless specifically denied in writing by the VDEQ, this Plan becomes effective and enforceable 90 days after the date received.

1.0 INTRODUCTION

The Virginia Administrative Code (VAC) under 9VAC25-890 and Permit Number VAR040069 provide the General Permit for Discharges of Stormwater from Small Municipal Separate Storm Sewer Systems (MS4), hereinafter referred to as "MS4 Permit". Operators of Small MS4s in urbanized areas as defined by the decennial Census, such as Marine Corps Base Quantico (MCINCR-MCBQ), are subject to the requirements of this MS4 Permit. MCINCR-MCBQ's location within the Chesapeake Bay Watershed and Section I.C of the MS4 Permit require MCINCR-MCBQ to develop a Chesapeake Bay Total Maximum Daily Load (TMDL) Action Plan (CBAP).

This document provides the CBAP for MCINCR-MCBQ and meets the CBAP requirements in the MS4 Permit. This document also meets the requirements contained within the Virginia Department of Environmental Quality (VDEQ) Water Division Guidance Memo No. 20-2003, dated 06 February 2021 (2021 VDEQ Guidance Memo), which provides guidance on procedures to meet the Chesapeake Bay TMDL Special Condition requirements in the 2023-2028 MS4 Permit. This CBAP is valid for the third permit cycle (01 November 2023 through 31 October 2028).

This Plan documents the means and methods that MCINCR-MCBQ will use to meet the 100% pollutant reduction requirements (additional 60% from 2018 CBAP). After the CBAP is submitted to the VDEQ by MCINCR-MCBQ, unless specifically denied in writing by the VDEQ, this Plan becomes effective and enforceable 90 days after the date received by the VDEQ.

The organization and content of this document are consistent with the 2021 VDEQ Guidance Memo and include:

Section	Description					
2	Any new or modified legal authorities, such as ordinances, permits,					
	policy, contract language, orders, and inter-jurisdictional agreements,					
	implemented or needing to be implemented to meet the requirements					
	of MS4 Permit Part II A 3, A 4, and A 5.					
3	The load and cumulative reduction calculations in accordance with					
	MS4 Permit Part II A 3, A 4, and A 5.					
4	The total reductions achieved as of 1 November 2023 for each					
	pollutant of concern.					
5	A list of Best Management Practices (BMPs) implemented prior to 1					
	November 2023, to achieve reductions associated with the Chesapeake					
	Bay TMDL, including date of implementation and reductions					
	observed.					
6	The BMPs to be implemented by MCINCR-MCBQ within 60 months					
	of the effective permit date to meet the cumulative reductions					
	calculated in MS4 Permit Part II A 3, A 4, and A 5.					

Section	Description				
7	A summary of any comments received as a result of public participation required in MS4 Permit Part II A 13, MCINCR-MCBQ's response, identification of any public meetings to address public concerns, and any revisions made to Chesapeake Bay TMDL Action Plan as a result of public participation.				
8	Miscellaneous information (i.e., submission, implementation, and Annual Reporting).				
9	A list of references.				

2.0 CURRENT PROGRAM AND EXISTING LEGAL AUTHORITIES

This section provides a review of MCINCR-MCBQ's current MS4 Program and the legal authorities that MCINCR-MCBQ uses to ensure compliance with Part II A 3, A 4, and A 5 of the MS4 Permit. This section also provides a summary of the other regulations and policies that require MCINCR-MCBQ to reduce pollutants in stormwater runoff, thereby facilitating compliance with the CBAP.

2.1 MS4 Program

MCINCR-MCBQ's MS4 Program Plan details its program to be implemented under the MS4 Permit to reduce pollutants in the stormwater discharged from the MS4. The MS4 Program Plan includes discussion of how MCINCR-MCBQ plans to meet each of the six Minimum Control Measures (MCMs) identified in the MS4 Permit.

According to Section I.B of the MS4 Permit, the implementation of the following MS4 Program components represents implementation of the CBAP to the maximum extent practicable (MEP) and demonstrates adequate progress.

- Implementation of Nutrient Management Plans (NMP) in accordance with the Permit related to pollution prevention/good housekeeping for municipal operations. NMPs for the golf course and Lincoln Housing Area have been completed; however, they do not provided credits toward 2023 pollutant reductions.
- Implementation of the MCM in MS4 Permit Section I related to construction site stormwater runoff to address discharges from Transitional Sources. MCINCR-MCBQ's plans for complying with this MCM are addressed in more detail in Section 7.0 of the MS4 Program Plan.
- Implementation of the means and methods to address discharges from New Sources in accordance with the MCM in MS4 Permit Section I related to post-construction stormwater management in new development and development of prior developed lands. MCINCR-MCBQ's plans for complying with this MCM are addressed in more detail in Section 3.0 of this CBAP.
- Implementation of the means and methods sufficient to meet the required reductions of POC loads from Existing Sources in accordance with the CBAP are further addressed in Section 4.0 of this Plan.

2.2 Existing Legal Authorities

MCINCR-MCBQ has the appropriate legal authorities and ability to ensure compliance with MS4 Permit Section I.B. MCINCR-MCBQ is a United States Marine Corps (USMC) installation and has direct legal authority over use and condition of the land and infrastructure it owns and operates within its legal boundaries, except for the following areas where the USMC does not have stormwater compliance responsibilities. Therefore, certain excepted land and infrastructure is not covered by this CBAP.

- The historic Town of Quantico, located within the MCINCR-MCBQ fence line, is neither owned nor operated by MCINCR-MCBQ.
- Parcels leased to and operated by the Department of Justice (DOJ) for use by the Federal Bureau of Investigation (FBI) and the Drug Enforcement Administration (DEA). These parcels are Federal facilities located outside urbanized areas and do not require coverage under the MS4 Permit; therefore, stormwater activities are managed and permitted independent of MCINCR-MCBQ.

MCINCR-MCBQ is responsible for managing stormwater and the MS4 on its property. MCINCR-MCBQ understands that it is responsible, through its contractors, to obtain the appropriate Construction General Permits and follow the prescribed requirements as they pertain to construction projects. MCINCR-MCBQ is required to comply with the Construction General Permit for construction projects disturbing 2,500 square feet or greater as described in Section 7.0 of the MS4 Program Plan.

Lastly, enforcement language is included in contract documents which require the contractor to take immediate corrective action in the event of noncompliance during land disturbing activities. In addition, MCINCR-MCBQ requires the contractor to ensure its employees are aware of how these requirements affect the work performed under the contract.

Other Pertinent Regulations and Policies

MCINCR-MCBQ ensures compliance with the following regulations and policies for all projects on the installation.

• The Department of Defense (DoD) has published a United Facilities Criteria (UFC) entitled "Design: Low Impact Development" (UFC 3-210-10, 01 July 2015, revised 01 March 2020). The DoD requires all facilities development projects use the UFC. The incorporation of Low Impact Development (LID) into the general construction requirements provides for increased stormwater management of both quantity and quality, thus protecting rivers, streams and water bodies of the country.

- On 16 November 2007, the Department of the Navy's (DON) policy for Storm Water Management, or LID policy letter, was issued. It sets a goal that major renovation and construction projects are to have no net increase in stormwater volume and sediment or nutrient loading, and to reduce reliance on traditional stormwater treatment options and collection systems. Major construction is defined by DON as any project exceeding \$750,000.00. To meet this goal, the policy letter instructs the Navy and Marine Corps to incorporate LID practices in all major renovation and construction projects starting in fiscal year (FY) 2011.
- On 19 December 2007, the Energy Independence and Security Act of 2007 (EISA) was signed into law. A provision located in Title IV ("Energy Savings in Building and Industry"), Subtitle C ("High Performance Federal Buildings") requires projects involving a federal facility with a footprint that exceeds 5,000 square feet to "use site planning, design, construction, and maintenance strategies for the property to maintain or restore, to the maximum extent technically feasible, the predevelopment hydrology of the property with regard to the temperature, rate, volume, and duration of flow."

2.3 New or Modified Legal Authorities

According to the MS4 Permit Section II.A.13.b.(1), MCINCR-MCBQ must identify any new or modified legal authorities such as ordinances, state and other permits, orders, specific contract language, and interjurisdictional agreements implemented or needing to be implemented to meet the requirements of MS4 Permit Section I.B. It has been determined that no new legal authorities are required for permit compliance.

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3.0 LOAD AND CUMULATIVE REDUCTION CALCULATIONS

3.1 Regulated MS4 Boundary

The MCINCR-MCBQ regulated MS4 boundary is defined as the areas of the installation defined as urbanized areas in the 2010 United States Census. Based on geospatial analysis, the urbanized area that intersects with the MCINCR-MCBQ property boundary includes only portions of MCINCR-MCBQ's Mainside parcel. The lands within this urbanized area are considered regulated by VDEQ. Figure 1 depicts the MS4 boundary at MCINCR-MCBQ.

The following areas of MCINCR-MCBQ are excluded from the MCINCR-MCBQ's regulated MS4 area:

- Lands regulated under an individual VPDES permit for industrial stormwater discharges: MCINCR-MCBQ holds individual VPDES permit number VA0002151 for industrial stormwater discharges, which expires on 31 January 2023, but is being administratively extended until a new permit is issued. The areas that discharge to regulated outfalls listed in permit VA0002151, which are sampled regularly for permit compliance, were excluded from MCINCR-MCBO's regulated MS4.
- Forested Lands, Wetlands, and Open Waters: For completeness, these areas on MCINCR-MCBO were included within the boundary of the regulated MS4; however, their acreages were excluded from the regulated MS4 total acreage calculation as permitted per the 2021 VDEQ Guidance Memo and detailed further in Section 5.0 of this Plan.

Figure 2 depicts the MS4 boundary and identifies the industrial permitted areas excluded from the regulated MS4 acreage.

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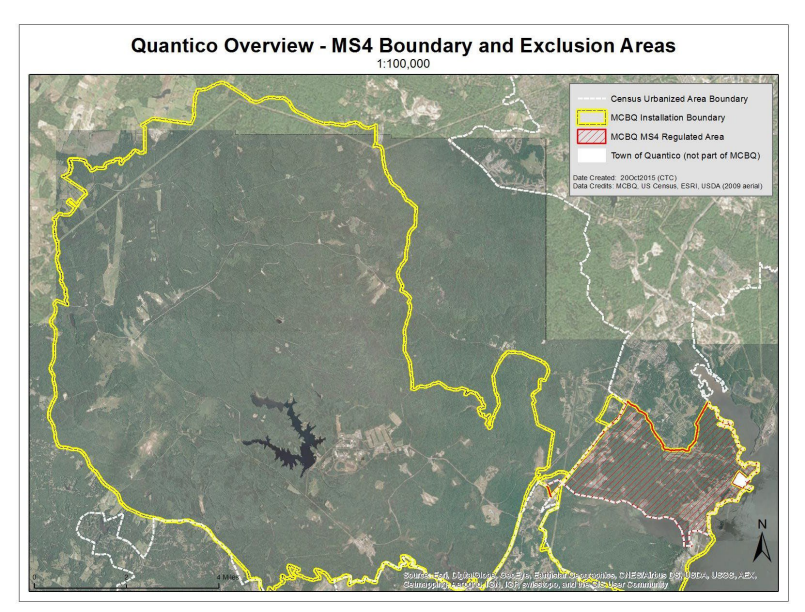


Figure 1. Overlap of MCINCR-MCBQ Property and 2010 United States Census Urbanized Area

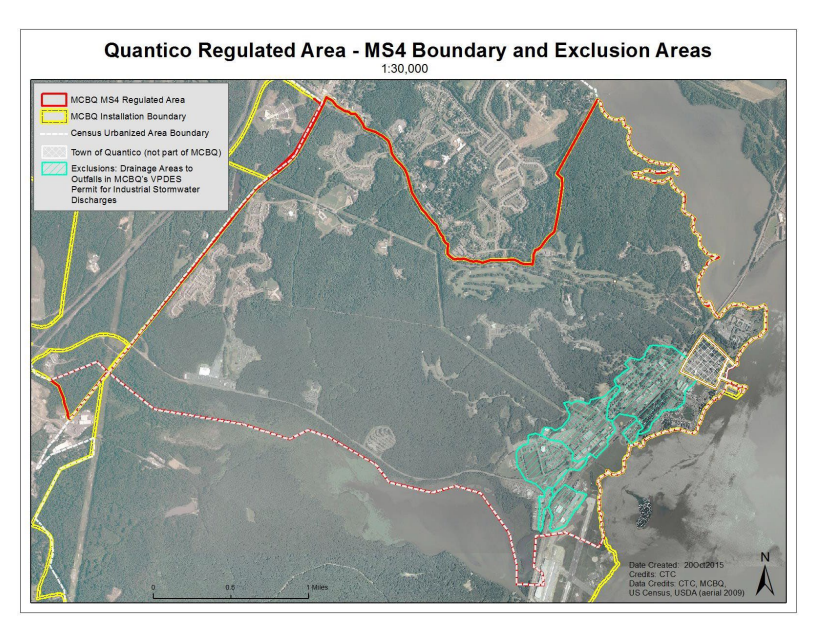


Figure 2. MCINCR-MCBQ's Regulated MS4 Boundary and Exclusion

3.2 Calculation of Existing Source Loads

MS4 Permit Section II.A.1 requires an estimate of the annual POC loads discharged from Existing Sources as of 30 June 2009, based on the 2009 Level 2 (L2) Progress Run. Using MCINCR-MCBQ's Geographic Information Systems (GIS) data and available aerial photography from June 2009, the land uses within MCINCR-MCBQ's regulated MS4 boundary were analyzed and quantified. As discussed in Section 3.1, the lands regulated under MCINCR-MCBQ's individual Virginia Pollution Discharge Elimination System (VPDES) permit for industrial stormwater discharges were excluded from this land use evaluation. **Table 1** summarizes the existing source acreage for the MCINCR-MCBQ MS4. Acres of forest, water, and wetlands have been included for reference; however, they do not affect the total source load calculation.

Table 1. 30 June 2009 Land Use Acreage Comprising Existing Sources at MCINCR-MCBQ

Land Use	Acreage	Urban Categorization	Total Acreage
Building	72		
Pavement	232	Regulated Impervious Urban	324
Gravel	20	_	
Dirt	30	Decayloted Domicana Linkon	022
Grass	893	Regulated Pervious Urban	923
Forest	2,390		
Water	166	Non-Urban Lands	2,642
Wetlands	86		
Total	3,889		3,889

Note: The non-urban lands (forest, wetlands, and water) are not included for purposes of calculating Existing Source loads as well as land that is regulated by MCINCR-MCBQ's Individual industrial stormwater permits.

In accordance with MS4 Permit Section II.A.1 and due to MCINCR-MCBQ's location within the Potomac River Basin, the regulated impervious urban and regulated pervious urban acres and estimated total POC loads are shown in **Table 2**. The 2009 Edge of Stream (EOS) loading rates were provided in the Table 3b Calculation Sheet from MS4 Permit Section II.A.1 and are used to calculate the estimate baseline total POC load for MCINCR-MCBO.

Table 2. Calculation of Estimated Existing Source Loads for MCINCR-MCBQ (2009 Baseline)

Subsource	Pollutant	Total Existing Acres Served by MCINCR-MCBQ (06/30/09)	2009 EOS Loading Rate (lbs./acre/yr)	Estimated Baseline Total POC Load for MCINCR-MCBQ Based on 2009 Progress Run (lbs./yr)
Regulated Urban Impervious	TN	324	16.86	5,463
Regulated Urban Pervious	IIN	923	10.07	9,295
			TN Total:	14,758
Regulated Urban Impervious	ТР	324	1.62	525
Regulated Urban Pervious		923	0.41	378
			TP Total:	903

MCINCR-MCBQ is required to meet 100% of the L2 scoping run reductions for existing sources by the end of the third MS4 Permit cycle (31 October 2028). **Table 3** provides the calculation sheet to determine the 100% load reduction required during the third permit cycle.

Table 3. Calculation of Required Reductions for MCINCR-MCBQ (Permit Cycle 2023-2028)

Subsource	Pollutant	Total Existing Acres Served by MCINCR- MCBQ (06/30/2009)	2009 EOS Loading Rate (lbs./acre/yr)	Estimated Total POC Load for MCINCR- MCBQ/ Based on 2009 Progress Run (lbs./yr)	Percentage of MS4 Required Chesapeake Bay Total L2 Load Reduction	Percentage of L2 Required Reduction by 10/31/2028	100% Cumulative Reduction Required by 10/31/2028 (lbs./yr)	Sum of 100% Cumulative Reduction (lbs./yr)
Regulated Urban Impervious	TN	324	16.86	5,463	9%	100%	491.67	1,049.37
Regulated Urban Pervious	119	923	10.07	9,295	6%	100%	557.7	1,049.57
TN Total:				14,758				
Regulated Urban Impervious	TP	324	1.62	525	16%	100%	84	178.5
Regulated Urban Pervious	117	923	0.41	378	25%	100%	94.5	1/0.3
TP Total:				903				

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Sections 3.3 and 3.4 of this Plan discuss the means and methods available for implementation in order to meet the required reductions identified in **Table 3**.

3.3 Means and Methods to Address Discharges from New Sources

MS4 Permit Section II.A.4 requires a discussion on the means and methods that will be utilized to address discharges into the MS4 from new sources. New sources subject to Section II.A.4 include only construction initiated on or after 01 July 2009 that either disturbed one acre or less, or disturbed greater than one acre but has a land use condition of 16% or less impervious cover used in design of post-development stormwater management facilities. The following means and methods are used by MCINCR-MCBQ to address discharges from these new sources.

- For all construction projects disturbing greater than one acre, MCINCR-MCBQ adheres to the Virginia Stormwater Management Program regulations for the implementation of post-development stormwater management facilities. This includes acquiring the required General Construction Permit for projects disturbing greater than one acre, which must be designed to meet the phosphorus load that is equivalent to a land cover condition of 16% imperviousness; therefore, these projects would meet MS4 Permit Section I.C and not require additional offsets.
- In addition, MCINCR-MCBQ requires that all construction sites greater than or equal to 2,500 square feet and less than one acre must have an Erosion and Sediment Control (E&SC) Plan approved by MCINCR-MCBQ's Natural Resources and Environmental Affairs (NREA) Branch.
- MCINCR-MCBQ has a program where they proactively demolish unused buildings and pavement and return them to grass. The activities under this program serve to offset any new sources resulting from construction projects initiated on or after 01 July 2009 that disturb one acre or less. These offsets and other reduction credits are quantified in Section 5.0 of this Plan.

3.4 Construction Initiated 01 July 2009 through 30 June 2019

MS4 Permit Section II.A.4 requires the CBAP to include the means and methods to offset increased loads from new sources. This section provides a discussion of MCINCR-MCBQ's compliance status with this requirement.

MCINCR-MCBQ has not adopted an average land cover condition of greater than 16% impervious cover under the Chesapeake Bay Preservation Act. MCINCR-MCBQ obtained and complied with the appropriate Construction General Permits for all new sources initiating construction between 01 July 2009 and 30 June 2019 that disturb one acre or greater. The post-development stormwater runoff quality requirements for the Construction General Permits ensure that these new sources are treated by stormwater BMPs to achieve equivalent 16% impervious cover baseline loads for new sources (0.45 lb. TP/acre/yr), and therefore, no additional offsets are required under the CBAP.

Appendix A provides a list of BMPs treating new sources that have been constructed or are under construction at MCINCR-MCBQ since 01 July 2009, which fall under Permit Requirement 3 and obtained coverage under the appropriate Construction General Permits.

In addition, the following is a list of MCINCR-MCBQ construction projects and year of construction initiation. The following projects fall under Permit Requirement 3 and do not require additional offsets as a result.

- New Middle/High School, March 2018
- Additional Fuller Road Widening, 2019

3.5 Means and Methods to Offset Increased Loads from Grandfathered Projects that Began Construction after 01 July 2014

MS4 Permit Section II.A.5 requires a list of projects and associated acreages that qualify as grandfathered in accordance with 9VAC25-870-48. MCINCR-MCBQ projects funded prior to 01 July 2012 have received stormwater permit coverage prior to 01 July 2014. Consequently, MCINCR-MCBQ has no construction projects that meet the criteria of grandfathered projects.

4.0 TOTAL REDUCTIONS ACHIEVED FOR EACH POLLUTANT OF CONCERN

Permittees are required to describe the means and methods that will be implemented to meet the POC reductions consistent with a 100% reduction of the existing source loads, and provide a schedule to achieve these reductions, including annual benchmarks to demonstrate ongoing progress. However, as described in Part IV of the 2021 VDEQ Guidance Memo, to receive credit under the CBAP for BMPs installed on or after 01 January 2006 and prior to 01 July 2009 (historical BMPs), the historical data must have been submitted using the spreadsheet provided on VDEQ's MS4 website by 01 September 2015, so that these data can be included in the Phase 6 Chesapeake Bay Model. Through a collaborative effort with the USMC Headquarters, MCINCR-MCBQ has submitted this information for future modeling efforts. However, MCINCR-MCBQ did not receive approval from VDEQ to apply credit from historical BMPs toward its CBAP reduction requirements. Consequently, MCINCR-MCBQ can only claim credit for BMPs installed on or after 01 July 2009.

Based on the 2021 VDEQ Guidance Memo and additional discussions with VDEQ, the following MCINCR-MCBQ BMPs can provide reduction credits to Existing Sources:

- Existing BMPs installed on or after 01 July 2009 that treat only Existing Sources may have 100% of their reduction credits applied.
- Existing BMPs installed on or after 01 July 2009 that treat unregulated land, baseline reductions must first be determined for unregulated land, and then excess credits can be applied to the CBAP required reductions.
- Existing BMPs installed on or after 01 July 2009 that treat New Sources may have excess reductions applied to Existing Sources.

Table 4 summarizes the pollutant reductions from eligible existing BMPs, which are further discussed in Section 5.0 of this Plan.

Table 4. Progress Toward MCINCR-MCBQ's Required Reductions for this Permit Cycle

Variable	Load Reductions for Existing Sources (lbs/yr)		
	TN	TP	
Total Reductions Required for this Permit Cycle	1,049.37	178.5	
Total Allowable Existing Source Reductions from Existing BMPs	286.22	27.48	
Remaining Reductions Needed for this Permit Cycle (2023-2028)	763.15	151.02	

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5.0 LIST OF BMPS IMPLEMENTED TO ACHIEVE REDUCTIONS FOR THE CHESAPEAKE BAY TMDL

An inventory of the existing BMPs at MCINCR-MCBQ is provided in **Appendix A** and **Appendix B** of this plan. Part IV of the 2021 VDEQ Guidance Memo specifies the type of information permittees should report for all BMPs implemented to meet the CBAP requirements, which is included for each of the BMPs in the appendices. One data point included in the BMP inventories is the number of acres treated by the BMPs for Existing Sources only (land uses existing as of 30 June 2009). If the BMP treats only New Sources, then they are not eligible for credit and are given zero credit in the inventories. If the BMP treats both Existing and New Sources (construction initiated after 01 July 2009), then only the acreage of the Existing Sources treated are provided in the appendices.

