Stormwater Pollution Prevention Plan (SWPPP)

for:

Universities at Shady Grove (USG)
6930 Gudelsky Drive
Rockville, MD, 20850

SWPPP Contact:
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SWPPP Preparation Date:
October 2020
Updated April 2021
# Table of Contents

1. FACILITY DESCRIPTION AND CONTACT INFORMATION ____ 1  
   1.1. Facility Information____________________________________________ 1  
   1.2. Contact Information/Responsible Parties ________________________ 2  
   1.3. Stormwater Pollution Prevention Team ____________________________ 3  
   1.4. Activities at the Facility ______________________________________ 3  
   1.5. General Location Map__________________________________________ 4  
   1.6. Site Map____________________________________________________ 4  

2. POTENTIAL POLLUTANT SOURCES ____________________________ 5  
   2.1. Industrial Activity and Associated Pollutants______________________ 5  
   2.2. Spills and Leaks _____________________________________________ 6  
   2.3. Non-Stormwater Discharges Documentation________________________ 6  

3. STORMWATER CONTROL MEASURES__________________________ 8  
   3.1. Minimize Exposure ____________________________________________ 8  
   3.2. Good Housekeeping___________________________________________ 9  
   3.3. Maintenance_________________________________________________ 9  
   3.3.1. Delivery Vehicles __________________________________________ 10  
   3.3.2. Chemical Loading and Unloading ______________________________ 10  
   3.3.3. Miscellaneous Loading and Unloading __________________________ 10  
   3.3.4. Liquid Storage Tanks ______________________________________ 10  
   3.3.5. Fuel Storage Tanks_________________________________________ 11  
   3.3.6. Spill Reduction Measures____________________________________ 11  
   3.3.7. Materials Storage Containers______________________________ 11  
   3.4. Spill Prevention and Response__________________________________ 11  
   3.5. Erosion and Sediment Controls_______________________________ 12  
   3.6. Management of Runoff________________________________________ 13  

Stormwater Pollution Prevention Plan (SWPPP)  
October 2020  
Updated April 2021
3.7. Employee Training______________________________13
3.8. Non-Stormwater Discharges ____________________14
4. CORRECTIVE ACTIONS____________________________15
5. SWPPP CERTIFICATION __________________________16
6. SWPPP MODIFICATION TRACKING SHEET __________17

Tables

Table 1. Stormwater Pollution Prevention Team (P2 Team) ________3
Table 2. Industrial Activity and Associated Pollutants ____________5
Table 3. Areas of Site Where Potential Spills/Leaks Could Occur ____6
Table 4. Description of Past Spills/Leaks ________________________6
### Appendices:

<table>
<thead>
<tr>
<th>Appendix</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Appendix A</td>
<td>General Location Map</td>
</tr>
<tr>
<td>Appendix B</td>
<td>Site Map</td>
</tr>
<tr>
<td>Appendix C</td>
<td>General MS4 Permit (13-SF)</td>
</tr>
<tr>
<td>Appendix D</td>
<td>USG’s Notice of Intent (NOI)</td>
</tr>
<tr>
<td>Appendix E</td>
<td>Exposed Materials</td>
</tr>
<tr>
<td>Appendix F</td>
<td>BMP Fact Sheet</td>
</tr>
<tr>
<td>Appendix G</td>
<td>Spill Response, Notification, and Reporting Procedures</td>
</tr>
<tr>
<td>Appendix H</td>
<td>Stormwater Pollution Prevention Training</td>
</tr>
<tr>
<td>Appendix I</td>
<td>Corrective Actions</td>
</tr>
</tbody>
</table>
1. FACILITY DESCRIPTION AND CONTACT INFORMATION

1.1. Facility Information

Facility Information

Name of Facility: Universities at Shady Grove
Street: 6930 Gudelsky Drive
City: Rockville State: MD ZIP Code: 20850
County: Montgomery
Permit Registration Number: 13SF5501

Latitude/Longitude (Use decimal format)
Latitude: 39.092079° N (decimal) Longitude: -77.198766° W (decimal)

Primary SIC Code or 2-letter Activity Code: 8221
Name and 8-digit identifier of the receiving water body:
Potomac River – Montgomery County 02070008
Are any of your discharges directly into any segment of an “impaired” water?
☐ Yes ☒ No
Do you discharge into a high-quality receiving water designated as a Tier 2 water?
☐ Yes ☒ No
Do you discharge into a high-quality receiving water designated as Use III or Use IV?
☐ Yes ☒ No
1.2. Contact Information/Responsible Parties

**Facility Operator (s):**

Name: Jane Briggs  
Address: 9636 Gudelsky Drive  
City, State, Zip Code: Rockville, MD, 20850  
Telephone Number: (301) 738-6111  
Email address: jbriggs1@umd.edu

**Facility Owner (s):**

Name: Ellen Herbst  
Address: 3300 Metzerott Road  
City, State, Zip Code: Adelphi, MD 20783-1690  
Telephone Number: (301) 445-1923  
Email address: eherbst@usm.edu

**SWPPP Contacts:**

Name: Paul Jackson Jr.  
Telephone number: (301) 738-6314  
Email address: pjr@umd.edu

Name: Jonathan Robertson  
Telephone number: (240) 665-6417  
Email address: jrober14@umd.edu
1.3. Stormwater Pollution Prevention Team

Table 1. Stormwater Pollution Prevention Team (P2 Team)

<table>
<thead>
<tr>
<th>Staff Names</th>
<th>Individual Responsibilities</th>
<th>Contact Info</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jane Briggs</td>
<td>Verify that the SWPPP is up to date; Ensure that all permit requirements and BMPs are being correctly implemented.</td>
<td>(301) 738-6111&lt;br&gt;<a href="mailto:jbriggs1@umd.edu">jbriggs1@umd.edu</a></td>
</tr>
<tr>
<td>Paul Jackson Jr.</td>
<td>Insure that all permit requirements and BMPs are being properly implemented; and SWPPP updates</td>
<td>(301) 738-6314&lt;br&gt;<a href="mailto:pjr@umd.edu">pjr@umd.edu</a></td>
</tr>
<tr>
<td>Jonathan Robertson</td>
<td>Conduct MS4 outfall annual inspections and SPCC monthly inspections; and annual pollution (P2) team training.</td>
<td>(240) 665-6417&lt;br&gt;<a href="mailto:jrober14@umd.edu">jrober14@umd.edu</a></td>
</tr>
<tr>
<td>Nico Washington</td>
<td>Signatory on the SWPPP; Ensure that all permit requirements and BMPs are being correctly implemented.</td>
<td>(301) 738-6325&lt;br&gt;<a href="mailto:nico@umd.edu">nico@umd.edu</a></td>
</tr>
</tbody>
</table>

1.4. Activities at the Facility

The campus is located in a suburban area, bounded by a mixture of commercial and institutional areas on all sides. USG is bordered by Darnestown Road to the north and east, Traville Gateway Drive to the west, and Gudelsky Drive to the south. The campus currently consists of 4 academic buildings and a park garage on approximately 30 acres of land. It should be noted that the Shady Grove Campus consists of two distinct Universities – 1) USG and 2) the University of Maryland Institute for Bioscience and Biotechnology Research (IBBR). USG and IBBR share a property, owned by the State of Maryland and work jointly together to share their property management responsibilities.
The stormwater drainage system at USG consists of intermittent surface flow and catch basins located throughout the campus. Approximately 14 acres (47%) of the campus is considered impervious. The campus has one (1) drainage area covered by the 13-SF permit and contains seven (7) outfalls. The outfalls discharges to the Gudelsky Retention Pond located onsite, which discharges offsite to the Piney Branch stream. Water from the Piney Branch ultimately flows to the Potomac River, a tributary of the Chesapeake Bay. USG treats some of its stormwater discharges using various BMPs, including oil-grit separators, bioretention, retention pond, sand filters, and infiltration berms. USG’s primary classification 8221 is Colleges, Universities, and Professional Schools.

1.5. General Location Map

A general location map for this facility is located in Appendix A.

1.6. Site Map

A site map for this facility is located in Appendix B.
2. POTENTIAL POLLUTANT SOURCES

Based on the site visit and discussions with facility personnel, USG has the potential to discharge pollutants from the following activities:

- Accidental Spills and Leaks
- Aboveground Storage Tanks (ASTs)
- Loading/Unloading of Materials
- Loading/Unloading of Hazardous Materials
- Storage of Hazardous Materials

2.1. Industrial Activity and Associated Pollutants

The United States Environmental Protection Agency (USEPA) SWPPP Guidance defines “significant materials” from 40 CFR 122.26(b)(12) as substances related to industrial activities such as process chemicals, raw materials, fuels, pesticides, and fertilizers. A copy of the 13-SF permit can be found in Appendix C and the USG’s Notice of Intent (NOI) can be found in Appendix D. An inventory of significant materials exposed to weather (i.e., located outdoors) was developed and is included in Appendix E. This list is primarily based upon visual inspections conducted during the development of this plan.

<table>
<thead>
<tr>
<th>Industrial Activity</th>
<th>Associated Pollutants</th>
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<tbody>
<tr>
<td>Accidental Spill and Leaks</td>
<td>Diesel Fuel, Hydraulic Oil, Used Food Oil</td>
</tr>
<tr>
<td>Loading and Unloading Materials</td>
<td>Sediments, Metal, Fuel (Diesel), Used Food Oil</td>
</tr>
<tr>
<td>Loading, Unloading, and Storage of Hazardous Materials</td>
<td>Associated Hazardous Pollutants</td>
</tr>
</tbody>
</table>
2.2. Spills and Leaks

Table 3. Areas of Site Where Potential Spills/Leaks Could Occur

<table>
<thead>
<tr>
<th>Location</th>
<th>Outfalls</th>
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</thead>
<tbody>
<tr>
<td>Building 1 (Hydraulic Oil)</td>
<td>001</td>
</tr>
<tr>
<td>Building 2 (Diesel Fuel)</td>
<td>001</td>
</tr>
<tr>
<td>Building 3 (Diesel Fuel &amp; Used Food Oil)</td>
<td>001</td>
</tr>
<tr>
<td>Building 4 (Diesel Fuel)</td>
<td>001</td>
</tr>
<tr>
<td>Parking Garage 2 (Diesel Fuel)</td>
<td>001</td>
</tr>
<tr>
<td>Vehicle Traffic and Parking (Sediments, Metal, &amp; Oil)</td>
<td>001</td>
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</tbody>
</table>

Table 4. Description of Past Spills/Leaks

<table>
<thead>
<tr>
<th>Date</th>
<th>Description</th>
<th>Outfalls</th>
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<tbody>
<tr>
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2.3. Non-Stormwater Discharges Documentation

- **Date of evaluation:** February 4, 2020

- **Description of the evaluation criteria used:** Visual inspections of components of the stormwater conveyance system are performed during periods of no precipitation. These inspections are performed to ascertain the existence and possible sources of non-stormwater discharges. Areas of interest include possible sources of contamination.

- **List of the outfalls or onsite drainage points that were directly observed during the evaluation:** 001, 001A, 001B, 001C, 001D, 001E, and 001F
• **Different types of non-stormwater discharge(s) and source locations**: None were observed.

• **Action(s) taken, such as a list of control measures used to eliminate unauthorized discharge(s), if any were identified.** For example, a floor drain was sealed, a sink drain was re-routed to sanitary, or an NPDES permit application was submitted for an unauthorized cooling water discharge: Actions will be taken in accordance with USG’s IDDE plan.
3. STORMWATER CONTROL MEASURES

USG has developed and implemented a series of stormwater management controls. The purpose of the stormwater management controls is to minimize the potential for stormwater to become contaminated as a result of activities performed on-site.

The following set of stormwater management controls has been developed and implemented in regards to the activities at USG:

- Preventive Maintenance
- Good Housekeeping
- Spill Prevention and Response Procedures
- Management of Stormwater Runoff
- Pollution Prevention Training
- Recordkeeping and Internal Reporting Procedures
- Implementation Program
- Loading and Unloading Areas
- Hazardous Material Storage Areas

3.1. Minimize Exposure

Structural BMPs and practices are utilized to minimize the exposure of industrial activities to rain, snowmelt, and runoff. All scrap metal, and hazardous materials should be covered during precipitation events to the greatest extent possible in order to minimize exposure. Appendix F contains a BMP fact sheet.

ASTs are listed within the Spill Prevention, Control, and Countermeasure (SPCC) Plan and are inspected on a regular basis per the USG SPCC Plan.
3.2. **Good Housekeeping**

Good housekeeping requires the maintenance of a clean, orderly facility. A clean work environment reduces the potential for pollution sources to contact stormwater. Good housekeeping practices include material management (such as storing materials indoors), limiting inventories kept in stock, storing materials according to manufacturers’ directions and storing them away from heavy traffic areas. Good housekeeping also includes waste management measures such as sweeping, regular pickup and disposal of waste materials, and routine cleaning. Leak/spill prevention and response measures are also incorporated into a good housekeeping plan. Avoiding, controlling and cleaning a spill will reduce the opportunity of stormwater contamination. As part of spill prevention effort, good housekeeping measures also include awareness measures such as posting signs with instructions for facility practices such as loading/unloading or waste disposal.

The Universities at Shady Grove practices good housekeeping with respect to:

- Upkeep of facility roads and regular sweeping;
- Hazardous material storage areas;
- Loading/unloading;
- Training employees about good housekeeping practices;
- Regularly inspecting of all ASTs and drums per SPCC plan;
- Regularly picking up and disposing of waste materials throughout the campus.

3.3. **Maintenance**

A preventive maintenance program involves timely inspection and maintenance of stormwater management devices, in addition to inspecting facility equipment and systems to uncover conditions that could potentially cause breakdowns or failures resulting in discharges of pollutants to surface waters.

The facility’s preventive maintenance program includes the following elements:

- Visual inspections of the stormwater management systems;
- Routine inspections of ASTs and other storage tanks per the SPCC Plan;
- Records documenting inspections; all inspection records are maintained at the USG.
• Records documenting maintenance and repairs

### 3.3.1. Delivery Vehicles

USG strives to minimize contamination of stormwater runoff from delivery vehicles while on campus. This includes occasionally inspecting delivery vehicles arriving at the site and ensuring overall integrity of the body or container and maintaining response procedures to deal with leaks or spills from vehicles or containers (such as those contained within the USG SPCC plan).

### 3.3.2. Chemical Loading and Unloading

USG minimizes contamination of precipitation or surface runoff at chemical loading and unloading areas by one or more of the following strategies: (a) using containment curbs and/or spill kits at chemical loading and unloading areas to contain spills; (b) having personnel familiar with spill prevention and response procedures present during deliveries to ensure that any leaks or spills are immediately contained and cleaned up; (c) loading and unloading in covered areas and storing chemicals indoors; and (d) using vehicles stocked with spill kits to transport chemicals onsite.

### 3.3.3. Miscellaneous Loading and Unloading

USG minimizes contamination of precipitation or surface runoff at loading and unloading areas by one or more of the following strategies: (a) covering the loading area; grading, berming, or curbing around the loading area to divert run-on; (b) locating the loading and unloading equipment and vehicles so that leaks are contained in existing containment and flow diversion systems; or (c) loading and unloading in covered areas.

### 3.3.4. Liquid Storage Tanks

USG minimizes contamination of surface runoff from aboveground liquid storage tanks by one or more of the following options: (a) protective guards around tanks, containment curbs, secondary containment, spill and overflow protection; (b) access to dry cleanup methods, and (c) regular inspections and maintenance following the schedule within USG’s SWPPP and SPCC plan.
3.3.5. Fuel Storage Tanks

USG minimizes contamination of surface runoff from fuel storage tanks by the use of secondary containment, and by complying with applicable State and Federal laws, including the USG SPCC plan requirements.

3.3.6. Spill Reduction Measures

USG minimizes the potential for an oil or chemical spill by following the USG SPCC plan and scheduled inspections. The scheduled inspections include visually inspecting the structural integrity of all aboveground tanks, pipelines, pumps, and related equipment that may be exposed to stormwater. Necessary repairs identified during the inspection are initiated immediately.

3.3.7. Materials Storage Containers

USG maintains all material storage containers (e.g., for used oil/oil filters, spent solvents, hydraulic fluids) to prevent contamination of stormwater and plainly label them (e.g., “Used Oil,” “Spent Solvents,” etc.). One or more of the following strategies are used: (a) storing the materials indoors; (b) installing berms/dikes around the areas; (c) minimizing runoff of stormwater to the areas; (d) using dry cleanup methods; and (e) treating and/or recycling collected stormwater runoff.

3.4. Spill Prevention and Response

Spill prevention and response measures focus both on spill prevention and on providing adequate measures to respond to leaks or spills to prevent surface water contamination. Areas most at risk for leaks and spills include loading and unloading areas and areas where equipment is stored.

Spill prevention measures include:

- Proper storage practices;
- Routine inspections of potential pollutant sources;
- Regular inspections and maintenance of spill response kits, materials, and devices;
• Routine maintenance of equipment containing oil or hazardous materials; and

Spill containment and cleanup measures include:

• Identification and training of a Spill Response Team

• Maintaining spill cleanup materials in designated areas for immediate treatment;

• Using absorbent to control spills and promptly removing and properly disposing used absorbent;

• Blocking access to stormwater drainage systems;

• Contacting a licensed spill response contractor, if the spill cannot be immediately contained; the fire department may also provide containment response in emergencies;

• Contacting state, federal, and appropriate local agencies;

• Repairing equipment or tanks which caused a leak or spill to occur; and

• Maintaining records of spill occurrences for three years.

Specific spill response, notification and reporting procedures are provided in Appendix G and in the facility’s SPCC Plan.

3.5. Erosion and Sediment Controls

Erosion concerns can be divided into two broad categories: (1) Erosion due to active construction projects and (2) chronic or nuisance eroding areas due to inadequate conveyance, steep slopes, or insufficient vegetative stabilization.

The first category of erosion potential is associated with various development projects being actively constructed or planned on campus areas. For construction projects disturbing more than 5,000 square feet, the Maryland Department of the Environment (MDE) will be contacted to establish an approved sediment and erosion control plan. These plans will be developed by a professional engineer and identify the specific control measures that will be in place during
construction to minimize erosion and sedimentation. USG is also responsible for obtaining a General Discharge Permit for Stormwater Associated with Construction Activity from MDE for projects that will disturb one or more acres of earth.

The second category of erosion or sedimentation problems involves areas that may experience nuisance erosion due to inadequate conveyance, steep slopes, or insufficient vegetative stabilization. Maintenance will be conducted on an as needed basis.

3.6. Management of Runoff

USG maintains a system of devices to manage stormwater runoff. This system includes, but is not limited to a retention pond, bioretention areas, sand filters, stormwater inlets and conveyances, oil/grit separators, direct connections to sanitary sewer systems, and outfalls. A considerable number of the stormwater inlets at USG have inlet protection to minimize particulates or materials from being discharged. The stormwater management system is designated on the Site Map in Appendix B.

In conjunction with USG’s system of stormwater management, USG implements the following: a NPDES Phase II MS4 general permit which covers the discharge of stormwater run-off from land, pavement, building rooftops and construction sites on campus (Permit No. 13-SF-5501), a SPCC Plan; an IDDE Plan; and, as required, site-specific Sediment & Erosion Control Plans.

3.7. Employee Training

Pollution prevention training is necessary to ensure that employees are aware of their impact to stormwater, their responsibilities to prevent pollution, and methods for controlling pollution releases. Training sessions are held annually or as needed for USG’s P2 team members.

Training topics include the following:

- Spill response
- Good housekeeping practices
- Material management practices.
All training is organized and coordinated by the USG Facilities and Planning unit. SPCC training will be performed as outline in the USG SPCC Plan. Other training sessions will be held as needed to address specific topics of interest.

The training materials for USG stormwater pollution prevention training sessions are included in Appendix H.

### 3.8. Non-Stormwater Discharges

Non-stormwater discharges are strictly prohibited under sector specific regulations unless covered by an additional NPDES/ State discharge permit. The Universities of Shady Grove is covered by a Phase II MS4 NPDES Permit (Permit No. 13-SF-5501). Please reference the non-stormwater inspection report for further information located in Section 2.3.
4. CORRECTIVE ACTIONS

Corrective Actions are modifications that are made to stormwater controls and BMPs to improve stormwater management. Corrective Actions should be performed and reported when any of the following triggering conditions occurs:

If any of the following conditions occur, you must review and revise the selection, design, installation, and implementation of your control measures to ensure that the condition is eliminated and will not be repeated in the future:

1. an unauthorized release or discharge (e.g., spill, leak, or discharge of non-stormwater not authorized by this or another NPDES permit) occurs at your facility;
2. for the discharge to meet applicable water quality standards;
3. an inspection or evaluation of your facility by an MDE official determines that modifications to the control measures are necessary to meet the non-numeric effluent limits in this permit; or

For Corrective Action overview, deadlines, and reporting see Appendix I.
5. SWPPP CERTIFICATION

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Name: Nico Washington
Title: Chief Operating Officer, Administration and Financial Services
Signature: [Signature]
Date: 3/29/2021

Chief Operating Officer Nico Washington
### 6. SWPPP MODIFICATION TRACKING SHEET

<table>
<thead>
<tr>
<th>Revision</th>
<th>Date</th>
<th>Details/Comments</th>
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<tr>
<td>00</td>
<td>October 2020</td>
<td>Original SWPPP</td>
</tr>
<tr>
<td>01</td>
<td>April 2022</td>
<td>Updates to reflect personnel changes and MDE comments</td>
</tr>
</tbody>
</table>
Appendix A

General Location Map
Appendix A
Site Vacinity Map

The Universities at Shady Grove

© 2020 Google
APPENDIX B

SITE MAPS
APPENDIX C

13-SF PERMIT
This National Pollutant Discharge Elimination System (NPDES) general permit covers State and federal small municipal separate storm sewer systems (MS4s) in certain portions of the State of Maryland. MS4 owners and operators to be regulated under this general permit must submit a Notice of Intent (NOI) to MDE by October 31, 2018. An NOI serves as notification that the MS4 owner or operator intends to comply with the terms and conditions of this general permit.
PART VII. STANDARD PERMIT CONDITIONS ................................................................. 16
A. Duty to Comply .................................................................................................................. 16
B. Failure to Notify ................................................................................................................ 16
C. Limitations on Coverage ................................................................................................. 16
D. Penalties Under the CWA - Civil and Criminal ............................................................... 16
E. Penalties Under the State’s Environment Article - Civil and Criminal .......................... 17
F. Need to Halt or Reduce Activity not a Defense ............................................................... 18
G. Continuation of an Expired General Permit ................................................................... 18
H. Duty to Mitigate ................................................................................................................ 18
I. Duty to Provide Information ............................................................................................. 18
J. Other Information .............................................................................................................. 18
K. Requiring an Individual Permit ....................................................................................... 18
L. Property Rights ................................................................................................................ 19
M. Severability ....................................................................................................................... 19
N. Permit Actions and Reopener Clause .............................................................................. 19
O. Signature of Authorized Administrator and Permittee .................................................... 20
P. Inspection and Entry .......................................................................................................... 20
Q. Proper Operations and Maintenance ............................................................................... 20
R. Reporting Requirements .................................................................................................. 20

PART VIII. AUTHORITY TO ISSUE GENERAL NPDES PERMITS .............................. 21

APPENDIX A Maryland Designation Criteria for Small Municipal Separate Storm Sewer Systems .......................................................................................................................... A-1

APPENDIX B Compliance with General Permit Requirements for Small Municipal Separate Storm Sewer Systems ............................................................................................. B-1

APPENDIX C State and Federal Small MS4 Notice of Intent Form and Waiver Form .. C-1

APPENDIX D State and Federal Small MS4 Progress Report ............................................. D-1
PART I.  COVERAGE UNDER THIS GENERAL PERMIT

A.  Permit Area

This National Pollutant Discharge Elimination System (NPDES) general permit covers small municipal separate storm sewer systems (MS4s) owned or operated by the United States of America (U.S.) or the State of Maryland (State) in certain portions of the State of Maryland as defined under Title 40 of the Code of Federal Regulations (CFR) § 122.26(b)(16) and 122.32(a)(1).