The appendices are organized by BMP installation dates that reflect whether the BMP may be eligible to receive CBAP credit, as listed below.

- Appendix A includes BMPs installed on 01 July 2009 and later: Some of the BMPs are eligible for full or partial CBAP credit only if they provide treatment for Existing Sources. A number of these BMPs treat only New Sources and are therefore not eligible for credit, which is detailed in the appendix. Many of these BMPs treat both Existing and New Sources and are therefore, eligible for partial credit, which is calculated in the appendix.
- Appendix B includes BMPs installed 1985 through 30 June 2009: These 60 BMPs are not currently eligible for CBAP credit; therefore, they provide zero credits for inclusion into the CBAP.

Each existing BMP at MCINCR-MCBQ must be assigned reduction efficiencies to be applied to the stormwater runoff from the impervious urban, pervious, and forest acreage draining to the respective BMP in order to determine the TN and TP pollutant reductions. VDEQ requires definitions of forest acreage to be consistent with Virginia Department of Forestry guidance, which is based on tree size and density and to meet the Bay Program's minimum size requirement of 30m x 30m contiguous. MCINCR-MCBQ uses similar density requirements when defining their forest acreage.

The efficiencies assigned to a BMP depend on the type of design data available for that BMP. Construction plans and drawings were not available for many of the BMPs evaluated for this CBAP; therefore, this CBAP utilizes the most conservative reduction efficiencies from the established Chesapeake Bay Program (CBP) BMP reduction efficiencies, unless plans were available. TN and TP efficiencies are from the Virginia Stormwater Clearinghouse (Table V.A.1). For Manufactured Treatment Devices, TN is from the retrofit equations from Table V.B.2 and TP is from the Virginia Stormwater Clearinghouse (Table V.A.1) of the 2021 VDEQ Guidance Memo. For the purpose of these retrofit equations, due to construction plans and drawings not being available, a value of "1 inch" is assumed for the runoff depth treated.

MCINCR-MCBQ recently developed a NMP to address the MCINCR-MCBQ Golf Course and select lawn areas. It is understood that the NMP for the golf course (or on regulated lands) will not be eligible for credit under the CBAP, but NMPs on unregulated lands may be eligible for credit. If NMPs are developed for unregulated lands, then MCINCR-MCBQ will include that information in the Annual Report.

Part III of the 2021 VDEQ Guidance Memo specifies methods to estimate POC reductions that will be credited for various BMPs. These methods were used to calculate reduction credits and are quantified in the appendices. The appendices also include important data for calculating pollutant reductions, such as the:

- Applicable EOS loading rates for TN and TP for impervious urban, pervious urban, and forest land uses at MCINCR-MCBQ;
- EOS loads that the land uses treated by the BMP generate based on the treatment areas;
- Virginia BMP Clearinghouse and Chesapeake Bay Program Plan Reduction efficiencies for each BMP; and
- Calculated reductions applied to Existing Sources by land use for each of MCINCR-MCBQ's existing BMPs.

The BMP reduction credits were calculated for treatment of Existing Sources, in the form of load reductions from BMPs, for all existing structural BMPs at MCINCR-MCBQ. In order to do so, the treatment areas determined for Existing Sources were used. For urban land uses treated by the BMPs, the worksheets indicate whether the urban lands treated are regulated or unregulated impervious urban or pervious urban. In addition, forest lands that drain to BMPs are indicated. As previously described, regulated urban impervious land, regulated urban pervious land, and forest land are eligible for full reduction credit, although forest land use must utilize the correct loading rate for forest land. Unregulated urban impervious land and unregulated urban pervious land treated by the BMP is eligible for partial credit for reductions in excess of that required to meet baseline reductions that are equivalent to 16% impervious cover.

6.0 STRATEGY IMPLEMENTED BY THE PERMITTEE PRIOR TO THE EXPIRATION OF THIS PERMIT TO MEET CUMULATIVE REQUIREMENTS

MCINCR-MCBQ intends to enter into a no-cost trading agreement with the Mainside WWTP in order to acquire any additional TN and TP to meet its reduction requirements by 31 October 2028.

6.1 Nutrient and Sediment Trading Agreement

MCINCR-MCBQ operates the Mainside WWTP and participates in the Virginia Nutrient Trading Program. The VPDES permit for the WWTP includes effluent limits for TN and TP; however, the monitored end-of-year, cumulative TN and TP loads in the discharged effluent is well below the annual permit limits. Every year, the WWTP discharges TN and TP loads that are significantly less than the VPDES permit allocations. The difference between the permitted effluent TN and TP limits and actual effluent quality discharged are, therefore, eligible credits for MCINCR-MCBQ to apply to its CBAP. MCINCR-MCBQ's eligible TN and TP credits are summarized in **Table 5**.

Table 5. Total Nitrogen and Total Phosphorus Credits Available to MCINCR-MCBQ from Trading with Mainside WWTP in 2022 to 2023 Permit Year

Variable	TN (lbs/yr)	TP (lbs/yr)
VPDES Annual Permit Limit for Mainside WWTP ¹	$20,101^2$	$1,206^3$
Total Loads Discharged from Mainside WWTP in 2022 to 2023 ⁴	6,932	154
Credits Available	13,169	1,052

Notes:

Table 6 summarizes the remaining reductions required for TN and TP, which the installation intends to meet through nutrient trading with MCINCR-MCBQ's Mainside WWTP.

¹ Discharge permit limits identified in Quantico Mainside Sewage Treatment Plant VPDES Permit No. VA0028363, effective 1 November 2019 to 31 October 2024.

² TN permit limit is calculated from the Mainside WWTP Permit using the 3.0 mg/L monthly average discharge limitation for TN – Calendar Year for a 2.2 MGD facility.

³ TP permit limit calculated from the Mainside WWTP Permit using the 3.3 lb/day monthly average discharge limitation for TP.

⁴ Summary of total loads discharged from Mainside WWTP in 2022 provided by the MCINCR-MCBQ points of contact at the Mainside WWTP based on discharge monitoring reports (DMRs).

Table 6. WWTP Nutrient Trading Applied to MCINCR-MCBQ's Required Reductions for this Permit Cycle

Variable	Load Reductions for Existing Sources (lbs/yr)		
	TN	TP	
Total Reductions Required for this Permit Cycle	1,049.37	178.5	
Total Allowable Existing Source Reductions from Existing BMPs	286.22	27.48	
Remaining Reductions Needed for this Permit Cycle (2023-2028)	763.15	151.02	
Total Allowable Existing Source Reductions Available from Nutrient and Sediment Trading	13,169.00	1,051.80	
Surplus Reductions to Apply Toward this Permit Cycle (2023-2028)	12,405.85	900.78	

MCINCR-MCBQ intends to implement a nutrient trading agreement with the Mainside WWTP, exceeding 763.15 lbs/yr of TN and 151.02 lbs/yr of TP to the MCINCR-MCBQ MS4. This agreement will go into effect no later than 31 October 2028 and include a completed MS4 Nutrient Credit Acquisition Form using the most recent version available from VDEQ.

Once MCINCR-MCBQ acquires nutrient trading credits, the installation will include a statement in that year's MS4 Annual Report to VDEQ indicating that credits were acquired.

6.2 Implementation Schedule

The BMPs listed in **Appendix A** and **Appendix B** are already in place at MCINCR-MCBQ and treating Existing Sources. As discussed in Section 6.1, the nutrient trading agreement with the Mainside WWTP will go into effect no later than 31 October 2028.

The MCINCR-MCBQ MS4 and the Mainside WWTP have entered into discussions and concluded that there will be no cost to MCINCR-MCBQ associated with the nutrient trades, since these trades are occurring within the installation boundaries.

7.0 PUBLIC COMMENTS ON DRAFT CHESAPEAKE BAY TMDL ACTION PLAN

In accordance with MS4 Permit requirements, MCINCR-MCBQ must provide an opportunity for receipt and consideration of public comment on the CBAP. The "public" for MCINCR-MCBQ is defined as the employee and resident population. MCINCR-MCBQ will solicit feedback from the public on its CBAP. Feedback mechanisms may consist of feedback from employees via email to the appropriate MCINCR-MCBQ staff and from residents via a feedback form on the website and/or comments via social media. The opportunity to provide comments will be open for at least 15 days.

Public comments received on the draft will be included in Appendix C.

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8.0 DISCUSSION AND RECOMMENDATIONS

This section is not specifically required to be submitted as part of the CBAP according to the 2021 VDEQ Guidance Memo, but instead provides useful information regarding implementation of the CBAP, Annual Report development, and reapplication requirements for this permit cycle.

8.1 Chesapeake Bay TMDL Action Plan Implementation

Section I.B of the MS4 Permit describes implementation of the CBAP and requires implementation to be consistent with the schedule provided in the CBAP. Compliance with this requirement will represent adequate progress for this permit cycle towards achieving the TMDL wasteload allocations consistent with the assumptions and requirements of the TMDL. Implementation of the following represents implementation to the MEP and demonstrates adequate progress.

- Implementation of NMPs.
- Implementation of MCMs related to construction site stormwater runoff control.
- Implementation of the means and methods to address discharges from New Sources.
- Implementation of the means and methods sufficient to meet the required reductions of POC loads from Existing Sources.

8.2 Annual Reporting Requirements

After submittal of the CBAP, each subsequent Annual Report will include the following information related to the CBAP, where and when applicable.

- A list of BMPs implemented during the reporting period but not reported to the DEQ BMP Warehouse in accordance with Part I E 5 g of the MS4 Permit, and the estimated reduction of TN and TP achieved by each, reported in pounds per year;
- If the permittee acquired credits during the reporting period to meet all or a portion of the required reductions in Part II A 3, A 4, or A 5 of the MS4 Permit, a statement that credits were acquired;
- The progress, using the final design efficiency of the BMPs, toward meeting the required cumulative reductions for TN and TP; and
- A list of BMPs that are planned to be implemented during this reporting period.

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9.0 REFERENCES

- 9VAC25-890, General VPDES Permit for Discharges of Stormwater from Small Municipal Separate Storm Sewer Systems, Virginia Legislative Information System. Available at https://law.lis.virginia.gov/admincode/title9/agency25/chapter890/
- Energy Independence and Security Act of 2007 (EISA), Public Law 110-140, 19 Dec. 2007, available at http://www.gpo.gov/fdsys/pkg/PLAW-110publ140/pdf/PLAW-110publ140.pdf
- Marine Corps Base Quantico, 2019. Comprehensive Storm Water Management Plan. August 2019.
- U.S. Department of Defense, 2015. Unified Facilities Criteria (UFC). *Low Impact Development*, UFC 3-210-10, Revised 1 March 2020, available at: https://www.wbdg.org/ffc/dod/unified-facilities-criteria-ufc/ufc-3-210-10
- U.S. Department of the Navy, 2007. Memorandum for Deputy Chief of Naval Operations (Fleet Readiness and Logistics) Deputy Commandment of the Marine Corps (Installations and Logistics), Department of the Navy Low Impact Development (LID) Policy for Storm Water Management, 16 November 2007, available at: http://www.wbdg.org/pdfs/don lid policy stormwater memo 111607.pdf
- Virginia Department of Environmental Quality, 2021. Commonwealth of Virginia Department of Environmental Quality Water Division Guidance Memo No. 20-2003 (for Chesapeake Bay TMDL Special Condition Guidance), Virginia Department of Environmental Quality, Water Division, Richmond, VA, 6 February 2021.

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APPENDIX A

Inventory of New BMPs (Installed 01 July 2009 and Later)

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					inventory i	or New Bivips (installed	1 July 2009 through 30 J	une 2020)					
Location (Bldg. Name or Number)	Stormwater Management Facility Type	Date Brought Online or Most Recent Date Implemented (MM/YYYY)	Ownership	Corresponding Virginia BMP Clearinghouse Type	Corresponding Chesapeake Bay Program BMP Type	SubSource	Pollutant	Acres Served by BMP (Existing Sources dated 30 June 2009 only)	EOS Loading Rates (lbs/ac/yr) ¹	EOS Load (lbs/yr)	Reduction Efficiencies ²	BMP Credits for inclusion into the CBAP (lbs)	Comments
					Nonstruc	tural BMPs Conducted	Regularly Inside Regulat	ed MS4					
Select Roads and Parking Areas	Street Sweeping	10/2015	Operator- owned	Street Sweeping	N/A	Regulated Urban Impervious	Nitrogen	76.20	15.4	1173.5	0.05	58.7	Regenerative vacuum-type sweepers used on all mainside roads, some parking lots, every two weeks.
						Regulated Urban Impervious	Phosphorus	76.20	2.0	152.4	0.06	9.1	Contents dumped in solid waste dumpster. Reduction efficiencies in lbs/year/ac
				D	MDs Installed with C	1	uly 2009 - 30 June 2020 l	nside Degulated MS4					Reduction efficiencies in 105/year/ac
					vii s instancu with C	onstruction initiated 1 5	ury 2009 - 30 June 2020 I	liside Regulated W154				1	
MCU: Bldg 3169 Parking	RP007 - Extended Dry Pond	01/2010	Operator- owned	Dry Extended Detention Ponds	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0.0	The pond has returned to a forest-like condition and is no longer functional. No credit.
				Bioretention Practices		Regulated Urban Impervious	Nitrogen	0.20	16.86	3.4	64%	2.2	TP and TN efficiencies from VA BMP Clearinghouse.
MCU: SNCO	RP010 - Bioretention Basin	06/2010	Operator- owned	Level 1	Bioretention/	Regulated Urban Pervious	Nitrogen	0.00	10.07	0.0	64%	0.0	TSS efficiency determined from Chesapeake Bay Program Established Efficiency. This BMP treats both
Academy (Bldg 3077)	with underdrain		-1		Raingardens	Regulated Urban Impervious	Phosphorus	0.20	1.62	0.3	55%	0.2	Existing and New Sources; therefore, it is eligible for partial credit. The Existing Sources acres treated is
						Regulated Urban Pervious	Phosphorus	0.00	0.41	0.0	55%	0.0	reflected in Column I.
				Bioretention Practices		Regulated Urban Impervious	Nitrogen	0.20	16.86	3.4	64%	2.2	TP and TN efficiencies from VA BMP Clearinghouse.
MCU: SNCO	Bioretention Basin	06/2013	On anoton assumed	Level 1	Bioretention/	Regulated Urban Pervious	Nitrogen	0.00	10.07	0.0	64%	0.0	TSS efficiency determined from Chesapeake Bay Program Established Efficiency. This BMP treats both
Addition (Bldg 3077)	with underdrain	06/2013	Operator- owned		Raingardens	Regulated Urban Impervious	Phosphorus	0.20	1.62	0.3	55%	0.2	Existing and New Sources; therefore, it is eligible for partial credit. The Existing Sources acres treated is
						Regulated Urban Pervious	Phosphorus	0.00	0.41	0.0	55%	0.0	reflected in Column I.
				Bioretention Practices		Regulated Urban Impervious	Nitrogen	0.00	16.86	0.0	64%	0.0	
MCU Addition	Bioretention Basin 1	06/2015	On anoton assumed	Level 1	Bioretention/	Regulated Urban Pervious	Nitrogen	0.00	10.07	0.0	64%	0.0	This BMP treats only new development or redevelopment. For this reason, it is not eligible for BMP
MCC Addition	with underdrain	00/2013	Operator- owned		Raingardens	Regulated Urban Impervious	Phosphorus	0.00	1.62	0.0	55%	0.0	credits.
						Regulated Urban Pervious	Phosphorus	0.00	0.41	0.0	55%	0.0	
				Bioretention Practices		Regulated Urban Impervious	Nitrogen	0.00	16.86	0.0	64%	0.0	
MCU Addition	Bioretention Basin 2	06/2015	Operator- owned	Level 1	Bioretention/	Regulated Urban Pervious	Nitrogen	0.00	10.07	0.0	64%	0.0	This BMP treats only new development or redevelopment. For this reason, it is not eligible for BMP
Wee Haddion	with underdrain	00/2013	operator owner		Raingardens	Regulated Urban Impervious	Phosphorus	0.00	1.62	0.0	55%	0.0	credits.
						Regulated Urban Pervious	Phosphorus	0.00	0.41	0.0	55%	0.0	
				Bioretention Practices		Regulated Urban Impervious	Nitrogen	0.00	16.86	0.0	64%	0.0	
MCU Addition	Bioretention Basin 3	06/2015	Operator- owned	Level 1	Bioretention/	Regulated Urban Pervious	Nitrogen	0.00	10.07	0.0	64%	0.0	This BMP treats only new development or redevelopment. For this reason, it is not eligible for BMP
	with underdrain		1		Raingardens	Regulated Urban Impervious	Phosphorus	0.00	1.62	0.0	55%	0.0	credits.
						Regulated Urban Pervious	Phosphorus	0.00	0.41	0.0	55%	0.0	
				Bioretention Practices		Regulated Urban Impervious	Nitrogen	0.00	16.86	0.0	64%	0.0	
MCU Addition	Bioretention Basin 4	06/2015	Operator- owned	Level 1	Bioretention/	Regulated Urban Pervious	Nitrogen	0.00	10.07	0.0	64%	0.0	This BMP treats only new development or redevelopment. For this reason, it is not eligible for BMP
	with underdrain		*		Raingardens	Regulated Urban Impervious	Phosphorus	0.00	1.62	0.0	55%	0.0	credits.
						Regulated Urban Pervious	Phosphorus	0.00	0.41	0.0	55%	0.0	

					Inventory i	or New BMPs (Installed	1 July 2009 through 30 Ju	une 2020)					
Location (Bldg. Name or Number)	Stormwater Management Facility Type	Date Brought Online or Most Recent Date Implemented (MM/YYYY)	Ownership	Corresponding Virginia BMP Clearinghouse Type	Corresponding Chesapeake Bay Program BMP Type	SubSource	Pollutant	Acres Served by BMP (Existing Sources dated 30 June 2009 only)	EOS Loading Rates (lbs/ac/yr) ¹	EOS Load (lbs/yr)	Reduction Efficiencies ²	BMP Credits for inclusion into the CBAP (lbs)	Comments
				Bioretention		Regulated Urban	Nitrogen	0.00	16.86	0.0	64%	0.0	
	Bioretention Basin 5			Practices Level 1	Bioretention/	Impervious Regulated Urban Pervious	Nitrogen	0.00	10.07	0.0	64%	0.0	This BMP treats only new development or
MCU Addition	with underdrain	06/2015	Operator- owned		Raingardens	Regulated Urban Impervious	Phosphorus	0.00	1.62	0.0	55%	0.0	redevelopment. For this reason, it is not eligible for BMP credits.
						Regulated Urban Pervious	Phosphorus	0.00	0.41	0.0	55%	0.0	
				Bioretention Practices		Regulated Urban Impervious	Nitrogen	0.00	16.86	0.0	64%	0.0	
	Bioretention Basin 6			Level 1	Bioretention/	Regulated Urban Pervious	Nitrogen	0.00	10.07	0.0	64%	0.0	This BMP treats only new development or
MCU Addition	with underdrain	06/2015	Operator- owned		Raingardens	Regulated Urban Impervious	Phosphorus	0.00	1.62	0.0	55%	0.0	redevelopment. For this reason, it is not eligible for BMP credits.
						Regulated Urban Pervious	Phosphorus	0.00	0.41	0.0	55%	0.0	
				Bioretention Practices		Regulated Urban Impervious	Nitrogen	0.00	16.86	0.0	64%	0.0	
MCU Addition	Bioretention Basin 7	06/2015	Operator- owned	Level 1	Bioretention/	Regulated Urban Pervious	Nitrogen	0.00	10.07	0.0	64%	0.0	This BMP treats only new development or redevelopment. For this reason, it is not eligible for BMP
MCC Addition	with underdrain	00/2013	Operator- owned		Raingardens	Regulated Urban Impervious	Phosphorus	0.00	1.62	0.0	55%	0.0	credits.
						Regulated Urban Pervious	Phosphorus	0.00	0.41	0.0	55%	0.0	
				Bioretention Practices		Regulated Urban Impervious	Nitrogen	0.00	16.86	0.0	64%	0.0	
MCU Addition	Bioretention Basin 8	06/2015	Operator- owned	Level 1	Bioretention/	Regulated Urban Pervious	Nitrogen	0.00	10.07	0.0	64%	0.0	This BMP treats only new development or redevelopment. For this reason, it is not eligible for BMP
	with underdrain	00.2010	operator curren		Raingardens	Regulated Urban Impervious	Phosphorus	0.00	1.62	0.0	55%	0.0	credits.
						Regulated Urban Pervious	Phosphorus	0.00	0.41	0.0	55%	0.0	
MCU Addition	Land Use Change: Demolition of Parking Lot and Conversion to	Jun-15	Operator- owned	Land Use Change: Impervious to Grass	N/A	Regulated Urban Impervious	Nitrogen	1.60	16.86	27.0	4.27	6.8	Reduction efficiencies are EOS reduction in lbs/year/ac from Table V.H.1 of 2021 Guidance Memo.
	Grass					Regulated Urban Impervious	Phosphorus	1.60	1.62	2.6	0.00	0.0	
				Grass Channels		Regulated Urban Impervious	Nitrogen	0.00	16.86	0.0	15%	0.0	
MCU Garage	Grass swale, no	12/2014	Operator- owned	Level 1	Vegetated Open	Regulated Urban Pervious	Nitrogen	0.00	10.07	0.0	15%	0.0	This BMP treats only new development or redevelopment. For this reason, it is not eligible for BMP
Wico Garage	underdrain	12/2014	operator owned		Channel - Urban	Regulated Urban Impervious	Phosphorus	0.00	1.62	0.0	23%	0.0	credits.
						Regulated Urban Pervious	Phosphorus	0.00	0.41	0.0	23%	0.0	
				Bioretention Practices		Impervious	Nitrogen	0.00	16.86	0.0	90%	0.0	
MCU Garage	Bioretention without	12/2014	Operator- owned	Level 2	Bioretention/	Regulated Urban Pervious	Nitrogen	0.00	10.07	0.0	90%	0.0	This BMP treats only new development or redevelopment. For this reason, it is not eligible for BMP
Meo Garage	underdrain	12/2017	operator- owned		Raingardens	Regulated Urban Impervious	Phosphorus	0.00	1.62	0.0	90%	0.0	credits.
						Regulated Urban Pervious	Phosphorus	0.00	0.41	0.0	90%	0.0	

Location (Bldg. Name or Number)	Stormwater Management Facility Type	Date Brought Online or Most Recent Date Implemented (MM/YYYY)	Ownership	Corresponding Virginia BMP Clearinghouse Type	Corresponding Chesapeake Bay Program BMP Type	SubSource	Pollutant	Acres Served by BMP (Existing Sources dated 30 June 2009 only)	EOS Loading Rates (lbs/ac/yr) ¹	EOS Load (lbs/yr)	Reduction Efficiencies ²	BMP Credits for inclusion into the CBAP (lbs)	Comments
				Ext. Det. Pond		Regulated Urban Impervious	Nitrogen	0.00	16.86	0.0	10%	0.0	TP and TN efficiencies from VA BMP Clearinghouse.
Wounded Warriors (Bldg	RP011 -			Level 1	Dry Extended	Regulated Urban Pervious	Nitrogen	1.40	10.07	14.1	10%	1.4	TSS efficiency determined from Chesapeake Bay Program Established Efficiency. This BMP treats both
1128)	Extended Dry Pond	01/2010	Operator- owned		Detention Pond	Regulated Urban Impervious	Phosphorus	0.00	1.62	0.0	15%	0.0	Existing and New Sources; therefore, it is eligible for partial credit. The Existing Sources acres treated is
						Regulated Urban Pervious	Phosphorus	1.40	0.41	0.6	15%	0.1	reflected in Column I.
Old Heat Plant	Land Use Change: Demolition of Buildings and	01/2011	Operator- owned	Land Use Change:	N/A	Regulated Urban Impervious	Nitrogen	0.40	16.86	6.7	4.27	1.7	Reduction efficiencies are EOS reduction in lbs/year/ac
	Pavement and Conversion to Grass			Impervious to Grass		Regulated Urban Impervious	Phosphorus	0.40	1.62	0.6	0.00	0.0	from Table V.H.1 of 2021 Guidance Memo.
				Bioretention Practices		Regulated Urban Impervious	Nitrogen	0.00	16.86	0.0	64%	0.0	
Marine Corps Intelligence	Bioretention basin	01/2012	0	Level 1	Bioretention/	Regulated Urban Pervious	Nitrogen	0.00	10.07	0.0	64%	0.0	This BMP treats only new development or
Activity (MCIA) Parking Garage	with underdrain	01/2012	Operator- owned		Raingardens	Regulated Urban Impervious	Phosphorus	0.00	1.62	0.0	55%	0.0	redevelopment. For this reason, it is not eligible for BMP credits.
						Regulated Urban Pervious	Phosphorus	0.00	0.41	0.0	55%	0.0	
				Grass Channels		Regulated Urban Impervious	Nitrogen	2.40	16.86	40.5	15%	6.1	
Greenside Apron Hangar	Grass swale 1	01/2011	Operator- owned	Level 1	Vegetated Open	Regulated Urban Pervious	Nitrogen	2.40	10.07	24.2	15%	3.6	TP and TN efficiencies from VA BMP Clearinghouse. TSS efficiency determined from Chesapeake Bay
Greenside Apron Hangar	Grass sware 1	01/2011	Operator- owned		Channel - Urban	Regulated Urban Impervious	Phosphorus	2.40	1.62	3.9	23%	0.9	Program Established Efficiency.
						Regulated Urban Pervious	Phosphorus	2.40	0.41	1.0	23%	0.2	
Old MCAF Dining Hall	Land Use Change: Demolition of Buildings and	01/2015	Operator- owned	Land Use Change:	N/A	Regulated Urban Impervious	Nitrogen	0.30	16.86	5.1	4.27	1.3	Reduction efficiencies are EOS reduction in lbs/year/ac
	Pavement and Conversion to Grass			Impervious to Grass		Regulated Urban Impervious	Phosphorus	0.30	1.62	0.5	0.00	0.0	from Table V.H.1 of 2021 Guidance Memo.
				Bioretention Practices		Regulated Urban Impervious	Nitrogen	0.00	16.86	0.0	64%	0.0	
New MCAF	Bioretention 1 with	01/2015	Operator- owned	Level 1	Bioretention/	Regulated Urban Pervious	Nitrogen	0.00	10.07	0.0	64%	0.0	This BMP treats only new development or redevelopment. For this reason, it is not eligible for BMP
BEQ and Dining Hall	underdrain	01/2013	Operator- owned		Raingardens	Regulated Urban Impervious	Phosphorus	0.00	1.62	0.0	55%	0.0	credits.
						Regulated Urban Pervious	Phosphorus	0.00	0.41	0.0	55%	0.0	
				Bioretention Practices		Regulated Urban Impervious	Nitrogen	0.00	16.86	0.0	64%	0.0	
	Bioretention 2 with	01/2015	Operator- owned	Level 1	Bioretention/	Regulated Urban Pervious	Nitrogen	0.00	10.07	0.0	64%	0.0	This BMP treats only new development or redevelopment. For this reason, it is not eligible for BMP
BEQ and Dining Hall	underdrain	01/2010	Speranor omneu		Raingardens	Regulated Urban Impervious	Phosphorus	0.00	1.62	0.0	55%	0.0	credits.
						Regulated Urban Pervious	Phosphorus	0.00	0.41	0.0	55%	0.0	

					Inventory i	or New Divirs (illstalled	1 July 2009 through 30 July 2009	une 2020)					
Location (Bldg. Name or Number)	Stormwater Management Facility Type	Date Brought Online or Most Recent Date Implemented (MM/YYYY)	Ownership	Corresponding Virginia BMP Clearinghouse Type	Corresponding Chesapeake Bay Program BMP Type	SubSource	Pollutant	Acres Served by BMP (Existing Sources dated 30 June 2009 only)	EOS Loading Rates (lbs/ac/yr) ¹	EOS Load (lbs/yr)	Reduction Efficiencies ²	BMP Credits for inclusion into the CBAP (lbs)	Comments
New MCAF BEQ and Dining Hall	Land Use Change: Demolition of Pavement and	01/2015	Operator- owned	Land Use Change:	N/A	Regulated Urban Impervious	Nitrogen	1.20	16.86	20.2	4.27	5.1	Reduction efficiencies are EOS reduction in lbs/year/ac
	Conversion to Grass			Impervious to Grass		Regulated Urban Impervious	Phosphorus	1.20	1.62	1.9	0.00	0.0	from Table V.H.1 of 2021 Guidance Memo.
				Bioretention Practices		Regulated Urban Impervious	Nitrogen	0.00	16.86	0.0	64%	0.0	
Davis Center (Bldg 3300)	Bioretention 1 with	01/2012	Operator- owned	Level 1	Bioretention/	Regulated Urban Pervious	Nitrogen	0.00	10.07	0.0	64%	0.0	This BMP treats only new development or redevelopment. For this reason, it is not eligible for BMP
Davis center (Blag 5500)	underdrain	01/2012	Operator owned		Raingardens	Regulated Urban Impervious	Phosphorus	0.00	1.62	0.0	55%	0.0	credits.
						Regulated Urban Pervious	Phosphorus	0.00	0.41	0.0	55%	0.0	
				Bioretention Practices		Regulated Urban Impervious	Nitrogen	0.00	16.86	0.0	64%	0.0	
Davis Center (Bldg 3300)	Bioretention 2 with	01/2012	On anoton aven a	Level 1	Bioretention/	Regulated Urban Pervious	Nitrogen	0.00	10.07	0.0	64%	0.0	This BMP treats only new development or redevelopment. For this reason, it is not eligible for BMP
Davis Center (Blug 3300)	underdrain	01/2012	Operator- owned		Raingardens	Regulated Urban Impervious	Phosphorus	0.00	1.62	0.0	55%	0.0	credits.
						Regulated Urban Pervious	Phosphorus	0.00	0.41	0.0	55%	0.0	
				Bioretention Practices		Regulated Urban Impervious	Nitrogen	0.00	16.86	0.0	64%	0.0	
Davis Center (Bldg 3300)	Bioretention 3 with	01/2012	Operator owned	Level 1	Bioretention/	Regulated Urban Pervious	Nitrogen	0.00	10.07	0.0	64%	0.0	This BMP treats only new development or redevelopment. For this reason, it is not eligible for BMP
Davis Center (Blug 5500)	underdrain	01/2012	Operator- owned		Raingardens	Regulated Urban Impervious	Phosphorus	0.00	1.62	0.0	55%	0.0	credits.
						Regulated Urban Pervious	Phosphorus	0.00	0.41	0.0	55%	0.0	
				Bioretention Practices		Regulated Urban Impervious	Nitrogen	0.00	16.86	0.0	90%	0.0	
Davis Center (Bldg 3300)	Filterra tree box 1	01/2012	Operator- owned	Level 2	Bioretention/	Regulated Urban Pervious	Nitrogen	0.00	10.07	0.0	90%	0.0	This BMP treats only new development or redevelopment. For this reason, it is not eligible for BMP
Davis Center (Blug 5500)	Thicha tree box 1	01/2012	Operator- owned		Raingardens	Regulated Urban Impervious	Phosphorus	0.00	1.62	0.0	90%	0.0	credits.
						Regulated Urban Pervious	Phosphorus	0.00	0.41	0.0	90%	0.0	
				Bioretention Practices		Regulated Urban Impervious	Nitrogen	0.00	16.86	0.0	90%	0.0	
Davis Center (Bldg 3300)	Filterra tree box 2	01/2012	Operator- owned	Level 2	Bioretention/	Regulated Urban Pervious	Nitrogen	0.00	10.07	0.0	90%	0.0	This BMP treats only new development or redevelopment. For this reason, it is not eligible for BMP
Davis Center (Blug 5500)	Thicha tree box 2	01/2012	Operator- owned		Raingardens	Regulated Urban Impervious	Phosphorus	0.00	1.62	0.0	90%	0.0	credits.
						Regulated Urban Pervious	Phosphorus	0.00	0.41	0.0	90%	0.0	
				Grass Channels		Regulated Urban Impervious	Nitrogen	0.00	16.86	0.0	15%	0.0	
Russell Road Widening Project (Davis Center to	Grass Swale	06/2015	Operator- owned	Level 1	Vegetated Open	Regulated Urban Pervious	Nitrogen	0.00	10.07	0.0	15%	0.0	This BMP treats only new development or redevelopment. For this reason, it is not eligible for BMP
Credit Union)	Grass Swale	00/2013	Operator- owned		Channel - Urban	Regulated Urban Impervious	Phosphorus	0.00	1.62	0.0	23%	0.0	credits.
						Regulated Urban Pervious	Phosphorus	0.00	0.41	0.0	23%	0.0	

Location (Bldg. Name or Number)	Stormwater Management Facility Type	Date Brought Online or Most Recent Date Implemented (MM/YYYY)	Ownership	Corresponding Virginia BMP Clearinghouse Type	Corresponding Chesapeake Bay Program BMP Type	SubSource	Pollutant	Acres Served by BMP (Existing Sources dated 30 June 2009 only)	EOS Loading Rates (lbs/ac/yr) ¹	EOS Load (lbs/yr)	Reduction Efficiencies ²	BMP Credits for inclusion into the CBAP (lbs)	Comments
				Bioretention Practices		Regulated Urban Impervious	Nitrogen	0.00	16.86	0.0	64%	0.0	
	Bioretention Basin 1,	01/2012		Level 1	Bioretention/	Regulated Urban Pervious	Nitrogen	0.00	10.07	0.0	64%	0.0	This BMP treats only new development or
Child Development Center	with underdrain	01/2012	Operator- owned		Raingardens	Regulated Urban Impervious	Phosphorus	0.00	1.62	0.0	55%	0.0	redevelopment. For this reason, it is not eligible for BMP credits.
						Regulated Urban Pervious	Phosphorus	0.00	0.41	0.0	55%	0.0	
				Bioretention Practices		Regulated Urban Impervious	Nitrogen	0.00	16.86	0.0	64%	0.0	
Child Davids are set Control	Bioretention Basin 2,	01/2012	O	Level 1	Bioretention/	Regulated Urban Pervious	Nitrogen	0.00	10.07	0.0	64%	0.0	This BMP treats only new development or
Child Development Center	with underdrain	01/2012	Operator- owned		Raingardens	Regulated Urban Impervious	Phosphorus	0.00	1.62	0.0	55%	0.0	redevelopment. For this reason, it is not eligible for BMP credits.
						Regulated Urban Pervious	Phosphorus	0.00	0.41	0.0	55%	0.0	
				Bioretention Practices		Regulated Urban Impervious	Nitrogen	0.00	16.86	0.0	64%	0.0	
Child Development Center	Bioretention Basin 3,	01/2012	Operator owned	Level 1	Bioretention/	Regulated Urban Pervious	Nitrogen	0.00	10.07	0.0	64%	0.0	This BMP treats only new development or redevelopment. For this reason, it is not eligible for BMP
Child Development Center	with underdrain	01/2012	Operator- owned		Raingardens	Regulated Urban Impervious	Phosphorus	0.00	1.62	0.0	55%	0.0	credits.
						Regulated Urban Pervious	Phosphorus	0.00	0.41	0.0	55%	0.0	
				Bioretention Practices		Regulated Urban Impervious	Nitrogen	0.00	16.86	0.0	64%	0.0	
Child Development Center	Bioretention Basin 4,	01/2012	Operator- owned	Level 1	Bioretention/	Regulated Urban Pervious	Nitrogen	0.00	10.07	0.0	64%	0.0	This BMP treats only new development or redevelopment. For this reason, it is not eligible for BMP
Cinia Development Center	with underdrain	01/2012	Operator- owned		Raingardens	Regulated Urban Impervious	Phosphorus	0.00	1.62	0.0	55%	0.0	credits.
						Regulated Urban Pervious	Phosphorus	0.00	0.41	0.0	55%	0.0	
				Bioretention Practices		Regulated Urban Impervious	Nitrogen	0.10	16.86	1.7	64%	1.1	TP and TN efficiencies from VA BMP Clearinghouse.
Child Development Center	Bioretention Basin 5,	01/2012	Operator- owned	Level 1	Bioretention/	Regulated Urban Pervious	Nitrogen	0.60	10.07	6.0	64%	3.9	TSS efficiency determined from Chesapeake Bay Program Established Efficiency. This BMP treats both
Cinia Development Center	with underdrain	01/2012	Operator- owned		Raingardens	Regulated Urban Impervious	Phosphorus	0.10	1.62	0.2	55%	0.1	Existing and New Sources; therefore, it is eligible for partial credit. The Existing Sources acres treated is
						Regulated Urban Pervious	Phosphorus	0.60	0.41	0.2	55%	0.1	reflected in Column I.
				Ext. Det. Pond		Regulated Urban Impervious	Nitrogen	0.40	16.86	6.7	10%	0.7	TP and TN efficiencies from VA BMP Clearinghouse.
Child Davalanment Center Enter ded De-Re	Extended Dry Pond	01/2012	Operator- owned	Level 1	Dry Extended	Regulated Urban Pervious	Nitrogen	2.30	10.07	23.2	10%	2.3	TSS efficiency determined from Chesapeake Bay Program Established Efficiency. This BMP treats both
Child Development Center Extended Dry Pond	01/2012	operator owned		Detention Pond	Regulated Urban Impervious	Phosphorus	0.40	1.62	0.6	15%	0.1	Existing and New Sources; therefore, it is eligible for partial credit. The Existing Sources acres treated is	
						Regulated Urban Pervious	Phosphorus	2.30	0.41	0.9	15%	0.1	reflected in Column I.
				Grass Channels		Regulated Urban Impervious	Nitrogen	0.90	16.86	15.2	15%	2.3	TP and TN efficiencies from VA BMP Clearinghouse.
Child Development Center	Grass Swale	01/2012	Operator- owned	Level 1	Vegetated Open	Regulated Urban Pervious	Nitrogen	3.00	10.07	30.2	15%	4.5	TSS efficiency determined from Chesapeake Bay Program Established Efficiency. This BMP treats both
Cinia Development Center	Grass Swale	V1/2012	operator- owned		Channel - Urban	Regulated Urban Impervious	Phosphorus	0.90	1.62	1.5	23%	0.3	Existing and New Sources; therefore, it is eligible for partial credit. The Existing Sources acres treated is
						Regulated Urban Pervious	Phosphorus	3.00	0.41	1.2	23%	0.3	reflected in Column I.

					Inventory f	or New BMPs (installed	1 July 2009 through 30 J	une 2020)					
Location (Bldg. Name or Number)	Stormwater Management Facility Type	Date Brought Online or Most Recent Date Implemented (MM/YYYY)	Ownership	Corresponding Virginia BMP Clearinghouse Type	Corresponding Chesapeake Bay Program BMP Type	SubSource	Pollutant	Acres Served by BMP (Existing Sources dated 30 June 2009 only)	EOS Loading Rates (lbs/ac/yr) ¹	EOS Load (lbs/yr)	Reduction Efficiencies ²	BMP Credits for inclusion into the CBAP (lbs)	Comments
				Permeable Pavement		Regulated Urban	Nitrogen	0.00	16.86	0.0	59%	0.0	
	Pervious Pavers			Level 1	Permeable Pavement - with Sandveg with	Impervious Regulated Urban Pervious	Nitrogen	0.00	10.07	0.0	59%	0.0	This BMP treats only new development or
Child Development Center	Grass/Sand with underdrain	01/2012	Operator- owned		Underdrain with AB soils	Regulated Urban Impervious	Phosphorus	0.00	1.62	0.0	59%	0.0	redevelopment. For this reason, it is not eligible for BMP credits.
						Regulated Urban Pervious	Phosphorus	0.00	0.41	0.0	59%	0.0	
				Wet Ponds		Regulated Urban Impervious	Nitrogen	1.50	16.86	25.3	30%	7.6	TP and TN efficiencies from VA BMP Clearinghouse.
Child Development Center	Wet Pond	01/2012	Operator- owned	Level 1	Wet Ponds and	Regulated Urban Pervious	Nitrogen	3.50	10.07	35.2	30%	10.6	TSS efficiency determined from Chesapeake Bay Program Established Efficiency. This BMP treats both
Cinia Bevelopment Center	WetTond	01/2012	operator owned		Wetlands	Regulated Urban Impervious	Phosphorus	1.50	1.62	2.4	50%	1.2	Existing and New Sources; therefore, it is eligible for partial credit. The Existing Sources acres treated is
						Regulated Urban Pervious	Phosphorus	3.50	0.41	1.4	50%	0.7	reflected in Column I.
				Bioretention Practices		Regulated Urban Impervious	Nitrogen	0.00	16.86	0.0	64%	0.0	
Commissary	Bioretention with underdrain	01/2010	Operator- owned	Level 1	Bioretention/	Regulated Urban Pervious	Nitrogen	0.00	10.07	0.0	64%	0.0	This BMP treats only new development or redevelopment. For this reason, it is not eligible for BMP
	underdrain				Raingardens	Regulated Urban Impervious	Phosphorus	0.00	1.62	0.0	55%	0.0	credits.
						Regulated Urban Pervious	Phosphorus	0.00	0.41	0.0	55%	0.0	
				Ext. Det. Pond		Regulated Urban Impervious	Nitrogen	2.30	16.86	38.8	10%	3.9	TP and TN efficiencies from VA BMP Clearinghouse.
Commissary	Extended Dry Pond	01/2010	Operator- owned	Level 1	Dry Extended	Regulated Urban Pervious	Nitrogen	2.10	10.07	21.1	10%	2.1	TSS efficiency determined from Chesapeake Bay Program Established Efficiency. This BMP treats both
	, and the second		•		Detention Pond	Regulated Urban Impervious	Phosphorus	2.30	1.62	3.7	15%	0.6	Existing and New Sources; therefore, it is eligible for partial credit. The Existing Sources acres treated is reflected in Column I.
						Regulated Urban Pervious	Phosphorus	2.10	0.41	0.9	15%	0.1	reflected in Column 1.
				Ext. Det. Pond		Regulated Urban Impervious	Nitrogen	0.20	16.86	3.4	10%	0.3	
Commissary	Dry Pond	01/2010	Operator- owned	Level 1	Dry Extended Detention Pond	Regulated Urban Pervious Regulated Urban	Nitrogen	0.10	10.07	1.0	10%	0.1	TP and TN efficiencies from VA BMP Clearinghouse. TSS efficiency determined from Chesapeake Bay
					Detention I ond	Impervious Regulated Urban	Phosphorus	0.20	1.62	0.3	15%	0.0	Program Established Efficiency.
						Pervious Regulated Urban	Phosphorus	0.10	0.41	0.0	15%	0.0	
				Ext. Det. Pond		Impervious Regulated Urban	Nitrogen	0.00	16.86	0.0	10%	0.0	
Fuller Road Substation	Extended Dry Pond	01/2014	Operator- owned	Level 1	Dry Extended Detention Pond	Pervious Regulated Urban	Nitrogen	0.00	10.07	0.0	10%	0.0	This BMP treats only new development or redevelopment. For this reason, it is not eligible for BMP
					2 control 1 ond	Impervious Regulated Urban	Phosphorus	0.00	1.62	0.0	15%	0.0	credits.
						Pervious Pervious	Phosphorus	0.00	0.41	0.0	15%	0.0	
Old Stables on Fuller Road	Land Use Change: Demolition of Buildings and	01/2014	Operator- owned	Land Use Change:	N/A	Regulated Urban Impervious	Nitrogen	0.30	16.86	5.1	4.27	1.3	Reduction efficiencies are EOS reduction in lbs/year/ac
	Conversion to Grass			Impervious to Grass		Regulated Urban Impervious	Phosphorus	0.30	1.62	0.5	0.00	0.0	from Table V.H.1 of 2021 Guidance Memo.