B.  Eligible Small MS4s

MS4s eligible for coverage under this general permit include those properties that:

1. Are owned or operated by the State of Maryland or the U.S. and located within an urbanized area; and

2. Serve developed land area greater than five acres and have at least ten percent impervious area property wide; or

3. Are already covered under an NPDES small MS4 Phase II general permit.

C.  Obtaining Coverage

Owners or operators of MS4s regulated under this general permit must apply for coverage by submitting a Notice of Intent (NOI) according to requirements in Part II below, using the form provided by Maryland Department of the Environment (MDE) in Appendix C. A list of State and federal agencies eligible for permit coverage is found in Appendix A. Others not listed that meet eligibility criteria described in Appendix A are required to file an NOI as well. An NOI may represent:

1. An individual MS4 located on a State or federal property; or

2. MS4s located on multiple properties owned or operated by a single government agency.

D.  Definitions

Terms used in this permit are defined in relevant chapters of 40 CFR § 122 or the Code of Maryland Regulations (COMAR) 26.08.01, 26.17.01, and 26.17.02. Terms not defined in CFR or COMAR shall have the meanings attributed by common use.
PART II.  NOTICE OF INTENT REQUIREMENTS

A.  Deadlines for Notification

Small MS4 owners or operators in State of Maryland and U.S. government properties that meet the designation criteria in Appendix A must apply for coverage under this general permit and submit to MDE an NOI that contains the information outlined in PART II.B by October 31, 2018.

B.  Contents

An NOI serves as notification that the MS4 owner or operator intends to comply with this general permit. A permittee may file an application for an individual property or file a joint application that includes multiple MS4s owned, operated, or maintained by an individual government agency. The NOI form is provided in Appendix C of this permit. The NOI must contain the following:

1. The name and address of each property for which coverage under this general permit is being sought;

2. A brief description of each property. This must include the approximate size, land uses, a description of the stormwater conveyance system, and a list of properties owned or operated by the permittee covered under the Maryland General Permit for Stormwater Discharges Associated with Industrial Activity or an individual industrial surface water discharge permit;

3. The contact name, address, telephone number, and e-mail address of responsible personnel for the required MS4 programs listed in Parts IV and V of this general permit;

4. A brief description of any agreements with another entity when responsibilities for permit compliance are shared between the permittee and other entity. The relationship and specific duties of all parties must be provided;

5. An estimate of the anticipated expenditures to implement the required programs specified in this general permit; and

6. An authorized signature according to Part VII.O of this general permit.
C. Where to Submit

State of Maryland and U.S. government agencies applying for coverage under this general permit must submit NOIs to the following:

Maryland Department of the Environment
Water and Science Administration
Sediment, Stormwater, and Dam Safety Program
1800 Washington Boulevard
Suite 440
Baltimore, Maryland 21230-1708

PART III. WATER QUALITY

State and federal government agencies covered under this general permit must manage, implement, and enforce management programs for controlling all stormwater discharges in accordance with the CWA and corresponding stormwater NPDES regulations, 40 CFR § 122, to meet the following requirements:

1. Effectively prohibit pollutants in stormwater discharges or other unauthorized discharges into the MS4 as necessary to comply with Maryland’s receiving water quality standards;

2. Attain applicable wasteload allocations (WLAs) for each established or approved Total Maximum Daily Load (TMDL) for each receiving water body, consistent with Title 33 of the U.S. Code (USC) 1342(p)(3)(B)(iii); 40 CFR § 122.44(k)(2) and (3); and

3. Comply with all other provisions and requirements contained in this general permit, and in plans and schedules developed in fulfillment of this permit.

Compliance with the conditions contained in Parts IV and V of this permit shall constitute compliance with Section 402(p)(3)(B)(iii) of the CWA and adequate progress toward compliance with Maryland’s receiving water quality standards and any stormwater WLA approved by the United States (U.S.) Environmental Protection Agency (EPA) for this permit term.

PART IV. MINIMUM CONTROL MEASURES

Permittees must ensure that the following minimum control measures (MCMs) are implemented in the property(ies) served by the small MS4 covered under this permit. The six MCMs described below include Personnel Education and Outreach, Public or Personnel Involvement and Participation, Illicit Discharge Detection and Elimination, Construction Site Stormwater Runoff Control, Post Construction Stormwater Management, and Pollution Prevention and Good Housekeeping. Specific requirements for compliance with this general permit are outlined for
each MCM below. Permittees must report on the status of implementation of these required programs in accordance with the MS4 Progress Report (Appendix D).

Any permittee renewing coverage under the general permit must continue to make progress on permit requirements and report information as described below. All new permittees must begin development of programs described below within the first year of permit issuance and initiate implementation of programs thereafter. Annual MS4 Progress Reports must document program development and demonstrate full implementation of all permit requirements by the end of the five-year permit term.

Permittees can choose to utilize partnerships or share responsibilities with other entities for compliance with any requirement of this general permit. This may entail establishing partnerships with the surrounding county or municipality performing similar activities under the requirements of an NPDES MS4 permit. If responsibilities for permit compliance are shared between the permittee and another entity, the relationship and specific duties of all participating entities must be described in the NOI and updated information provided in the MS4 Progress Report. However, the permittee shall remain responsible for compliance with all conditions of this general permit. For this reason, a legally binding contract, memorandum of understanding (MOU), or other similar means must be executed between the permittee and all other entities to avoid conflicts resulting from noncompliance with this general permit.

A. Public or Personnel Education and Outreach

Permittees are required to implement and maintain a personnel education and outreach program, and distribute education materials to the community and employees to help reduce the discharge of pollutants caused by stormwater runoff. This entails developing brochures, booklets, and training programs to educate personnel about the impacts of stormwater discharges on receiving waters, why controlling these discharges is important, and what personnel and the public and/or staff can do to reduce pollutants in stormwater runoff. These activities may be coordinated with other portions of the permittee’s MS4 program or developed independent of other pollution control efforts.

Renewal permittees must update and continue to maintain their personnel education and outreach program. New permittees must begin development of this program within the first year of permit issuance and initiate implementation thereafter. All permittees must provide program updates in accordance with the MS4 Progress Report specified for this MCM. MS4 Progress Reports must document program development and demonstrate full implementation of all permit requirements by the end of the five-year permit term.

In order to comply with this MCM, all permittees must:

1. Develop a process by which the public and/or staff can report water quality complaints that must include a phone number, within one year of permit issuance;

2. Determine the target audience and develop materials to educate the audience on the impact of stormwater. These topics may include water conservation, chemical
application on lawns and landscaping, proper car wash procedures, proper
disposal of paint and other household hazardous waste, recycling and trash pick-
up, and proper pet waste disposal;

3. Distribute stormwater educational materials through newsletters, website, or other
appropriate methods. Submit examples of educational material to MDE in
accordance with reporting requirements;

4. Develop and implement an annual employee training program that addresses
appropriate topics to prevent or reduce the discharge of stormwater pollution into
the MS4. Submit example training materials and attendee list to MDE in
accordance with reporting requirements; and

5. Briefly describe in reports to MDE how the education programs complement and
strengthen other programs of the MS4 permit.

B. Public or Personnel Involvement and Participation

Permittees are required to create and foster opportunities for public and/or staff
participation in the MS4 management program for controlling stormwater discharges.
Recommended activities include adopt-a-stream programs, public and/or staff surveys,
storm drain stenciling, stream cleanups, tree plantings, and Earth Day events. These
activities may be coordinated with other portions of the permittee’s MS4 program or
developed independent of other pollution control efforts.

Renewal permittees must update and continue to maintain their public or personnel
involvement and participation program. New permittees must begin development of this
program within the first year of permit issuance and initiate implementation thereafter.
All permittees must provide program updates in accordance with the MS4 Progress
Report specified for this MCM. MS4 Progress Reports must document program
development and demonstrate full implementation of all permit requirements by the end
of the five-year permit term.

In order to comply with this MCM, all permittees must:

1. Determine the target audience to promote public and/or staff involvement and
participation activities;

2. Specify activities appropriate for the target audience and promote participation;

3. Perform at least five public and/or staff participation events during the permit
term and report to MDE in accordance with reporting requirements;

4. Provide public and staff access to the permittee’s MS4 Progress Reports via
website or other method and consider any substantive public and/or staff
comments received concerning the permittee’s MS4 program (a permittee may
reserve from public and staff review any information considered confidential or information that may compromise the security of an agency); and

5. Comply with all State and federal public notice requirements for any regulated activity associated with this general permit.

C. Illicit Discharge Detection and Elimination (IDDE)

Permittees are required to develop, implement, and enforce a program to detect and eliminate illicit discharges into the MS4 in accordance with 40 CFR § 122.34(b)(3). A permittee will satisfy this MCM by field screening outfalls, inspecting the MS4 to identify sources of illicit discharges, eliminating illegal connections or illicit discharges, and enforcing penalties where appropriate. The illicit discharge program must also address illegal dumping and spills. Additional guidance is provided in Appendix B, Section II to assist permittees with the development of an acceptable IDDE program.

Renewal permittees must update and continue to maintain their IDDE program. New permittees must begin development of this program within the first year of permit issuance and initiate implementation thereafter. All permittees must provide program updates in accordance with the MS4 Progress Report specified for this MCM. MS4 Progress Reports must document program development and demonstrate full implementation of all permit requirements by the end of the five-year permit term.

In order to comply with this MCM, all permittees must:

1. Develop and maintain an updated map of the MS4 that identifies all stormwater conveyances, outfalls, stormwater best management practices (BMPs), and waters of the U.S. receiving stormwater discharges;

2. Establish a policy or other agency directive that prohibits illicit discharges into the MS4;

3. Maintain the capability to access the storm sewer system across the entire property(ies) to investigate and eliminate illicit discharges (e.g., physical access, proper internal permissions);

4. Develop and implement written standard operating procedures (SOPs) that specify the following:
   a. An inspection checklist describing how outfalls are screened for dry weather flows (see Appendix B, Figure B.2 for an example of an outfall screening checklist);
   b. Frequency of outfall inspections; Screening efforts for State and federal properties may be tiered based on property size. For small properties (i.e., less than 100 acres), all outfalls must be screened each year. Medium size properties (i.e., 100 - 2,000 acres) must screen 50% of total outfalls.
Large properties (i.e., more than 2,000 acres) must screen 20% per year, up to 100 outfalls;
c. Procedures for identifying the source, and eliminating spills, illegal dumping, and other suspected illicit discharges;
d. Identification of priority areas for illicit discharge screening based on pollution potential;
e. Permittee policy to ensure illicit discharges are eliminated;
f. Procedures to inform employees, businesses, and the general public of the issues relating to illegal discharges and improper waste disposal; and
g. Coordination with adjacent MS4 operator(s).

5. Submit SOPs to MDE for review and approval within two years of permit issuance. MDE will review for consistency with guidance in Appendix B, Section II;

6. Document results of illicit discharge screening efforts, including a description of how screening locations were prioritized and any necessary follow-up investigations and remediation measures implemented to address any suspected discharge. Submit to MDE in accordance with reporting requirements; and

7. Maintain complete records of IDDE program investigations and make available to MDE during field reviews of the permittee’s MS4 program.

D. Construction Site Stormwater Runoff Control

Permittees are required to comply with Environment Article, Title 4, Subtitle 1, Annotated Code of Maryland and State erosion and sediment control regulations under COMAR 26.17.01. The statute and COMAR specify the requirements for any construction activity that disturbs 5,000 square feet of land area or 100 cubic yards or more of earth movement. MDE considers compliance with the State statute to be compliance with this MCM of this general permit, and 40 CFR § 122.34(b)(4).

All permittees must provide program updates in accordance with the MS4 Progress Report specified for this MCM. MS4 Progress Reports must document program development and demonstrate full implementation of all permit requirements by the end of the five-year permit term. In order to comply with State and federal laws and regulations pertaining to an acceptable erosion and sediment control program, all permittees must:

1. Submit erosion and sediment control plans to MDE (or other authority when applicable) for review and approval in accordance with COMAR and with the *Maryland Stormwater Management and Erosion and Sediment Control Guidelines for State and Federal Projects* (February 2015);
2. Ensure compliance with requirements under MDE’s *2011 Maryland Standards and Specifications for Soil Erosion and Sediment Control* or most recent revision and COMAR 26.17.01;

3. Ensure all necessary permits have been obtained, including MDE’s General Permit for Stormwater Associated with Construction Activity for projects disturbing one acre or more, and local sediment and erosion control plan approval;

4. Develop a process for receiving, investigating, and resolving complaints from any interested party related to construction activities within the property(ies). Notify the complainant of the investigation and findings within seven days;

5. Track all active grading permits within each property covered under this general permit and report disturbed areas for all active grading permits to MDE in accordance with reporting requirements;

6. Ensure that construction site inspections and enforcement procedures are performed in accordance with COMAR. This will require ongoing communication and collaboration with MDE to ensure that any violations are properly addressed;

7. Incorporate procedures within property operations to effectively abate sediment pollution and comply with all applicable State and federal laws pertaining to erosion and sediment control practices; and

8. Ensure staff is adequately trained on proper procedures and actions to address potential discharge of pollutants into the MS4 as a result of any construction activity. The Responsible Personnel Certification on-line training course through MDE must be made available to appropriate staff.

**E. Post Construction Stormwater Management**

Permittees are required to maintain an acceptable stormwater management program in accordance with Environment Article, Title 4, Subtitle 2, Annotated Code of Maryland and State stormwater management regulations under COMAR 26.17.02. The statute and COMAR require that stormwater management must be addressed for new development and redevelopment for any proposed project that disturbs 5,000 square feet or more of land area. MDE considers compliance with the State statute to be compliance with this MCM of this general permit, and 40 CFR § 122.34(b)(5).

All permittees must provide program updates in accordance with the MS4 Progress Report specified for this MCM. MS4 Progress Reports must document program development and demonstrate full implementation of all permit requirements by the end of the five-year permit term. In order to comply with State and federal laws and
regulations pertaining to an acceptable stormwater management program, all permittees must:

1. Submit stormwater management plans to MDE (or other authority when applicable) for review and approval in accordance with COMAR and with the *Maryland Stormwater Management and Erosion and Sediment Control Guidelines for State and Federal Projects* (February 2015) for compliance with State stormwater management requirements;

2. Implement the principles, methods, and practices found in the latest version of the *2000 Maryland Stormwater Design Manual, Volumes I & II* (Manual), and the latest version of MDE’s *Maryland Stormwater Management Guidelines for State and Federal Projects*. This includes that environmental site design (ESD) be implemented to the maximum extent practicable (MEP);

3. Maintain stormwater program implementation information and provide updates in accordance with the MS4 Progress Report that include:
   a. Total number of plans submitted to MDE for review and approval;
   b. Total number of as-built plans submitted to MDE and approved;
   c. Verification that BMPs are maintained in accordance with MDE requirements outlined on approved plans.

4. Provide training to stormwater program staff and to staff responsible for proper BMP design, performance, inspection, and routine maintenance. Report the number of trainings offered, topics covered, and number of attendees; and

5. Maintain and submit an Urban BMP database in accordance with the database structure in Appendix B, Tables B.1.a, b, and c. This information shall be submitted to MDE with annual reports.

F. **Pollution Prevention and Good Housekeeping**

Permittees are required to develop and implement an operation and maintenance program that includes a training component, to prevent and reduce pollutant runoff from municipal operations in accordance with 40 CFR § 122.34(b)(6). A permittee will satisfy this MCM by developing, implementing, and maintaining procedures for pollution prevention and good housekeeping on permittee owned or operated property(ies) and roads as outlined below.

Renewal permittees must update and continue to maintain their pollution prevention and good housekeeping program. New permittees must begin development of this program within the first year of permit issuance and initiate implementation thereafter. All permittees must provide program updates in accordance with the MS4 Progress Report. MS4 Progress Reports must document program development and demonstrate full implementation of all permit requirements by the end of the five-year permit term.
In order to comply with this MCM, all permittees must:

1. Ensure that appropriate staff and contractors receive training at least annually. The training must be designed to reduce or eliminate the discharge of pollutants during property operations. Training may include in-person, online, toolbox talks, on-the-job, or other formats, and permittees may build on existing training activities to fulfill this requirement. Topics must include spill prevention and response, proper disposal of waste, and periodic visual inspections to detect and correct potential discharges at properties owned or operated by the permittee;

2. Develop, implement, and maintain a good housekeeping plan for permittee owned or operated properties where any of the following activities is performed: maintenance of vehicles or heavy equipment, and handling of any of the following materials: deicers, anti-icers, fertilizers, pesticides, road maintenance materials such as gravel and sand, or hazardous materials. A standard plan may be created to address multiple properties where similar activities are conducted, provided the below items are addressed. The plan must include:
   a. A description of site activities;
   b. A list of potential pollutants including their sources and locations on the site. The plan must consider conveyance of stormwater entering, flowing across, and leaving the site;
   c. Written good housekeeping procedures designed to prevent discharge of pollutants off site that include regular visual inspections to detect potential discharges;
   d. Written procedures for corrective actions to address any release, spill, or leak on site; and
   e. Documentation of any discharge, release, leak, or spill, including date, findings, and response actions.

3. Quantify and report pollution prevention efforts related to the following activities:
   a. Number of miles swept and pounds of material collected from street sweeping and inlet cleaning programs, as applicable;
   b. Good housekeeping methods for pesticide application such as integrated pest management plans or alternative techniques;
   c. Good housekeeping methods for fertilizer application such as chemical storage, landscaping with low maintenance/native species, and application procedures;
   d. Good housekeeping methods for snow and ice control such as use of pretreatment, truck calibration and storage, and salt dome storage and containment; and
   e. Other good housekeeping methods performed by the permittee not listed above.
4. Submit in the NOI a list of properties owned or operated by the permittee where the activities listed in this MCM are performed, and indicate which are covered under the Maryland General Permit for Stormwater Discharges Associated with Industrial Activity. Provide an update in annual reports if the status of industrial activity permit coverage changes for any property.

PART V. CHESAPEAKE BAY RESTORATION AND MEETING TOTAL MAXIMUM DAILY LOADS

Maryland’s Watershed Implementation Plan (WIP) specifies the nutrient and sediment load reductions required to address the Chesapeake Bay TMDL by 2025. This general permit will make progress toward that strategy by requiring small MS4s to commence restoration efforts for twenty percent of existing developed lands that have little or no stormwater management. This five-year permit term requires permittees to develop planning strategies and work toward implementing water quality improvement projects. Restoration planning strategies and implementation schedules required under this general permit are consistent with addressing the water quality goals of the Chesapeake Bay TMDL by 2025. The conditions established below require permittees to perform watershed assessments, identify water quality improvement opportunities, secure appropriate funding, and develop an implementation schedule to show the twenty percent impervious area restoration requirement will be achieved by 2025. This constitutes adequate progress toward compliance with Maryland’s receiving water quality standards and any stormwater WLA established or approved by the EPA for small MS4s regulated under this permit.

Restoration efforts may include the use of ESD practices, structural stormwater BMPs, retrofitting, stream restoration, or other alternative restoration practices. Trading with other sectors may also be considered as another method to achieve pollutant reductions, once a program has been established, regulations are adopted, public participation requirements are satisfied, and its use approved by EPA. Acceptable design criteria for stormwater BMPs are outlined in the Manual and the most recent version of the Accounting for Stormwater Wasteload Allocations and Impervious Acres Treated, referred to hereafter as the Accounting Guidance. Appendix B of this permit provides relevant guidance from the Accounting Guidance for small MS4 permittees to comply with these requirements. A permittee will demonstrate compliance with restoration requirements by performing the following:

A. Develop a Baseline Impervious Area Assessment

Permittees must determine the total impervious surface area within their property(ies) and delineate the portions that are treated with acceptable water quality BMPs. This analysis will provide the baseline used to calculate the twenty percent restoration requirement. This must be done in accordance with the guidance outlined in Appendix B, Section III of this permit (which is consistent with the Accounting Guidance). The impervious area baseline assessment must be submitted with the first year Progress Report for MDE review and approval. The following information must be submitted with this assessment:
1. Total impervious acres in accordance with the guidance in Appendix B, Section III of this general permit;
2. Total impervious acres treated by stormwater water quality BMPs;
3. Total impervious acres treated by BMPs providing partial water quality treatment;
4. Total impervious acres treated by nonstructural practices (i.e., rooftop disconnections, non-rooftop disconnections, or vegetated swales);
5. Verification that any impervious area draining to BMPs with missing inspection records are not considered treated; and
6. Total impervious acres untreated and twenty percent of this total area (i.e., the restoration requirement).

B. Develop and Implement an Impervious Area Restoration Work Plan

Permittees must submit a work plan with the first year MS4 Progress Report to describe the activities and milestones that will be performed over the permit term to show progress toward the twenty percent impervious area restoration requirement. This will form the basis of a long term plan; however, the plan may be adjusted and refined as part of the adaptive management process over the course of the permit term. A work plan, recommended in the format of Table 1 below, must be submitted to MDE annually to describe progress and any modifications necessary to remain on track with restoration requirements. A suggested work plan is provided in Table 1. Permittees may use the work plan or develop a custom plan that addresses the unique circumstances of individual permittees for MDE review and approval.