					Inventory f	or New BMPs (installed	1 July 2009 through 30 J	June 2020)					
Location (Bldg. Name or Number)	Stormwater Management Facility Type	Date Brought Online or Most Recent Date Implemented (MM/YYYY)	Ownership	Corresponding Virginia BMP Clearinghouse Type	Corresponding Chesapeake Bay Program BMP Type	SubSource	Pollutant	Acres Served by BMP (Existing Sources dated 30 June 2009 only)	EOS Loading Rates (lbs/ac/yr) ¹	EOS Load (lbs/yr)	Reduction Efficiencies ²	BMP Credits for inclusion into the CBAP (lbs)	Comments
				Bioretention		Regulated Urban	Nitrogen	0.00	16.86	0.0	64%	0.0	
				Practices Level 1		Impervious Regulated Urban	Nitrogen	0.00	10.07	0.0	64%	0.0	This BMP treats only new development or
Consolidated Elementary School	Bioretention 1 with underdrain	01/2015	Operator- owned		Bioretention/ Raingardens	Pervious Regulated Urban							redevelopment. For this reason, it is not eligible for BMP
School	underdram				ramgaraens	Impervious	Phosphorus	0.00	1.62	0.0	55%	0.0	credits.
						Regulated Urban Pervious	Phosphorus	0.00	0.41	0.0	55%	0.0	
				Bioretention Practices		Regulated Urban Impervious	Nitrogen	0.00	16.86	0.0	64%	0.0	
Consolidated Elementary	Bioretention 2 with			Level 1	Bioretention/	Regulated Urban Pervious	Nitrogen	0.00	10.07	0.0	64%	0.0	This BMP treats only new development or
School	underdrain	01/2015	Operator- owned		Raingardens	Regulated Urban Impervious	Phosphorus	0.00	1.62	0.0	55%	0.0	redevelopment. For this reason, it is not eligible for BMP credits.
						Regulated Urban Pervious	Phosphorus	0.00	0.41	0.0	55%	0.0	
				Bioretention Practices		Regulated Urban Impervious	Nitrogen	0.00	16.86	0.0	64%	0.0	
Consolidated Elementary	Bioretention 3 with			Level 1	Bioretention/	Regulated Urban Pervious	Nitrogen	0.00	10.07	0.0	64%	0.0	This BMP treats only new development or
School	underdrain	01/2015	Operator- owned		Raingardens	Regulated Urban Impervious	Phosphorus	0.00	1.62	0.0	55%	0.0	redevelopment. For this reason, it is not eligible for BMP credits.
						Regulated Urban Pervious	Phosphorus	0.00	0.41	0.0	55%	0.0	
				Bioretention Practices		Regulated Urban Impervious	Nitrogen	0.00	16.86	0.0	64%	0.0	
Consolidated Elementary	Bioretention 4 with			Level 1	Bioretention/	Regulated Urban Pervious	Nitrogen	0.00	10.07	0.0	64%	0.0	This BMP treats only new development or
School	underdrain	01/2015	Operator- owned		Raingardens	Regulated Urban Impervious	Phosphorus	0.00	1.62	0.0	55%	0.0	redevelopment. For this reason, it is not eligible for BMP credits.
						Regulated Urban Pervious	Phosphorus	0.00	0.41	0.0	55%	0.0	
				Bioretention Practices		Regulated Urban Impervious	Nitrogen	0.00	16.86	0.0	64%	0.0	
Consolidated Elementary	Bioretention 5 with	04/2045		Level 1	Bioretention/	Regulated Urban Pervious	Nitrogen	0.00	10.07	0.0	64%	0.0	This BMP treats only new development or
School	underdrain	01/2015	Operator- owned		Raingardens	Regulated Urban Impervious	Phosphorus	0.00	1.62	0.0	55%	0.0	redevelopment. For this reason, it is not eligible for BMP credits.
						Regulated Urban Pervious	Phosphorus	0.00	0.41	0.0	55%	0.0	
				Bioretention Practices		Regulated Urban Impervious	Nitrogen	0.00	16.86	0.0	64%	0.0	
Consolidated Elementary	Bioretention 6 with	01/2015	0 1	Level 1	Bioretention/	Regulated Urban Pervious	Nitrogen	0.00	10.07	0.0	64%	0.0	This BMP treats only new development or
School	underdrain	01/2015	Operator- owned		Raingardens	Regulated Urban Impervious	Phosphorus	0.00	1.62	0.0	55%	0.0	redevelopment. For this reason, it is not eligible for BMP credits.
						Regulated Urban Pervious	Phosphorus	0.00	0.41	0.0	55%	0.0	
				Grass Channels		Unregulated Urban Impervious	Nitrogen	0.00	16.86	0.0	15%	0.0	
Consolidated Elementary	Grass swale, no	01/2015	Operator comed		Vegetated Open	Unregulated Urban Pervious	Nitrogen	0.00	10.07	0.0	15%	0.0	This BMP treats only new development or redevelopment. For this reason, it is not eligible for BMP
School	underdrain	01/2013	Operator- owned		Channel - Urban	Unregulated Urban Impervious	Phosphorus	0.00	1.62	0.0	23%	0.0	credits.
						Unregulated Urban Pervious	Phosphorus	0.00	0.41	0.0	23%	0.0	

					Inventory f	for New BMPs (installed	1 July 2009 through 30 J	une 2020)					
Location (Bldg. Name or Number)	Stormwater Management Facility Type	Date Brought Online or Most Recent Date Implemented (MM/YYYY)	Ownership	Corresponding Virginia BMP Clearinghouse Type	Corresponding Chesapeake Bay Program BMP Type	SubSource	Pollutant	Acres Served by BMP (Existing Sources dated 30 June 2009 only)	EOS Loading Rates (lbs/ac/yr) ¹	EOS Load (lbs/yr)	Reduction Efficiencies ²	BMP Credits for inclusion into the CBAP (lbs)	Comments
	GI (G			Sheetflow to Vegetated Filter or Conserved Open Space		Unregulated Urban Impervious	Nitrogen	0.00	16.86	0.0	50%	0.0	TI: DMD.
Consolidated Elementary School	Sheetflow to Conserved Open	01/2015	Operator- owned		N/A	Unregulated Urban Pervious	Nitrogen	0.00	10.07	0.0	50%	0.0	This BMP treats only new development or redevelopment. For this reason, it is not eligible for BMP
	Space					Unregulated Urban Impervious	Phosphorus	0.00	1.62	0.0	50%	0.0	credits.
						Unregulated Urban Pervious	Phosphorus	0.00	0.41	0.0	50%	0.0	
				Dry Detention Ponds		Unregulated Urban Impervious	Nitrogen	0.00	16.86	0.0	10%	0.0	
Quantico Clubs - Extended	D D 1	Halm or	0	Level 1	Dry Extended	Unregulated Urban Pervious	Nitrogen	0.00	10.07	0.0	10%	0.0	This BMP treats only new development or
Detention Pond	Dry Pond	Unknown	Operator- owned		Detention Pond	Unregulated Urban Impervious	Phosphorus	0.00	1.62	0.0	15%	0.0	redevelopment. For this reason, it is not eligible for BMP credits.
						Unregulated Urban Pervious	Phosphorus	0.00	0.41	0.0	15%	0.0	
				Bioretention Practices		Unregulated Urban Impervious	Nitrogen	0.00	16.86	0.0	90%	0.0	
TECOM	Bioretention A with	01/2019	On anoton, over a d	Level 2	Bioretention/	Unregulated Urban Pervious	Nitrogen	0.00	10.07	0.0	90%	0.0	This BMP treats only new development or redevelopment. For this reason, it is not eligible for BMP
TECOM	underdrain	01/2019	Operator- owned		Raingardens	Unregulated Urban Impervious	Phosphorus	0.00	1.62	0.0	90%	0.0	credits.
						Unregulated Urban Pervious	Phosphorus	0.00	0.41	0.0	90%	0.0	
				Bioretention Practices		Unregulated Urban Impervious	Nitrogen	0.00	16.86	0.0	90%	0.0	
TECOM	Bioretention B with	01/2019	Operator- owned	Level 2	Bioretention/	Unregulated Urban Pervious	Nitrogen	0.00	10.07	0.0	90%	0.0	This BMP treats only new development or redevelopment. For this reason, it is not eligible for BMP
TECOM	underdrain	01/2019	Operator- owned		Raingardens	Unregulated Urban Impervious	Phosphorus	0.00	1.62	0.0	90%	0.0	credits.
						Unregulated Urban Pervious	Phosphorus	0.00	0.41	0.0	90%	0.0	
				Bioretention Practices		Unregulated Urban Impervious	Nitrogen	0.00	16.86	0.0	90%	0.0	
TECOM	Bioretention C with	01/2019	Operator- owned	Level 2	Bioretention/	Unregulated Urban Pervious	Nitrogen	0.00	10.07	0.0	90%	0.0	This BMP treats only new development or redevelopment. For this reason, it is not eligible for BMP
TECOM	underdrain	01/2019	Operator- owned		Raingardens	Unregulated Urban Impervious	Phosphorus	0.00	1.62	0.0	90%	0.0	credits.
						Unregulated Urban Pervious	Phosphorus	0.00	0.41	0.0	90%	0.0	
				Bioretention Practices		Unregulated Urban Impervious	Nitrogen	0.00	16.86	0.0	90%	0.0	
TECOM	Bioretention D with	01/2019	Operator- owned	Level 2	Bioretention/	Unregulated Urban Pervious	Nitrogen	0.00	10.07	0.0	90%	0.0	This BMP treats only new development or redevelopment. For this reason, it is not eligible for BMP
TEOM	underdrain	01/2017	operator owned		Raingardens	Unregulated Urban Impervious	Phosphorus	0.00	1.62	0.0	90%	0.0	credits.
						Unregulated Urban Pervious	Phosphorus	0.00	0.41	0.0	90%	0.0	
				Dry Swale		Unregulated Urban Impervious	Nitrogen	0.00	16.86	0.0	55%	0.0	
Russel Road	Grass swale 1	01/2019	Operator- owned	Level 1	Vegetated Open Channel –Urban –	Unregulated Urban Pervious	Nitrogen	0.00	10.07	0.0	55%	0.0	This BMP treats only new development or redevelopment. For this reason, it is not eligible for BMP
	1	,	1		C/D soils, no underdrain	Unregulated Urban Impervious	Phosphorus	0.00	1.62	0.0	52%	0.0	credits.
						Unregulated Urban Pervious	Phosphorus	0.00	0.41	0.0	52%	0.0	

					Inventory i	or New BMPs (installed	1 July 2009 through 30 J	ine 2020)					
Location (Bldg. Name or Number)	Stormwater Management Facility Type	Date Brought Online or Most Recent Date Implemented (MM/YYYY)	Ownership	Corresponding Virginia BMP Clearinghouse Type	Corresponding Chesapeake Bay Program BMP Type	SubSource	Pollutant	Acres Served by BMP (Existing Sources dated 30 June 2009 only)	EOS Loading Rates (lbs/ac/yr) ¹	EOS Load (lbs/yr)	Reduction Efficiencies ²	BMP Credits for inclusion into the CBAP (lbs)	Comments
				Dry Swale		Unregulated Urban	Nitrogen	0.00	16.86	0.0	55%	0.0	
n in i		01/2010	0 1	Level 1	Vegetated Open Channel –Urban –	Impervious Unregulated Urban Pervious	Nitrogen	0.00	10.07	0.0	55%	0.0	This BMP treats only new development or
Russel Road	Grass swale 2	01/2019	Operator- owned		C/D soils, no underdrain	Unregulated Urban Impervious	Phosphorus	0.00	1.62	0.0	52%	0.0	redevelopment. For this reason, it is not eligible for BMP credits.
						Unregulated Urban Pervious	Phosphorus	0.00	0.41	0.0	52%	0.0	
				Dry Swale		Unregulated Urban Impervious	Nitrogen	0.00	16.86	0.0	55%	0.0	
Proceed Proced	C1-2	01/2010	0	Level 1	Vegetated Open Channel –Urban –	Unregulated Urban Pervious	Nitrogen	0.00	10.07	0.0	55%	0.0	This BMP treats only new development or
Russel Road	Grass swale 3	01/2019	Operator- owned		C/D soils, no underdrain	Unregulated Urban Impervious	Phosphorus	0.00	1.62	0.0	52%	0.0	redevelopment. For this reason, it is not eligible for BMP credits.
						Unregulated Urban Pervious	Phosphorus	0.00	0.41	0.0	52%	0.0	
				Dry Swale		Unregulated Urban Impervious	Nitrogen	0.00	16.86	0.0	55%	0.0	
Russel Road	Corner arrests 4	01/2010	0	Level 1	Vegetated Open Channel –Urban –	Unregulated Urban Pervious	Nitrogen	0.00	10.07	0.0	55%	0.0	This BMP treats only new development or
Russel Road	Grass swale 4	01/2019	Operator- owned		C/D soils, no underdrain	Unregulated Urban Impervious	Phosphorus	0.00	1.62	0.0	52%	0.0	redevelopment. For this reason, it is not eligible for BMP credits.
						Unregulated Urban Pervious	Phosphorus	0.00	0.41	0.0	52%	0.0	
				Dry Swale		Unregulated Urban Impervious	Nitrogen	0.00	16.86	0.0	55%	0.0	
Proceed Deced	Corresponde 5	01/2010	01	Level 1	Vegetated Open Channel –Urban –	Unregulated Urban Pervious	Nitrogen	0.00	10.07	0.0	55%	0.0	This BMP treats only new development or redevelopment. For this reason, it is not eligible for BMP
Russel Road	Grass swale 5	01/2019	Operator- owned		C/D soils, no underdrain	Unregulated Urban Impervious	Phosphorus	0.00	1.62	0.0	52%	0.0	credits.
						Unregulated Urban Pervious	Phosphorus	0.00	0.41	0.0	52%	0.0	
				Dry Swale		Unregulated Urban Impervious	Nitrogen	0.00	16.86	0.0	55%	0.0	
Russel Road	Grass swale 6	01/2019	Operator- owned	Level 1	Vegetated Open Channel –Urban –	Unregulated Urban Pervious	Nitrogen	0.00	10.07	0.0	55%	0.0	This BMP treats only new development or
Russel Road	Grass swale o	01/2019	Operator- owned		C/D soils, no underdrain	Unregulated Urban Impervious	Phosphorus	0.00	1.62	0.0	52%	0.0	redevelopment. For this reason, it is not eligible for BMP credits.
						Unregulated Urban Pervious	Phosphorus	0.00	0.41	0.0	52%	0.0	
				Dry Swale		Unregulated Urban Impervious	Nitrogen	0.00	16.86	0.0	55%	0.0	
Russel Road	Grass swale 7	01/2019	Operator- owned	Level 1	Vegetated Open Channel –Urban –	Unregulated Urban Pervious	Nitrogen	0.00	10.07	0.0	55%	0.0	This BMP treats only new development or redevelopment. For this reason, it is not eligible for BMP
Russel Road	Grass sware /	01/2019	operator owned		C/D soils, no underdrain	Unregulated Urban Impervious	Phosphorus	0.00	1.62	0.0	52%	0.0	credits.
						Unregulated Urban Pervious	Phosphorus	0.00	0.41	0.0	52%	0.0	
				Dry Swale		Unregulated Urban Impervious	Nitrogen	0.00	16.86	0.0	55%	0.0	
Russel Road	Grass swale 6A	01/2019	Operator- owned	Level 1	Vegetated Open Channel –Urban –	Unregulated Urban Pervious	Nitrogen	0.00	10.07	0.0	55%	0.0	This BMP treats only new development or redevelopment. For this reason, it is not eligible for BMP
Zuddol Roud	Stude of t	01.2017	operator owned		C/D soils, no underdrain	Unregulated Urban Impervious	Phosphorus	0.00	1.62	0.0	52%	0.0	credits.
						Unregulated Urban Pervious	Phosphorus	0.00	0.41	0.0	52%	0.0	

Location	Stormwater	Date Brought Online or			G 11								
(Bldg. Name or Number)	Management Facility Type	Most Recent Date Implemented (MM/YYYY)	Ownership	Corresponding Virginia BMP Clearinghouse Type	Corresponding Chesapeake Bay Program BMP Type	SubSource	Pollutant	Acres Served by BMP (Existing Sources dated 30 June 2009 only)	EOS Loading Rates (lbs/ac/yr) ¹	EOS Load (lbs/yr)	Reduction Efficiencies ²	BMP Credits for inclusion into the CBAP (lbs)	Comments
				Dry Swale		Unregulated Urban Impervious	Nitrogen	0.00	16.86	0.0	55%	0.0	
				Level 1	Vegetated Open Channel –Urban –	Unregulated Urban Pervious	Nitrogen	0.00	10.07	0.0	55%	0.0	This BMP treats only new development or
Russel Road	Grass swale 6B	01/2019	Operator- owned		C/D soils, no underdrain	Unregulated Urban Impervious	Phosphorus	0.00	1.62	0.0	52%	0.0	redevelopment. For this reason, it is not eligible for BMP credits.
						Unregulated Urban Pervious	Phosphorus	0.00	0.41	0.0	52%	0.0	
				Bioretention Practices		Unregulated Urban Impervious	Nitrogen	0.00	16.86	0.0	64%	0.0	
McDonalds	Bioretention with	12/2015	Onavatar award	Level 1	Bioretention/	Unregulated Urban Pervious	Nitrogen	0.00	10.07	0.0	64%	0.0	This BMP treats only new development or
McDonaids	underdrain	12/2013	Operator- owned		Raingardens	Unregulated Urban Impervious	Phosphorus	0.00	1.62	0.0	55%	0.0	redevelopment. For this reason, it is not eligible for BMP credits.
						Unregulated Urban Pervious	Phosphorus	0.00	0.41	0.0	55%	0.0	
		1		BM	IPs Installed with Co		July 2009 - 30 June 2020 O	utside Regulated MS4					
				Grass Channels		Unregulated Urban Impervious	Nitrogen	0.00	16.86	0.0	15%	0.0	
		04/2045		Level 1	Vegetated Open Channel –Urban –	Unregulated Urban Pervious	Nitrogen	0.00	10.07	0.0	15%	0.0	This BMP treats only new development or
Heritage Center Parkway Grass swale 1	01/2015	Operator- owned		C/D soils, no underdrain	Unregulated Urban Impervious	Phosphorus	0.00	1.62	0.0	23%	0.0	redevelopment. For this reason, it is not eligible for BMP credits.	
						Unregulated Urban Pervious	Phosphorus	0.00	0.41	0.0	23%	0.0	
				Grass Channels		Unregulated Urban Impervious	Nitrogen	0.00	16.86	0.0	15%	0.0	
Harita a Cantas Barbara	C1- 2	01/2015	Output and a second	Level 1	Vegetated Open Channel –Urban –	Unregulated Urban Pervious	Nitrogen	0.00	10.07	0.0	15%	0.0	This BMP treats only new development or
Heritage Center Parkway	Grass swale 2	01/2015	Operator- owned		C/D soils, no underdrain	Unregulated Urban Impervious	Phosphorus	0.00	1.62	0.0	23%	0.0	redevelopment. For this reason, it is not eligible for BMP credits.
						Unregulated Urban Pervious	Phosphorus	0.00	0.41	0.0	23%	0.0	
				Grass Channels		Unregulated Urban Impervious	Nitrogen	3.50	16.86	59.0	15%	8.9	
Greenside Apron Hangar	Grass swale 2	01/2011	Operator- owned	Level 1	Vegetated Open Channel –Urban –	Unregulated Urban Pervious	Nitrogen	3.30	10.07	33.2	15%	5.0	TP and TN efficiencies from VA BMP Clearinghouse. TSS efficiency determined from Chesapeake Bay
Greenside Apron Hangar	Grass sware 2	01/2011	Operator- owned		C/D soils, no underdrain	Unregulated Urban Impervious	Phosphorus	3.50	1.62	5.7	23%	1.3	Program Established Efficiency.
						Unregulated Urban Pervious	Phosphorus	3.30	0.41	1.4	23%	0.3	
				Grass Channels		Unregulated Urban Impervious	Nitrogen	0.00	16.86	0.0	15%	0.0	
Flight Simulator	Grass Swale	01/2011	Operator- owned	Level 1	Vegetated Open Channel –Urban –	Unregulated Urban Pervious	Nitrogen	0.00	10.07	0.0	15%	0.0	This BMP treats only new development or redevelopment. For this reason, it is not eligible for BMP
Flight Simulator	Grass 5 water	01/2011	operator owned		C/D soils, no underdrain	Unregulated Urban Impervious	Phosphorus	0.00	1.62	0.0	23%	0.0	credits.
						Unregulated Urban Pervious	Phosphorus	0.00	0.41	0.0	23%	0.0	
				Bioretention Practices		Unregulated Urban Impervious	Nitrogen	0.00	16.86	0.0	64%	0.0	
OCS	Bioretention 1 with	01/2012	Operator- owned	Level 1	Bioretention/	Unregulated Urban Pervious	Nitrogen	0.00	10.07	0.0	64%	0.0	This BMP treats only new development or redevelopment. For this reason, it is not eligible for BMP
Headquarters	underdrain	V1/2012	Sperator owned		Raingardens	Unregulated Urban Impervious	Phosphorus	0.00	1.62	0.0	55%	0.0	credits.
						Unregulated Urban Pervious	Phosphorus	0.00	0.41	0.0	55%	0.0	

					Inventory f	or New BMPs (installed	1 July 2009 through 30 J	une 2020)					
Location (Bldg. Name or Number)	Stormwater Management Facility Type	Date Brought Online or Most Recent Date Implemented (MM/YYYY)	Ownership	Corresponding Virginia BMP Clearinghouse Type	Corresponding Chesapeake Bay Program BMP Type	SubSource	Pollutant	Acres Served by BMP (Existing Sources dated 30 June 2009 only)	EOS Loading Rates (lbs/ac/yr) ¹	EOS Load (lbs/yr)	Reduction Efficiencies ²	BMP Credits for inclusion into the CBAP (lbs)	Comments
				Bioretention		Unregulated Urban	Nitrogen	0.00	16.86	0.0	64%	0.0	
000	D: 4 2 24			Practices Level 1	D: / /: /	Impervious Unregulated Urban	Nitrogen	0.00	10.07	0.0	64%	0.0	This BMP treats only new development or
OCS Headquarters	Bioretention 2 with underdrain	01/2012	Operator- owned		Bioretention/ Raingardens	Pervious Unregulated Urban							redevelopment. For this reason, it is not eligible for BMP
						Impervious	Phosphorus	0.00	1.62	0.0	55%	0.0	credits.
						Unregulated Urban Pervious	Phosphorus	0.00	0.41	0.0	55%	0.0	
				Grass Channels		Unregulated Urban Impervious	Nitrogen	0.00	16.86	0.0	15%	0.0	
OCS Mess Hall	Grass Swale	01/2012	On anoton over all	Level 1	Vegetated Open	Unregulated Urban Pervious	Nitrogen	0.00	10.07	0.0	15%	0.0	This BMP treats only new development or redevelopment. For this reason, it is not eligible for BMP
OCS Mess Hall	Grass Swale	01/2012	Operator- owned		Channel - Urban	Unregulated Urban Impervious	Phosphorus	0.00	1.62	0.0	23%	0.0	credits.
						Unregulated Urban Pervious	Phosphorus	0.00	0.41	0.0	23%	0.0	
				Wet Ponds		Unregulated Urban Impervious	Nitrogen	0.00	16.86	0.0	30%	0.0	
OCS Mess Hall	Wet Pond	01/2012	Operator- owned	Level 1	Wet Ponds and	Unregulated Urban Pervious	Nitrogen	0.00	10.07	0.0	30%	0.0	This BMP treats only new development or redevelopment. For this reason, it is not eligible for BMP
OCS Wess Hall	wet i ond	01/2012	Operator- owned		Wetlands	Unregulated Urban Impervious	Phosphorus	0.00	1.62	0.0	50%	0.0	credits.
						Unregulated Urban Pervious	Phosphorus	0.00	0.41	0.0	50%	0.0	
Old OCS Building	Land Use Change: Demolition of Building and	01/2012	Operator- owned	Land Use Change:	N/A	Regulated Urban Impervious	Nitrogen	0.20	16.86	3.4	4.27	0.9	Reduction efficiencies are EOS reduction in lbs/year/ac
	Conversion to Grass			Impervious to Grass		Regulated Urban Impervious	Phosphorus	0.20	1.62	0.3	0.00	0.0	from Table V.H.1 of 2021 Guidance Memo.
Old Brig	Land Use Change: Demolition of Building and	01/2013	Operator- owned	Land Use Change:	N/A	Regulated Urban Impervious	Nitrogen	0.90	16.86	15.2	4.27	3.8	Reduction efficiencies are EOS reduction in lbs/year/ac
	Conversion to Grass			Impervious to Grass		Regulated Urban Impervious	Phosphorus	0.90	1.62	1.5	0.00	0.0	from Table V.H.1 of 2021 Guidance Memo.
				Grass Channels		Unregulated Urban Impervious	Nitrogen	0.00	16.86	0.0	55%	0.0	
Russell Road Landfill	Grass Swale 2	09/2014	Operator- owned	Level 1	Vegetated Open	Unregulated Urban Pervious	Nitrogen	5.90	10.07	59.4	55%	32.7	TP and TN efficiencies from VA BMP Clearinghouse. TSS efficiency determined from Chesapeake Bay
Russen Road Landill	Grass Sware 2	07/2017	operator- owned		Channel - Urban	Unregulated Urban Impervious	Phosphorus	0.00	1.62	0.0	52%	0.0	Program Established Efficiency.
						Unregulated Urban Pervious	Phosphorus	5.90	0.41	2.4	52%	1.3	
				Grass Channels		Unregulated Urban Impervious	Nitrogen	0.00	16.86	0.0	55%	0.0	
Russell Road Infrastructure	Grass Swale 1	01/2011	Operator- owned	Level 1	Vegetated Open	Unregulated Urban Pervious	Nitrogen	0.00	10.07	0.0	55%	0.0	This BMP treats only new development or redevelopment. For this reason, it is not eligible for BMP
Russell Road Infrastructure Project Grass Swale 1	\$ 2. 2011			Channel - Urban	Unregulated Urban Impervious	Phosphorus	0.00	1.62	0.0	52%	0.0	credits.	
						Unregulated Urban Pervious	Phosphorus	0.00	0.41	0.0	52%	0.0	