<table>
<thead>
<tr>
<th>Timeline</th>
<th>Management Strategies and Goals</th>
</tr>
</thead>
<tbody>
<tr>
<td>Year 1</td>
<td>● Develop impervious area baseline assessment.</td>
</tr>
<tr>
<td></td>
<td>● Develop restoration work plan for MDE review and approval.</td>
</tr>
<tr>
<td></td>
<td>● Assess opportunities and timelines for implementing water quality BMPs.</td>
</tr>
<tr>
<td></td>
<td>● Assess opportunities to develop partnerships with other NPDES permittees.</td>
</tr>
<tr>
<td></td>
<td>● Determine funding needs and develop a long term budget.</td>
</tr>
<tr>
<td>Year 2</td>
<td>● Update and submit Urban BMP database.</td>
</tr>
<tr>
<td></td>
<td>● Maintain inspection records for all BMPs.</td>
</tr>
<tr>
<td></td>
<td>● Perform watershed assessments and identify water quality problems and opportunities for restoration.</td>
</tr>
<tr>
<td></td>
<td>● Develop list of specific projects to be implemented for restoration and identify on the Restoration Activity Schedule (Table 2).</td>
</tr>
<tr>
<td></td>
<td>● Incorporate future growth agency-wide/jurisdiction-wide master plans into restoration planning efforts.</td>
</tr>
<tr>
<td></td>
<td>● Evaluate and refine budget needs for project implementation.</td>
</tr>
<tr>
<td>Timeline</td>
<td>Management Strategies and Goals</td>
</tr>
<tr>
<td>---------</td>
<td>--------------------------------</td>
</tr>
</tbody>
</table>
| Year 3  | ● Update and submit Urban BMP database and documented maintenance and inspection status for all BMPs.  
         | ● Develop adaptive management strategies for BMP implementation that identify opportunities for improved processes and procedures.  
         | ● Continue to identify opportunities for water quality improvement projects and collaborative partnerships to meet restoration requirements. |
| Year 4  | ● Update and submit project implementation status in Table 2.  
         | ● Update and submit Urban BMP database and documented maintenance and inspection status for all BMPs.  
         | ● Submit narrative describing progress and updated adaptive management strategies toward implementing restoration projects. |
| Year 5  | ● Update and submit project implementation status in Table 2.  
         | ● Provide complete list of specific projects needed to meet the twenty percent restoration requirement in Table 2 and include the projected implementation year (no later than 2025). |

C. Develop a Restoration Activity Schedule

Permittees are required to develop a Restoration Activity Schedule (Table 2) and provide annual updates on the status of projects in the planning, construction, and final phase of implementation. A brief narrative must accompany Table 2 and describe progress of planned restoration activities. Table 2 below provides an example of how to submit the required information. The table outlines a schedule for various BMPs under different stages of implementation during the permit term. The impervious acre baseline is indicated as 100 acres and noted in year one. With the implementation of each BMP, the balance toward achieving the restoration requirement is recalculated in the Impervious Acre Restoration Target and Balance (“Imperv Acre Target and Balance”) column. This plan must be continuously refined and updated over the duration of the permit term. By the end of the permit term, a complete list of projects required to meet the twenty percent restoration requirement must be provided. The projected implementation year must be no later than 2025.

Permittees may take credit for retrofit and redevelopment that has been implemented between January 1, 2006, and the beginning of the permit term. When the impervious area baseline analysis considers the drainage areas to these practices as untreated, then these projects may be credited toward impervious area restoration requirements. Credits may be reported using the Restoration Activity Schedule (Table 2) discussed below.

Impervious acre credits are based on the level of water quality treatment provided. When water quality BMPs treat one inch of rainfall, the impervious acres draining to the BMP will be considered restored. When the rainfall treated is less than one inch, a proportional acreage will be calculated for impervious acres treated based on the percentage of one inch of rainfall treated. When the rainfall treated is greater than one inch, credit is granted according to the Accounting Guidance. When alternative BMPs are
implemented, acreage may be calculated based on an impervious acre equivalent identified in Appendix B, Table B.4. Additional information on BMP implementation and impervious acre credits may be found in the Accounting Guidance.

### Table 2. Restoration Activity Schedule (Example)

<table>
<thead>
<tr>
<th>Project Description</th>
<th>BMP Code</th>
<th>Cost ($K)²</th>
<th>Imperv Acres Treated</th>
<th>Imperv Acre Target and Balance</th>
<th>Project Status³</th>
<th>Year Complete or Projected Implementation Year (by 2025)</th>
<th>MD Grid Coordinates</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dry pond retrofit to wet</td>
<td>PWET</td>
<td>1,500</td>
<td>36</td>
<td>64</td>
<td>UC</td>
<td></td>
<td>Northing</td>
</tr>
<tr>
<td>Bioretention</td>
<td>FBIO</td>
<td>260</td>
<td>6</td>
<td>58</td>
<td>P</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Bioswale</td>
<td>MSWB</td>
<td>100</td>
<td>2</td>
<td>56</td>
<td>P</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dry pond retrofit to wet</td>
<td>PWET</td>
<td>800</td>
<td>10</td>
<td>46</td>
<td>P</td>
<td></td>
<td></td>
</tr>
<tr>
<td>BMP retrofit</td>
<td>PWET</td>
<td>500</td>
<td>8</td>
<td>38</td>
<td>P</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Redevelopment</td>
<td>REDE</td>
<td>300</td>
<td>5</td>
<td>33</td>
<td>P</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rain Gardens (4)</td>
<td>MRNG</td>
<td>20</td>
<td>2</td>
<td>31</td>
<td>P</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Disconn rooftop r/o</td>
<td>NDRR</td>
<td>200</td>
<td>10</td>
<td>21</td>
<td>P</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Stream restoration (1,000 linear feet)</td>
<td>STRE</td>
<td>500</td>
<td>10</td>
<td>11</td>
<td>P</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Outfall Stabilization</td>
<td>OUT</td>
<td>200</td>
<td>2</td>
<td>9</td>
<td>P</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Shallow marsh</td>
<td>WSHW</td>
<td>150</td>
<td>4</td>
<td>5</td>
<td>P</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Reforestation on Imperv</td>
<td>IMPF</td>
<td>100</td>
<td>3</td>
<td>2</td>
<td>P</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Green Roof, extensive</td>
<td>AGRE</td>
<td>100</td>
<td>0.5</td>
<td>1.5</td>
<td>P</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Perm pavement on existing pavement</td>
<td>APRP</td>
<td>150</td>
<td>2</td>
<td>-0.5</td>
<td>P</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

¹ See Appendix B, Tables B.1.a, b, and c, Urban BMP database. BMP codes are identified under “MDE BMP Classification”
² Provide cost at project completion
³ Project Status: Enter P for planning and design, UC for under construction, and C for complete

### D. BMP Database Tracking

Permittees are required to develop a BMP inventory consistent with the required fields outlined in the BMP Database provided in Appendix B, Tables B.1.a, b, and c. A brief narrative must accompany the BMP database and provide verification that routine inspection and maintenance activities are up to date. The database fields for inspection and maintenance need to be completed and show that BMPs are inspected every three years and routinely maintained. If the required inspection and maintenance data are missing or incomplete then any credit previously applied must be removed.
PART VI. EVALUATION AND ASSESSMENT, RECORDKEEPING, REPORTING, AND PROGRAM REVIEW

A. Evaluation and Assessment

The permittee must evaluate progress toward achieving compliance with all permit requirements, and the appropriateness of implemented BMPs. This must be achieved through reporting to MDE as specified in Part VI.C below.

B. Recordkeeping

The permittee must keep records for at least three years after the termination of this general permit. In addition to the information required in MS4 Progress Reports specified below, permittees must submit any additional supporting documentation at the request of MDE. The permittee must make its MS4 program information, including records, available to the public during regular business hours.

C. Reporting

1. The required information specified in the MS4 Progress Report in Appendix D must be completed as described in this section. The reporting period must be based on State fiscal year, i.e., July 1 – June 30. MS4 Progress Reports are due no later than October 31 of each year with the first report due October 31, 2019.

2. Annually, the permittee must submit a report to MDE that evaluates progress toward meeting the twenty percent impervious area restoration requirement specified in Part V above. Restoration activity described in the MS4 Progress Report must be completed and include:

   a. An impervious area baseline analysis in accordance with Part V.A and the guidance in Appendix B, Section III. This analysis must be submitted with the first year MS4 Progress Report for MDE review and approval;

   b. The Impervious Area Restoration Work Plan (Table 1 or other format) must be submitted with the first year MS4 Progress Report and in annual updates. The work plan must include a narrative discussing progress made toward restoration efforts and a description of adaptive management strategies necessary to keep proposed implementation efforts on track;

   c. An updated Restoration Activity Schedule in accordance with Table 2 must be submitted annually. By the end of the permit term, a complete list of projects required to meet the twenty percent restoration requirement must be specified in Table 2. The projected implementation year must be no later than 2025; and

   d. An updated Urban BMP database in accordance with Appendix B, Tables B.1.a, b, and c in electronic format and a brief narrative discussing progress made toward completing the database and performing routine maintenance and inspections.
3. Reporting for the six MCMs specified in Part IV must be submitted in years 2 and 4 of the permit term and include all information requested in the MS4 Progress Report in Appendix D.

D. Program Review

In order to assess the effectiveness of the permittee’s NPDES program for eliminating non-stormwater discharges and reducing the discharge of stormwater pollutants to the MEP, MDE will review program implementation as described in MS4 Progress Reports. Procedures for the review of local erosion and sediment control and stormwater management programs exist in Maryland’s sediment control and stormwater management laws. Additional reviews of MCM implementation and the twenty percent restoration requirement may be conducted at any time to determine compliance with permit conditions.

PART VII. STANDARD PERMIT CONDITIONS

A. Duty to Comply

The permittee must comply with all conditions of this general permit. Any permit noncompliance constitutes a violation of the CWA and is grounds for enforcement action, permit coverage termination, revocation, or modification. The permittee must comply at all times with the provisions of the Environment Article, Title 4, Subtitles 1, 2, and 4; Title 7, Subtitle 2; and Title 9, Subtitle 3, Annotated Code of Maryland.

B. Failure to Notify

Agencies engaging in an activity under this general permit that fail to notify MDE of their intent to be covered under this general permit as described in PART II and who discharge to waters of the State without submitting an NOI application are in violation of the Environment Article, Annotated Code of Maryland and may be subject to penalties.

C. Limitations on Coverage

1. The following categories of non-stormwater discharges or flows must be addressed where such discharges are identified by the permittee as sources of pollutants to waters of the U.S.: landscape irrigation, diverted stream flows, rising groundwater, uncontaminated groundwater infiltration, uncontaminated pumped groundwater, foundation drains, air conditioning condensate, irrigation water, springs, water from crawl space pumps, footing drains, lawn watering runoff, flows from riparian habitats and wetlands, residual street wash water, and discharges or flows from fire fighting activities.

2. Non-stormwater sources, stormwater associated with industrial activity, or discharges associated with construction activities may be authorized to discharge
via the municipal separate storm sewer system if such discharges are specifically authorized under an applicable NPDES discharge permit.

3. Only stormwater discharges from municipal separate storm sewer systems are authorized to discharge under this general permit.

D. Penalties Under the CWA - Civil and Criminal

For violations of this permit, the permittee is subject to civil and criminal penalties as set forth in 33 U.S.C. 1319(c) and (d) of the Clean Water Act, as adjusted for inflation according to 40 CFR § 19.4.

E. Penalties Under the State’s Environment Article - Civil and Criminal

Nothing in this permit shall be construed to preclude the institution of any legal action or relieve permittee from civil or criminal responsibilities and/or penalties for a violation of Title 4, Title 7, and Title 9 of the Environment Article, Annotated Code of Maryland, or any federal, local, or other State law or regulation. Section 9-342 of the Environment Article provides that a person who violates any condition of this permit is liable to a civil penalty of up to $10,000 per violation, to be collected in a civil action brought by MDE, and with each day a violation continues being a separate violation. Section 9-342 further authorizes MDE to impose upon any person who violates a permit condition, administrative civil penalties of up to $10,000 per violation, up to $100,000.

Section 9-343 of the Environment Article provides that any person who violates a permit condition is subject to a criminal penalty not exceeding $25,000 or imprisonment not exceeding one year, or both for a first offense. For a second offense, Section 9-343 provides for a fine not exceeding $50,000 and up to two years imprisonment.

The Environment Article, Section 9-343, Annotated Code of Maryland, provides that any person who tampers with, or knowingly renders inaccurate any monitoring device or method required to be maintained under this permit shall, upon conviction, be punished by a fine of not more than $50,000 per violation, or by imprisonment for not more than two years per violation, or both.

The Environment Article, Section 9-343, Annotated Code of Maryland, provides that any person who knowingly makes any false statement, representation, or certification in any records or other document submitted or required to be maintained under this permit, including monitoring reports or reports of compliance or noncompliance shall, upon conviction, be punished by a fine of not more than $50,000 per violation, or by imprisonment for not more than two years per violation, or both.
F. **Need to Halt or Reduce Activity not a Defense**

It shall not be a defense for a permittee in an enforcement action that it would have been necessary to halt or reduce the permitted activity in order to maintain compliance with the conditions of this permit.

G. **Continuation of an Expired General Permit**

An expired general permit continues in force and effect for all permittees covered under this general permit until a new general permit is issued or the general permit is revoked or withdrawn. Coverage for new permittees may not be granted under an expired general permit.

H. **Duty to Mitigate**

The permittee shall take all reasonable steps to minimize or prevent any discharge that has a reasonable likelihood of adversely affecting human health or the environment and is in violation of this general permit.

I. **Duty to Provide Information**

The permittee shall furnish to MDE any information that may be requested to determine compliance with this general permit. The permittee shall also furnish to MDE, upon request, copies of records required to be maintained in compliance with the conditions of this general permit.

J. **Other Information**

When a permittee becomes aware that it failed to submit any relevant facts or submitted incorrect information in the NOI or in any other report to MDE, it shall promptly notify MDE of the facts or information.

K. **Requiring an Individual Permit**

1. MDE may require any agency to apply for and/or obtain an individual NPDES permit. When MDE requires a permittee to apply for an individual NPDES permit, MDE will provide notification in writing that an application is required. This notification shall include a brief statement of the reasons for the decision, an application form, and a deadline for filing the application. Applications must be submitted to MDE. MDE may grant additional time to submit an application upon request of the applicant.

2. Any agency eligible for coverage under this general permit may request to be excluded from the coverage of this general permit by applying for an individual permit. In such cases, the agency must submit an individual application in
accordance with the requirements of 40 CFR § 122.26(c)(1)(ii), with reasons supporting the request, to MDE.

3. When an individual NPDES permit is issued to an agency eligible for coverage under this general permit, the applicability of this general permit to the individual NPDES permittee is automatically terminated on the effective date of the individual permit. When an individual NPDES permit is denied to an agency otherwise subject to this general permit, then coverage under this general permit may be terminated by MDE.

L. Property Rights

The issuance of this general permit does not convey any property rights of any sort, nor any exclusive privileges, nor does it authorize any injury to private property nor any invasion of personal rights, nor any infringement of federal, State, or local laws or regulations.

M. Severability

The provisions of this general permit are severable. If any provision of this general permit shall be held invalid for any reason, the remaining provisions shall remain in full force and effect. If the application of any provision of this general permit to any circumstances is held invalid, its application to other circumstances shall not be affected.

N. Permit Actions and Reopener Clause

This permit may be modified, revoked and reissued, or terminated for cause. The filing of a request by the Permittee for a permit modification, revocation and reissuance, or termination or a notification of planned changes or anticipated noncompliance does not stay any permit condition. The Environment Article, Section 9-330, Annotated Code of Maryland, provides that MDE may revoke coverage under this permit if it finds that:

1. False or inaccurate information was contained in the application;

2. Conditions or requirements of the discharge permit have been or are about to be violated;

3. Substantial deviation from the requirements has occurred;

4. MDE has been refused access for the purpose of inspecting to ensure compliance with the conditions of the discharge permit;

5. A change in conditions exists that requires temporary or permanent reduction or elimination of the permitted discharge;
6. Any State or federal water quality stream standard or effluent standard has been or is threatened to be violated; or

7. Any other good cause exists for revoking the discharge permit.

8. If there is evidence indicating that the stormwater discharges authorized by this general permit cause, or have the reasonable potential to cause or contribute to, a violation of a water quality standard, the permittee may be required to obtain an individual permit or the general permit may be modified to include specific limitations and/or requirements. Permit modification or revocation will be conducted according to 40 CFR § 122.62, 122.63, 122.64, and 124.5.

O. Signature of Authorized Administrator and Permittee

All NOIs, annual reports, and information submitted to MDE shall be signed as required by COMAR 26.08.04.01-1 and 40 CFR § 122.22. As in the case of municipal or other public properties, signatories shall be a principal executive officer, ranking elected official, or other duly authorized employee.

P. Inspection and Entry

The permittee shall allow representatives of MDE and EPA access at reasonable times to conduct an inspection of a regulated property or activity, or to review records that must be kept as a condition of this permit.

Q. Proper Operations and Maintenance

The permittee shall properly operate and maintain all BMPs and controls which are used to achieve compliance with the conditions of this permit.

R. Reporting Requirements

The permittee shall report any non-compliance which may endanger human health or the environment. Any information shall be provided orally within 24 hours from the time when the permittee becomes aware of the circumstances. A written submission shall also be provided within five days of the time the permittee becomes aware of the circumstances. The written submission shall contain a description of the non-compliance and its cause; the period of non-compliance, including exact dates and times; if the non-compliance has not been corrected, the anticipated time that it is expected to continue; and steps taken or planned to reduce, eliminate, and prevent reoccurrence of the non-compliance.
PART VIII. AUTHORITY TO ISSUE GENERAL NPDES PERMITS

In compliance with the provisions of the CWA, as amended (33 USC 1251 et seq., the Act), agencies that are defined in Parts I, B.1 and 2 of this general permit and that submit an NOI in accordance with Part II of this general permit are authorized to discharge in accordance with the conditions and requirements set forth herein.

D. Lee Currey
Director
Water and Science Administration

Apr 7, 0
APPENDIX A

Maryland Designation Criteria for Small Municipal Separate Storm Sewer Systems
Appendix A

Maryland Designation Criteria for Small Municipal Separate Storm Sewer Systems

Phase I of the U.S. Environmental Protection Agency’s (EPA) stormwater program was promulgated in 1990 under the Clean Water Act (CWA). This program relies on National Pollutant Discharge Elimination System (NPDES) permit coverage to address polluted discharges from stormwater runoff from medium and large municipal separate storm sewer systems (MS4s) that serve populations of 100,000 or more. The Phase II program expands Phase I by requiring owners and operators of “small” MS4s in urbanized areas to implement programs to control stormwater runoff through the use of an NPDES permit. A small MS4 can be a municipally owned separate storm sewer system, but can also apply to State and federal agencies, and include transportation, universities, local sewer districts, hospitals, military bases, and prisons. This appendix describes the criteria for regulating small MS4 municipalities and State and federal properties.

Small Municipal Separate Storm Sewer Systems Permit Area

Parts I.A and I.B of the General Permits for Discharges From Small Municipal Separate Storm Sewer Systems for municipalities and for State and federal properties specify that small MS4s in the State of Maryland are regulated if located within the following geographical areas:

1. **Urbanized areas as determined by the latest Decennial Census by the U.S. Census Bureau.** Coverage is required for owners or operators of small MS4s located within the boundaries of an “urbanized area” (UA) based on the 2010 Decennial Census in accordance with 40 CFR § 122.32(a)(1). A map of designated urbanized areas is located at the following website: www.epa.gov/npdes/urbanized-area-maps-ndpdes-ms4-phase-ii-stormwater-permits

2. **Other areas determined by MDE to be eligible for coverage.** MDE has developed a set of designation criteria for small municipalities located outside of urbanized areas in accordance with 40 CFR § 122.26(a)(9) and 123.35(b)(2).

MS4 General Permit Waiver Criteria

The Code of Federal Regulations specifies that certain municipalities may be waived from permit coverage under the following conditions:

1. An MS4 serves a population of less than 1,000 within the urbanized area and does not contribute substantially to the pollutant loadings of a physically interconnected regulated MS4 and stormwater controls are not needed based on wasteload allocations (WLAs) in an EPA approved or established total maximum daily load (TMDL); or

2. An MS4 serves a population of less than 10,000 and the permitting authority has evaluated receiving waters and determined that additional stormwater controls are not
needed based on WLAs associated with an EPA approved TMDL or, if a TMDL has not been approved, an equivalent analysis that determines sources and allocations for the pollutants of concern; and has determined that future discharges from the MS4 do not have the potential to result in exceedances of water quality standards or other significant water quality impacts.

In addition to the above waiver criteria, municipalities that discharge stormwater runoff combined with municipal sewage (i.e., combined sewer systems (CSS)) are point sources that are not subject to MS4 requirements (40 CFR § 122.26(a)(7)).