No. of the control						Inventory	for New BMPs (installed	1 July 2009 through 30 J	une 2020)					
Read Read Read Read Read Read Read Read		Management Facility	Most Recent Date Implemented	Ownership	Virginia BMP	Chesapeake Bay Program BMP	SubSource	Pollutant	BMP (Existing Sources dated 30	Rates			inclusion into	Comments
Round Read inflation rate Pages					Grass Channels			Nitrogen	0.00	16.86	0.0	55%	0.0	
Project Proj	Russell Road Infrastructure				Level 1	Vegetated Open	Unregulated Urban	Nitrogen	0.00	10.07	0.0	55%	0.0	
March Marc		Grass Swale 2	01/2011	Operator- owned			Unregulated Urban	Phosphorus	0.00	1.62	0.0	52%	0.0	
March Paris Pari							Unregulated Urban	Phosphorus	0.00	0.41	0.0	52%	0.0	
Process Proc					Grass Channels		Unregulated Urban	Nitrogen	0.00	16.86	0.0	55%	0.0	
Proof Proo	Russell Road Infrastructure				Level 1	Vegetated Open	Unregulated Urban	Nitrogen	0.00	10.07	0.0	55%	0.0	
Part		Grass Swale 3	01/2011	Operator- owned		Channel - Urban	Unregulated Urban	Phosphorus	0.00	1.62	0.0	52%	0.0	, ,
Result Road Infrastructure Project Proje							Unregulated Urban	Phosphorus	0.00	0.41	0.0	52%	0.0	
Reside Road					Wet Ponds		Unregulated Urban	Nitrogen	0.00	16.86	0.0	30%	0.0	
Project Well Point Project Well Point Project	Russell Road Infrastructure	W. D. 14	0.1.00.1.1		Level 1	Wet Ponds and	Unregulated Urban	Nitrogen	0.00	10.07	0.0	30%	0.0	
Privale Properties Proper	Project	Wet Pond 1	01/2011	Operator- owned				Phosphorus	0.00	1.62	0.0	50%	0.0	*
Reside Read Infrastructure Project Pro							Unregulated Urban	Phosphorus	0.00	0.41	0.0	50%	0.0	
Russell Road Inflastructure Project Wet Pond 2 Project Wet Pond 3 Project Project Wet Pond 3 Project					Wet Ponds		Unregulated Urban	Nitrogen	0.00	16.86	0.0	30%	0.0	
Project Proj	Russell Road Infrastructure	W + D 12	01/2011	0 1	Level 1	Wet Ponds and		Nitrogen	0.00	10.07	0.0	30%	0.0	
Net Ponds Pervious Pervious Project	Project	Wet Pond 2	01/2011	Operator- owned		Wetlands		Phosphorus	0.00	1.62	0.0	50%	0.0	
Russell Road Infrastructure Project Projec								Phosphorus	0.00	0.41	0.0	50%	0.0	
Met Pond 3					Wet Ponds			Nitrogen	0.00	16.86	0.0	30%	0.0	
Project Project Project Project Prosphorus Duregulated Urban Propertions Prosphorus Duregulated Urban Propertions Prosphorus Duregulated Urban Provious Prosphorus Duregulated Urban Propertions Prosphorus Duregulated Urban Provious Duregulated Urban Propertions Prosphorus Duregulated Urban Propertions Prosphorus Duregulated Urban Provious Duregulated Urban Propertions Prosphorus Duregulated Urban Provious Duregulated Urban Provious Prosphorus Duregulated Urban Propertions Propertical Urban Propertions Propertical Urban Propertic	Russell Road Infrastructure	Wat Dand 2	01/2011	On anoton over a	Level 1	Wet Ponds and		Nitrogen	0.00	10.07	0.0	30%	0.0	, · · · · · · · · · · · · · · · · · · ·
Military Department Investigation Agencies (MDIA)	Project	wet Pond 3	01/2011	Operator- owned		Wetlands		Phosphorus	0.00	1.62	0.0	50%	0.0	
Military Department Investigation Agencies (MDIA) 12/2014 Operator- owned Departure owned Level 1 Evel 1 Wet Ponds and Wetlands Unregulated Urban Pervious Hosphorus Diregulated Urban Pervious Phosphorus Diregulated Urban Pervious Diregulated Urban Impervious Diregulated Ur								Phosphorus	0.00	0.41	0.0	50%	0.0	
MDIA Addition Grass Swale O1/2010 Operator- owned Ope					Wet Ponds		Impervious	Nitrogen	0.00	16.86	0.0	30%	0.0	
MDIA Addition Grass Swale 12/2014 Operator- owned Department of the provision of		RP038 -	01/2010	Operator owned	Level 1	Wet Ponds and	_	Nitrogen	0.00	10.07	0.0	30%	0.0	
Phosphorus 0.00 0.41 0.0 50% 0.0 Pervious Phosphorus 0.00 0.41 0.0 50% 0.0 Unregulated Urban Impervious Unregulated Urban Pervious Unregulated Urban Impervious		Wet Pond	01/2010	Operator- owned		Wetlands		Phosphorus	0.00	1.62	0.0	50%	0.0	
MDIA Addition Grass Swale 12/2014 Operator- owned Ope							C	Phosphorus	0.00	0.41	0.0	50%	0.0	
MDIA Addition Grass Swale 12/2014 Operator- owned Operator- ow					Grass Channels		Impervious	Nitrogen	0.62	16.86	10.5	15%	1.6	
Channel - Urban Unregulated Urban Impervious Phosphorus 0.62 1.62 1.0 23% 0.2 Program Established Efficiency. Unregulated Urban Phosphorus 1.60 0.41 0.7 23% 0.2	MDIA Addition	Grace Swala	12/2014	Operator- owned	Level 1		Pervious	Nitrogen	1.60	10.07	16.1	15%	2.4	
	MDIA Addition	Grass Sware	12/2014	Operator- owned		Channel - Urban	Impervious	Phosphorus	0.62	1.62	1.0	23%	0.2	
								Phosphorus	1.60	0.41	0.7	23%	0.2	

Location (Bldg. Name or Number)	Stormwater Management Facility Type	Date Brought Online or Most Recent Date Implemented (MM/YYYY)	Ownership	Corresponding Virginia BMP Clearinghouse Type	Corresponding Chesapeake Bay Program BMP Type	SubSource	Pollutant	Acres Served by BMP (Existing Sources dated 30 June 2009 only)	EOS Loading Rates (lbs/ac/yr) ¹	EOS Load (lbs/yr)	Reduction Efficiencies ²	BMP Credits for inclusion into the CBAP (lbs)	Comments
				Ext. Det. Pond		Unregulated Urban Impervious	Nitrogen	0.00	16.86	0.0	10%	0.0	
		24/222	_	Level 1	Dry Extended	Unregulated Urban Pervious	Nitrogen	0.00	10.07	0.0	10%	0.0	This BMP treats only new development or
FBI Bypass	Extended Dry Pond 1	01/2012	Operator- owned		Detention Pond	Unregulated Urban Impervious	Phosphorus	0.00	1.62	0.0	15%	0.0	redevelopment. For this reason, it is not eligible for BMP credits.
						Unregulated Urban Pervious	Phosphorus	0.00	0.41	0.0	15%	0.0	
				Ext. Det. Pond		Unregulated Urban Impervious	Nitrogen	0.90	16.86	15.2	10%	1.5	TP and TN efficiencies from VA BMP Clearinghouse.
		24/222	_	Level 1	Dry Extended	Unregulated Urban Pervious	Nitrogen	2.50	10.07	25.2	10%	2.5	TSS efficiency determined from Chesapeake Bay Program Established Efficiency. This BMP treats both
FBI Bypass	Extended Dry Pond 2	01/2012	Operator- owned		Detention Pond	Unregulated Urban Impervious	Phosphorus	0.90	1.62	1.5	15%	0.2	Existing and New Sources; therefore, it is eligible for partial credit. The Existing Sources acres treated is
						Unregulated Urban Pervious	Phosphorus	2.50	0.41	1.0	15%	0.2	reflected in Column I.
				Grass Channels		Unregulated Urban Impervious	Nitrogen	0.00	16.86	0.0	15%	0.0	
		01/2012		Level 1	Vegetated Open	Unregulated Urban Pervious	Nitrogen	0.00	10.07	0.0	15%	0.0	This BMP treats only new development or
FBI Bypass	Grass Swale 1	01/2012	Operator- owned		Channel - Urban	Unregulated Urban Impervious	Phosphorus	0.00	1.62	0.0	23%	0.0	redevelopment. For this reason, it is not eligible for BMP credits.
						Unregulated Urban Pervious	Phosphorus	0.00	0.41	0.0	23%	0.0	
				Grass Channels		Unregulated Urban Impervious	Nitrogen	0.00	16.86	0.0	15%	0.0	
EDV D		01/2012		Level 1	Vegetated Open	Unregulated Urban Pervious	Nitrogen	0.00	10.07	0.0	15%	0.0	This BMP treats only new development or
FBI Bypass	Grass Swale 2	01/2012	Operator- owned		Channel - Urban	Unregulated Urban Impervious	Phosphorus	0.00	1.62	0.0	23%	0.0	redevelopment. For this reason, it is not eligible for BMP credits.
						Unregulated Urban Pervious	Phosphorus	0.00	0.41	0.0	23%	0.0	
				Wet Ponds		Unregulated Urban Impervious	Nitrogen	0.00	16.86	0.0	30%	0.0	
EDID	W (D 11	01/2012	0 1	Level 1	Wet Ponds and	Unregulated Urban Pervious	Nitrogen	0.00	10.07	0.0	30%	0.0	This BMP treats only new development or
FBI Bypass	Wet Pond 1	01/2012	Operator- owned		Wetlands	Unregulated Urban Impervious	Phosphorus	0.00	1.62	0.0	50%	0.0	redevelopment. For this reason, it is not eligible for BMP credits.
						Unregulated Urban Pervious	Phosphorus	0.00	0.41	0.0	50%	0.0	
				Wet Ponds		Unregulated Urban Impervious	Nitrogen	0.00	16.86	0.0	30%	0.0	
EDI D	Wat David 2	01/2012	0	Level 1	Wet Ponds and	T.L	Nitrogen	0.00	10.07	0.0	30%	0.0	This BMP treats only new development or
FBI Bypass	Wet Pond 2	01/2012	Operator- owned		Wetlands	Unregulated Urban Impervious	Phosphorus	0.00	1.62	0.0	50%	0.0	redevelopment. For this reason, it is not eligible for BMP credits.
						Unregulated Urban Pervious	Phosphorus	0.00	0.41	0.0	50%	0.0	
				Wet Ponds		Unregulated Urban Impervious	Nitrogen	0.50	16.86	8.4	30%	2.5	
MCB-2 Landfill	Water 11	01/2012	Omerate:	Level 1	Wet Ponds and	Unregulated Urban Pervious	Nitrogen	6.90	10.07	69.5	30%	20.8	TP and TN efficiencies from VA BMP Clearinghouse.
MCB-2 Landfill	Wet pond 1	01/2012	Operator- owned		Wetlands	Unregulated Urban Impervious	Phosphorus	0.50	1.62	0.8	50%	0.4	TSS efficiency determined from Chesapeake Bay Program Established Efficiency.
						Unregulated Urban Pervious	Phosphorus	6.90	0.41	2.8	50%	1.4	

				1	Inventory 1	or New BMPs (installed	1 July 2009 through 30 J	une 2020)					
Location (Bldg. Name or Number)	Stormwater Management Facility Type	Date Brought Online or Most Recent Date Implemented (MM/YYYY)	Ownership	Corresponding Virginia BMP Clearinghouse Type	Corresponding Chesapeake Bay Program BMP Type	SubSource	Pollutant	Acres Served by BMP (Existing Sources dated 30 June 2009 only)	EOS Loading Rates (lbs/ac/yr) ¹	EOS Load (lbs/yr)	Reduction Efficiencies ²	BMP Credits for inclusion into the CBAP (lbs)	Comments
				Wet Ponds		Unregulated Urban	Nitrogen	1.00	16.86	16.9	30%	5.1	
						Impervious Unregulated Urban							
MCB-2 Landfill	Wet pond 2	01/2012	Operator- owned	Level 1	Wet Ponds and	Pervious	Nitrogen	5.60	10.07	56.4	30%	16.9	TP and TN efficiencies from VA BMP Clearinghouse. TSS efficiency determined from Chesapeake Bay
med 2 Bundin	West points 2	01/2012	operator current		Wetlands	Unregulated Urban Impervious	Phosphorus	1.00	1.62	1.6	50%	0.8	Program Established Efficiency.
						Unregulated Urban	Phosphorus	5.60	0.41	2.3	50%	1.1	
						Pervious Unregulated Urban	Поэрногиз					1.1	
Marine Corps Information				Grass Channels		Impervious	Nitrogen	1.50	16.86	25.3	15%	3.8	TP and TN efficiencies from VA BMP Clearinghouse.
Operations Center (MCIOC)/Mari ne Corps				Level 1	Vegetated Open	Unregulated Urban Pervious	Nitrogen	1.30	10.07	13.1	15%	2.0	TSS efficiency determined from Chesapeake Bay Program Established Efficiency. This BMP treats both
Network Operations	Grass Swale 1	01/2012	Operator- owned		Channel - Urban	Unregulated Urban	Phosphorus	1.50	1.62	2.4	23%	0.6	Existing and New Sources; therefore, it is eligible for
Security Center (MCNOSC) (Bldg 27410)						Impervious Unregulated Urban	Thosphorus	1.50	1.02	2.4	2370	0.0	partial credit. The Existing Sources acres treated is reflected in Column I.
(Blag 27 110)						Pervious	Phosphorus	1.30	0.41	0.5	23%	0.1	Teneeted in Column 1.
				Grass Channels		Unregulated Urban Impervious	Nitrogen	0.60	16.86	10.1	15%	1.5	TP and TN efficiencies from VA BMP Clearinghouse.
MCIOC/ MCNOSC (Bldg				Level 1	Vegetated Open	Unregulated Urban Pervious	Nitrogen	0.00	10.07	0.0	15%	0.0	TSS efficiency determined from Chesapeake Bay Program Established Efficiency. This BMP treats both
27410)	Grasse Swale 2	01/2012	Operator- owned		Channel - Urban	Unregulated Urban Impervious	Phosphorus	0.60	1.62	1.0	23%	0.2	Existing and New Sources; therefore, it is eligible for partial credit. The Existing Sources acres treated is
						Unregulated Urban Pervious	Phosphorus	0.00	0.41	0.0	23%	0.0	reflected in Column I.
				Ext. Det. Pond		Unregulated Urban Impervious	Nitrogen	0.70	16.9	11.8	10%	1.2	TP and TN efficiencies from VA BMP Clearinghouse.
MCIOC/ MCNOSC (Bldg	RP039 -	Installed 01/2007,		Level 1	Dry Extended	Unregulated Urban Pervious	Nitrogen	0.90	10.1	9.1	10%	0.9	TSS efficiency determined from Chesapeake Bay Program Established Efficiency. This BMP treats both
27410)	Extended Dry Pond	Retrofit 01/2012	Operator- owned		Detention Pond	Unregulated Urban Impervious	Phosphorus	0.70	1.6	1.1	15%	0.2	Existing and New Sources; therefore, it is eligible for partial credit. The Existing Sources acres treated is
						Unregulated Urban Pervious	Phosphorus	0.90	0.4	0.4	15%	0.1	reflected in Column I.
				Wet Ponds		Unregulated Urban Impervious	Nitrogen	0.00	16.86	0.0	30%	0.0	
MCIOC/ MCNOSC (Bldg		24/222		Level 1	Wet Ponds and	Unregulated Urban Pervious	Nitrogen	0.00	10.07	0.0	30%	0.0	TP and TN efficiencies from VA BMP Clearinghouse.
27410)	Wet Pond 1	01/2012	Operator- owned		Wetlands	Unregulated Urban Impervious	Phosphorus	0.00	1.62	0.0	50%	0.0	TSS efficiency determined from Chesapeake Bay Program Established Efficiency.
						Unregulated Urban Pervious	Phosphorus	0.00	0.41	0.0	50%	0.0	
				Wet Ponds		Unregulated Urban Impervious	Nitrogen	1.10	16.86	18.5	30%	5.6	TP and TN efficiencies from VA BMP Clearinghouse.
MCIOC/ MCNOSC (Bldg	Wet Pond 2	01/2012	On anoton avenuel	Level 1	Wet Ponds and	Unregulated Urban Pervious	Nitrogen	1.50	10.07	15.1	30%	4.5	TSS efficiency determined from Chesapeake Bay Program Established Efficiency. This BMP treats both
27410)	wet Pond 2	01/2012	Operator- owned		Wetlands	Unregulated Urban Impervious	Phosphorus	1.10	1.62	1.8	50%	0.9	Existing and New Sources; therefore, it is eligible for partial credit. The Existing Sources acres treated is
						Unregulated Urban Pervious	Phosphorus	1.50	0.41	0.6	50%	0.3	reflected in Column I.
				Wet Ponds		Unregulated Urban Impervious	Nitrogen	0.00	16.86	0.0	30%	0.0	TP and TN efficiencies from VA BMP Clearinghouse.
MCIOC/ MCNOSC (Bldg	Wet Pond 3	01/2012	Operator owned	Level 1	Wet Ponds and	Unregulated Urban Pervious	Nitrogen	0.50	10.07	5.0	30%	1.5	TSS efficiency determined from Chesapeake Bay Program Established Efficiency. This BMP treats both
27410)	wet rond 3	01/2012	Operator- owned		Wetlands	Unregulated Urban Impervious	Phosphorus	0.00	1.62	0.0	50%	0.0	Existing and New Sources; therefore, it is eligible for partial credit. The Existing Sources acres treated is
						Unregulated Urban Pervious	Phosphorus	0.50	0.41	0.2	50%	0.1	reflected in Column I.

					Inventory f	or New BMPs (installed	1 July 2009 through 30 J	une 2020)					
Location (Bldg. Name or Number)	Stormwater Management Facility Type	Date Brought Online or Most Recent Date Implemented (MM/YYYY)	Ownership	Corresponding Virginia BMP Clearinghouse Type	Corresponding Chesapeake Bay Program BMP Type	SubSource	Pollutant	Acres Served by BMP (Existing Sources dated 30 June 2009 only)	EOS Loading Rates (lbs/ac/yr) ¹	EOS Load (lbs/yr)	Reduction Efficiencies ²	BMP Credits for inclusion into the CBAP (lbs)	Comments
MCIOC/	Grasse Swale 4	01/2013	Operator- owned	Grass Channels	Vegetated Open Channel - Urban	Unregulated Urban Impervious	Nitrogen	0.70	16.86	11.8	15%	1.8	TP and TN efficiencies from VA BMP Clearinghouse. TSS efficiency determined from Chesapeake Bay
MCNOSC (near Fuel Farm)				Level 1		Unregulated Urban Impervious	Phosphorus	0.70	1.62	1.1	23%	0.3	Program Established Efficiency.
				Ext. Det. Pond		Unregulated Urban Impervious	Nitrogen	0.50	16.86	8.4	10%	0.8	TP and TN efficiencies from VA BMP Clearinghouse.
MSG Training Facility	Extended Dry Pond	01/2011	Operator- owned	Level 1	Dry Extended	Unregulated Urban Pervious	Nitrogen	0.20	10.07	2.0	10%	0.2	TSS efficiency determined from Chesapeake Bay Program Established Efficiency. This BMP treats both
Wiso Training Lacinty	Extended Dry 1 ond	01/2011	Operator owned		Detention Pond	Unregulated Urban Impervious	Phosphorus	0.50	1.62	0.8	15%	0.1	Existing and New Sources; therefore, it is eligible for partial credit. The Existing Sources acres treated is
						Unregulated Urban Pervious	Phosphorus	0.20	0.41	0.1	15%	0.0	reflected in Column I.
				Grass Channels		Unregulated Urban Impervious	Nitrogen	0.30	16.86	5.1	15%	0.8	TP and TN efficiencies from VA BMP Clearinghouse.
MSG Training Facility	Grass Swale	01/2012	Operator- owned	Level 1	Vegetated Open	Unregulated Urban Pervious	Nitrogen	0.20	10.07	2.0	15%	0.3	TSS efficiency determined from Chesapeake Bay Program Established Efficiency. This BMP treats both
Wise Training Facility	Grass 5 water	01/2012	operator owner		Channel - Urban	Unregulated Urban Impervious	Phosphorus	0.30	1.62	0.5	23%	0.1	Existing and New Sources; therefore, it is eligible for partial credit. The Existing Sources acres treated is
						Unregulated Urban Pervious	Phosphorus	0.20	0.41	0.1	23%	0.0	reflected in Column I.
				Bioretention Practices		Unregulated Urban Impervious	Nitrogen	0.00	16.86	0.0	90%	0.0	
MSG Battalion	Bioretention 1 with	01/2010	Operator- owned	Level 2	Bioretention/	Unregulated Urban Pervious	Nitrogen	0.00	10.07	0.0	90%	0.0	This BMP treats only new development or redevelopment. For this reason, it is not eligible for BMP
Wiso Battanon	underdrain	01/2010	Operator- owned		Raingardens	Unregulated Urban Impervious	Phosphorus	0.00	1.62	0.0	90%	0.0	credits.
						Unregulated Urban Pervious	Phosphorus	0.00	0.41	0.0	90%	0.0	
				Bioretention Practices		Unregulated Urban Impervious	Nitrogen	0.00	16.86	0.0	90%	0.0	
MSG Battalion	Bioretention 2 with	01/2010	Operator- owned	Level 2	Bioretention/	Unregulated Urban Pervious	Nitrogen	0.00	10.07	0.0	90%	0.0	This BMP treats only new development or redevelopment. For this reason, it is not eligible for BMP
Wiso Battanon	underdrain	01/2010	Operator- owned		Raingardens	Unregulated Urban Impervious	Phosphorus	0.00	1.62	0.0	90%	0.0	credits.
						Unregulated Urban Pervious	Phosphorus	0.00	0.41	0.0	90%	0.0	
				Bioretention Practices		Unregulated Urban Impervious	Nitrogen	0.00	16.86	0.0	90%	0.0	
MSG Battalion	Bioretention 3 with	01/2010	Operator- owned	Level 2	Bioretention/	Unregulated Urban Pervious	Nitrogen	0.00	10.07	0.0	90%	0.0	This BMP treats only new development or redevelopment. For this reason, it is not eligible for BMP
WISG Battanon	underdrain	01/2010	Operator- owned		Raingardens	Unregulated Urban Impervious	Phosphorus	0.00	1.62	0.0	90%	0.0	credits.
						Unregulated Urban Pervious	Phosphorus	0.00	0.41	0.0	90%	0.0	
MSG Battalion	Pervious Pavers Grass/Sand	01/2010	Operator- owned	Permeable Pavement	Permeable Pavement - with sandveg with under drain with C/D	Unregulated Urban Impervious	Nitrogen	0.00	16.86	0.0	59%	0.0	This BMP treats only new development or redevelopment. For this reason, it is not eligible for BMP credits.
				Level 1	soils	Unregulated Urban Impervious	Phosphorus	0.00	1.62	0.0	59%	0.0	cicuits.
				Grass Channels		Unregulated Urban Impervious	Nitrogen	0.08	16.86	1.3	15%	0.2	
WTD- DEO	Grand Syrials 1	12/2012	Onarotor average	Level 1	Vegetated Open	Hansanlated Haken	Nitrogen	0.16	10.07	1.6	15%	0.2	TP and TN efficiencies from VA BMP Clearinghouse.
WTBn BEQ	Grass Swale 1	12/2013	Operator- owned		Channel - Urban	Unregulated Urban Impervious	Phosphorus	0.08	1.62	0.1	23%	0.0	TSS efficiency determined from Chesapeake Bay Program Established Efficiency.
						Unregulated Urban Pervious	Phosphorus	0.16	0.41	0.1	23%	0.0	
-	•			•								•	•

Marco						Inventory f	or New BMPs (installed	1 July 2009 through 30 J	une 2020)					
Manual Part		Management Facility	Most Recent Date Implemented	Ownership	Virginia BMP	Chesapeake Bay Program BMP	SubSource	Pollutant	BMP (Existing Sources dated 30	Rates			inclusion into	Comments
March Marc					Grass Channels			Nitrogen	0.64	16.86	10.8	15%	1.6	
Canal Cana	WWD DEG		40,0040		Level 1	Vegetated Open	Unregulated Urban	Nitrogen	1.24	10.07	12.5	15%	1.9	
March Marc	W1Bn BEQ	Grass Swale 2	12/2013	Operator- owned			_	Phosphorus	0.64	1.62	1.0	23%	0.2	
Marchanis Paris							Unregulated Urban	Phosphorus	1.24	0.41	0.5	23%	0.1	
Marchestern					Dry Swale			Nitrogen	0.00	16.86	0.0	74%	0.0	
March 1999					Level 2		Unregulated Urban	Nitrogen	0.00	10.07	0.0	74%		
March Marc	WTBn BEQ	Bioswale	12/2013	Operator- owned		Bioswale	Unregulated Urban	Phosphorus	0.00	1.62	0.0	76%		, ,
Marchester 1996 Procession Processio							Unregulated Urban	Phosphorus	0.00	0.41	0.0	76%	0.0	
Mile IBEQ Ricercation Rasia 122013 Operator conted Lord Bisercetation Rangesides Comparison of Urban Procession P							Unregulated Urban	Nitrogen	0.00	16.86	0.0	64%	0.0	
With HG With underdrain 12/2011 Operator words Particles		Rioretention Basin 1				Rioretention/	Unregulated Urban	Nitrogen	0.00	10.07	0.0	64%	0.0	
Martin IBIQ Floremention Basin 2	WTBn BEQ		12/2013	Operator- owned			Unregulated Urban	Phosphorus	0.00	1.62	0.0	55%	0.0	, ,
Hardentinin Hain Hardentinin Haine Hain Hardentinin Haine Haine Hardentinin Haine Haine Haine Hardentinin Haine Haine Hardentinin Haine Ha							Unregulated Urban	Phosphorus	0.00	0.41	0.0	55%	0.0	
MTBr BEQ Hostertion Basis 2 with underdrain 12/2013 Operator-owned Level 1 Procession Processio							Unregulated Urban	Nitrogen	0.00	16.86	0.0	64%	0.0	
Wilson BEQ With underdrain 12/2013 With underdrain Wilson BEQ Wilson BEQ With underdrain Wilson BEQ Wils		Bioretention Basin 2	10/0010		Level 1	Bioretention/	Unregulated Urban	Nitrogen	0.00	10.07	0.0	64%	0.0	
Pervious Provious	WTBn BEQ	with underdrain	12/2013	Operator- owned		Raingardens	Unregulated Urban	Phosphorus	0.00	1.62	0.0	55%	0.0	
WTBn BEQ Bioretention Basin 3 with underdrain 12/2013 Operator-owned Level 1 Bioretention Raingardens Level 1 Bioretention Raingardens Level 1 Bioretention Raingardens Phosphorus Deprator owned Level 1 Bioretention Phosphorus Deprator owned Departor owned Deprator owned Deprator owned Departor owned De							Unregulated Urban	Phosphorus	0.00	0.41	0.0	55%	0.0	
WTBn BEQ Bioretention Basin 3 with underdrain 12/2013 Operator-owned Department of the process Departm							_	Nitrogen	0.00	16.86	0.0	64%	0.0	
With underdrain With underdrain Phosphorus Phosph	WTD DEG	Bioretention Basin 3	12/2012	0 1	Level 1	Bioretention/		Nitrogen	0.00	10.07	0.0	64%	0.0	, · · · · · · · · · · · · · · · · · · ·
WTBn BEQ Bioretention Basin 4 12/2013 Departure owned De	W I Bn BEQ	with underdrain	12/2013	Operator- owned		Raingardens		Phosphorus	0.00	1.62	0.0	55%	0.0	
WTBn BEQ Bioretention Basin 4 with underdrain 12/2013 Departure owned Level 1 Bioretention / Raingardens Level 1 Bioretention / Raingardens Bioretention / Raingardens Deproisus								Phosphorus	0.00	0.41	0.0	55%	0.0	
WTBn BEQ Bioretention Basin 4 with underdrain WTBn BEQ Bioretention Basin 5 with underdrain WTBn BEQ Bioretention Basin 5 with underdrain Bioretention Basin 5 with underdrain 12/2013 Operator- owned Department of Pervious Phosphorus Unregulated Urban Pervious Unregulated Urban Pervious Unregulated Urban Pervious Unregulated Urban Impervious Unregulated Urban Pervious Unregulated Urban Phosphorus Operator- owned Unregulated Urban Pervious Unregulated Urban Phosphorus Unregulated Urban Phosphorus Operator- owned Unregulated Urban Phosphorus Unregulated Urban Phosphorus Unregulated Urban Phosphorus Operator- owned Unregulated Urban Phosphorus Unregulated Urban Phosphorus Operator- owned Operator								Nitrogen	0.00	16.86	0.0	64%	0.0	
WTBn BEQ WTB	WTD, DEO	Bioretention Basin 4	12/2012	On anoton aven a	Level 1	Bioretention/		Nitrogen	0.00	10.07	0.0	64%	0.0	
WTBn BEQ Bioretention Basin 5 with underdrain WTBn BEQ Bioretention Basin 5 with underdrain Departor- owned Departor- own	W I Bn BEQ	with underdrain	12/2013	Operator- owned		Raingardens		Phosphorus	0.00	1.62	0.0	55%	0.0	
WTBn BEQ Bioretention Basin 5 with underdrain Operator- owned Practices Level 1 Bioretention/ Raingardens Departure owned Departure owned							Unregulated Urban Pervious	Phosphorus	0.00	0.41	0.0	55%	0.0	
WTBn BEQ Bioretention Basin 5 with underdrain Operator- owned Department of Pervious Operator- owned Operator- owned Operator- owned Department of Pervious Operator- owned Operator- own							Impervious	Nitrogen	0.00	16.86	0.0	64%	0.0	
With underdrain Unregulated Urban Impervious Unregulated Urban Phosphorus 0.00 1.62 0.0 55% 0.0 credits.	WTBn BFO		12/2013	Operator- owned	Level 1		Pervious	Nitrogen	0.00	10.07	0.0	64%	0.0	
	1511 1512	with underdrain	12,2013	operator owned		Raingardens	Impervious	Phosphorus	0.00	1.62	0.0	55%	0.0	
								Phosphorus	0.00	0.41	0.0	55%	0.0	

					Inventory 1	for New BMPs (installed	1 July 2009 through 30	June 2020)					
Location (Bldg. Name or Number)	Stormwater Management Facility Type	Date Brought Online or Most Recent Date Implemented (MM/YYYY)	Ownership	Corresponding Virginia BMP Clearinghouse Type	Corresponding Chesapeake Bay Program BMP Type	SubSource	Pollutant	Acres Served by BMP (Existing Sources dated 30 June 2009 only)	EOS Loading Rates (lbs/ac/yr) ¹	EOS Load (lbs/yr)	Reduction Efficiencies ²	BMP Credits for inclusion into the CBAP (lbs)	Comments
				Bioretention		Unregulated Urban	Nitrogen	0.00	16.86	0.0	64%	0.0	
	Bioretention Basin 6			Practices Level 1	Bioretention/	Impervious Unregulated Urban Pervious	Nitrogen	0.00	10.07	0.0	64%	0.0	This BMP treats only new development or
WTBn BEQ	with underdrain	12/2013	Operator- owned		Raingardens	Unregulated Urban Impervious	Phosphorus	0.00	1.62	0.0	55%	0.0	redevelopment. For this reason, it is not eligible for BMP credits.
						Unregulated Urban Pervious	Phosphorus	0.00	0.41	0.0	55%	0.0	
				Bioretention Practices		Unregulated Urban Impervious	Nitrogen	0.00	16.86	0.0	64%	0.0	
WTBn BEQ	Bioretention Basin 7	12/2013	Operator- owned	Level 1	Bioretention/	Unregulated Urban Pervious	Nitrogen	0.00	10.07	0.0	64%	0.0	This BMP treats only new development or redevelopment. For this reason, it is not eligible for BMP
WIBIIBEQ	with underdrain	12/2013	Operator- owned		Raingardens	Unregulated Urban Impervious	Phosphorus	0.00	1.62	0.0	55%	0.0	credits.
						Unregulated Urban Pervious	Phosphorus	0.00	0.41	0.0	55%	0.0	
				Bioretention Practices		Unregulated Urban Impervious	Nitrogen	0.00	16.86	0.0	64%	0.0	
WED DEO	Bioretention Basin 8	12/2012	0 4	Level 1	Bioretention/	Unregulated Urban Pervious	Nitrogen	0.00	10.07	0.0	64%	0.0	This BMP treats only new development or
WTBn BEQ	with underdrain	12/2013	Operator- owned		Raingardens	Unregulated Urban Impervious	Phosphorus	0.00	1.62	0.0	55%	0.0	redevelopment. For this reason, it is not eligible for BMP credits.
						Unregulated Urban Pervious	Phosphorus	0.00	0.41	0.0	55%	0.0	
				Bioretention Practices		Unregulated Urban Impervious	Nitrogen	0.00	16.86	0.0	64%	0.0	
WED DEO	Bioretention Basin 9	12/2012	0 4	Level 1	Bioretention/	Unregulated Urban Pervious	Nitrogen	0.00	10.07	0.0	64%	0.0	This BMP treats only new development or
WTBn BEQ	with underdrain	12/2013	Operator- owned		Raingardens	Unregulated Urban Impervious	Phosphorus	0.00	1.62	0.0	55%	0.0	redevelopment. For this reason, it is not eligible for BMP credits.
						Unregulated Urban Pervious	Phosphorus	0.00	0.41	0.0	55%	0.0	
				Bioretention Practices		Unregulated Urban Impervious	Nitrogen	0.00	16.86	0.0	64%	0.0	
WITH DEC	Bioretention Basin 10	12/2012		Level 1	Bioretention/	Unregulated Urban Pervious	Nitrogen	0.00	10.07	0.0	64%	0.0	This BMP treats only new development or
WTBn BEQ	with underdrain	12/2013	Operator- owned		Raingardens	Unregulated Urban Impervious	Phosphorus	0.00	1.62	0.0	55%	0.0	redevelopment. For this reason, it is not eligible for BMP credits.
						Unregulated Urban Pervious	Phosphorus	0.00	0.41	0.0	55%	0.0	
				Wet Ponds		Unregulated Urban Impervious	Nitrogen	2.20	16.86	37.1	30%	11.1	TP and TN efficiencies from VA BMP Clearinghouse.
TBS (Bldg 24195)	RP045 -	01/2010	Operator- owned	Level 1	Wet Ponds and	Unregulated Urban Pervious	Nitrogen	2.30	10.07	23.2	30%	6.9	TSS efficiency determined from Chesapeake Bay Program Established Efficiency. This BMP treats both
1B3 (Blug 24193)	Wet Pond	01/2010	Operator- owned		Wetlands	Unregulated Urban Impervious	Phosphorus	2.20	1.62	3.6	50%	1.8	Existing and New Sources; therefore, it is eligible for partial credit. The Existing Sources acres treated is
						Unregulated Urban Pervious	Phosphorus	2.30	0.41	0.9	50%	0.5	reflected in Column I.
				BaySaver (Filter)		Unregulated Urban Impervious	Nitrogen	0.00	16.86	0.0	0.3495	0.0	
New Parking Lot and	Bay Saver 1	01/2014	Operator- owned	MTD	N/A	Unregulated Urban Pervious	Nitrogen	0.00	10.07	0.0	0.3495	0.0	This BMP treats only new development or redevelopment. For this reason, it is not eligible for BMP
Buildings at TBS			-F 0			Unregulated Urban Impervious	Phosphorus	0.00	1.62	0.0	50%	0.0	credits. Runoff depth treated is assumed at 1 inch.
						Unregulated Urban Pervious	Phosphorus	0.00	0.41	0.0	50%	0.0	

Location (Bldg. Name or Number)	Stormwater Management Facility Type	Date Brought Online or Most Recent Date Implemented (MM/YYYY)	Ownership	Corresponding Virginia BMP Clearinghouse Type	Corresponding Chesapeake Bay	SubSource	Pollutant	Acres Served by BMP (Existing Sources dated 30 June 2009 only)	EOS Loading Rates (lbs/ac/yr) ¹	EOS Load (lbs/yr)	Reduction Efficiencies ²	BMP Credits for inclusion into the CBAP (lbs)	Comments
				BaySaver (Filter)		Unregulated Urban Impervious	Nitrogen	0.00	16.86	0.0	0.3495	0.0	
New Covered Parking Lot at		2	_	MTD		Unregulated Urban Pervious	Nitrogen	0.00	10.07	0.0	0.3495	0.0	This BMP treats only new development or
TBS	Bay Saver 2	01/2014	Operator- owned		N/A	Unregulated Urban Impervious	Phosphorus	0.00	1.62	0.0	50%	0.0	redevelopment. For this reason, it is not eligible for BMP credits. Runoff depth treated is assumed at 1 inch.
						Unregulated Urban Pervious	Phosphorus	0.00	0.41	0.0	50%	0.0	
				Grass Channels		Unregulated Urban Impervious	Nitrogen	0.00	16.86	0.0	15%	0.0	
	Grass Swale 1, no		_	Level 1	Vegetated Open	Unregulated Urban Pervious	Nitrogen	0.00	10.07	0.0	15%	0.0	This BMP treats only new development or
New Camp Upshur WWTP	underdrain	12/2014	Operator- owned		Channel - Urban	Unregulated Urban Impervious	Phosphorus	0.00	1.62	0.0	23%	0.0	redevelopment. For this reason, it is not eligible for BMP credits.
						Unregulated Urban Pervious	Phosphorus	0.00	0.41	0.0	23%	0.0	
				Grass Channels		Unregulated Urban Impervious	Nitrogen	0.00	16.86	0.0	15%	0.0	
	Grass Swale 2, no	10/0011		Level 1	Vegetated Open	Unregulated Urban Pervious	Nitrogen	0.00	10.07	0.0	15%	0.0	This BMP treats only new development or
New Camp Upshur WWTP	underdrain	12/2014	Operator- owned		Channel - Urban	Unregulated Urban Impervious	Phosphorus	0.00	1.62	0.0	23%	0.0	redevelopment. For this reason, it is not eligible for BMP credits.
						Unregulated Urban Pervious	Phosphorus	0.00	0.41	0.0	23%	0.0	
				Grass Channels		Unregulated Urban Impervious	Nitrogen	0.00	16.86	0.0	15%	0.0	
N. G. H. I. WWITE	Grass Swale 3, no	12/2014		Level 1	Vegetated Open	Unregulated Urban Pervious	Nitrogen	0.00	10.07	0.0	15%	0.0	This BMP treats only new development or
New Camp Upshur WWTP	underdrain	12/2014	Operator- owned		Channel - Urban	Unregulated Urban Impervious	Phosphorus	0.00	1.62	0.0	23%	0.0	redevelopment. For this reason, it is not eligible for BMP credits.
						Unregulated Urban Pervious	Phosphorus	0.00	0.41	0.0	23%	0.0	
				Bioretention Practices		Unregulated Urban Impervious	Nitrogen	0.00	16.86	0.0	64%	0.0	
N. C. H. I. WWTD	Bioretention Basin 1	12/2014	0 1	Level 1	Bioretention/	Unregulated Urban Pervious	Nitrogen	0.00	10.07	0.0	64%	0.0	This BMP treats only new development or
New Camp Upshur WWTP	with underdrain	12/2014	Operator- owned		Raingardens	Unregulated Urban Impervious	Phosphorus	0.00	1.62	0.0	55%	0.0	redevelopment. For this reason, it is not eligible for BMP credits.
						Unregulated Urban Pervious	Phosphorus	0.00	0.41	0.0	55%	0.0	
				Bioretention Practices		Unregulated Urban Impervious	Nitrogen	0.00	16.86	0.0	64%	0.0	
New Camp Upshur WWTP	Bioretention Basin 2	12/2014	0	Level 1	Bioretention/	II	Nitrogen	0.00	10.07	0.0	64%	0.0	This BMP treats only new development or
New Camp Opsnur w w IP	with underdrain	12/2014	Operator- owned		Raingardens	Unregulated Urban Impervious	Phosphorus	0.00	1.62	0.0	55%	0.0	redevelopment. For this reason, it is not eligible for BMP credits.
						Unregulated Urban Pervious	Phosphorus	0.00	0.41	0.0	55%	0.0	
				Bioretention Practices		Unregulated Urban Impervious	Nitrogen	0.00	16.86	0.0	64%	0.0	
Navy Comp Harley WW/TD	Bioretention Basin 3	12/2014	On anoto:: 1	Level 1	Bioretention/	Unregulated Urban Pervious	Nitrogen	0.00	10.07	0.0	64%	0.0	This BMP treats only new development or
New Camp Upshur WWTP	with underdrain	12/2014	Operator- owned		Raingardens	Unregulated Urban Impervious	Phosphorus	0.00	1.62	0.0	55%	0.0	redevelopment. For this reason, it is not eligible for BMP credits.
						Unregulated Urban Pervious	Phosphorus	0.00	0.41	0.0	55%	0.0	