Table A.1 below provides a list of all Maryland counties and their municipalities that are required to be regulated under the MS4 program. The municipalities designated for Phase II MS4 general permit coverage are identified in the table based on the criteria herein. A municipality may request co-permittee status with its respective Phase I or Phase II county. Approximately 40 small municipalities are currently regulated through the MS4 NPDES program as co-permittees within Carroll, Montgomery, and Prince George’s Counties.
<table>
<thead>
<tr>
<th>Counties and Baltimore City</th>
<th>Jurisdictions Designated for Phase II MS4 Coverage</th>
<th>Justification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Allegany</td>
<td>N/A</td>
<td>County has CSS</td>
</tr>
<tr>
<td>Anne Arundel</td>
<td>Annapolis</td>
<td>City is located w/in UA</td>
</tr>
<tr>
<td>Baltimore</td>
<td>N/A</td>
<td>Phase I permit covers entire county</td>
</tr>
<tr>
<td>Baltimore City</td>
<td>N/A</td>
<td>Phase I permit covers entire city</td>
</tr>
<tr>
<td>Calvert</td>
<td>Calvert County*</td>
<td>County is located w/in UA and meets MDE designation criteria</td>
</tr>
<tr>
<td>Caroline</td>
<td>N/A</td>
<td>Not located w/in UA</td>
</tr>
<tr>
<td>Carroll</td>
<td>N/A</td>
<td>Phase I permit covers all municipalities</td>
</tr>
<tr>
<td>Cecil</td>
<td>Cecil County, Elkton, North East*, Perryville*, and Rising Sun*</td>
<td>County and municipalities are located w/in UA; County also meets MDE designation criteria</td>
</tr>
<tr>
<td>Charles</td>
<td>Indian Head* and La Plata*</td>
<td>Towns are located w/in UA</td>
</tr>
<tr>
<td>Dorchester</td>
<td>N/A</td>
<td>Not located w/in UA</td>
</tr>
<tr>
<td>Frederick</td>
<td>Brunswick, Emmitsburg, Frederick, Middletown, Mount Airy, Myersville, Thurmont, and Walkersville</td>
<td>Middletown, Mount Airy, and Walkersville are located w/in UA; Brunswick, Emmitsburg, Thurmont, and Myersville meet MDE designation criteria</td>
</tr>
<tr>
<td>Garrett</td>
<td>N/A</td>
<td>Not located w/in UA</td>
</tr>
<tr>
<td>Harford</td>
<td>Aberdeen, Bel Air, and Havre de Grace</td>
<td>Towns and city are located w/in UA</td>
</tr>
<tr>
<td>Howard</td>
<td>N/A</td>
<td>Phase I permit covers entire county</td>
</tr>
<tr>
<td>Kent</td>
<td>N/A</td>
<td>Not located w/in UA</td>
</tr>
<tr>
<td>Montgomery</td>
<td>Gaithersburg, Rockville, and Takoma Park</td>
<td>Cities are located w/in UA; Phase I permit covers all other municipalities</td>
</tr>
<tr>
<td>Prince George’s</td>
<td>Bowie</td>
<td>City is located w/in UA; Phase I permit covers all other municipalities</td>
</tr>
<tr>
<td>Queen Anne’s</td>
<td>Queen Anne’s County*</td>
<td>County is located w/in UA and meets MDE designation criteria</td>
</tr>
<tr>
<td>St. Mary’s</td>
<td>St. Mary’s County*</td>
<td>County is located w/in UA and meets MDE designation criteria</td>
</tr>
<tr>
<td>Somerset</td>
<td>N/A</td>
<td>Not located w/in UA</td>
</tr>
<tr>
<td>Talbot</td>
<td>Easton*</td>
<td>Town meets MDE designation criteria</td>
</tr>
<tr>
<td>Washington</td>
<td>Washington County, Boonsboro*, Hagerstown, Smithsburg, and Williamsport*</td>
<td>County and municipalities are located w/in UA; County also meets MDE designation criteria</td>
</tr>
<tr>
<td>Wicomico</td>
<td>Wicomico County*, Fruitland*, and Salisbury</td>
<td>County and cities are located w/in UA; County also meets MDE designation criteria</td>
</tr>
<tr>
<td>Worcester</td>
<td>N/A</td>
<td>Not located w/in UA</td>
</tr>
</tbody>
</table>

* Indicates a county or municipality newly designated for coverage as a Phase II small MS4
Eligible State and Federal Properties for MS4 Permit Coverage

The definition of a small MS4 is noted under 40 CFR § 122.26(b)(16)(iii), and specifies these are: “[o]wned or operated by the United States, a State, city, town, borough, county, parish district, association, or other public body” and are “systems similar to separate storm sewer systems in municipalities, such as systems at military bases, large hospitals or prison complexes, and highways or other thoroughfares”. Therefore, the CFR definition of a small MS4 indicates that regulated State and federal properties are similar to municipal systems. EPA clarifies that regulated small MS4s should be those that provide stormwater drainage service to human populations, and not to individual buildings (64 Federal Register 68749).

Other available documentation such as federal guidance defining urban areas and literature describing water resource impacts from developed lands are also an important consideration when determining eligibility criteria. For example, the U.S. Census Bureau defines “Nonresidential Urban Territory” in the Federal Register (volume 76, no. 164, August 24, 2011) as those areas that contain a “high degree of impervious surface”, or twenty percent impervious area, and are within 0.25 miles of an urban area. Furthermore, documentation that evaluates the potential for properties to contribute pollutants to the MS4 is also considered. For example, Impacts of Impervious Cover on Aquatic Systems (Center for Watershed Protection, 2003) indicates that in-stream water quality declines when watershed impervious cover exceeds ten percent.

Based on this information, MDE has determined that an impervious area threshold is appropriate for establishing eligibility criteria for government properties for which agencies are required to obtain MS4 general permit coverage. Eligible properties will be those that have greater than ten percent impervious area. This is a conservative threshold when compared to the U.S. Census Bureau’s urban area definition for non-residential urban territory, and considers water quality and natural resource protection. This threshold will allow the focus of the small MS4 program to concentrate on the most developed properties, such as military bases, hospitals, prison complexes, and highways, and is consistent with the intent of federal regulations.

MS4s eligible for coverage under this general permit include those properties that:

1. Are owned or operated by the State of Maryland or the U.S. and located within an urbanized area; and
2. Serve developed land area greater than five acres and have at least ten percent impervious area property wide; or
3. Are those properties already covered under an NPDES small MS4 Phase II general permit.
State and Federal MS4 General Permit Waiver Criteria

MDE may grant a waiver from permit coverage if a State or federal agency does not own or operate a system of conveyances on a property, consistent with the intent of EPA guidelines described above. The owner or operator must demonstrate that the property:

1. Is comprised of very discrete areas, such as individual buildings. For example, a small property containing few buildings that have associated parking and driveways with storm drains directly connected to a surrounding MS4 may be eligible for a waiver. On the other hand, properties with numerous buildings, interior roads, and interior storm sewer infrastructure would not qualify for a waiver; and

2. Does not discharge a significant amount of pollutants from its MS4; or

3. Is not a military base, large hospital complex, prison complex, highway, or thoroughfare, and meets MDE’s waiver criteria one or two above.

A State or federal agency that owns or operates any property that meets the eligibility criteria above and is not eligible for a waiver must file an NOI and obtain coverage under the NPDES program and comply with all terms and conditions of this MS4 permit. A list of potential State and federal agencies that may be affected by the eligibility criteria is available in the general permit. Permittees may file joint applications and share responsibilities in an effort to efficiently comply with permit requirements.

Summary

In accordance with the CWA, the criteria described above will require general permit coverage for the small municipalities and State and federal properties that have the greatest likelihood of causing discharge of polluted stormwater runoff. Regulating these small MS4s under the NPDES program will allow implementation of stormwater programs to protect water quality. MDE will consider additional information from municipal, State, or federal MS4 owners or operators regarding eligibility of permit coverage, such as high population and growth areas, as well as whether a system discharges to sensitive waters, is contiguous to other regulated systems, or is a significant contributor of pollutant loadings to a physically interconnected MS4 that is regulated by the NPDES program.
<table>
<thead>
<tr>
<th>Federal Agency</th>
<th>Property Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Amtrak</td>
<td>Multiple properties</td>
</tr>
<tr>
<td>Architect of the Capitol</td>
<td>Library of Congress*</td>
</tr>
<tr>
<td>Army Reserves</td>
<td>ISG Adam S Brandt Memorial (Curtis Bay)<em>, Jachman USARC</em>, Jecelin USARC #1*, Prince George’s County Memorial USARC*</td>
</tr>
<tr>
<td>Dept of Agriculture</td>
<td>Beltsville Agricultural Research Center* and National Plant Germplasm &amp; Biotechnology Lab*</td>
</tr>
<tr>
<td>Dept of Defense, Air Force</td>
<td>Joint Base Andrews*</td>
</tr>
<tr>
<td>Dept of Defense, Navy</td>
<td>Indian Head*, Bethesda*, Carderock*, Naval Academy*, and multiple properties</td>
</tr>
<tr>
<td>Federal Bureau of Prisons</td>
<td>Multiple properties</td>
</tr>
<tr>
<td>National Security Agency</td>
<td>Fort Meade* and Friendship Annex</td>
</tr>
<tr>
<td>Dept of Homeland Security</td>
<td>FLETC Cheltenham Training Center* and multiple properties</td>
</tr>
<tr>
<td>National Park Service</td>
<td>Multiple properties</td>
</tr>
<tr>
<td>Dept of Veterans Affairs (VA)</td>
<td>Multiple properties (VA hospitals)</td>
</tr>
<tr>
<td>General Services Administration</td>
<td>Multiple properties</td>
</tr>
<tr>
<td>National Aeronautics and Space Administration</td>
<td>Goddard Space Flight Center*</td>
</tr>
<tr>
<td>National Institutes of Health</td>
<td>Bethesda Campus* and multiple properties</td>
</tr>
<tr>
<td>National Institute of Standards &amp; Technology</td>
<td>Gaithersburg Campus*</td>
</tr>
<tr>
<td>Smithsonian Support Center</td>
<td>Suitland property</td>
</tr>
<tr>
<td>U.S. Coast Guard</td>
<td>Multiple properties</td>
</tr>
<tr>
<td>U.S. Postal Service</td>
<td>William F. Bolger Center* and multiple properties</td>
</tr>
</tbody>
</table>

* Indicates a federal property or agency currently regulated under the Phase II small MS4 program
<table>
<thead>
<tr>
<th>State Agency</th>
<th>Property Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>MD Air National Guard</td>
<td>Multiple properties*</td>
</tr>
<tr>
<td>MD Army National Guard</td>
<td>Multiple properties*</td>
</tr>
<tr>
<td>MD Aviation Authority</td>
<td>Martin State Airport* and multiple properties</td>
</tr>
<tr>
<td>MD Dept of General Services</td>
<td>Ellicott City District Court* and multiple properties</td>
</tr>
<tr>
<td>MD Dept of Health</td>
<td>Multiple properties</td>
</tr>
<tr>
<td>MD Dept of Juvenile Services</td>
<td>Multiple properties</td>
</tr>
<tr>
<td>MD Dept of Public Safety &amp; Correctional Services</td>
<td>Multiple properties</td>
</tr>
<tr>
<td>MD Dept of Transportation, Motor Vehicle Administration</td>
<td>Multiple properties* including Glen Burnie*</td>
</tr>
<tr>
<td>MD Dept of Transportation, Port Administration</td>
<td>Multiple properties*</td>
</tr>
<tr>
<td>MD Dept of Transportation, Transit Administration</td>
<td>Multiple properties*</td>
</tr>
<tr>
<td>MD Dept of Transportation, Transportation Authority</td>
<td>Multiple properties*</td>
</tr>
<tr>
<td>MD Food Center Authority</td>
<td>Multiple properties</td>
</tr>
<tr>
<td>MD National Capital Parks &amp; Planning</td>
<td>Montgomery* and Prince George’s Parks</td>
</tr>
<tr>
<td>MD School for the Deaf</td>
<td>Columbia and Frederick campuses</td>
</tr>
<tr>
<td>MD Stadium Authority</td>
<td>Camden Yards Sports Complex*</td>
</tr>
<tr>
<td>MD State Police</td>
<td>Multiple properties</td>
</tr>
<tr>
<td>Universities</td>
<td>Towson University*, University of Maryland - College Park*, and numerous additional campuses</td>
</tr>
<tr>
<td>Washington Metropolitan Area Transit</td>
<td>Multiple Metro stations*</td>
</tr>
<tr>
<td>Washington Suburban Sanitary Commission</td>
<td>Multiple properties*</td>
</tr>
</tbody>
</table>

* Indicates a State property or agency currently regulated under the Phase II small MS4 program
APPENDIX B

Compliance with General Permit Requirements for Small Municipal Separate Storm Sewer Systems
Appendix B

Compliance with General Permit Requirements for Small Municipal Separate Storm Sewer Systems

The Maryland Department of the Environment (MDE) has issued two general discharge permits for small Municipal Separate Storm Sewer Systems (MS4s): one for small municipalities and another for State and federal agencies. These two permits require that management programs be developed to effectively control the discharge of pollutants from stormwater runoff and improve water quality. These small MS4 general permits are issued in accordance with the Clean Water Act (CWA) and corresponding National Pollutant Discharge Elimination System (NPDES) regulations, 40 Code of Federal Regulations (CFR) § 122.26. The permits establish the minimum requirements for municipal and State and federal agencies eligible for coverage under the NPDES program. This appendix provides guidance and additional information related to compliance with permit requirements. The guidance is organized into three sections as follows:

Section I: Describes management options for permit compliance;

Section II: Provides guidance for developing an illicit discharge detection and elimination program; and

Section III: Provides guidance for developing and implementing a restoration program to meet Chesapeake Bay water quality goals by 2025.

Section I. Management Options for Permit Compliance

According to 40 CFR § 122.30, the U.S. Environmental Protection Agency (EPA) strongly encourages partnerships and the watershed approach as the management framework for efficiently, effectively, and consistently protecting water quality and restoring aquatic ecosystems. This regulation offers flexibility to regulated owners and operators for complying with permit requirements. Therefore, the following options may be considered by small MS4s during planning and implementation efforts. This will allow government agencies and small municipalities to combine resources and collaborate with other NPDES programs to most effectively and efficiently achieve the water quality goals intended in the CWA.

A. Options for filing a Notice of Intent (NOI) Application.

MDE will allow multiple options for filing an NOI to receive permit coverage. An NOI application may represent an individual government property or multiple properties owned or operated by a single agency. If an NOI represents all storm sewers owned, operated, or maintained by a single agency, the application must specify each individual property to be covered under the permit.
B. Qualifying Local Programs (State or local).

An applicant may develop programs to comply with all minimum control measures independently, or rely on another responsible entity, or rely on a qualifying local program to comply with permit requirements. Maryland has existing State statutes and local ordinances in place that already require implementation of specific management measures that are more stringent than the conditions in 40 CFR § 122. Therefore, the statewide regulatory requirements under the Environment Article, Title 4, Subtitle 1, Annotated Code of Maryland for erosion and sediment control and Title 4, Subtitle 2 for stormwater management are considered to be “qualifying local programs.” Compliance with these laws will meet the “Construction Site Stormwater Runoff Control” and “Post Construction Stormwater Management” permit requirements. The permittee remains responsible for the implementation of these measures through compliance with Maryland’s erosion and sediment control and stormwater management laws.

C. Sharing Responsibility.

A permittee may rely on another entity such as a State, federal, or municipal partner to satisfy one or more of the permit obligations. All permit obligations of each entity must be noted in the NOI submitted to MDE according to Part II of this general permit and 40 CFR § 122.35. Other responsible entities must implement control measures that are at least as stringent as the corresponding requirements found in this NPDES general permit. Additionally, the other entity must agree to implement the minimum control measures on the permittee’s behalf. However, the permittee remains responsible for all regulatory obligations. Therefore, MDE encourages the permittee to enter into a legally binding agreement such as a memorandum of understanding with the other entity to minimize uncertainty about compliance with the permit. This information must be specified in the NOI (Appendix C).
Section II. Illicit Discharge Detection and Elimination (IDDE) Program Guidance

Small municipalities and State and federal agencies covered under this NPDES MS4 permit are required to implement an IDDE program. The goal of this program is to find and eliminate pollutants entering the MS4. IDDE program activities include mapping the stormwater conveyance system, inspecting outfalls to discover polluted discharges, investigating the source of pollution, and taking steps to eliminate the discharge, which may include enforcement actions. Permittees are required to develop standard operating procedures (SOPs) that detail the steps to implement these activities. This section provides guidance that permittees may use as a starting point to develop and implement their programs.

A discharge to an MS4 is illicit if it is not composed entirely of stormwater (40 CFR § 122.26(b)(2)). Illicit discharges can originate from a number of different types of sources, including incorrect plumbing, broken infrastructure, inappropriate business practices, and illegal dumping. For example, sanitary sewer lines or car wash drains may be connected to the MS4 instead of the sanitary sewer system. Drinking water lines or sanitary sewer pipes may be broken and leaking effluent into the MS4. Businesses may be inappropriately washing vehicles, allowing wash water to drain into stormwater inlets. Illicit discharges may also result from purposeful dumping of pollutants into an MS4.

A. Mapping

As part of their IDDE programs, permittees must develop a map of the MS4 that they own or operate. Map features must include stormwater conveyances, outfalls, stormwater best management practices (BMPs), and waters of the U.S. receiving stormwater discharges. As defined in 40 CFR § 122.26(b)(9), an outfall is a point source “at the point where a municipal separate storm sewer discharges to waters of the United States” (see Figure B.1). Mapping outfalls, stormwater conveyances, and stormwater BMPs will assist the permittee with tracking the source of a suspected illicit discharge. In this permit term, permittees may prioritize their initial mapping efforts to areas with a higher potential to pollute, such as areas that are urbanized, commercial, or rapidly developing.

If submitting a map would compromise the operational security of a State or federal agency, the agency may indicate that the map is available for MDE review on site.

B. Standard Operating Procedures

Permittees must develop SOPs that outline methods to conduct dry weather outfall inspections, locate

Figure B.1. The above outfalls are examples of different types of outfalls that must be identified on MS4 maps and included in the permittee’s screening program. Areas with highly developed land uses (e.g., commercial business complexes, aging infrastructure) have a greater potential to pollute and must be prioritized. Structural stability and erosion concerns should also be identified as part of an effective IDDE program.
the source of a suspected illicit discharge, and address illicit discharges. Program implementation as detailed in the SOPs can be prioritized in the areas that have a higher potential to pollute (e.g., urbanized, commercial, or areas with older stormwater infrastructure), and must include a long-term schedule for completing a property(ies)-wide map. The SOPs must identify the number of outfalls to be investigated per year and include an inspection checklist to document the outfall screening. A good resource for developing the IDDE program and field checklist is found in the 2004 Illicit Discharge Detection and Elimination: A Guidance Manual for Program Development and Technical Assessments, authored by the Center for Watershed Protection and Dr. Robert Pitt. Figure B.2, the “Outfall Reconnaissance Inventory/Sample Collection Field Sheet”, is one of several tools permittees may choose to use in their own programs. This checklist will assist a permittee in identifying any potential illicit discharge, determining the need for a more in-depth investigation, and noting any other outfall maintenance needs (e.g., cracks, erosion, excessive vegetation).

A Phase II MS4 municipality must screen 20% of total outfalls per year, up to 100 outfalls. Screening efforts for State and federal properties are tiered based on property size. For small properties (i.e., less than 100 acres), all outfalls must be screened each year. Medium size properties (i.e., 100 - 2,000 acres) must screen 50% of total outfalls. Large properties (i.e., more than 2,000 acres) must screen 20% per year, up to 100 outfalls. A tiered approach takes into consideration the scale of each State or federal property. For example, a small property with a total of five outfalls is expected to screen all five outfalls per year. Likewise, larger properties may screen a smaller percentage per year to account for the increased effort a greater number of outfalls would require.

C. Illicit Discharge Investigation

A dry weather screening is an outfall inspection conducted at a time when rain has not occurred recently (e.g., within the past 48 hours). During a period of dry weather, it is expected that any observed flow would be the result of some type of discharge other than precipitation. In some cases, the permittee may find that an outfall is not a useful inspection point to detect an illicit discharge (e.g., outfall is submerged, significant groundwater flow is present, the outfall serves a large drainage area). In these cases, the permittee has the discretion to pick an inspection point further up the system (e.g., a manhole or inlet, inflow to a stormwater BMP, or point source discharge in a commercial or industrial area) and document the adjustment in the inspection report. MDE encourages approaches where the permittee conducts screenings closer to the source of potential illicit discharges. When a dry weather flow is observed, a permittee must initiate an investigation to discover the source. If the source is determined to be illicit, the permittee is required to take corrective measures to eliminate the discharge and initiate enforcement actions when necessary. Two examples of illicit discharge investigations are provided below to illustrate outfall identification, mapping, and discharge source tracking. These examples are taken from a Phase I MS4 annual report.
Example 1: Illicit Discharge Investigation for Discovered Wash Water

During a dry weather screening of Outfall 1, a flow was observed dripping into green sudsy water that had an oily odor. A chemical test indicated a high level of detergents. In the process of tracking the source, a high level of detergents was detected at Outfall 2, as well. The source was traced to a car wash that was believed to be discharging wash water into the MS4.
Example 2: Illicit Discharge Investigation for Detergents

A dry weather flow was discovered at the outfall of a BMP. A chemical test revealed the presence of chlorine and a high pH. A chemical test at the pond inflow indicated a high level of detergents. Upslope manholes were inspected to determine the path of the discharge. Starting at the point of discharge and inspecting contributing segments of stormwater conveyance pipes (sometimes called a trunk investigation), a single point of flow that exceeded the acceptable level of detergents was isolated. The investigation revealed that the source of the discharge was located within the segment connected to inlets protected by berms on a private commercial business property yard.

D. Illicit Discharge Elimination and Enforcement

After identifying the source of an illicit discharge, a municipal permittee is required to provide notice to the property owner and require that the responsible party takes appropriate action to eliminate the source of the illicit discharge. The permittee may exercise its legal authority to access the property and utilize enforcement. State and federal permittees are required to take appropriate action to eliminate the source of the illicit discharge. These IDDE investigation procedures and enforcement actions must be specified in the permittee’s SOPs.
Figure B.2. Outfall Reconnaissance Inventory/Sample Collection Field Sheet  
(from Center for Watershed Protection and Pitt, 2004)

OUTFALL RECONNAISSANCE INVENTORY/ SAMPLE COLLECTION FIELD SHEET

Section 1: Background Data

<table>
<thead>
<tr>
<th>Subwatershed:</th>
<th>Outfall ID:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Today’s date:</td>
<td>Time (Military):</td>
</tr>
<tr>
<td>Investigators:</td>
<td>Form completed by:</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Temperature (°F):</th>
<th>Rainfall (in.):</th>
<th>Last 24 hours:</th>
<th>Last 48 hours:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Latitude:</td>
<td>Longitude:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>GPS Unit:</td>
<td>GPS LMK #:</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Camera:</td>
<td>Photo #:</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Land Use in Drainage Area (Check all that apply):

- [ ] Industrial
- [ ] Ultra-Urban Residential
- [ ] Suburban Residential
- [ ] Commercial
- [ ] Open Space
- [ ] Institutional
- [ ] Other: ______________________

Known Industries: ______________________

Notes (e.g., origin of outfall, if known):

Section 2: Outfall Description

<table>
<thead>
<tr>
<th>LOCATION</th>
<th>MATERIAL</th>
<th>SHAPE</th>
<th>DIMENSIONS (IN.)</th>
<th>SUBMERGED</th>
</tr>
</thead>
<tbody>
<tr>
<td>Closed Pipe</td>
<td></td>
<td></td>
<td>Diameter/Dimensions:</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>In Water:</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>With Sediment:</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>No</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Partially</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Fully</td>
<td></td>
</tr>
<tr>
<td>Open Drainage</td>
<td></td>
<td></td>
<td>Depth:</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Top Width:</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Bottom Width:</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Other:</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Other:</td>
<td></td>
</tr>
</tbody>
</table>

In Stream (applicable when collecting samples)

Flow Present? [ ] Yes [ ] No [ ] If No, Skip to Section 5

Flow Description (If present)

- [ ] Trickle
- [ ] Moderate
- [ ] Substantial

Section 3: Quantitative Characterization

FIELD DATA FOR FLOWING OUTFALLS

<table>
<thead>
<tr>
<th>PARAMETER</th>
<th>RESULT</th>
<th>UNIT</th>
<th>EQUIPMENT</th>
</tr>
</thead>
<tbody>
<tr>
<td>Flow #1:</td>
<td>Volume</td>
<td>Liter</td>
<td>Bottle</td>
</tr>
<tr>
<td></td>
<td>Time to fill</td>
<td>Sec</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Flow depth</td>
<td>In</td>
<td>Tape measure</td>
</tr>
<tr>
<td></td>
<td>Flow width</td>
<td>Ft, In</td>
<td>Tape measure</td>
</tr>
<tr>
<td></td>
<td>Measured length</td>
<td>Ft, In</td>
<td>Tape measure</td>
</tr>
<tr>
<td></td>
<td>Time of travel</td>
<td>S</td>
<td>Stop watch</td>
</tr>
<tr>
<td></td>
<td>Temperature</td>
<td>°F</td>
<td>Thermometer</td>
</tr>
<tr>
<td></td>
<td>pH</td>
<td>pH Units</td>
<td>Test strip/Probe</td>
</tr>
<tr>
<td></td>
<td>Ammonia</td>
<td>mg/L</td>
<td>Test strip</td>
</tr>
</tbody>
</table>
## Outfall Reconnaissance Inventory Field Sheet

### Section 4: Physical Indicators for Flowing Outfalls Only

<table>
<thead>
<tr>
<th>INDICATOR</th>
<th>CHECK if Present</th>
<th>DESCRIPTION</th>
<th>RELATIVE SEVERITY INDEX (1-3)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Odor</td>
<td>Slider Options</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Color</td>
<td>Slider Options</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Turbidity</td>
<td>Slider Options</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Floatables</td>
<td>Slider Options</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Section 5: Physical Indicators for Both Flowing and Non-Flowing Outfalls

<table>
<thead>
<tr>
<th>INDICATOR</th>
<th>CHECK if Present</th>
<th>DESCRIPTION</th>
<th>COMMENTS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Outfall Damage</td>
<td>Slider Options</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Deposits/Stains</td>
<td>Slider Options</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Abnormal Vegetation</td>
<td>Slider Options</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Poor pool quality</td>
<td>Slider Options</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pipe benthic growth</td>
<td>Slider Options</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Section 6: Overall Outfall Characterization

- Unlikely
- Potential (presence of two or more indicators)
- Suspect (one or more indicators with a severity of 3)
- Obvious

### Section 7: Data Collection

1. Sample for the lab? | Yes | No
2. If yes, collected from: | Flow | Pool
3. Intermittent flow trap set? | Yes | No | If Yes, type: OBM | Cask dam

### Section 8: Any Non-Illlicit Discharge Concerns (e.g., trash or needed infrastructure repairs)?
Section III. Guidance for Impervious Area Restoration Program Development

Small MS4 owners and operators covered under this NPDES general permit are required to commence impervious area restoration for twenty percent of existing developed lands that have little or no stormwater management by the end of the permit term. This requirement supports the Maryland Watershed Implementation Plan (WIP) strategy for achieving nutrient and sediment load reductions on small MS4 properties to address Chesapeake Bay and local total maximum daily loads (TMDLs). Guidance for implementing restoration activities is available in the MDE document *Accounting for Stormwater Wasteload Allocations and Impervious Acres Treated* hereafter referred to as the Accounting Guidance. While the most recent version of the Accounting Guidance should be referenced by all stormwater permittees, the method below highlights the most relevant information from that document for small MS4 owners and operators. This provides a clear outline for compliance with impervious area restoration for small MS4s.