					Inventory 1	or New BMPs (installed	1 July 2009 through 30 J	une 2020)					
Location (Bldg. Name or Number)	Stormwater Management Facility Type	Date Brought Online or Most Recent Date Implemented (MM/YYYY)	Ownership	Corresponding Virginia BMP Clearinghouse Type	Corresponding Chesapeake Bay Program BMP Type	SubSource	Pollutant	Acres Served by BMP (Existing Sources dated 30 June 2009 only)	EOS Loading Rates (lbs/ac/yr) ¹	EOS Load (lbs/yr)	Reduction Efficiencies ²	BMP Credits for inclusion into the CBAP (lbs)	Comments
				Bioretention		Unregulated Urban	Nitrogen	0.00	16.86	0.0	64%	0.0	
	Bioretention Basin 4	42/2044		Practices Level 1	Bioretention/	Impervious Unregulated Urban Pervious	Nitrogen	0.00	10.07	0.0	64%	0.0	This BMP treats only new development or
New Camp Upshur WWTP	with underdrain	12/2014	Operator- owned		Raingardens	Unregulated Urban Impervious	Phosphorus	0.00	1.62	0.0	55%	0.0	redevelopment. For this reason, it is not eligible for BMP credits.
						Unregulated Urban Pervious	Phosphorus	0.00	0.41	0.0	55%	0.0	
				BaySaver (Filter)		Unregulated Urban Impervious	Nitrogen	0.00	16.86	0.0	0.3495	0.0	
				MTD		Unregulated Urban Pervious	Nitrogen	0.00	10.07	0.0	0.3495	0.0	This BMP treats only new development or
TBS Parking Lot	BaySaver/ Filter	10/2018	Operator- owned		N/A	Unregulated Urban Impervious	Phosphorus	0.00	1.62	0.0	50%	0.0	redevelopment. For this reason, it is not eligible for BMP credits. Runoff depth treated is assumed at 1 inch.
						Unregulated Urban Pervious	Phosphorus	0.00	0.41	0.0	50%	0.0	
				Bioretention Practices		Unregulated Urban Impervious	Nitrogen	0.00	16.86	0.0	90%	0.0	
	Bioretention Basin 1			Level 2	Bioretention/	Unregulated Urban Pervious	Nitrogen	0.00	10.07	0.0	90%	0.0	This BMP treats only new development or
Ammo Supply Point	with underdrain	01/2019	Operator- owned		Raingardens	Unregulated Urban Impervious	Phosphorus	0.00	1.62	0.0	90%	0.0	redevelopment. For this reason, it is not eligible for BMP credits.
						Unregulated Urban Pervious	Phosphorus	0.00	0.41	0.0	90%	0.0	
				Bioretention Practices		Unregulated Urban Impervious	Nitrogen	0.00	16.86	0.0	64%	0.0	
	Bioretention Basin 2			Level 1	Bioretention/	Unregulated Urban Pervious	Nitrogen	0.00	10.07	0.0	64%	0.0	This BMP treats only new development or
Ammo Supply Point	with underdrain	01/2019	Operator- owned		Raingardens	Unregulated Urban Impervious	Phosphorus	0.00	1.62	0.0	55%	0.0	redevelopment. For this reason, it is not eligible for BMP credits.
						Unregulated Urban Pervious	Phosphorus	0.00	0.41	0.0	55%	0.0	
				Bioretention Practices		Unregulated Urban Impervious	Nitrogen	0.00	16.86	0.0	90%	0.0	
	Bioretention Basin 3	01/2010		Level 2	Bioretention/	Unregulated Urban Pervious	Nitrogen	0.00	10.07	0.0	90%	0.0	This BMP treats only new development or
Ammo Supply Point	with underdrain	01/2019	Operator- owned		Raingardens	Unregulated Urban Impervious	Phosphorus	0.00	1.62	0.0	90%	0.0	redevelopment. For this reason, it is not eligible for BMP credits.
						Unregulated Urban Pervious	Phosphorus	0.00	0.41	0.0	90%	0.0	
				Bioretention Practices		Unregulated Urban Impervious	Nitrogen	0.00	16.86	0.0	90%	0.0	
Annua Canada Daint	Bioretention Basin 4	01/2010	0	Level 2	Bioretention/	Unregulated Urban Pervious	Nitrogen	0.00	10.07	0.0	90%	0.0	This BMP treats only new development or
Ammo Supply Point	with underdrain	01/2019	Operator- owned		Raingardens	Unregulated Urban Impervious	Phosphorus	0.00	1.62	0.0	90%	0.0	redevelopment. For this reason, it is not eligible for BMP credits.
						Unregulated Urban Pervious	Phosphorus	0.00	0.41	0.0	90%	0.0	
				Bioretention Practices		Unregulated Urban Impervious	Nitrogen	0.00	16.86	0.0	64%	0.0	
Ammo Supply Point	Bioretention Basin 5	01/2019	Operator- owned	Level 1	Bioretention/	Unregulated Urban Pervious	Nitrogen	0.00	10.07	0.0	64%	0.0	This BMP treats only new development or redevelopment. For this reason, it is not eligible for BMP
Annio Suppry 1 oint	with underdrain	01/2017	operator- owned		Raingardens	Unregulated Urban Impervious	Phosphorus	0.00	1.62	0.0	55%	0.0	credits.
						Unregulated Urban Pervious	Phosphorus	0.00	0.41	0.0	55%	0.0	
	-												•

Inventory for New BMPs (installed 1 July 2009 through 30 June 2020)

Location (Bldg. Name or Number)	Stormwater Management Facility Type	Date Brought Online or Most Recent Date Implemented (MM/YYYY)	Ownership	Corresponding Virginia BMP Clearinghouse Type	Corresponding Chesapeake Bay Program BMP Type	SubSource	Pollutant	Acres Served by BMP (Existing Sources dated 30 June 2009 only)	EOS Loading Rates (lbs/ac/yr) ¹	EOS Load (lbs/yr)	Reduction Efficiencies ²	BMP Credits for inclusion into the CBAP (lbs)	Comments
				Bioretention Practices		Unregulated Urban Impervious	Nitrogen	0.00	16.86	0.0	64%	0.0	
	Bioretention Basin 6			Level 1	Bioretention/	Unregulated Urban Pervious	Nitrogen	0.00	10.07	0.0	64%	0.0	This BMP treats only new development or
Ammo Supply Point	with underdrain	01/2019	Operator- owned		Raingardens	Unregulated Urban Impervious	Phosphorus	0.00	1.62	0.0	55%	0.0	redevelopment. For this reason, it is not eligible for BMP credits.
						Unregulated Urban Pervious	Phosphorus	0.00	0.41	0.0	55%	0.0	
				Bioretention Practices		Unregulated Urban Impervious	Nitrogen	0.00	16.86	0.0	64%	0.0	
	Bioretention Basin 7			Level 1	Bioretention/	Unregulated Urban Pervious	Nitrogen	0.00	10.07	0.0	64%	0.0	This BMP treats only new development or
Ammo Supply Point	with underdrain	01/2019	Operator- owned		Raingardens	Unregulated Urban Impervious	Phosphorus	0.00	1.62	0.0	55%	0.0	redevelopment. For this reason, it is not eligible for BMP credits.
						Unregulated Urban Pervious	Phosphorus	0.00	0.41	0.0	55%	0.0	
				Bioretention Practices		Unregulated Urban Impervious	Nitrogen	0.00	16.86	0.0	90%	0.0	
	Bioretention Basin 8			Level 2	Bioretention/	Unregulated Urban Pervious	Nitrogen	0.00	10.07	0.0	90%	0.0	This BMP treats only new development or
Ammo Supply Point	with underdrain	01/2019	Operator- owned		Raingardens	Unregulated Urban Impervious	Phosphorus	0.00	1.62	0.0	90%	0.0	redevelopment. For this reason, it is not eligible for BMP credits.
						Unregulated Urban Pervious	Phosphorus	0.00	0.41	0.0	90%	0.0	
				Bioretention Practices		Unregulated Urban Impervious	Nitrogen	0.00	16.86	0.0	64%	0.0	
	Bioretention 1 with			Level 1	Bioretention/	Unregulated Urban Pervious	Nitrogen	0.00	10.07	0.0	64%	0.0	This BMP treats only new development or
Marine Corps Embassy	underdrain	01/2019	Operator- owned		Raingardens	Unregulated Urban Impervious	Phosphorus	0.00	1.62	0.0	55%	0.0	redevelopment. For this reason, it is not eligible for BMP credits.
						Unregulated Urban Pervious	Phosphorus	0.00	0.41	0.0	55%	0.0	
				Bioretention Practices		Unregulated Urban Impervious	Nitrogen	0.00	16.86	0.0	64%	0.0	
	Bioretention 2 with			Level 1	Bioretention/	Unregulated Urban Pervious	Nitrogen	0.00	10.07	0.0	64%	0.0	This BMP treats only new development or
Marine Corps Embassy	underdrain	01/2019	Operator- owned		Raingardens	Unregulated Urban Impervious	Phosphorus	0.00	1.62	0.0	55%	0.0	redevelopment. For this reason, it is not eligible for BMP credits.
						Unregulated Urban Pervious	Phosphorus	0.00	0.41	0.0	55%	0.0	
				Constructed Wetlands		Unregulated Urban Impervious	Nitrogen	0.00	16.86	0.0	25%	0.0	
				Level 1	Wet Ponds and	Unregulated Urban Pervious	Nitrogen	0.00	10.07	0.0	25%	0.0	This BMP treats only new development or
Marine Corps Embassy	Constructed Wetlands	01/2019	Operator- owned		Wetlands	Unregulated Urban	Phosphorus	0.00	1.62	0.0	50%	0.0	redevelopment. For this reason, it is not eligible for BMP credits.
						Impervious Unregulated Urban Pervious	Phosphorus	0.00	0.41	0.0	50%	0.0	
	Land Use Change: Demolition of				Land Use Change:	Regulated Urban Impervious	Nitrogen	1.20	16.86	20.2	4.27	5.1	Reduction efficiencies are EOS reduction in lbs/year/ac
Old Camp Upshur WWTP	Building and Parking Lot and Conversion to Grass	12/2016	Operator- owned	N/A	Impervious to Grass	Regulated Urban Impervious	Phosphorus	1.20	1.62	1.9	0.00	0.0	from Table V.H.1 of 2021 Guidance Memo.
	1			1			Total TN (lbs)	1	1	ı	1	286.22	

Total TN (lbs)
Total TP (lbs)
Total TSS (lbs)

286.22 27.48

N/A

^{1.} Edge of Stream (EOS) Loading Rates (lbs/ac/yr) for Potomac River Basin from Phase II MS4 Permit. N/A - Not Applicable 2. Reduction efficiencies are depicted as percentages, unless otherwise noted in the Comment column.

APPENDIX B

Inventory of Historical BMPs (Installed 1985 – 30 June 2009)

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Location (Bldg. Name or Number) Hospital Point: Bldg 2202 Parking	Stormwater Management Facility Type BMPs Installed 1985-J RP001 - Extended Dry Pond 1	Date Brought Online or Most Recent Date Implemented (MM/YYYY) une 30, 2009 Inside 01/2005	Owner- ship Regulated MS4 Operator- owned	Name	Regulated Urban Impervious Regulated Urban Pervious Regulated Urban Impervious Regulated Urban Impervious Regulated Urban Pervious	Pollutant Nitrogen Nitrogen Phosphorus Phosphorus	Acres Served by BMP (Existing Sources dated 30 June 2009 only) 0.20 0.02 0.02	10.07	0.20	20%	N/A N/A N/A	0.60 0.04	0.00 0.00 0.00	Comme
Hospital Point: Bldg 2202 Parking	RP002 - Extended Dry Pond 2	01/2005	Operator- owned	Dry Extended Detention Ponds	Regulated Urban Regulated Urban Pervious Regulated Urban Impervious Regulated Urban Pervious	Nitrogen Nitrogen Phosphorus Phosphorus	0.20 0.03 0.20 0.03	10.07	0.30	20%	N/A N/A	0.10	0.00	
Hospital Point: Bldg 2200 Parking Lot Annex	Extended Dry Pond 1	01/2005	Operator- owned	Dry Extended Detention Ponds	Regulated Urban Regulated Urban Pervious Regulated Urban Impervious Regulated Urban Pervious	Nitrogen Nitrogen Phosphorus Phosphorus	0.10 0.03 0.10 0.03	10.07	0.30	20%	N/A N/A	0.10	0.00	
Hospital Point: Bldg 2200 Parking Lot Annex	RP004 - Extended Dry Pond 2	01/2005	Operator- owned	Dry Extended Detention Ponds	Regulated Urban Regulated Urban Pervious Regulated Urban Impervious Regulated Urban Pervious	Nitrogen Nitrogen Phosphorus Phosphorus	0.20 0.10 0.20	10.07	0.80	20%	N/A N/A	0.20	0.00	
Hospital Point: Bldg 2200 Parking Lot Annex	Two Filterra Tree boxes	01/2005	Operator- owned	Bioretention/ raingardens - A/B soils, underdrain	Regulated Urban Regulated Urban Pervious Regulated Urban Impervious Regulated Urban Pervious	Nitrogen Nitrogen Phosphorus Phosphorus	0.50 0.00 0.50	10.07	0.00	70% 75%	N/A N/A	0.00	0.00	
Iospital Point: Across herwood Street From Training and Education Command (TECOM)	RP005 - Extended Dry Pond	01/2000	Operator- owned	Dry Extended Detention Ponds	Regulated Urban Regulated Urban Pervious Regulated Urban Impervious Regulated Urban Pervious	Nitrogen Nitrogen Phosphorus Phosphorus	1.90 0.40 1.90 0.40	10.07	3.00	20%	N/A N/A	0.80	0.00	
Hospital Point: Across Sherwood Street From Training and Education Command (TECOM)		06/2009	Operator- owned	Dry Extended Detention Ponds	Regulated Urban Regulated Urban Pervious Regulated Urban Impervious Regulated Urban	Nitrogen Nitrogen Phosphorus Phosphorus	2.50 5.80 2.50 5.80	10.07	58.00 4.10	20%	N/A N/A	0.80	0.00	
MCU:	TB001 -	01/2007	Operator-	Bioretention/	Pervious Regulated Urban	Nitrogen	0.30	16.86	5.70	70%	N/A	4.00	0.00	

						Inventory for in	istoricai BiviPs (instail	icu 1703 - 30 g	une 2009)					
Location (Bldg. Name or Number)	Stormwater Management Facility Type	Date Brought Online or Most Recent Date Implemented (MM/YYYY)	Owner- ship	Corresponding DEQ/CBP BMP Name	SubSource	Pollutant	Acres Served by BMP (Existing Sources dated 30 June 2009 only)	EOS Loading Rates (lbs/ac/yr)	EOS Load (lbs/yr)	Reduction Efficiencies	i i inregiliated i and	Consideration (lbs)	into the CBAP (lbs)	Comments
Jordan Hall Parking	Filterra tree box		owned	raingardens - A/B soils, underdrain	Regulated Urban Pervious	Nitrogen	0.04	10.07	0.40	70%	N/A	0.30	0.00	
					Regulated Urban Impervious	Phosphorus	0.30	1.62	0.60	75%	N/A	0.40	0.00	
					Regulated Urban Pervious	Phosphorus	0.04	0.41	0.02	75%	N/A	0.01	0.00	
MCU:	TB002 -	01/2007	Operator-	Bioretention/	Regulated Urban	Nitrogen	0.20	16.86	3.50	70%	N/A	2.50	0.00	
Jordan Hall Parking	Filterra tree box	01/2007	owned		Regulated Urban	Nitrogen	0.01							
Jordan Han I arking	Therra tree box		Owned	soils, underdrain	Pervious									
					Regulated Urban Impervious	Phosphorus	0.20	1.62	0.30	75%	N/A	0.30	0.00	
					Regulated Urban Pervious	Phosphorus	0.01	0.41	0.00	75%	N/A	0.00	0.00	
MCU:	TB003 -	01/2007	Operator-	Bioretention/	Regulated Urban	Nitrogen								
Jordan Hall Parking		01/2007	owned	raingardens - A/B soils, underdrain	Impervious		0.10	16.86	0.80	70%	N/A	0.60	0.00	
				soils, underdrain	Regulated Urban Impervious	Phosphorus	0.10	1.62	0.10	75%	N/A	0.10	0.00	
MCU:	TB004 -	01/2007	Operator-	Bioretention/	Regulated Urban	Nitrogen	0.40	16.86	6.10	70%	N/A	4.20	0.00	
Jordan Hall Parking	Filterra tree box		owned		Regulated Urban Pervious	Nitrogen	0.02							
				sons, underdrain	Regulated Urban Impervious	Phosphorus	0.40	1.62	0.60	75%	N/A	0.40	0.00	
					Regulated Urban Pervious	Phosphorus	0.02	0.41	0.01	75%	N/A	0.01	0.00	
MCU:	TB005 -	01/2007	Operator-	Bioretention/	Regulated Urban	Nitrogen	0.50	16.86	7.90	70%	N/A	5.50	0.00	
Jordan Hall Parking			owned	raingardens - A/B soils, underdrain	Regulated Urban Pervious	Nitrogen	0.10							
				sons, underdram	Regulated Urban Impervious	Phosphorus	0.50	1.62	0.80	75%	N/A	0.60	0.00	
					Regulated Urban Pervious	Phosphorus	0.10	0.41	0.03	75%	N/A	0.02	0.00	
MCU: Bldg 2084 Parking	RP008 - Extended Dry Pond	01/1998	1 *	Dry Extended Detention Ponds	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0.00	0.00	The pond has returned to a forest-like condition and is no longer functional. No credit.
MCU	RP009 -	01/2007	Operator-	Wet Ponds and	Regulated Urban	Nitrogen	0.00	16.86	0.00	20%	N/A	0.00	0.00	No credit because the BMP no longer treats
Garage	Wet Pond		owned	Wetlands	Regulated Urban Pervious	Nitrogen	0.00							existing land uses (pre July 2009) following construction of MCU Garage
					Regulated Urban	Phosphorus	0.00	1.62	0.00	45%	N/A	0.00	0.00	
					Impervious Regulated Urban Pervious	Phosphorus	0.00	0.41	0.00	45%	N/A	0.00	0.00	
Gymnasium (Bldg	RP012 -	01/2007	Operator-	Dry Detention Ponds		Nitrogen	1.60	16.86	26.80	5%	N/A	1.30	0.00	
2073)	Dry Pond	01/200/	owned		Regulated Urban	Nitrogen	0.30							
2013)	Diy i olid		Owned	Structures	Pervious									
					Regulated Urban Impervious	Phosphorus	1.60	1.62	2.60	10%	N/A	0.30	0.00	
					Regulated Urban Pervious	Phosphorus	0.30	0.41	0.10	10%	N/A	0.01	0.00	
Auto Hobby Shop	RP013 -	01/2007	Operator-	Dry Extended	Regulated Urban	Nitrogen	0.40	16.86	6.70	20%	N/A	1.30	0.00	
(Bldg 2074)	Extended Dry Pond	21.2007	owned	Detention Ponds	Regulated Urban Pervious	Nitrogen	0.30							
					rervious									

Location (Bldg. Name or Number)	Stormwater Management Facility Type	Date Brought Online or Most Recent Date Implemented (MM/YYYY)	Owner- ship	Corresponding DEQ/CBP BMP Name	SubSource Regulated Urban	Pollutant Phosphorus	Acres Served by BMP (Existing Sources dated 30 June 2009 only)	EOS Loading Rates (lbs/ac/yr)	EOS Load (lbs/yr)	Efficiencies	Unregulated Land Correction Factor	Consideration (lbs)	BMP Credits for inclusion into the CBAP (lbs)	Comments
					Impervious	riiospiiorus	0.40	1.02	0.00	2070	IV/A	0.10	0.00	
					Regulated Urban Pervious	Phosphorus	0.30	0.41	0.10	20%	N/A	0.00	0.00	
Naval Medical Clinic	RP014 -	01/2000	Operator-	Dry Extended	Regulated Urban	Nitrogen	3.60	16.86	60.90	20%	N/A	12.20	0.00	
(Bldg 3259)	Extended Dry Pond 1	01/2000	owned	Detention Ponds	Regulated Urban Pervious	Nitrogen	1.50							
					Regulated Urban	Phosphorus	3.60	1.62	5.80	20%	N/A	1.20	0.00	
					Impervious Regulated Urban	Phosphorus	1.50	0.41	0.60	20%	N/A	0.10	0.00	
					Pervious									
Naval Medical Clinic		01/2000	Operator-	Dry Extended	Regulated Urban	Nitrogen	2.30							
(Bldg 3259)	Extended Dry Pond 2		owned	Detention Ponds	Regulated Urban Pervious	Nitrogen	2.00	10.07	20.20	20%	N/A	4.00	0.00	
					Regulated Urban Impervious	Phosphorus	2.30	1.62	3.70	20%	N/A	0.70	0.00	
					Regulated Urban Pervious	Phosphorus	2.00	0.41	0.80	20%	N/A	0.20	0.00	
Chapel	Extended Dry Pond	01/2009	Operator-	Dry Extended	Regulated Urban	Nitrogen	3.60	16.86	60.00	20%	N/A	12.00	0.00	
	Zaronava zary i ona	01/2003	owned	Detention Ponds	Regulated Urban Pervious	Nitrogen	5.30							
					Regulated Urban	Phosphorus	3.60	1.62	5.80	20%	N/A	1.20	0.00	
					Impervious Regulated Urban	Phosphorus	5.30	0.41	2.20	20%	N/A	0.40	0.00	
Chapel Parking Lot	Extended Dry Pond	01/2009	Omanatan	Dry Extended	Pervious Regulated Urban	Nitrogen	0.20	16.86	3.70	20%	N/A	0.70	0.00	
Chaper Farking Lot	Extended Dry Folid	01/2009	Operator- owned	Detention Ponds	Regulated Urban	Nitrogen	0.20							
			o whea	Determina i onus	Pervious									
					Regulated Urban Impervious	Phosphorus	0.20	1.62	0.40			0.07		
					Regulated Urban Pervious	Phosphorus	0.20	0.41	0.10	20%	N/A	0.02	0.00	
Crossroads Inn	RP016 - Extended Dry Pond	01/1997	Operator- owned	Dry Extended Detention Ponds	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0.00	I I	The pond has returned to a forest-like condition and is no longer functional. No credit.
Marsh Center (Bldg.	RP024 -	01/1998	Operator-	Wet Ponds and	Regulated Urban	Nitrogen	7.90	16.86	133.90	20%	N/A	26.80	0.00	
3280)	Wet Pond		owned	Wetlands	Regulated Urban Pervious	Nitrogen	8.40	10.07	85.00	20%	N/A	17.00	0.00	
					Regulated Urban Impervious	Phosphorus	7.90	1.62	12.90	45%	N/A	5.80	0.00	
					Regulated Urban Pervious	Phosphorus	8.40	0.41	3.50	45%	N/A	1.60	0.00	
Davis Center (Bldg	RP025 -	01/1996	Operator-	Wet Ponds and	Regulated Urban	Nitrogen	4.40	16.86	73.80	20%	N/A	14.80	0.00	
3300)	Wet Pond	01/1//0	owned	Wetlands	Regulated Urban	Nitrogen	2.50							
					Pervious									
					Regulated Urban Impervious	Phosphorus	4.40							
					Regulated Urban Pervious	Phosphorus	2.50	0.41	1.00	45%	N/A	0.50	0.00	
PPV	RP026 -	01/2005	Operator-	Wet Ponds and	Regulated Urban	Nitrogen	10.90							
Fuller Road at Courtney Drive	Wet Pond 1		owned	Wetlands	Regulated Urban Pervious	Nitrogen	19.30	10.07	193.80	20%	N/A	38.80	0.00	

						inventory for H	istorical BMPs (install	lea 1985 - 30 J	une 2009)					
Location (Bldg. Name or Number)	Stormwater Management Facility Type	Date Brought Online or Most Recent Date Implemented (MM/YYYY)	Owner- ship	Corresponding DEQ/CBP BMP Name	SubSource	Pollutant	Acres Served by BMP (Existing Sources dated 30 June 2009 only)	EOS Loading Rates (lbs/ac/yr)	EOS Load (lbs/yr)	Reduction Efficiencies		Consideration (lbs)	into the CBAP (lbs)	Comments
					Regulated Urban Impervious	Phosphorus	10.90	1.62	17.60	45%	N/A	7.90	0.00	
					Regulated Urban Pervious	Phosphorus	19.30	0.41	7.90	45%	N/A	3.60	0.00	
PPV	RP027 -	01/2004	Operator-	Wet Ponds and	Regulated Urban	Nitrogen	6.90	16.86	115.80	20%	N/A	23.20	0.00	
Fuller Rd at Courtney Drive			owned	Wetlands	Regulated Urban Pervious	Nitrogen	15.90							
					Regulated Urban Impervious	Phosphorus	6.90	1.62	11.10	45%	N/A	5.00	0.00	
					Regulated Urban Pervious	Phosphorus	15.90	0.41	6.50	45%	N/A	2.90	0.00	
Marine Federal Credit	RP028 -	01/2000	Operator-	Wet Ponds and	Regulated Urban	Nitrogen	1.10	16.86	18.00	20%	N/A	3.60	0.00	
Union	Wet Pond		owned	Wetlands	Regulated Urban Pervious	Nitrogen	0.40	10.07	3.60		N/A	0.70	0.00	
					Regulated Urban Impervious	Phosphorus	1.10							
					Regulated Urban Pervious	Phosphorus	0.40							
PPV - Purvis Road at		01/2007	Operator-		Regulated Urban	Nitrogen	2.20							
Berkeley Street	Extended Dry Pond		owned	Detention Ponds	Regulated Urban Pervious	Nitrogen	3.50							
					Regulated Urban Impervious	Phosphorus	2.20							
					Regulated Urban Pervious	Phosphorus	3.50							
PPV -	RP030 -	01/2007	Operator-	Wet Ponds and	Regulated Urban	Nitrogen	2.60							
Adams Street	Wet Pond		owned	Wetlands	Regulated Urban Pervious	Nitrogen	4.80							
					Regulated Urban Impervious	Phosphorus	2.60							
		21/202			Regulated Urban Pervious	Phosphorus	4.80							
PPV - Purvis Road at		01/2007	-	Dry Detention Ponds		Nitrogen	4.40							
Cukela Street	Dry Pond		owned	and Hydrodynamic Structures	Pervious	Nitrogen	7.60							
					Regulated Urban Impervious	Phosphorus	4.40							
DDV	77000	01/2007			Regulated Urban Pervious	Phosphorus	7.60							
PPV Poymton Street	RP032 -	01/2007	Operator-	Dry Detention Ponds		Nitrogen	7.50							
Poynter Street	Dry Pond		owned	and Hydrodynamic Structures	Regulated Urban Pervious Regulated Urban	Nitrogen Phosphorus	7.50							
					Impervious Regulated Urban	Phosphorus	10.10							
unit n : n :	apec t	01/0007			Pervious									
PPV - Purvis Road at		01/2007	Operator-	Vegetated Open	Regulated Urban	Nitrogen	0.10							
Dulaney Street	Vegetated swale with check dam		owned	Channel –Urban – C/D soils, no	Regulated Urban Pervious	Nitrogen	0.20							
				underdrain	Regulated Urban Impervious	Phosphorus	0.10	1.62	0.10	10%	N/A	0.01	0.00	