A. Establishing Baselines: Impervious Surface Area Assessment

Permittees must develop an impervious surface area baseline assessment and delineate the areas that are treated with acceptable water quality BMPs to the maximum extent practicable (MEP). This analysis will provide the baseline used to calculate the twenty percent restoration requirement. The following information is needed for this assessment:

1. **Land Use and Impervious Surface Area Analysis:** Evaluate the total impervious surface within a permittee’s regulated permit area using the best available land use data that can be generated from the same source from year to year. BMPs designed in compliance with the water quality volume (WQv) treatment criteria found in the 2000 *Maryland Stormwater Design Manual, Volumes I & II* (Manual) are considered to provide water quality treatment to the MEP. Therefore, the impervious area draining to BMPs designed and approved in accordance with the Manual does not need to be counted toward impervious area restoration requirements.

2. **Urban BMPs:** All municipalities and State and federal agencies are required to develop and maintain an Urban BMP database in accordance with Tables B.1.a, b, and c. The database identifies all existing stormwater BMPs along with design, construction, and inspection information. This database and accompanying field inspections must be used to verify the level of water quality treatment provided for an existing BMP. The following guidelines can be used to determine the level of water quality treatment provided by existing stormwater BMPs:

   - BMPs constructed according to the Manual for new development after the baseline year of 2002 provide acceptable water quality treatment. The impervious areas draining to these BMPs do not need to be counted in the impervious area required to be restored.
BMPs implemented for new development after 2002 may not be used for credit toward impervious area restoration.

- BMPs implemented prior to 2002 may provide some water quality treatment. These include wet ponds, wetlands, and infiltration BMPs. In these cases, the original design parameters for each BMP are needed to verify the level of treatment provided. The impervious area treated is based on the volume provided in relation to the WQV (i.e., 1 inch of rainfall). For example, if a BMP was designed to treat a half inch of rainfall, the amount of impervious area treated is 50% of the actual impervious area draining to the BMP.

- BMPs designed for flood control do not provide water quality treatment. The impervious area draining to these BMPs must count toward the baseline.

- Where plans, design specifications, and complete inspection and maintenance records are not available, BMPs are not considered to provide acceptable water quality treatment. Impervious areas draining to these structures must count toward the baseline.

- The impervious area treated by BMPs implemented for retrofitting or redevelopment between January 1, 2002, and December 31, 2005, may be subtracted from the baseline number.

A useful tool for an initial assessment is the Stormwater Management by Era approach documented by MDE in 2009. The approach considers four distinct regulatory eras where stormwater management requirements correlate with a certain level of BMP performance. These eras are as follows:

- Prior to 1985. Stormwater management regulations came into effect after this era. Any development constructed in this time period is most likely untreated (unless retrofits were constructed in later years).

- Between 1985 and 2002. BMPs implemented during this time addressed flood control; however, individual BMP design criteria must be used to verify whether water quality is provided.

- Between 2002 and 2010. The Manual was fully implemented during this era. New development that meets the water quality requirements of the Manual is considered to have acceptable treatment.

- Post-2010. ESD to the MEP is required. Any development project that complied with State regulations in the third and fourth eras is considered to have acceptable water quality treatment.

This approach was used in the development of Maryland’s WIP for meeting Chesapeake Bay TMDLs. It can be used for identifying BMPs that provide water quality so that the treated impervious areas may be deducted from the baseline assessment. The stormwater management by era approach can also be valuable for long term planning and for targeting potential areas suitable for retrofitting.

3. **Impervious Surfaces in Rural Areas:** Many rural roads and residential subdivisions have open vegetated drainage systems, impervious area disconnections, and sheetflow to conservation areas that filter and infiltrate
stormwater runoff. Each permittee must conduct a systematic review of existing rural areas to determine the extent of water quality treatment already provided. This review will also aid in identifying opportunities for retrofitting.

Land use designation can help in selecting areas that are already adequately managed. For example, public roads and residential subdivisions in predominantly rural areas with low population densities (e.g., one or fewer dwelling unit per three acres) may have water quality design features equivalent to those defined in the Manual. Typically, areas that are less than fifteen percent impervious may meet ESD requirements according to the criteria for nonstructural practices in the Manual. These practices include rooftop disconnect, non-rooftop disconnect, and sheetflow to conservation areas. These practices promote sheetflow or treatment through vegetative filtering of runoff. If a permittee documents where conditions meet the Manual’s criteria and adequate treatment is provided, then the impervious acres in these areas may be excluded from the baseline. Acceptable documentation can include a comprehensive GIS desktop analysis of land use and zoning conditions and local runoff patterns. Sufficient evidence to justify assumptions in the analysis must be included for MDE review and approval.

4. **Total Impervious Acres Not Treated to the MEP:** Subtract total impervious areas draining to water quality BMPs and nonstructural practices (determined above) from the total impervious land area owned or operated by the permittee as of the baseline year selected. Restoration requirements will apply to twenty percent of the remaining untreated impervious area at the start of the permit term.

**B. Criteria for Impervious Area Restoration Crediting**

The water quality objective for impervious area restoration is based on treating the WQₐ (i.e., 1 inch of rainfall) using BMPs defined in the Manual. Because of numerous constraints inherent in the urban environment, meeting the design standards specified in the Manual may not always be achievable. In these cases, retrofit opportunities that currently achieve less than the WQₐ must be pursued where they make sense. Applying impervious area treatment credit for these projects will be based on the proportion of the full WQₐ treated.

Where stormwater retrofits provide water quality treatment for existing unmanaged urban areas, impervious area restoration credit may be applied according to the following criteria:

- An acre for acre impervious credit will be given when a BMP is designed to provide treatment for the full WQₐ (i.e., 1 inch of rainfall); or
- A proportional acreage of credit will be given when less than the WQₐ is provided: (percent of the WQₐ achieved) x (drainage area impervious acres).
- When a BMP is designed to treat greater than one inch of rainfall, additional credit may be granted in accordance with the Accounting Guidance.
C. Acceptable Restoration Strategies

The following are acceptable restoration strategies for receiving impervious area restoration credit. Restoration BMPs may be implemented anywhere within the boundary of the property(ies). Permittees may submit alternative actions to comply with impervious area restoration requirements, subject to MDE approval.

1. **New Retrofit BMPs:** This includes new stormwater BMPs installed to provide water quality treatment for existing developed lands with no controls. Acceptable water quality BMPs and design criteria are provided in the Manual. When a BMP from this list is used and the full WQv is provided, the total impervious surface within the drainage area may be credited toward restoration.

2. **Existing BMP Retrofits:** These are existing BMPs that were not originally designed to provide water quality treatment (e.g., detention pond). As discussed previously, the impervious area draining to these BMPs may not be counted as treated. However, when retrofitted to an acceptable water quality BMP, such as converting a dry pond to a wetland, or providing additional WQv storage; the impervious acres draining to the BMP may be credited as restored.

3. **BMP Enhancement and Restoration:** Routine inspection and maintenance is essential to ensure optimal water quality treatment of any BMP. When BMP maintenance has not been performed, substantial structural problems will occur over time, undermining any water quality benefit intended from the practice. Therefore, when BMPs are not properly maintained they may not be considered to provide effective treatment for impervious surfaces. If credit was originally taken for water quality treatment, then future MS4 Progress Reports must remove that credit until the BMP is restored.

MDE has published maintenance guidance for each BMP and specified times for inspection and corrective action. This guidance is posted on the MDE stormwater webpage. In addition, the Natural Resources Conservation Service of Maryland has published *Pond Code 378*, which includes an inspection checklist for ponds. Code 378 identifies areas that will cause significant problems if left unaddressed. When inspections and repairs are performed according to these guidelines (or others required by local review authorities), then the BMP is considered properly maintained.

When a BMP has failed and significant structural problems exist, the BMP must be restored to receive proper restoration credit. Restoring a failed BMP must include providing the full WQv, and may entail increasing storage capacity, providing forebays, increasing the flow path by installing berms or other design enhancements, re-planting with desirable wetland and native vegetation, or significant sediment clean outs. This restoration credit may apply to failed structures that need water quality enhancements in accordance with Chapter 3 of
MDE’s Manual. This is intended to ensure that BMPs are functioning as designed and that routine maintenance is addressed in order for the permittee to keep the credit.

4. **Alternative Stormwater BMPs**: The Accounting Guidance recognizes that new and innovative approaches to stormwater management are being developed on a continuous basis. Therefore, several alternative BMPs are documented that may be used for the purpose of impervious area restoration. Some of these alternative BMPs include street sweeping, buffer planting, reforestation, stream restoration, inlet cleaning, shoreline stabilization, and others. A list of these alternative BMPs is provided in Table B.3, below. The Accounting Guidance references acceptable criteria for BMP implementation and provides a method for translating pollutant load reductions from alternative BMPs into an impervious acre equivalent in order to credit these practices toward restoration requirements. When innovative practices are approved through Chesapeake Bay Program (CBP) expert panels or by MDE, the associated credits and design criteria may also be used for restoration credit.

Impervious acres treated must be reported according to the “impervious acre equivalent” identified in Table B.4 for each alternative practice. As an example, where stream restoration is proposed, the impervious acre equivalent is equal to 0.01 acre per linear foot. This means that when 1,000 linear feet of stream are restored, then 10 acres of credit may be granted toward impervious area restoration.

5. **Trading**: MDE supports trading as a cost effective means for achieving pollutant load reductions. Adoption of new trading regulations in Maryland will include public participation and approval by EPA. Therefore, trading with other source sectors may be an option after formal regulatory procedures are satisfied.

6. **Redevelopment**: Maryland’s stormwater management regulations for redeveloped lands are intended to gain water quality treatment on existing developed lands while supporting initiatives to improve urban areas. Therefore, when water quality treatment practices are provided to address State redevelopment regulations, the existing impervious area treated may be credited toward restoration requirements. In most cases the credit will be equivalent to 50% of the existing impervious area for the project. When additional volume above the regulatory requirements is provided, additional credit will be accepted on a proportional basis as described in Appendix B, Section III.A, above.

7. **Establishing Partnerships and Master Planning**: As discussed above, redevelopment activities may be credited toward restoration requirements. This presents an opportunity to develop future growth master plans to provide water quality treatment beyond regulatory requirements. This can be a cost effective solution for addressing Maryland’s stormwater management regulations while
incorporating impervious area restoration initiatives into long-range planning efforts.

In addition, government agencies have the opportunity to collaborate with other watershed groups, and State, federal, or local entities to combine resources and facilitate implementation of restoration activities. As discussed in Section I of Appendix B, this could be a formal agreement with another entity and outlined in the NOI application, or this may be a partnership established for an individual project. Because the intent of the small MS4 general permit is to encourage partnerships to achieve the water quality goals of the CWA, MDE will remain flexible when any permittee pursues this option.

D. Urban Best Management Practice (BMP) Database and Codes

The data tables below provide a tracking system for all BMPs. BMP reporting requires populating data from three related tables as follows:

1. Table B.1.a: Information in this table must be completed for all structural, ESD, and alternative BMPs.

2. Table B.1.b: This table provides more specific information related to structural and ESD practices. The table is linked to Table B.1.a using the common field BMP_ID.

3. Table B.1.c: This table provides more specific information related to alternative BMPs. The table is linked to Table B.1.a using the common field BMP_ID.

Data must be submitted in Microsoft Excel spreadsheet format. A map using geographic information system (GIS) software is optional. An Excel spreadsheet template is provided on MDE’s Phase II webpage to assist permittees in developing the database.

Some data for older BMPs may not be available, as the information was not required at the time of BMP construction. In these cases, an explanation must be provided. MDE expects that data development and verification will be an ongoing process throughout the permit term and baselines may be adjusted accordingly. Permittees may submit an adjusted impervious area baseline in MS4 Progress Reports to reflect updated information.

**Reporting for ESD Practices**

ESD practices may be entered as a single structure or as a system of practices. When numerous ESD practices are installed to collectively address stormwater requirements for a project, permittees may choose to enter these data as a system of ESD practices. Data for ESD systems may be captured by specifying:

- The common BMP_ID field will link ESD data in Table B.1.a to Table B.1.b.
- Table B.1.a requires Maryland grid coordinates for each BMP. For ESD systems this location must represent the most downstream point or practice.
• Table B.1.a requires the BMP type (BMP_Type). This is the most predominant BMP type in the ESD system.
• Table B.1.b requires the total number of BMPs (NUM_BMPS) implemented to address stormwater requirements for the ESD system of practices.
• Table B.1.b requires the total rainfall treated (PE_ADR). This represents the total rainfall treated for the collective number of BMPs in the ESD system.

**Inspections for ESD Systems**

Projects that meet the ESD to MEP requirement may be inspected as a collection of practices. Inspection and maintenance data in Table B.1.a. for ESD systems will represent the performance of the system of practices versus each individual practice. This is consistent with Code of Maryland Regulations 26.17.02.
Table B.1.a BMP Reporting Requirements

Description: This table is to be completed for all structural, ESD, and alternative BMPs.

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Data Type</th>
<th>Size</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BMP_ID</td>
<td>TEXT</td>
<td>13</td>
<td>Unique MDE BMP ID. (Ex: RO12BMP000001, Table B.2.a) (Ex: AOC12BMP00001, Table B.2.b)</td>
</tr>
<tr>
<td>REPORTING_YEAR</td>
<td>TEXT</td>
<td>4</td>
<td>State fiscal year (YYYY)</td>
</tr>
<tr>
<td>MD_NORTH</td>
<td>NUMERIC</td>
<td>8</td>
<td>Maryland grid coordinate Northing (NAD 83 meters)</td>
</tr>
<tr>
<td>MD_EAST</td>
<td>NUMERIC</td>
<td>8</td>
<td>Maryland grid coordinate Easting (NAD 83 meters)</td>
</tr>
<tr>
<td>PERMIT_NUM</td>
<td>TEXT</td>
<td>10</td>
<td>General Discharge Permit Number (municipal permittees use: 13-IM-5500. State and federal permittees use 13-SF-5501)</td>
</tr>
<tr>
<td>LOCAL_BMP_ID</td>
<td>TEXT</td>
<td>25</td>
<td>Local or State/federal project approval number (optional info)</td>
</tr>
<tr>
<td>BMP_NAME</td>
<td>TEXT</td>
<td>100</td>
<td>Use BMP names (e.g., Glendale Pond)</td>
</tr>
<tr>
<td>BMP_CLASS</td>
<td>TEXT</td>
<td>1</td>
<td>Use BMP classification noted in Table B.3 below (E, S, or A)</td>
</tr>
<tr>
<td>BMP_TYPE</td>
<td>TEXT</td>
<td>4</td>
<td>Use BMP Type or most predominant type in Table B.3 below</td>
</tr>
<tr>
<td>CON_PURPOSE</td>
<td>TEXT</td>
<td>4</td>
<td>Enter code for New Development (NEWD), Redevelopment (REDE), or Restoration (REST), Conversion (CONV)</td>
</tr>
<tr>
<td>LAST_INSP_DATE</td>
<td>DATE</td>
<td>8</td>
<td>Last inspection date (MM/DD/YYYY)</td>
</tr>
<tr>
<td>BMP_STATUS</td>
<td>TEXT</td>
<td>1</td>
<td>Enter P = Pass or F = Fail for BMP inspection status</td>
</tr>
<tr>
<td>MAIN_DATE</td>
<td>DATE</td>
<td>8</td>
<td>Last date maintenance was performed (MM/DD/YYYY); field is conditional on the BMP failing an inspection</td>
</tr>
<tr>
<td>REINSP_DATE</td>
<td>DATE</td>
<td>8</td>
<td>Next planned inspection date (MM/DD/YYYY)</td>
</tr>
<tr>
<td>REINSP_STATUS</td>
<td>TEXT</td>
<td>1</td>
<td>Re-inspection status (i.e., Pass/Fail); This is a follow-up inspection after a failed BMP has undergone maintenance</td>
</tr>
<tr>
<td>GEN_COMMENTS</td>
<td>TEXT</td>
<td>255</td>
<td>General comments - optional information</td>
</tr>
</tbody>
</table>
Table B.1.b Reporting Requirements for ESD and Structural Practices

Description: More specific data related to ESD and structural BMPs is populated in this table.

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Data Type</th>
<th>Size</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BMP_ID</td>
<td>TEXT</td>
<td>13</td>
<td>BMP_ID linking record to BMP_ID in Table B.1.a</td>
</tr>
<tr>
<td>NUM_BMPS</td>
<td>NUMERIC</td>
<td>2</td>
<td>Sum total of BMPs used to meet $P_E$ (enter 1 for a single BMP)</td>
</tr>
<tr>
<td>ON_OFF_SITE</td>
<td>TEXT</td>
<td>10</td>
<td>Is the BMP located on the project site or off site</td>
</tr>
<tr>
<td>Converted_FROM</td>
<td>TEXT</td>
<td>13</td>
<td>If conversion of existing BMP then prior BMP_ID must be entered here.</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>Conditional on Con_Purpose = CONV</td>
</tr>
<tr>
<td>BMP_STATUS</td>
<td>TEXT</td>
<td>10</td>
<td>Enter “ACT” for active or “REM” for removed</td>
</tr>
<tr>
<td>BMP_DRAIN_AREA</td>
<td>NUMERIC</td>
<td>6</td>
<td>Total drainage area (acres) to a single BMP or ESD system</td>
</tr>
<tr>
<td>IMP_ACRES</td>
<td>NUMERIC</td>
<td>8</td>
<td>Total impervious area (acres) to a single BMP or ESD system</td>
</tr>
<tr>
<td>PE_ADR</td>
<td>NUMERIC</td>
<td>8</td>
<td>$P_E$ addressed: Water quality treatment reported as rainfall (inches) treated for a single BMP or system of ESD practices within the drainage area</td>
</tr>
<tr>
<td>APRR_DATE</td>
<td>DATE</td>
<td>8</td>
<td>Permit approval date (MM/DD/YYYY)</td>
</tr>
<tr>
<td>BUILT_DATE</td>
<td>DATE</td>
<td>8</td>
<td>Construction completion date (MM/DD/YYYY)</td>
</tr>
<tr>
<td>GEN_COMMENTS</td>
<td>TEXT</td>
<td>255</td>
<td>General comments - optional information</td>
</tr>
</tbody>
</table>

Table B.1.c Reporting Requirements for Alternative BMPs

Description: More specific data related to alternative BMPs is populated in this table.

<table>
<thead>
<tr>
<th>Column Name</th>
<th>Data Type</th>
<th>Size</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>BMP_ID</td>
<td>TEXT</td>
<td>13</td>
<td>BMP_ID linking record to BMP_ID in Table B.1.a</td>
</tr>
<tr>
<td>PROJECT_DESC</td>
<td>TEXT</td>
<td>75</td>
<td>Description of project</td>
</tr>
<tr>
<td>PROJECT_LENGTH</td>
<td>NUMERIC</td>
<td>8</td>
<td>Length of stream restoration, shoreline or outfall stabilization in feet; Field is conditional on BMP_TYPE = OUT, SHST, or STRE</td>
</tr>
<tr>
<td>ACRES_SWEPT</td>
<td>NUMERIC</td>
<td>6</td>
<td>Acres swept for street sweeping (one pass); Field is conditional on BMP_TYPE = MSS or VSS</td>
</tr>
<tr>
<td>TIMES_SWEPT</td>
<td>NUMERIC</td>
<td>2</td>
<td>Number of times per year area is swept; Field is conditional on BMP_TYPE = MSS or VSS</td>
</tr>
<tr>
<td>ACRES_PLANTED</td>
<td>NUMERIC</td>
<td>6</td>
<td>Acres of trees planted; Field is conditional on BMP_TYPE = MSS or VSS</td>
</tr>
<tr>
<td>IMP_ACR_ELIM</td>
<td>NUMERIC</td>
<td>6</td>
<td>Impervious acres removed to pervious land (IMPP); Field is conditional on BMP_TYPE = IMPP</td>
</tr>
<tr>
<td>EQU_IMP_ACR</td>
<td>NUMERIC</td>
<td>6</td>
<td>Equivalent impervious acres treated by alternative BMP (total acres of credit for the alt BMP)</td>
</tr>
<tr>
<td>INSTALL_DATE</td>
<td>DATE</td>
<td>8</td>
<td>BMP completion date (MM/DD/YYYY); Field is conditional on BMP_TYPE = OUT, SHST, STRE, SEPC, SEPD, or SEPP</td>
</tr>
<tr>
<td>IMPL_COMP_YR</td>
<td>TEXT</td>
<td>4</td>
<td>Year (calendar) of completed Project (YYYY); Field is conditional on BMP_TYPE = MSS, VSS, CBC, SDV, IMPF, IMPP, or FPU</td>
</tr>
<tr>
<td>GEN_COMMENTS</td>
<td>TEXT</td>
<td>255</td>
<td>General comments - optional information</td>
</tr>
</tbody>
</table>
**BMP ID Field**

The BMP_ID is a unique identifier assigned to each BMP or system of BMPs. An example of how to populate the BMP_ID field for a municipality using the required 13 characters is provided:

County or Municipal code + 2 digit year + BMP identifying code + 6 digit sequential number = 13 character BMP_ID code.

**Table B.2.a**

<table>
<thead>
<tr>
<th>Municipality: City of Rockville</th>
<th>RO</th>
</tr>
</thead>
<tbody>
<tr>
<td>Year feature/record was captured: 2012</td>
<td>12</td>
</tr>
<tr>
<td>Identifying code: BMP</td>
<td>BMP</td>
</tr>
<tr>
<td>Record number: 1</td>
<td>000001</td>
</tr>
<tr>
<td><strong>BMP_ID</strong></td>
<td>= RO12BMP000001</td>
</tr>
</tbody>
</table>
## County or Municipal Codes for Phase II Reporting:

<table>
<thead>
<tr>
<th>Jurisdiction</th>
<th>Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Aberdeen</td>
<td>AB</td>
</tr>
<tr>
<td>Annapolis</td>
<td>AN</td>
</tr>
<tr>
<td>Bel Air</td>
<td>BE</td>
</tr>
<tr>
<td>Bowie</td>
<td>BO</td>
</tr>
<tr>
<td>Calvert County</td>
<td>CV</td>
</tr>
<tr>
<td>Cecil County (includes North East, Perryville, and Rising Sun)</td>
<td>CE</td>
</tr>
<tr>
<td>Easton</td>
<td>EA</td>
</tr>
<tr>
<td>Elkton</td>
<td>EL</td>
</tr>
<tr>
<td>Frederick County (includes Brunswick, Emmitsburg, Middletown, Myersville,</td>
<td>FR</td>
</tr>
<tr>
<td>Thurmont, and Walkersville)</td>
<td></td>
</tr>
<tr>
<td>City of Frederick</td>
<td>FC</td>
</tr>
<tr>
<td>Gaithersburg</td>
<td>GA</td>
</tr>
<tr>
<td>Hagerstown</td>
<td>HG</td>
</tr>
<tr>
<td>Havre de Grace</td>
<td>HV</td>
</tr>
<tr>
<td>Indian Head</td>
<td>IH</td>
</tr>
<tr>
<td>La Plata</td>
<td>LP</td>
</tr>
<tr>
<td>Queen Anne’s County</td>
<td>QA</td>
</tr>
<tr>
<td>Rockville</td>
<td>RO</td>
</tr>
<tr>
<td>Takoma Park</td>
<td>TP</td>
</tr>
<tr>
<td>Salisbury</td>
<td>SI</td>
</tr>
<tr>
<td>St. Mary’s County</td>
<td>SM</td>
</tr>
<tr>
<td>Wicomico County (includes Fruitland)</td>
<td>WI</td>
</tr>
<tr>
<td>Washington County (includes Boonsboro, Smithsburg, and Williamsport)</td>
<td>WA</td>
</tr>
</tbody>
</table>
State and federal permittees are also required to use a 13 character BMP_ID. Suggested agency codes are listed in the Excel spreadsheet template. If a permittee would like to use a different agency code than found in the template, MDE must approve that alternative agency code to ensure that it is not already in use.

Examples of how to populate the BMP_ID field for a State or federal permittee using the required 13 characters is provided:

**Table B.2.b**

<table>
<thead>
<tr>
<th>Agency: Architect of the Capitol</th>
<th>Agency: Maryland Army National Guard</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>AOC</strong></td>
<td><strong>MARNG</strong></td>
</tr>
<tr>
<td>Year feature/record was captured: 2012</td>
<td>Year feature/record was captured: 2012</td>
</tr>
<tr>
<td><strong>12</strong></td>
<td><strong>12</strong></td>
</tr>
<tr>
<td>Identifying code: BMP</td>
<td>Identifying code: BMP</td>
</tr>
<tr>
<td><strong>BMP</strong></td>
<td><strong>BMP</strong></td>
</tr>
<tr>
<td>Record number: 1</td>
<td>Record number: 1</td>
</tr>
<tr>
<td><strong>001</strong></td>
<td><strong>001</strong></td>
</tr>
</tbody>
</table>

**BMP_ID** = **AOC12BMP00001**  
**BMP_ID** = **MARNG12BMP001**
<table>
<thead>
<tr>
<th>BMP Class</th>
<th>BMP Type Code</th>
<th>BMP Type</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td><strong>Alternative Surfaces (A)</strong></td>
</tr>
<tr>
<td>E</td>
<td>AGRE</td>
<td>Green Roof – Extensive</td>
</tr>
<tr>
<td>E</td>
<td>AGRI</td>
<td>Green Roof – Intensive</td>
</tr>
<tr>
<td>E</td>
<td>APRP</td>
<td>Permeable Pavements</td>
</tr>
<tr>
<td>E</td>
<td>ARTF</td>
<td>Reinforced Turf</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Nonstructural Techniques (N)</strong></td>
</tr>
<tr>
<td>E</td>
<td>NDRR</td>
<td>Disconnection of Rooftop Runoff</td>
</tr>
<tr>
<td>E</td>
<td>NDNR</td>
<td>Disconnection of Non-Rooftop Runoff</td>
</tr>
<tr>
<td>E</td>
<td>NSCA</td>
<td>Sheetflow to Conservation Areas</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Micro-Scale Practices (M)</strong></td>
</tr>
<tr>
<td>E</td>
<td>MRWH</td>
<td>Rainwater Harvesting</td>
</tr>
<tr>
<td>E</td>
<td>MSGW</td>
<td>Submerged Gravel Wetlands</td>
</tr>
<tr>
<td>E</td>
<td>MILS</td>
<td>Landscape Infiltration</td>
</tr>
<tr>
<td>E</td>
<td>MIBR</td>
<td>Infiltration Berms</td>
</tr>
<tr>
<td>E</td>
<td>MIDW</td>
<td>Dry Wells</td>
</tr>
<tr>
<td>E</td>
<td>MMBR</td>
<td>Micro-Bioretention</td>
</tr>
<tr>
<td>E</td>
<td>MRNG</td>
<td>Rain Gardens</td>
</tr>
<tr>
<td>E</td>
<td>MSWG</td>
<td>Grass Swale</td>
</tr>
<tr>
<td>E</td>
<td>MSWW</td>
<td>Wet Swale</td>
</tr>
<tr>
<td>E</td>
<td>MSWB</td>
<td>Bio-Swale</td>
</tr>
<tr>
<td>E</td>
<td>MENF</td>
<td>Enhanced Filters</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Ponds (P)</strong></td>
</tr>
<tr>
<td>S</td>
<td>PWED</td>
<td>Extended Detention Structure, Wet</td>
</tr>
<tr>
<td>S</td>
<td>PWET</td>
<td>Retention Pond (Wet Pond)</td>
</tr>
<tr>
<td>S</td>
<td>PMPS</td>
<td>Multiple Pond System</td>
</tr>
<tr>
<td>S</td>
<td>PPKT</td>
<td>Pocket Pond</td>
</tr>
<tr>
<td>S</td>
<td>PMED</td>
<td>Micropool Extended Detention Pond</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Wetlands (W)</strong></td>
</tr>
<tr>
<td>S</td>
<td>WSHW</td>
<td>Shallow Marsh</td>
</tr>
<tr>
<td>S</td>
<td>WEDW</td>
<td>Extended Detention – Wetland</td>
</tr>
<tr>
<td>S</td>
<td>WPWS</td>
<td>Wet Pond – Wetland</td>
</tr>
<tr>
<td>S</td>
<td>WPKT</td>
<td>Pocket Wetland</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Infiltration (I)</strong></td>
</tr>
<tr>
<td>S</td>
<td>IBAS</td>
<td>Infiltration Basin</td>
</tr>
<tr>
<td>S</td>
<td>ITRN</td>
<td>Infiltration Trench</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Filtering Systems (F)</strong></td>
</tr>
<tr>
<td>S</td>
<td>FBIO</td>
<td>Bioretention</td>
</tr>
<tr>
<td>S</td>
<td>FSND</td>
<td>Sand Filter</td>
</tr>
<tr>
<td>S</td>
<td>FUND</td>
<td>Underground Filter</td>
</tr>
<tr>
<td>S</td>
<td>FPER</td>
<td>Perimeter (Sand) Filter</td>
</tr>
<tr>
<td>BMP Class</td>
<td>BMP Type Code</td>
<td>BMP Type</td>
</tr>
<tr>
<td>-----------</td>
<td>---------------</td>
<td>---------------------------------</td>
</tr>
<tr>
<td>S</td>
<td>FORG</td>
<td>Organic Filter (Peat Filter)</td>
</tr>
<tr>
<td>S</td>
<td>FBIO</td>
<td>Bioretention</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Open Channels (O)</strong></td>
</tr>
<tr>
<td>S</td>
<td>ODSW</td>
<td>Dry Swale</td>
</tr>
<tr>
<td>S</td>
<td>OWSW</td>
<td>Wet Swale</td>
</tr>
<tr>
<td></td>
<td></td>
<td><strong>Other Practices (X)</strong></td>
</tr>
<tr>
<td>S</td>
<td>XDPD</td>
<td>Detention Structure (Dry Pond)</td>
</tr>
<tr>
<td>S</td>
<td>XDED</td>
<td>Extended Detention Structure, Dry</td>
</tr>
<tr>
<td>S</td>
<td>XFLD</td>
<td>Flood Management Area</td>
</tr>
<tr>
<td>S</td>
<td>XOGS</td>
<td>Oil Grit Separator</td>
</tr>
<tr>
<td>S</td>
<td>XOTH</td>
<td>Other</td>
</tr>
</tbody>
</table>

### Alternative BMP Classification, Alternative BMP Type, and Alternative BMP Name

<table>
<thead>
<tr>
<th>Alt. BMP Class</th>
<th>BMP Type Code</th>
<th>BMP Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>MSS</td>
<td>Mechanical Street Sweeping</td>
</tr>
<tr>
<td>A</td>
<td>VSS</td>
<td>Regenerative/Vacuum Street Sweeping</td>
</tr>
<tr>
<td>A</td>
<td>IMPP</td>
<td>Impervious Surface Elimination (to pervious)</td>
</tr>
<tr>
<td>A</td>
<td>IMPF</td>
<td>Impervious Surface Elimination (to forest)</td>
</tr>
<tr>
<td>A</td>
<td>FPU</td>
<td>Planting Trees or Forestation on Pervious Urban</td>
</tr>
<tr>
<td>A</td>
<td>CBC</td>
<td>Catch Basin Cleaning</td>
</tr>
<tr>
<td>A</td>
<td>SDV</td>
<td>Storm Drain Vacuuming</td>
</tr>
<tr>
<td>A</td>
<td>STRE</td>
<td>Stream Restoration</td>
</tr>
<tr>
<td>A</td>
<td>OUT</td>
<td>Outfall Stabilization</td>
</tr>
<tr>
<td>A</td>
<td>SPSC</td>
<td>Regenerative Step Pool Storm Conveyance</td>
</tr>
<tr>
<td>A</td>
<td>SHST</td>
<td>Shoreline Management</td>
</tr>
<tr>
<td>A</td>
<td>SEPP</td>
<td>Septic Pumping</td>
</tr>
<tr>
<td>A</td>
<td>SEPD</td>
<td>Septic Denitrification</td>
</tr>
<tr>
<td>A</td>
<td>SEPC</td>
<td>Septic Connections to WWTP</td>
</tr>
<tr>
<td>A</td>
<td>NNET</td>
<td>Nutrient Net (Agriculture Trading)</td>
</tr>
<tr>
<td>A</td>
<td>POTW</td>
<td>Publicly Owned Treatment Works (WWTP Trading)</td>
</tr>
</tbody>
</table>
### Table B.4. Alternative Urban BMPs and Impervious Acre Credit

<table>
<thead>
<tr>
<th>Alternative BMP</th>
<th>Calculating Impervious Acre Credit¹</th>
<th>Impervious AcreEquivalent</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mechanical Street Sweeping</td>
<td>Acres swept multiplied by 0.07 = acres of credit</td>
<td>0.07</td>
</tr>
<tr>
<td>Regen/Vacuum Street Sweeping</td>
<td>Acres swept multiplied by 0.13 = acres of credit</td>
<td>0.13</td>
</tr>
<tr>
<td>Reforestation on Pervious Urban</td>
<td>Acres of reforested land multiplied by 0.38 = acres of credit</td>
<td>0.38</td>
</tr>
<tr>
<td>Impervious Urban to Pervious Urban</td>
<td>Acres of reforested land multiplied by 0.75 = acres of credit</td>
<td>0.75</td>
</tr>
<tr>
<td>Impervious Urban to Forest</td>
<td>Acres of reforested land multiplied by 1.00 = acres of credit</td>
<td>1.00</td>
</tr>
<tr>
<td>Regenerative Step Pool Storm Conveyance (SPSC)²</td>
<td>Located in dry or ephemeral channels; credit is based on rainfall depth treated</td>
<td>Varies²</td>
</tr>
<tr>
<td>Catch Basin Cleaning</td>
<td>Tons of dry material collected multiplied by 0.40 = acres of credit</td>
<td>0.40</td>
</tr>
<tr>
<td>Storm Drain Vacuuming</td>
<td>Tons of dry material collected multiplied by 0.40 = acres of credit</td>
<td>0.40</td>
</tr>
<tr>
<td>Mechanical Street Sweeping</td>
<td>Tons of dry material collected multiplied by 0.40 = acres of credit</td>
<td>0.40</td>
</tr>
<tr>
<td>Regen/Vacuum Street Sweeping</td>
<td>Tons of dry material collected multiplied by 0.40 = acres of credit</td>
<td>0.40</td>
</tr>
<tr>
<td>Stream Restoration</td>
<td>Linear feet of stream restored multiplied by 0.01 = acres of credit</td>
<td>0.01</td>
</tr>
<tr>
<td>Outfall Stabilization</td>
<td>Linear feet of outfall stabilized multiplied by 0.01 = acres of credit; max credit is 2 acres per project</td>
<td>0.01</td>
</tr>
<tr>
<td>Shoreline Management</td>
<td>Linear feet of shoreline restored multiplied by 0.04 = acres of credit</td>
<td>0.04</td>
</tr>
<tr>
<td>Septic Pumping</td>
<td>Units pumped (annually) multiplied by 0.03 = acres of credit</td>
<td>0.03</td>
</tr>
<tr>
<td>Septic Denitrification</td>
<td>Units upgraded (w/denitrification) multiplied by 0.26 = acres of credit</td>
<td>0.26</td>
</tr>
<tr>
<td>Septic Connections to WWTP</td>
<td>Units connected to a WWTP multiplied by 0.39 = acres of credit</td>
<td>0.39</td>
</tr>
</tbody>
</table>

1. For more information on calculating credits for alternative BMPs, see *Accounting for Stormwater Wasteload Allocations and Impervious Acres Treated*.

2. Full impervious area credit is granted when practice treats 1 inch of rainfall. If the full WQ is not provided, then the impervious area credit is based on the percentage of 1 inch that is treated. Described in Appendix B, Section III.B.
APPENDIX C

State and Federal Small MS4 Notice of Intent Form
and
Waiver Form
State and Federal Small MS4 Notice of Intent

Maryland Department of the Environment (MDE)

National Pollutant Discharge Elimination System (NPDES)
Small Municipal Separate Storm Sewer Systems (MS4) General Permit

This Notice of Intent (NOI) is intended for State and federal agencies applying for coverage under the General Discharge Permit (No. 13-SF-5501) for Small MS4s. Submitting this application constitutes notice that the agency below agrees to comply with all terms and conditions of the general permit. The information required in this NOI must be submitted to:

Maryland Department of the Environment, Water and Science Administration
Sediment, Stormwater, and Dam Safety Program
1800 Washington Boulevard, Baltimore, MD 21230-1708
Phone: 410-537-3543    FAX: 410-537-3553
Web Site: www.mde.maryland.gov

**Contact Information**

<table>
<thead>
<tr>
<th>Permittee Name:</th>
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<table>
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<tr>
<th>Responsible Personnel:</th>
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<tr>
<th>Mailing Address:</th>
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<th>Additional Contact(s):</th>
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</table>

**Signature of Responsible Personnel**

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Printed Name  Signature  Date

C-3
State and Federal Small MS4 Notice of Intent

Due Date: __________________ Date of Submission: __________________

Permittee Information:

Renewal Permittee: ☐

New Permittee: ☐

Check if sharing responsibilities with another entity: ☐ Yes ☐ No

Check if this NOI applies to multiple properties: ☐ Yes ☐ No

Required Information:

1. A brief description of property(ies) for which coverage is being sought (when multiple properties are covered under this general permit, provide a separate attachment identifying the specific information required below for each property):

2. The approximate size of property(ies) in acres: __________________

3. Population (or number of employees): __________________

4. Provide a list of properties owned or operated by the permittee covered under the Maryland General Permit for Stormwater Discharges Associated with Industrial Activity or an individual industrial surface water discharge permit:

5. Describe any programs that the applicant will share responsibilities for compliance with another entity. Describe the role of all parties and include a copy of a memorandum of agreement when applicable:

6. Anticipated expenditures to implement the terms and conditions of the permit:
State and Federal Small MS4 Waiver Application

Maryland Department of the Environment (MDE)

National Pollutant Discharge Elimination System (NPDES)
Small Municipal Separate Storm Sewer Systems (MS4) General Permit

This Waiver Application is intended for State and federal agencies applying for a waiver of coverage under the General Discharge Permit (No. 13-SF-5501) for Small MS4s. The information required in this Waiver Application must be submitted to:

Maryland Department of the Environment, Water and Science Administration
Sediment, Stormwater, and Dam Safety Program
1800 Washington Boulevard, Baltimore, MD 21230-1708
Phone: 410-537-3543    FAX: 410-537-3553
Web Site:  www.mde.maryland.gov

<table>
<thead>
<tr>
<th>Contact Information</th>
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</thead>
<tbody>
<tr>
<td>Agency Name and Property Name:</td>
</tr>
<tr>
<td>Responsible Personnel:</td>
</tr>
<tr>
<td>Mailing Address:</td>
</tr>
<tr>
<td>Phone Number(s):</td>
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<tr>
<td>Email address:</td>
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<tr>
<td>Additional Contact(s):</td>
</tr>
<tr>
<td>Mailing Address:</td>
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<tr>
<td>Phone Number(s):</td>
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<table>
<thead>
<tr>
<th>Signature of Responsible Personnel</th>
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</thead>
<tbody>
<tr>
<td>I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.</td>
</tr>
</tbody>
</table>

Printed Name  Signature  Date
State and Federal Small MS4 Waiver Application

Due Date: ______________  Date of Submission: ______________

Permittee Information

Property(ies) for which the agency is requesting a waiver:

Size and Description of each property:

Justification for Waiver

If requesting a waiver for more than one property, answer all of the following questions on a separate sheet of paper for each additional property.

1. Attach a map of the property showing all directions of stormwater flow (indicate using arrows).

2. Does the site have interior roads? ☐ Yes ☐ No

3. Does the site discharge a significant amount of pollutants from its MS4? ☐ Yes ☐ No

4. If the answer to either Question 2 OR 3 is Yes, explain why the property qualifies for a waiver. Include a description of land use, site activities, storage of materials, and potential on-site pollution sources:

5. Describe any stormwater controls or pollution control programs implemented on the property:

6. Explain why the site will not contribute substantially to the downstream MS4, to justify the waiver request:

C-6
APPENDIX D

State and Federal Small MS4 Progress Report
Maryland Department of the Environment (MDE)

National Pollutant Discharge Elimination System (NPDES)
Small Municipal Separate Storm Sewer Systems (MS4) General Permit

This Progress Report is required for those State and federal agencies covered under General Discharge Permit No. 13-SF-5501. Progress Reports must be submitted to:

Maryland Department of the Environment, Water and Science Administration
Sediment, Stormwater, and Dam Safety Program
1800 Washington Boulevard, Suite 440, Baltimore, MD 21230-1708
Phone: 410-537-3543 FAX: 410-537-3553
Web Site: www.mde.maryland.gov

Contact Information

Permittee Name: ____________________________
Responsible Personnel: ____________________________
Mailing Address: ____________________________

Phone Number(s): ____________________________
Email address: ____________________________

Additional Contact(s): ____________________________
Mailing Address: ____________________________
Phone Number(s): ____________________________
Email address: ____________________________

Signature of Responsible Personnel

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

Printed Name ____________________________ Signature ____________________________ Date ____________________________

D-3
Reporting Period (State Fiscal Year): 

Due Date: __________ Date of Submission: __________

Type of Report Submitted:

- Impervious Area Restoration Progress Report (Annual): □
- Six Minimum Control Measures Progress (Years 2 and 4): □
- Both: □

Permittee Information:

- Renewal Permittee: □
- New Permittee: □

Compliance with Reporting Requirements

Part VI of the Small MS4 General Discharge Permit (No. 13-SF-5501) specifies the reporting information that must be submitted to MDE to demonstrate compliance with permit conditions. The specific information required in this MS4 Progress Report includes:

1. Annual: Progress toward compliance with impervious area restoration requirements in accordance with Part V of the general permit. All requested information and supporting documentation must be submitted as specified in Section I of the Progress Report.
2. Years 2 and 4: Progress toward compliance with the six minimum control measures in accordance with Part IV of the general permit. All requested information and supporting documentation shall be reported as specified in Section II of the Progress Report. MDE may request more frequent reporting and/or a final report in year 5 if additional information is needed to demonstrate compliance with the permit.