Location (Bldg. Name or Number)	Stormwater Management Facility Type	Date Brought Online or Most Recent Date Implemented (MM/YYYY)	Owner- ship	Corresponding DEQ/CBP BMP Name	SubSource	Pollutant	Acres Served by BMP (Existing Sources dated 30 June 2009 only)	EOS Loading Rates (lbs/ac/yr)	EOS Load (lbs/yr)	Reduction Efficiencies	Unregulated Land Correction Factor		BMP Credits for inclusion into the CBAP (lbs)	Comments
					Regulated Urban Pervious	Phosphorus	0.20	0.41	0.10	10%	N/A	0.01	0.00	
Marathon Center	RP034 -	01/2005	Operator-	Dry Extended	Regulated Urban	Nitrogen	0.50	16.86	7.90			1.60	0.00	
(Bldg 3399)	Extended Dry Pond		owned	Detention Ponds	Regulated Urban Pervious	Nitrogen	0.10	10.07	1.30	20%	N/A	0.30	0.00	
					Regulated Urban Impervious	Phosphorus	0.50	1.62	0.80	20%	N/A	0.20	0.00	
					Regulated Urban Pervious	Phosphorus	0.10	0.41	0.10	20%	N/A	0.01	0.00	
						BMPs installed	1985-June 30, 2009 C	utside Regula	ted MS4					
Aircraft Fire Rescue	Extended Dry Pond	01/2004	Operator-	Dry Extended	Unregulated Urban	Nitrogen	1.50	16.86	26.00			2.90	0.00	
(Bldg 5172)			owned	Detention Ponds	Unregulated Urban Pervious	Nitrogen	0.70	10.07	7.00	20%	0.40	1.00	0.00	
					Unregulated Urban Impervious	Phosphorus	1.50	1.62	2.50	20%	0.40	0.10	0.00	
					Unregulated Urban Pervious	Phosphorus	0.70	0.41	0.30	20%	0.02	0.04	0.00	
Bldg 3230	RP017 -	01/2005	Operator-	Wet Ponds and	Unregulated Urban	Nitrogen	1.10	16.86	19.20	20%	1.70	2.10	0.00	
ū	Wet Pond		owned	Wetlands	Unregulated Urban Pervious	Nitrogen	1.70	10.07	17.10	20%	1.00	2.40	0.00	
					Unregulated Urban Impervious	Phosphorus	1.10	1.62	1.80	45%	0.30	0.50	0.00	
					Unregulated Urban Pervious	Phosphorus	1.70	0.41	0.70	45%	0.10	0.30	0.00	
OCS: Taylor Hall	RP018 -	01/2006	Operator-	Wet Ponds and	Unregulated Urban	Nitrogen	4.10	16.86	68.80	20%	6.20	7.60	0.00	
(Bldg 3065)	Wet Pond		owned	Wetlands	Unregulated Urban Pervious		3.60			20%			0.00	
					Unregulated Urban Impervious	Phosphorus	4.10	1.62	6.60	45%	1.10	1.90	0.00	
					Unregulated Urban Pervious	Phosphorus	3.60	0.41	1.50	45%	0.10	0.60	0.00	
OCS: Taylor Hall	RP019 -	01/2005	Operator-	Dry Extended	Unregulated Urban	Nitrogen	0.20	16.86	3.70	20%	0.30	0.40		
(Bldg 3065)	Extended Dry Pond		owned	Detention Ponds	Unregulated Urban Pervious	Nitrogen	0.10	10.07	1.30	20%	0.10	0.20	0.00	
					Unregulated Urban Impervious	Phosphorus	0.20	1.62	0.40	20%	0.10	0.01	0.00	
					Unregulated Urban Pervious	Phosphorus	0.10	0.41	0.10	20%	0.00	0.01	0.00	
OCS: Taylor Hall	RP020 -	01/2005	Operator-	Dry Extended	Unregulated Urban		0.40							
(Bldg 3065)	Extended Dry Pond		owned	Detention Ponds	Unregulated Urban Pervious		0.10			20%	0.10	0.20	0.00	
					Unregulated Urban Impervious	Phosphorus	0.40	1.62	0.60	20%	0.10	0.03	0.00	
					Unregulated Urban Pervious	Phosphorus	0.10	0.41	0.05	20%	0.00	0.01	0.00	
OCS: Taylor Hall	RP021 -	01/2005	Operator-	Dry Extended	Unregulated Urban	Nitrogen	0.30	16.86	5.20	20%	0.50	0.60	0.00	

Location (Bldg. Name or Number)	Туре	Date Brought Online or Most Recent Date Implemented (MM/YYYY)	Owner- ship	Name	SubSource	Pollutant	Acres Served by BMP (Existing Sources dated 30 June 2009 only)	EOS Loading Rates (lbs/ac/yr)	EOS Load (lbs/yr)	Efficiencies	Correction Factor	Total BMP Credits for DEQ Consideration (lbs)	(lbs)	Comments
(Bldg 3065)	Extended Dry Pond		owned	Detention Ponds	Unregulated Urban Pervious	Nitrogen	0.30	10.07	3.20	20%	0.20	0.50	0.00	
					Unregulated Urban Impervious	Phosphorus	0.30	1.62	0.50	20%	0.10	0.02	0.00	
					Unregulated Urban Pervious	Phosphorus	0.30	0.41	0.10	20%	0.01	0.02	0.00	
OCS: Taylor Hall	RP022-	01/2005	Operator-	Dry Extended	Unregulated Urban	Nitrogen	0.20	16.86	3.70	20%	0.30	0.40	0.00	
(Bldg 3065)	Extended Dry Pond		owned	Detention Ponds	Unregulated Urban Pervious	Nitrogen	0.10	10.07	1.10	20%	0.10	0.20	0.00	
					Unregulated Urban Impervious	Phosphorus	0.20	1.62	0.40	20%	0.10	0.01	0.00	
					Unregulated Urban Pervious		0.10	0.41	0.05	20%	0.00	0.01	0.00	
OCS 202K	RP023 -	01/2009	Operator-	Dry Extended	Unregulated Urban		2.20							
	Extended Dry Pond		owned	Detention Ponds	Unregulated Urban Pervious		0.70		6.90	20%	0.40	1.00	0.00	
					Unregulated Urban Impervious	Phosphorus	2.20	1.62	3.60	20%	0.60	0.10	0.00	
					Unregulated Urban Pervious	Phosphorus	0.70	0.41	0.30	20%	0.02	0.04	0.00	
National Museum of	RP035 -	06/2009	Operator-	Bioretention/	Unregulated Urban	Nitrogen	1.60	16.86	27.30	25%	2.50	4.40	0.00	
the Marine Corps	Bioretention with underdrain		owned	raingardens - C/D soils, underdrain	Unregulated Urban Pervious	Nitrogen	0.90	10.07	8.70	25%	0.50	1.60	0.00	
					Unregulated Urban Impervious	Phosphorus	1.60	1.62	2.60	45%	0.40	0.80	0.00	
					Unregulated Urban Pervious	Phosphorus	0.90	0.41	0.40	45%	0.03	0.10	0.00	
National Museum of		06/2009	Operator-	Bioretention/	Unregulated Urban		1.60	16.86	27.70			4.40		
the Marine Corps	Bioretention with underdrain		owned	raingardens - C/D soils, underdrain	Unregulated Urban Pervious		0.90	10.07	8.70	25%	0.50	1.60	0.00	
					Unregulated Urban Impervious	Phosphorus	1.60	1.62	2.70	45%	0.40	0.80	0.00	
					Unregulated Urban Pervious	Phosphorus	0.90	0.41	0.40	45%	0.03	0.10	0.00	
National Museum of	Extended Dry Pond	06/2009	Operator-	Dry Extended	Unregulated Urban		7.50							
the Marine Corps			owned	Detention Ponds	Unregulated Urban Pervious		7.30							
					Unregulated Urban Impervious	Phosphorus	7.50	1.62	12.10	20%	1.90	0.50	0.00	
					Unregulated Urban Pervious		7.30						0.00	
National Museum of	Grass Swale	06/2009	Operator-	Vegetated Open	Unregulated Urban		0.40							
the Marine Corps			owned	Channel –Urban – C/D soils, no	Unregulated Urban Pervious	Nitrogen	0.40	10.07	3.50	10%	0.20	0.10	0.00	were negative for this calculation. Therefore, zero load

			1		ı	Inventory for n	istorical BMPs (install	ieu 1905 - 30 Ji I	une 2009) I		l	ı	1	
Location (Bldg. Name or Number)	Stormwater Management Facility Type	Date Brought Online or Most Recent Date Implemented (MM/YYYY)	Owner- ship	Name	SubSource	Pollutant	Acres Served by BMP (Existing Sources dated 30 June 2009 only)	EOS Loading Rates (lbs/ac/yr)	EOS Load (lbs/yr)	Reduction Efficiencies	Unregulated Land Correction Factor		BMP Credits for inclusion into the CBAP (lbs)	Comments
				underdrain	Unregulated Urban Impervious	Phosphorus	0.40	1.62	0.60	10%	0.10	0.00	0.00	reductions should be considered.
					Unregulated Urban Pervious	Phosphorus	0.40	0.41	0.10	10%	0.01	0.00	0.00	
National Museum of	Wet Pond	06/2009	Operator-	Wet Ponds and	Unregulated Urban	Nitrogen	1.40	16.86	23.10	20%	2.10	2.50	0.00	
the Marine Corps			owned	Wetlands	Forest	Nitrogen	13.90							
					Unregulated Urban Impervious	Phosphorus	1.40	1.62	2.20	45%	0.40	0.60	0.00	
					Forest	Phosphorus	13.90	0.13	1.80	45%	0.00	0.80	0.00	
MCIOC/ MCNOSC	RP040 -	01/2007	Operator-	Dry Extended	Unregulated Urban	Nitrogen	1.50	16.86	25.50	20%	2.30	2.80	0.00	
(Bldg 27410)	Extended Dry Pond 2		owned	Detention Ponds	Unregulated Urban Pervious	Nitrogen	0.90	10.07	8.60	20%	0.50	1.20	0.00	
					Unregulated Urban Impervious	Phosphorus	1.50	1.62	2.40	20%	0.40	0.10	0.00	
					Unregulated Urban Pervious	Phosphorus	0.90	0.41	0.30	20%	0.03	0.04	0.00	
MCIOC/ MCNOSC	RP041 -	01/2009	Operator-	Vegetated Open	Unregulated Urban	Nitrogen	1.80	16.86	29.50	10%	2.70	0.30	0.00	Total Load Reductions for DEQ Consideration
(near Fuel Farm)	Grass Swale 3		owned	Channel –Urban – C/D soils, no	Unregulated Urban Pervious	Nitrogen	1.20	10.07	12.10	10%	0.70	0.50	0.00	zero load
				underdrain	Unregulated Urban Impervious	Phosphorus	1.80	1.62	2.80	10%	0.50	0.00	0.00	
					Unregulated Urban Pervious	Phosphorus	1.20	0.41	0.50	10%	0.04	0.00	0.00	
Fuel Farm	Oil/Water Separator	01/1997	Operator-	Dry Detention Ponds	Unregulated Urban	Nitrogen	0.90	16.86	15.70	5%	1.40	0.00	0.00	Total Load Reductions for DEQ Consideration
	connected to storm sewer system		owned	and Hydrodynamic Structures	Unregulated Urban Pervious	Nitrogen	0.90	10.07	8.80	5%	0.50	0.00	0.00	were negative for this calculation. Therefore, zero load reductions should be considered.
					Unregulated Urban Impervious	Phosphorus	0.90	1.62	1.50	10%	0.20	0.00	0.00	
					Unregulated Urban Pervious	Phosphorus	0.90	0.41	0.40	10%	0.03	0.00	0.00	
TBS	RP042 -	01/2007	Operator-	Dry Extended	Unregulated Urban	Nitrogen	1.10	16.86	18.00	20%	1.60	2.00	0.00	
(Bldg 24018)	Extended Dry Pond		owned	Detention Ponds	Unregulated Urban Pervious	Nitrogen	1.10	10.07	11.10	20%	0.70	1.60	0.00	
					Unregulated Urban Impervious	Phosphorus	1.10	1.62	1.70	20%	0.30	0.10	0.00	•
					Unregulated Urban Pervious	Phosphorus	1.10	0.41	0.50	20%	0.03	0.06	0.00	
TBS	RP043 -	01/2009	Operator-	Dry Detention Ponds			1.80							Total Load Reductions for DEQ Consideration
(Bldg 24192)	Dry Pond		owned	and Hydrodynamic Structures	Unregulated Urban Pervious		0.80							zero load reductions should be considered.
					Unregulated Urban Impervious	Phosphorus	1.80	1.62	2.90	10%	0.50	0.00	0.00	
					Unregulated Urban Pervious		0.80	0.41	0.30					
TBS	RP044 -	Jan-09	Operator-	Dry Extended	Unregulated Urban	Nitrogen	1.00	16.86	16.90	20%	1.50	1.90	0.00	

						inventory for H	istorical BMPs (install	eu 1985 - 30 Ji	ine 2009)		•			
Location (Bldg. Name or Number)	Stormwater Management Facility Type	Date Brought Online or Most Recent Date Implemented (MM/YYYY)	Owner- ship	Corresponding DEQ/CBP BMP Name	SubSource	Pollutant	Acres Served by BMP (Existing Sources dated 30 June 2009 only)	EOS Loading Rates (lbs/ac/yr)	EOS Load (lbs/yr)		Correction Factor		BMP Credits for inclusion into the CBAP (lbs)	Comments
(Bldg 24192)	Extended Dry Pond		owned	Detention Ponds	Unregulated Urban Pervious	Nitrogen	1.10	10.07	11.50	20%	0.70	1.60	0.00	
					Unregulated Urban Impervious	Phosphorus	1.00	1.62	1.60	20%	0.30	0.10	0.00	
					Unregulated Urban Pervious	Phosphorus	1.10	0.41	0.50	20%	0.03	0.10	0.00	
WTBn Fleet Armory	RP046 -	01/2006	Operator-	Dry Extended	Unregulated Urban	Nitrogen	0.90	16.86	14.80	20%	1.30	1.60	0.00	
(Bldg 27251)	Extended Dry Pond 1		owned	Detention Ponds	Unregulated Urban Pervious		1.30							
					Unregulated Urban Impervious	Phosphorus	0.90	1.62	1.40	20%	0.20	0.10	0.00	
					Unregulated Urban Pervious	Phosphorus	1.30	0.41	0.50	20%	0.04	0.10	0.00	
WTBn Fleet Armory	RP047 -	01/2006	Operator-	Dry Extended	Unregulated Urban	Nitrogen	1.10	16.86	17.70	20%	1.60	1.90	0.00	
(Bldg 27250) Parking	Extended Dry Pond 2		owned	Detention Ponds	Unregulated Urban Pervious		1.00				0.60		0.00	
					Unregulated Urban Impervious	Phosphorus	1.10	1.62	1.70	20%	0.30	0.10	0.00	
					Unregulated Urban Pervious	Phosphorus	1.00	0.41	0.40	20%	0.03	0.10	0.00	
WTBn Fleet Armory	RP048 -	01/2007	Operator-	Dry Extended	Unregulated Urban	Nitrogen	0.70	16.86	11.80	20%	1.10	1.30	0.00	
_	Extended Dry Pond 3		owned	Detention Ponds	Unregulated Urban Pervious	Nitrogen	0.40	10.07	4.30	20%	0.30		0.00	
					Unregulated Urban Impervious	Phosphorus	0.70	1.62	1.10	20%	0.20	0.05	0.00	
					Unregulated Urban Pervious	Phosphorus	0.40	0.41	0.20	20%	0.00	0.00	0.00	
Camp Upshur	RP051 -	01/2007	Operator-	Dry Extended	Unregulated Urban	Nitrogen	2.50	16.86	42.80	20%	3.90	4.70	0.00	
	Extended Dry Pond		owned	Detention Ponds	Unregulated Urban Pervious	Nitrogen	1.90	10.07	18.60	20%	1.10	2.60	0.00	
					Unregulated Urban Impervious	Phosphorus	2.50	1.62	4.10	20%	0.70	0.20	0.00	
					Unregulated Urban Pervious	Phosphorus	1.90	0.41	0.80	20%	0.10	0.10	0.00	
Camp Upshur	Grass Swale	01/2007	Operator-	Vegetated Open	Unregulated Urban	Nitrogen	0.80	16.86	13.80	10%	1.20	0.10	0.00	Total Load Reductions for DEQ Consideration
			owned	Channel –Urban – C/D soils, no	Unregulated Urban		0.30							were negative for this calculation. Therefore, zero load reductions should be considered.
				underdrain	Unregulated Urban	_	0.80						0.00	
Russell Road Landfill	Dry nond	01/1996	Onemator	Dry Detention Ponds	Unregulated Urban	•	0.30 0.80						0.00	Total Load Reductions for DEQ Consideration
Russell Road Landfill	Dry pond	01/1990	Operator- owned											were negative for this calculation. Therefore,
			Owned	ned and Hydrodynamic Structures	Unregulated Urban Unregulated Urban	_	29.40 0.80						0.00	zero load reductions should be considered.
						_	29.40							
Russell Road Landfill	Grass Swale 1	01/1996	Operator-	Vegetated Open	Unregulated Urban Unregulated Urban		0.80							
			owned	Channel –Urban – A/B soils, no	Unregulated Urban Pervious		29.40			45%				

Location (Bldg. Name or Number)	Stormwater Management Facility Type	Date Brought Online or Most Recent Date Implemented (MM/YYYY)	Owner- ship	Corresponding DEQ/CBP BMP Name	SubSource	Pollutant	Acres Served by BMP (Existing Sources dated 30 June 2009 only)	EOS	EOS Load (lbs/yr)	Reduction Efficiencies	Unregulated Land Correction Factor	Total BMP Credits for DEQ Consideration (lbs)	into the C'RAPI	Comments
				underdrain	Unregulated Urban Impervious	Phosphorus	0.80	1.62	1.30	45%	0.20	0.40	0.00	
					Unregulated Urban Pervious	_	29.40	0.41	12.00	45%	0.90	4.50	0.00	
Middle Branch Pond - Westside	Wet Pond	01/1998	Operator- owned	Wet Ponds and Wetlands	Unregulated Urban Impervious	Nitrogen	0.40	16.86	6.20	20%	0.60	0.70	0.00	
					Unregulated Urban Impervious	Phosphorus	0.40	1.62	0.60	45%	0.10	0.20	0.00	
South Branch Pond - Westside	Wet Pond	01/1998	Operator- owned	Wet Ponds and Wetlands	Unregulated Urban Impervious	Nitrogen	1.60	16.86	27.00	20%	2.40	3.00	0.00	
					Unregulated Urban Pervious	Nitrogen	3.50	10.07	35.20	20%	2.10	4.90	0.00	
					Forest	Nitrogen	123.50	5.29	653.30	20%	0.00	130.70	0.00	
					Unregulated Urban Impervious	Phosphorus	1.60	1.62	2.60	45%	0.40	0.80	0.00	
					Unregulated Urban Pervious	Phosphorus	3.50	0.41	1.40	45%	0.10	0.50	0.00	
					Forest	Phosphorus	123.50	0.13	16.10	45%	0.00	7.20	0.00	

Notes:

Edge of Stream (EOS) Loading Rates (lbs/ac/yr) for Potomac River Basin from Phase II MS4 Permit. N/A - Not Applicable

Total TN (lbs) 0.00
Total TP (lbs): 0.00
Total TSS (lbs) N/A

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APPENDIX C

Public Comments on Draft Chesapeake Bay TMDL Action Plan

No Public Comments were received during the public comment period. Public Comments were accepted from October 25th, 2023 to November 25the, 2023. Comment were accepted through a web page on the Marine Corps website.



NATURAL RESOURCES ENVIRONMENTAL AFFAIRS COMMUNITY OUTREACH

OFFICIAL U.S. MARINE CORPS WEBSITE

Crossroads of the Marine Corps

In accordance with the Commonwealth of Virginia's, Small Municipal Separate Storm Sewer System (MS4) Permit application requirements; Marine Corps Installations National Capital Region - Marine Corps Base Quantico (MCINCR-MCBQ) is providing this opportunity for public comment on the Base's Chesapeake Bay, Total Maximum Daily Load (TMDL) Action Plan (CBAP). The CBAP is MCINCR-MCBQ's plan for minimizing nutrients, suspended solids, and poliutants in stormwater to meet regulatory standards, prior to discharge to the Potomac River.

MCINCR- MCBQ is soliciting your feedback after reviewing the CBAP at the following link. The opportunity to provide comments will be open for at least 15 days. Comments and responses received on the draft will be included in the Final CBAP.

MCINCR- MCBQ's CBAP is downloadable as an Adobe PDF here: Link to **CBAP**