Instructions for Completing Appendix D Reporting Forms

The reporting forms provided in Appendix D allow the user to electronically fill in answers to questions. Users may enter quantifiable information (e.g., number of outfalls inspected) in text boxes. When a more descriptive explanation is requested, the reporting forms will expand as the user types to allow as much information needed to fully answer the question. The permittee must indicate in the forms when attachments are included to provide sufficient information required in the MS4 Progress Report.
Section I: Impervious Area Restoration Reporting Form
Section I: Impervious Area Restoration Reporting

1. a. Was the impervious area baseline assessment submitted in year 1?
   □ Yes  □ No

   b. If No, describe the status of completing the required information and provide a date at which all information required by MDE will be submitted:

   c. Has the baseline been adjusted since the previous reporting year?
      □ Yes  □ No

2. Complete the information below based on the most recent data:

   Total impervious acres of area covered under this permit: 

   Total impervious acres treated by stormwater water quality best management practices (BMPs):

   Total impervious acres treated by BMPs providing partial water quality treatment (multiply acres treated by percent of water quality provided):

   Total impervious acres treated by nonstructural practices (i.e., rooftop disconnections, non-rooftop disconnections, or vegetated swales):

   Total impervious acres untreated:

   Twenty percent of this total area (this is the restoration requirement):

   Verify that all impervious area draining to BMPs with missing inspection records is not considered treated. Describe how this information was incorporated into the overall analysis:

3. Has an Impervious Area Restoration Work Plan been developed and submitted to MDE in accordance with Part V.B, Table 1 of the permit or other format?
   □ Yes  □ No

   Has MDE approved the work plan?
   □ Yes  □ No

   If the answer to either question is No, describe the status of submitting (or resubmitting) the work plan to MDE and provide a date at which all outstanding information will be available:
### Section I: Impervious Area Restoration Reporting

Describe progress made toward restoration planning, design, and construction efforts and describe adaptive management strategies necessary to meet restoration requirements by the end of the permit term:

<p>| | |</p>
<table>
<thead>
<tr>
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<tbody>
<tr>
<td>4. Has a Restoration Schedule been completed and submitted to MDE in accordance with Part V.B, Table 2 of the permit?</td>
<td></td>
</tr>
<tr>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>

In year 5, has a complete restoration schedule been submitted including a complete list of projects and implementation dates for all BMPs needed to meet the twenty percent restoration requirement?

| Yes | No |

Are the projected implementation years for completion of all BMPs no later than 2025?

| Yes | No |

Describe actions planned to provide a complete list of projects in order to achieve compliance by the end of the permit term:

Describe the progress of restoration efforts (attach examples and photos of proposed or completed projects when available):

<p>| | |</p>
<table>
<thead>
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<tbody>
<tr>
<td>5. Has the BMP database been submitted to MDE in Microsoft Excel format in accordance with Appendix B, Tables B.1.a, b, and c?</td>
<td></td>
</tr>
<tr>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>

Is the database complete?

| Yes | No |

If either answer is No, describe efforts underway to complete all data fields, and a date that MDE will receive the required information:
### Section I: Impervious Area Restoration Reporting

<p>| | |</p>
<table>
<thead>
<tr>
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<tbody>
<tr>
<td>6</td>
<td>Provide a summary of impervious area restoration activities planned for the next reporting cycle (attach additional information if necessary):</td>
</tr>
<tr>
<td>7</td>
<td>Describe coordination efforts with other agencies regarding the implementation of impervious area restoration activities:</td>
</tr>
<tr>
<td>8</td>
<td>List the total cost of developing and implementing impervious area restoration program during the permit term:</td>
</tr>
</tbody>
</table>
Section II: Minimum Control Measures Reporting Forms
## MCM #1: Personnel Education and Outreach

1. Does the permittee maintain a process and phone number for the public and/or staff to report water quality complaints?  
   - [ ] Yes  
   - [ ] No  
   Number of complaints received: [ ]
   
   Describe the actions taken to address the complaints:

2. Describe training to employees to reduce pollutants to the MS4:

3. Describe the target audience(s):

4. Are examples of educational/training materials attached with this report?  
   - [ ] Yes  
   - [ ] No  
   
   Provide the number and type of educational materials distributed:
   
   Describe how the personnel education program is appropriate for the target audience(s):

5. Describe how stormwater education materials were distributed to the public and/or staff (e.g., newsletters, website):

6. Describe how educational programs facilitated efforts to reduce pollutants in stormwater runoff:

7. Provide a summary of activities planned for the next reporting cycle:

8. List the total cost of implementing this MCM over the permit term:
MCM #2: Public or Personnel Involvement and Participation

1. Describe how the public or personnel involvement and participation program is appropriate for the target audience(s):

2. Quantify and report public and/or staff involvement and participation efforts as shown below where applicable.

<table>
<thead>
<tr>
<th>Category</th>
<th>Quantity</th>
</tr>
</thead>
<tbody>
<tr>
<td>Number of participants at public and/or staff events</td>
<td></td>
</tr>
<tr>
<td>Quantity of trash and debris removed at clean up events</td>
<td></td>
</tr>
<tr>
<td>Number of employee volunteers participating in sponsored events</td>
<td></td>
</tr>
<tr>
<td>Number of trees planted</td>
<td></td>
</tr>
<tr>
<td>Length of stream cleaned (feet)</td>
<td></td>
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<tr>
<td>Number of storm drains stenciled</td>
<td></td>
</tr>
<tr>
<td>Number of public notices published to facilitate public and/or staff participation</td>
<td></td>
</tr>
<tr>
<td>Number of public and/or staff meetings organized</td>
<td></td>
</tr>
<tr>
<td>Total number of attendees at all public and/or staff meetings</td>
<td></td>
</tr>
</tbody>
</table>

Describe the agenda, items discussed, and collaboration efforts with interested parties for public and/or staff meetings:

Describe how public and/or staff comments have been incorporated into the permittee’s MS4 program, including water quality improvement projects to address impervious area restoration requirements:

Describe any additional events and activities if applicable:
### MCM #2: Public or Personnel Involvement and Participation

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<tr>
<td>3.</td>
<td>Provide a summary of activities planned for the next reporting cycle:</td>
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<tr>
<td>4.</td>
<td>List the total cost of implementing this MCM for the permit term:</td>
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</tbody>
</table>
MCM #3: Illicit Discharge Detection and Elimination (IDDE)

1. Does the permittee maintain a map of the MS4 owned or operated by the permittee, including stormwater conveyances, outfalls, stormwater best management practices (BMPs), and waters of the U.S. receiving stormwater discharges?
   ☐ Yes  ☐ No

   If Yes, attach the map to this report and provide a progress update on any features that are still being mapped. (If submitting a map would compromise the operational security of an agency, indicate that the map is available for MDE review on site.) If No, detail the current status of map development and provide an estimated date of submission to MDE:

2. Does the permittee have a policy, or other agency directive, that prohibits illicit discharges?
   ☐ Yes  ☐ No

   If Yes, describe the policy utilized for enforcement by the permittee (alternatively, a link may be provided to the permittee’s webpage where this information is available). If No, describe the permittee’s plan, including approximate time frame, to establish a policy that prohibits illicit discharges into the storm sewer system:

3. Did the permittee submit to MDE standard operating procedures (SOPs) in accordance with Part IV.C of the permit?
   ☐ Yes  ☐ No

   If No, provide a proposed date that SOPs will be submitted to MDE. MDE may require more frequent reports for delays in program development:

   Did MDE approve the submitted SOPs?
   ☐ Yes  ☐ No

   If No, describe the status of requested SOP revisions and approximate date of resubmission for MDE approval:

4. Describe how the permittee prioritized screening locations in areas of high pollutant potential and identify the areas within which screenings were conducted during this reporting period:
5. Answers to the following questions must reflect this two-year reporting period.

<table>
<thead>
<tr>
<th><strong>Question</strong></th>
<th><strong>Answer</strong></th>
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<tbody>
<tr>
<td>How many outfalls were identified on the map?</td>
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<tr>
<td>How many outfalls were required to be screened for dry weather flows to meet the minimum numeric requirement based on property size?</td>
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<tr>
<td>How many outfalls were screened for dry weather flows?</td>
<td></td>
</tr>
<tr>
<td>Per the permittee’s SOP, how frequently were outfalls required to be screened?</td>
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<tr>
<td>At what frequency were outfalls screened during the reporting period?</td>
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<tr>
<td>How many dry weather flows were observed?</td>
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<tr>
<td>If dry weather flows were observed, how many were determined to be illicit discharges?</td>
<td></td>
</tr>
</tbody>
</table>

Describe the investigation process to track and eliminate each suspected illicit discharge and report the status of resolution:

6. Describe maintenance or corrective actions undertaken during this reporting period to address erosion, debris buildup, sediment accumulation, or blockage problems:

7. Is the permittee maintaining all IDDE inspection records and are they available to MDE during site inspections?
   - Yes
   - No

8. If spills, illicit discharges, and illegal dumping occurred during this reporting period, describe the corrective actions taken, including enforcement activities, and indicate the status of resolution:

9. Attach to this report specific examples of educational materials distributed to the public and/or staff related to illicit discharge reporting, illegal dumping, and spill prevention. If these are not available, describe plans to develop public and/or staff education
MCM #3: Illicit Discharge Detection and Elimination (IDDE)

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<tbody>
<tr>
<td>materials and submit examples with the next Progress Report:</td>
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<tr>
<td>10. Specify the number of employees trained in illicit discharge detection and spill prevention:</td>
<td></td>
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<tr>
<td>11. Provide examples of training materials. If not available, describe plans to develop employee training and submit examples with the next Progress Report:</td>
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<tr>
<td>12. List the cost of implementing this MCM during this permit term:</td>
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</table>
### MCM #4: Construction Site Stormwater Runoff Control

1. Does the permittee have a process for receiving, investigating, and resolving complaints from interested parties related to construction activities and erosion and sediment control?  
   - [ ] Yes  
   - [ ] No  

   Describe the process:

   Provide a list of all complaints and a summary of actions taken to resolve them:

2. Total number of active construction projects within the reporting period:  

   Provide a list of all construction projects and tabulate the total disturbed area:

3. Total number of violation notices issued by MDE related to this MCM on the agency’s property:

   Describe the status of enforcement activities:

   Describe how the permittee communicates and collaborates with MDE to maintain compliance with this MCM for all active construction projects on the agency’s property:

   Are erosion and sediment control inspection records retained and available to MDE during field review of the agency MS4 program?  
   - [ ] Yes  
   - [ ] No  

   If No, explain:

4. Number of staff trained in MDE’s Responsible Personnel Certification:

5. Describe the coordination with other entities regarding implementation of this MCM:
6. List the total cost of implementing this MCM over the permit term:
**MCM #5: Post Construction Stormwater Management**

1. Has an Urban BMP database been submitted in accordance with the database structure in Appendix B, Tables B.1.a, b, and c as a Microsoft Excel file?
   - Yes  
   - No

   Describe the status of the database, efforts to complete all data fields, and provide a date as to when the required information will be submitted to MDE:

2. Total number of plans submitted to MDE for review and approval: [ ]

   Total number of as-built plans submitted to MDE: [ ]

   Number of submitted as-built plans approved by MDE: [ ]

3. Total number of BMPs located on each property covered under the general permit (list individual property, and total BMPs for that property – provide separate attachment if necessary):

   Does the permittee perform inspections for all structural BMPs in accordance with the Dam Inspection Checklist in Maryland Pond Code 378 at least once every three years?
   - Yes  
   - No

   If No, describe efforts to train staff and develop a program to perform these required inspections on a triennial basis:

   Are BMP inspection records retained and available to MDE during field review of local programs?
   - Yes  
   - No

4. Provide a summary of routine maintenance activities for all BMPs:

   Are BMP maintenance procedures consistent with maintenance requirements on MDE approved plans?
   - Yes  
   - No
## MCM #5: Post Construction Stormwater Management

<table>
<thead>
<tr>
<th>Are completed BMP maintenance checklists available to MDE during field review of local programs?</th>
</tr>
</thead>
<tbody>
<tr>
<td>☐ Yes  ☐ No</td>
</tr>
</tbody>
</table>

If either answer is No, describe planned actions to implement maintenance checklists and procedures and provide formal documentation of these activities:

Describe all problems discovered during routine maintenance operations and repair work performed to restore the function of the BMP(s) (attach photos and additional documentation as needed):

<table>
<thead>
<tr>
<th>5. Number of staff trained in proper BMP design, performance, inspection, and routine maintenance:</th>
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<tbody>
<tr>
<td>[ ]</td>
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</table>

<table>
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<tr>
<th>6. Provide a summary of activities planned for the next reporting cycle:</th>
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</table>

<table>
<thead>
<tr>
<th>7. List the total cost of implementing this MCM over the permit term:</th>
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</table>
### MCM #6: Pollution Prevention and Good Housekeeping

1. Provide a list of topics covered during the last training session related to pollution prevention and good housekeeping, and attach to this report specific examples of training materials:

   List all training dates within this two-year reporting period:

   Number of staff attended: [ ]

2. Are the good housekeeping plan and inspection records at each property retained and available to MDE during field review of the local program?  
   - Yes  
   - No  

   If No, explain:

   Provide details of all discharges, releases, leaks, or spills that occurred in the past reporting period using the following format (attach additional sheets if necessary).

   Property Name: Date:  

   Describe observations:

   Describe permittee's response:

3. Quantify and report property management efforts as shown below, where applicable (attach additional sheets if necessary).

   Number of miles swept: [ ]

   Amount of debris collected from sweeping (indicate units): [ ]

   If roads and streets are swept, describe the strategy the permittee has implemented to maximize efficiency and target high priority areas:

   Number of inlets cleaned: [ ]

   Amount of debris collected from inlet cleaning (indicate units): [ ]
MCM #6: Pollution Prevention and Good Housekeeping

Describe how trash and hazardous waste materials are disposed of at permittee owned and operated property(ies), including debris collected from street sweeping and inlet cleaning:

Does the permittee have a current State of Maryland public agency permit to apply pesticides?
☐ Yes  ☐ No

If No, explain (e.g., contractor applies pesticides):

Does the permittee employ at least one individual certified in pesticide application?
☐ Yes  ☐ No

If Yes, list name(s):

If the permittee applied pesticides during the reporting year, describe good housekeeping methods (e.g., integrated pest management, alternative materials/techniques):

If the permittee applied fertilizer during the reporting year, describe good housekeeping methods (e.g., application methods, chemical storage, native or low maintenance species, training):

If the permittee applied materials for snow and ice control during the reporting year, describe good housekeeping methods (e.g., pre-treatment, truck calibration and storage, salt domes):

Describe good housekeeping BMP alternatives not listed above:

4. If applicable, provide a status update for permittee owned or operated properties regarding coverage under the Maryland General Permit for Stormwater Discharges Associated with Industrial Activity or an individual industrial surface water discharge permit:

5. List the total cost of implementing this MCM over the permit term:
APPENDIX D

NOTICE OF INTENT (NOI)
Ms. Ellen Herbst, USM Vice Chancellor for Administration and Finance
Universities at Shady Grove
3500 Metzerott Road
Adelphi, MD 20783-1690

RE: Notice of Intent Approval Letter

Dear Ms. Herbst:

The Maryland Department of the Environment (Department), Water and Science Administration (WSA) has issued a National Pollutant Discharge Elimination System (NPDES) General Permit for Discharges from State and Federal Small Municipal Separate Storm Sewer Systems (MS4s) (General Discharge Permit No. 13-SF-5501, General NPDES No. MDR055501). The legal framework for permit requirements is provided in the federal Clean Water Act (CWA), Title 40 of the Code of Federal Regulations (CFR) § 122 pertaining to NPDES MS4 programs. Regulated MS4 operators identified in the general permit were required to seek authorization to discharge stormwater by submitting a Notice of Intent (NOI) to the Department by October 31, 2018

This is to confirm that the Department has received a completed NOI from the Universities at Shady Grove (USG), University System of Maryland to obtain NPDES coverage for stormwater discharges located at USG. The USG is required to comply with the conditions of the general permit which is effective for five years unless administratively continued by the Department. The USG must demonstrate compliance with permit conditions by submitting progress reports by October 31st each year.

Thank you for your cooperation in submitting the NOI. The Department looks forward to working with you to achieve compliance with the permit and contribute to efforts to improve local water quality and restore the Chesapeake Bay. If you have any questions, please contact me at 410-537-3550 or Ms. Deborah Cappuccitti at 410-537-3533 or deborah.cappuccitti@maryland.gov.

Regards,

Stewart R. Comstock, P.E.
Program Review Division Chief
Sediment, Stormwater, and Dam Safety Program, WSA
APPENDIX E

EXPOSED MATERIALS
## Exposed Significant Materials

*Updated April 2020*

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<th>Quantity</th>
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<td>Year Round</td>
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<td>Building 4</td>
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APPENDIX F

BEST MANAGEMENT PRACTICES
(BMPs) FACT SHEETS
ABOVEGROUND STORAGE TANK MANAGEMENT

**PURPOSE:**
Prevent or reduce the discharge of pollutants to stormwater from aboveground storage tanks (ASTs).

**Operational Considerations**
- Discharge collected storm water from secondary containment areas according to guidelines developed by the federal government and applicable state and local regulations.
- Properly label all ASTs with their contents and capacity. Retain information regarding potential hazards, spill response and first aid procedures, and storage requirements.
- Maintain copies of MSDS on file for any materials stored and/or handled by the applicator.
- Maintain a spill response plan and specifications near the material or waste storage area.
- Maintain all necessary permits and keep up to date.
- Require adequate supplies of spill response equipment and materials in accessible locations to ASTs/dispensers.
- Require on-site trained personnel during AST filling or transferring of material.
- Maintain records of any testing, repairs and/or problems that have occurred with ASTs.

**Structural Controls**
- Provide berms or secondarily contain ASTs.
- Install and maintain catch basin filter inserts and sumps (if applicable).

**Maintenance**
- Damaged ASTs must be repaired/replaced immediately.
- Inspect, clean and maintain catch basins and sumps (if applicable).
- Maintain ASTs used for liquid storage in good condition to prevent leaks.

**Physical Site Usage**
- Protect all significant materials from rainfall, run-on, runoff and wind dispersal to the maximum extent practicable. Viable options are:
  - Cover an outdoor storage area with a roof or awning.
  - Minimize storm water run-on by enclosing the area, building a berm around the area, storing indoors, or completely cover the stored material.
  - Reduce the quantities of material and waste stored outside (e.g., chemicals) to the minimum volume required based on variables such as release potential, usage, and shelf life.

**TARGETED ACTIVITIES**
- AST Material Filling/Transferring
- AST Maintenance

**TARGETED POLLUTANTS**
- Fuel
- Solvent
- Liquids
- Liquid Wastes

**KEY APPROACHES**
- Store materials in a covered or fully enclosed area
- Provide secondary containment
- Implement an SPCC, if required
- Perform and document inspections
- Maintain ASTs in good condition
• Make use of existing overhangs as covered storage areas.
• Provide sufficient protection of tanks from vehicles, etc. Higher degree of protection may be appropriate for non-metallic ASTs.
• Ensure that loading valves, tank drain valves, and “not in service valves” are locked shut.
• Make sure that unused pipes are blank flanged or capped.
• Ensure hoses are in good condition prior to use and properly retract and/or store hoses after use.
• Make sure that no ignition sources are nearby flammable/combustible liquid tanks.
• Ensure that stormwater drains away from site tanks.

**Contingency Response**
- Develop and implement a Spill Prevention Control and Countermeasure (SPCC) Plan, if required under guidelines set forth in 40 CFR, Section 112.3(a), {b}.
- Maintain adequate supplies of spill response equipment and materials in accessible locations near areas where spills may be likely to occur.
- Post signs at all chemical storage locations in clearly visible locations noting the materials stored, emergency contacts, and spill cleanup procedures.
- Ensure properly functioning level gauge or alternate means of level detection.

**Inspection and Training**
- Provide the appropriate level of employee training in the following areas: spill response and prevention, storm water pollution prevention education, right-to-know awareness training, and hazardous materials management.
- Perform and document inspections.
**BMP 2  BUILDING AND GROUNDS MAINTENANCE**

**PURPOSE:**
Prevent or reduce the discharge of pollutants to storm water from building and grounds maintenance.

**Operational Considerations**

**Good Housekeeping**
- Collect outdoor washdown water and properly dispose of it through a permitted connection to the sanitary sewer.
- Clean any forebays that receive runoff from composting areas on a regular basis. Use loaders or vacuum to remove accumulated materials. Do not flush wastes into the storm drain system.
- Properly dispose of landscape waste, wash water, sweepings, and sediments.
- Regularly clean paved surfaces that are exposed to industrial activity. Use “dry” cleaning techniques, such as sweeping, whenever possible.

**Structural Controls**
- Provide vegetative stabilization as appropriate where erosion is becoming a problem.

**Contingency Response**
- Maintain adequate supplies of spill response equipment and materials in accessible locations near areas where spills may occur.

**Inspection and Training**
- Provide the appropriate level of employee training in the following areas: spill response and prevention, storm water pollution prevention education, right-to-know awareness training, and hazardous materials management.

**LIMITATIONS:**
- Alternative pest/weed controls may not be available, suitable, or effective in every case

**TARGETED ACTIVITIES**
- Building Maintenance
- Grounds Maintenance

**TARGETED POLLUTANTS**
- Oil and Grease
- Sediment
- Landscape Waste
- Building Maintenance Materials (paint, roofing, etc.)

**KEY APPROACHES**
- Keep paved surfaces cleaned and swept
- Clean forebays regularly
**BMP 3** RETENTION PONDS

**PURPOSE:**
Stormwater retention basins are designed to manage stormwater runoff quality and/or quantity. A retention basin stores increased stormwater runoff and releases it at predevelopment flow rates in order to maintain the existing hydraulic conditions of the downstream area.

**Operational Considerations**

*Good Housekeeping*
- Excavate sediments from the forebay when 50% of the total forebay capacity has been reached.
- Remove sediment according to current erosion and sediment control regulations.
- Remove trash in and around pond periodically to prevent clogging.
- Remove debris from the spillway.
- Riser openings shall be adequately secured from unauthorized access.
- Signs prohibiting access and activities should be posted when applicable.
- Reseed pond as necessary to maintain adequate ground cover.
- During drawdown, drawdown discharge of sediments or anoxic water should be prevented.

*Structural Controls*
- Pond drain valve shall be chained to a fixed object for vandalism prevention.
- Risers shall be provided with lockable manhole covers and fenced to prevent trash accumulation. Riser tops that are four feet or greater shall include railings for safety.
- End-walls above pipe outfalls greater than 48 inches in diameter shall be fenced for injury prevention.
- Provide barriers to unauthorized pond access.

*Contingency Response*
- Develop and implement a Spill Prevention Control and Countermeasure (SPCC) Plan, if required under guidelines set forth in 40 CFR, Section 112.3(a), (b).
- Maintain adequate supplies of spill response equipment and materials in accessible locations near areas where spills may be likely to occur.
- If a spill occurs and material from the spill has entered the pond, contact the appropriate authorities.

**TARGETED ACTIVITIES**
- Retention Pond Design
- Retention Pond Maintenance

**TARGETED POLLUTANTS**
- Sediment
- Trash

**KEY APPROACHES**
- Install appropriate barriers to people
- Remove trash and sediment periodically
- Clean surrounding pond area
**Inspection and Training**
- Provide the appropriate level of employee training in the following areas: spill response and prevention, sediment and erosion control education, storm water pollution prevention education, right-to-know awareness training, and hazardous materials management.
- Perform and document periodic inspections

**REQUIREMENTS:**
Capital and O&M costs will vary widely depending on the size of the pond and the necessary controls.
EMERGENCY RESPONSE PLANS

PURPOSE:
Prevent or reduce the discharge of pollutants to storm water resulting from petroleum products or other materials.

Operational Considerations
- Post a summary of the plan at appropriate site locations, identify the spill cleanup coordinators, locate cleanup equipment, and locate phone numbers of regulatory agencies to be contacted in the event of a spill.
- Maintain an inventory of appropriate cleanup materials on-site and strategically deploy cleanup materials based on the type and quantities of chemicals present.
- Make absorbent material readily available in fueling areas.
- Maintain an Emergency Response Plan Onsite.

Contingency Response
Notify the following in the event of a spill:
- USG Security (301) 738-6065
- Local Fire Department 911
- MDE (866) 633-4686

Containment and cleanup of spills shall begin immediately.

Inspection and Training
- Provide formal training in plan execution to key personnel. All employees should have basic knowledge of spill control procedures.

LIMITATIONS:
- Spills occurring after work hours in confined areas may go undetected until impacting off-site areas.

TARGETED ACTIVITIES
- Equipment Fueling
- Equipment Washing
- Cargo Handling
- Fuel/Chemical Storage

TARGETED POLLUTANTS
- Fuel
- Oil and Grease
- Solvents/Cleaning Solutions
- Hazardous Materials

KEY APPROACHES
- Implement SPCC (if required)
- SPCC implementation training
- Immediate containment and cleanup of spills
- Availability of spill response equipment and materials
- Required agency notification
## BMP 5

### PURPOSE:

Prevent or reduce the discharge of pollutants to storm water from outdoor storage areas for waste or material (e.g., fuel, chemicals, bagged solids, contaminated soil, bulk storage, etc.).

### Operational Considerations

**Good Housekeeping**

- Avoid dispensing from drums positioned horizontally in cradles. Dispensing materials from upright drums equipped with hand pumps is preferred. Always use secondary containment and self-closing spigots if dispensing from horizontally positioned drums.
- Store drums and containers on spill containment pallets or other structures to keep the container out of contact with storm water.
- Use drum lids and drum-top absorbent pads to prevent rainfall from washing materials and drippage from the top of containers to the storm drain system.
- Discharge collected storm water from secondary containment areas according to guidelines developed by the federal government and applicable state and local regulations.
- Store all materials in their original containers or containers approved for that use.
- Ensure that all containers are appropriately sealed.
- Store empty containers in fully enclosed areas, under cover, or move them off-site.
- Properly label all containers with information, including their contents, size and hazards.
- Maintain copies of MSDS on file for any materials stored and/or handled by the applicator.
- Maintain a spill response plan near the material or waste storage area.
- Provide contractors and haulers with copies of pertinent BMPs. Require contractor/hauler adherence to BMP specifications.

### Physical Site Usage

- Protect significant materials from rainfall, run-on, runoff and wind dispersal to the maximum extent practicable.

**Viable options are:**

- Store material in a fully enclosed area.
- Cover an outdoor storage area with a roof or awning.
- Minimize the runoff of sediments by the use and maintenance of stormwater pond forebays.
- Clean out forebays on a regular and as needed basis.
- Reduce the quantities of material and waste stored outside to the minimum volume required based on variables such as release potential, usage, and shelf life.

### TARGETED ACTIVITIES

- Equipment Fueling
- Equipment Maintenance
- Fuel/Chemical Storage
- Equipment Storage

### TARGETED POLLUTANTS

- Fuel
- Solvents
- Cleaning Solutions
- Liquid Wastes

### KEY APPROACHES

- Store materials in a covered or fully enclosed area
- Provide secondary containment
- Implement an SPCC, if required
- Perform and document inspections
- Provide appropriate spill containments, hand pumps, and other devices to minimize releases during material transfer.
- Position tank trucks or delivery vehicles so that possible spills or leaks can be contained.

**Structural Controls**
- Provide secondarily contain where feasible
- Install and maintain forebays.
- Cover loading/unloading areas/docks and material use areas to reduce exposure of materials to rain.

**Maintenance**
- Maintain tanks, drums, and other vessels used for liquid storage to prevent leaks.

**Contingency Response**
- Develop and implement a Spill Prevention Control and Countermeasure (SPCC) Plan, if required under guidelines set forth in 40 CFR, Section 112.3(a), (b).
- Maintain adequate supplies of spill response equipment and materials in accessible locations near areas where spills may be likely to occur.
- Post signs at all chemical storage locations in clearly visible locations noting the materials stored, emergency contacts, and spill cleanup procedures.

**Inspection and Training**
- Provide the appropriate level of employee training in the following areas: spill response and prevention, storm water pollution prevention education, right-to-know awareness training, and hazardous materials management.
- Perform and document inspections.
### PURPOSE:
Prevent fuel spills and leaks and reduce their impacts to storm water.

### Operational Considerations
Implement the following to the maximum extent practicable:

**Good Housekeeping**
- Use inlet covers over catch basins, spill berms or spill mats during fueling activity.
- Manage the disposal of water that collects in fuel tanks according to state and federal regulations.

**Physical Site Usage**
- Fuel equipment at designated fueling areas.

**Structural Controls**
- Divert storm water runoff away from fueling area to avoid storm water contact with contaminated surfaces through the use of grading, berms or curbing.
- Employ secondary containment or cover when transferring fuel from a tank truck to a fuel tank.

**Equipment**
- Provide appropriate monitoring for tanks containing fuel, such as:
  - Level indicators and gauges.
  - Overfill protection with alarms.
  - Interstitial leak detection for double-walled tanks.
  - Routine inspection/lockout for drainage valves for tank containment areas.
  - Fuel dispensing equipment should be equipped with "breakaway" hose connections that will provide emergency shutdown of flow should the fueling connection be broken through movement.
  - Automatic shut-off mechanisms should be in place on fuel tankers. These valves should remain in the closed position unless manually opened during fueling.

### Maintenance
Inspect, clean and maintain sumps and oil/water separators at appropriate intervals.

### TARGETED ACTIVITIES
- Equipment Fueling

### TARGETED POLLUTANTS
- Fuel

### KEY APPROACHES
- Use absorbent materials and/or vacuum equipment for spills
- Install proper equipment for fuel dispensing and tank monitoring to prevent spills,
- leaks and overflows
### Contingency Response

- Develop and implement a Spill Prevention Control and Countermeasure (SPCC) Plan if required under guidelines set forth in 40 CFR, Sections 112.3(a), (b).
- Maintain adequate supplies of spill response equipment and materials in accessible locations near areas where spills may be likely to occur.
- Clean up spills using dry methods (absorbent materials).
- Prevent spilled fuel from entering storm drains or ponds.
- Use absorbent materials and spot cleaning for small spills; do not hose down the area unless the drainage is blocked, and drainage is collected by vacuum truck and disposed of through a permitted connection to the sanitary sewer.
- Properly dispose of any fuel spills and leaks. Always dispose of materials in an approved manner; use an approved treatment facility through a permitted connection. Never discharge materials to a catch basin or storm drain.
- Furnish adequate spill response information, equipment and materials on all fueling vehicles.

### Inspection and Training

- Inspect storage tanks regularly.
- Record all maintenance activities and inspections relating to fueling equipment and containers in a logbook.
- Underground fuel storage tanks should be tested as required by federal and state laws.
- Provide the appropriate level of spill response training to personnel to address all types of potential spills.

### REQUIREMENTS:

- In rare cases, a fueling area may need to be retrofitted to minimize storm water contamination. Generally, practical design concepts, such as incorporating extruded curb along the upstream side of facilities to prevent run-on of storm water, will be appropriate.
**PROMISE:**
Prevent or reduce the discharge of pollutants while discharging water during maintenance of fire protection equipment and water mains.

**Operational Considerations**

**Dechlorination Procedures**
- Chemically dechlorinate water prior to discharging by using a dechlorinating diffuser (or similar technology). A neutralizing tablet is inserted into the diffuser and the device is attached directly to the fire hydrant or discharge pipe.
- Neutralizing tablets must be replaced regularly.
- Maintain records of all potable water discharges for a period of 3 years. Records should include date, discharge volume, location and dechlorination method.

**Good Housekeeping**
- Ensure that all pollutants (i.e. trash/debris, fuel, oil, grease, sediment, trash, etc.) are cleaned up nearby so that they cannot contact the water discharge.
- Direct discharge away from unstabilized soil and other erosion hazards.

**TARGETED ACTIVITIES**
- Maintenance of fire protection equipment
- Maintenance of water mains

**TARGETED POLLUTANTS**
- Chlorine
- Sediment
- Trash
- Fuel, Oil, Grease & Vehicle Fluids

**KEY APPROACHES**
- Dechlorinate water discharge
- Clean up pollutants that could contact water discharge
APPENDIX G

SPILL RESPONSE, RECORD NOTIFICATION, AND REPORTING PROCEDURES
EMERGENCY RESPONSE PROCEDURES FOR OIL SPILLS

ATTEMPT TO STOP THE FLOW OF OIL FROM SPREADING AND FURTHER IMPACTING THE ENVIRONMENT.

ALWAYS USE REQUIRED PPE.

- **Control**: close any valves or plug or patch any leaks.

- **Contain**: use spill containment equipment including absorbent pads and protective booms to prevent further spreading of the oil.

- **Notify**: UMD's Environmental Affairs Unit ASAP by phone at 301-405-3990 with the following information:
  - Time & location of spill
  - Type & quantity of oil spilled
  - Source & cause of spill
  - Description of containment, removal & cleanup operations

  Environmental Affairs will then report to MDE 24-Hour Emergency Response Hotline within 2 Hours of recognizing the oil spill. MDE: 1-866-633-4686

  If the spill reaches navigable waters, then the Environmental Affairs Unit will also notify the National Response Center at 800-424-8802.

ALWAYS REPORT INCIDENT TO YOUR SUPERVISOR!
### Responsible for Spill:
- **Vessel, Vehicle or Tank:**
  - N

**Responsible Party:**
- Procedures, Methods and Precautions instituted to prevent recurrence of the spill. (Additional space on back)
- Describe Containment, Removal and Clean-up operations, including disposal. (Additional space on back)
- Describe circumstances contributing to the spill. (Additional space on back)

**Transportation Incident:**
- (Indicate Type of Auto, Truck, Train, Aircraft or Watercraft etc.)
- (Indicate Type of Industrial, Commercial, Residential etc.)

**Fixed Facility Incident:**
- (Indicate type of AST, UST, Transformer, Saddle Tank, Drum etc.)

**Cause of Spill:**
- Motor Vehicle Accident
- Personnel Error/Vandalism
- Tank/Container/Pipe Leak
- Mechanical Failure
- Transfer Accident

**Person(s) Responsible for Spill:**
- (Driver if Vehicle)

**Company Responsible for Spill:**
- (N/A if private citizen.)

**Materials used by You to contain/clean-up spill:**
- Sorbent Dust: ___________ Bags
- Sorbent Pads: ___________ each or bales
- Sorbent Booms: ___________ each or bales
- Sorbent Sweeps: ___________ each or bales
- Overpack Drums: ___________ ea. Steel or Poly
- Other: ___________

**Materials used by MDE ERD:**
- Sorbent Dust: ___________ Bags
- Sorbent Pads: ___________ each or bales
- Sorbent Booms: ___________ each or bales
- Sorbent Sweeps: ___________ each or bales
- Overpack Drums: ___________ ea. Steel or Poly
- Other: ___________
PURSUANT TO THE PROVISIONS OF STATE LAW AND REGULATION; (Environmental Article 4-401 (i) ; the "Person Responsible for the discharge includes , The owner of the discharged oil , The owner , operator and / or the person in charge of the oil storage facility, vessel , barge , or vehicle involved at the time of or immediately before the discharge ; and Any person who through act or omission , causes the discharge.

** Fire Department ** and Local or State Government Agencies : Unless you are the responsible party as defined above , Please indicate "Unknown " in any box requesting information that is unknown or unavailable to you at the time of report.

This Space for continuation and additional information.

THE UNDERSIGNED CERTIFIES THAT THE INFORMATION PROVIDED IS TRUE AND CORRECT TO THE BEST OF HIS OR HER KNOWLEDGE AT THE TIME THE REPORT WAS COMPLETED.

Print Name: _______________________________ Company or Fire Department: _______________________________
Address: __________________________________ City / State / Zip ___________________________________
Telephone __________________________________ Signature ________________________________________
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APPENDIX H

SWPPP

TRAINING MATERIALS
Storm Water
Pollution Prevention Plan
Annual Training
Regulatory Background (Part I)

In 1972, Congress amended the Federal Water Pollution Control Act (i.e., the Clean Water Act) to prohibit the discharge of any pollutant to waters of the U.S from point sources.

The exception to this discharge prohibition is if the pollutant is authorized by a NPDES (National Pollutant Discharge Elimination System) permit.
Important Definitions

Pollutant: “Dredged spoil, solid waste, incinerator residue, filter backwash, sewage, garbage, sewage sludge, munitions, chemical wastes, biological materials, (certain) radioactive materials, heat, wrecked or discarded equipment, rock, sand, cellar dirt, and industrial, municipal, and agricultural waste discharged into water…”

Taken from 40 CFR 122.2, “Definitions”
Important Definitions

Discharge of a Pollutant – (A)
“Any addition of a pollutant to navigable waters from a point source”. 33 USC Section 1362 (12).

Navigable Waters – Defined very broadly by the Courts (U.S. v. Holland); “Waters of the U.S.” includes wetlands, intrastate lakes, rivers, and streams (including intermittent streams); definition does not include treatment ponds/lagoons designed to meet requirements of the Clean Water Act.
Important Definitions

Point Source – *any discernable, confined and discrete conveyance, including but not limited to any pipe, ditch, channel, tunnel, conduit, well, discrete fissure, Concentrated Animal Feeding Operation (CAFO), or vessel from which pollutants are or may be discharged.* 33 USC Section 1362(14).
Regulatory Background
(Part II)

The intent of the NPDES program, prior to storm water requirements, was to target reductions in pollutants from industrial process waste water and municipal sewage.

However, as control measures for these operations improved, the focus became disperse, non-point sources. Of prime importance with such widespread and scattered sources was storm water runoff.
Why Do We Need Stormwater Pollution Prevention Plans?

- Stormwater Pollution Prevention Plans (SWPPPs) are mandated by the Water Quality Act of 1987 for classes of industries and operations.

- These industries and operations have a significant potential to pollute national water resources, due to runoff from facility processes and impervious surfaces (e.g. asphalt).

- As a result, classes of industries and operations covered by general and individual NPDES permits are now required to develop pollution prevention plans.

- MD has received stormwater permitting authority from the EPA.
Chesapeake Bay Restoration Requirements!

Must Meet **ALL** Criteria to Comply

- Facility is within Chesapeake Bay watershed
- Facility is 5 acres or greater
- Any portion of your facility is located within a Phase I or Phase II municipal separate storm sewer system (MS4) jurisdiction; **AND**
- Your facility is not owned by or leased from an entity that is permitted as an MS4
Chesapeake Bay Restoration Requirements

What does it entail???

A 20% reduction of the untreated impervious surface area at your facility

• (Not a 20% reduction of surface, but of treatment! I.E. stormwater ponds etc.)
Chesapeake Bay Restoration Requirements

How, When?!

- Select, design, install and implement plan from the 2000 Stormwater Design Manual
- Must be complete within 4 year for any other site
- Use the surface area of your site from January 1\textsuperscript{st} 2006 or best estimate for the 20\% reduction
Phase I Coverage (November 16, 1990):

- Permits required for Municipal Separate Storm Sewer Systems (MS4s) located in areas with >100,000 people.
- Also covers 11 categories of Industrial Activity- including recycling facilities, treatment works, electric plants, and manufacturing facilities.
- Construction activities disturbing 5 or more acres are also subject.
Federal Register Promulgations
NPDES Stormwater Permit Programs

Phase II Coverage (December 8, 1999):

- Permits required for certain regulated Municipal Separate Storm Sewer Systems (MS4s) located in areas with < 100,000 people.
- Construction activities disturbing between 1 and 5 acres are also subject.
- Also allows for a NO EXPOSURE EXCLUSION, provided a demonstrable lack of water quality impact can be made.
What Is Required by the NPDES Storm Water Permit Program?

For Phase I and II facilities, the components are:

- Develop a (SWPPP) Storm Water Pollution Prevention Plan:
  - Conduct a site evaluation;
  - Describe the appropriate storm water Best Management Practices;
  - Develop a system of self-evaluation, monitoring, and reporting;
The SWPPP

GOAL – Development of a SITE SPECIFIC plan tailored to site specific conditions. Sound engineering practices are required; the need for a professional engineer’s license is at the discretion of the state or local agency.

GOAL – A SELF IMPLEMENTING PLAN. Individual facility is responsible for development, implementation, and long-term maintenance of the Plan as well as all inspections/monitoring.
1) Creation of a Pollution Prevention Team

- Must identify staff that comprises the facility’s storm water pollution team (names and titles).
- The staff is responsible for developing, implementing, maintaining, and revising the facility SWPPP.
**SWPPP Key Components**

2) Submittal of an accurate Site Description

- Description of the industrial activities performed
- Identify both activities and materials which may potentially be a “significant” pollution source into storm water discharges.
SWPPP Key Components

3) Site Map

- A precise and detailed site map
- The map should include property size, potential pollutant sources, liquid storage tanks, impervious surfaces, historical spills (past 3 years) and stormwater monitoring points
- Most sites will have to use multiple maps to show adequate detail.
SWPPP Key Components

4) Description of “exposed” industrial activities/previous spills/leaks over last three years. (reportable quantity – see Section 311 of CWA and section 102 of CERCLA). Significant spills may include toxic or hazardous pollutants or oil that is not in excess of reporting requirements.

5) Identification of non-storm water discharges, illicit connections. Create procedures for eliminating non-authorized discharges.
SWPPP Key Components

6) List of Possible pollutants for the past three years must be in the SWPPP.

Record keeping is an emphasized! All spills and potential spill locations must be monitored!
SWPPP Key Components

7) Description of Storm Water Management Controls

♦ Include both STRUCTURAL and Non-STRUCTURAL BMPs.
Structural BMPs

- Protective covers over curb inlets, trench drains.
- Vegetative swales/Slope diversions.
- Secondary containment devices.
- Protective booms.
The use of filter fabric material and a grate cover that traps the sediment from directly entering the storm sewer, while allowing water to flow through. BMPs ensuring the fabric filters are cleaned out periodically must be in place.
• Clean water diversions are land modifications that move water down slopes in a way that reduces erosion.

• Channels can be vegetated or treated, but should be designed to reduce the velocity and volume of moving water.
Non-Structural BMPs

- Good Housekeeping
- Proper Material Storage
- Proper Spill Response—refer to SPCC plan
- Proper Equipment Fueling and Repair
- Proper Disposal of Waste
- Preventive Maintenance
- Regular Schedule of Inspections
Non-Structural BMP: Proper Material Storage

- Keeping pollutant sources covered from precipitation will reduce the potential of storm water runoff from spills.
- Employee training should emphasize proper disposal methods for oils, coolants, and other chemical compounds.
Non-Structural BMP: Preventive Maintenance

- The servicing of this vehicle is best performed under shelter to prevent runoff of vehicle fluids and brake dust.
- Solvent usage should be kept to a minimum, or less hazardous alternatives used.
- Use drip pans and draining boards to collect liquids. Clean spills promptly and dispose of all waste properly.
**SWPPP Implementation**

- Determine the roster of the Pollution Prevention Team.
- Assign appropriate roles and responsibilities.
- Familiarize self with requirements of the Permit.
- Familiarize self with components of the facility SWPPP.
- Maintain and update SWPPP as facility and/or personnel changes occur.
- Conduct and record inspections as detailed in facility SWPPP.
- Conduct and record all annual storm water training events.
- Maintain all records with the SWPPP.
Corrective Action Report

If any of the following conditions occur, you must review and revise the selection, design, installation, and implementation of your control measures to ENSURE that the condition is ELIMINATED and will not be repeated in the future:
Corrective Action Report

- an unauthorized release or discharge (e.g., spill, leak, or discharge of non-stormwater not authorized by this or another NPDES permit) occurs at your facility;

- you become aware, or MDE determines, that your control measures are not stringent enough for the discharge to meet applicable water quality standards;

- an inspection or evaluation of your facility by an MDE official, determines that modifications to the control measures are necessary to meet the non-numeric effluent limits in this permit.
APPENDIX I

CORRECTIVE ACTIONS
Corrective Action Report Form

Purpose
This Corrective Action Report Form is designed to assist you in preparing corrective action reports for the Maryland General Permit for Discharges From Stormwater Associated with Industrial Activities 12-SW. If you are covered under MDE’s 12-SW, this form will enable you to create a corrective action report that complies with the minimum reporting requirements of Part 1V of the permit.

You are only required to fill out this form if one of the corrective action triggering conditions occurs on your site. Routine maintenance and repairs are generally not considered to be a corrective action triggering condition. Corrective actions are triggered only for specific, more serious conditions that are identified below in the “Overview of Corrective Action Requirements.”

Overview of Corrective Action Requirements
Facilities are to conduct corrective actions and report on progress made in correcting the problem condition(s) in accordance with the following requirements:

A. If any of the following conditions occur, you must review and revise the selection, design, installation, and implementation of your control measures to ensure that the condition is eliminated and will not be repeated in the future:

1. an unauthorized release or discharge (e.g., spill, leak, or discharge of non-stormwater not authorized by this or another NPDES permit) occurs at your facility;

2. you become aware, or the Department determines, that your control measures are not stringent enough for the discharge to meet applicable water quality standards;

3. an inspection or evaluation of your facility by a Department official, determines that modifications to the control measures are necessary to meet the non-numeric effluent limits in this permit;

Instructions for Using This Report Form

• Complete a separate report for each condition that triggers corrective action. For each triggering condition on your site, you will need to fill out a separate corrective action report form.

• Complete all required text fields. Fill out all text fields. Only by filling out all fields will the form be compliant with the requirements of the permit. (Note: Where you do not need the number of rows provided in the corrective action report form, you leave those rows blank. Or, if you need more space to document your findings, you may add an additional sheet.)

• Sign and certify each corrective action report. Each corrective action report form must be signed and certified by the permittee to be considered complete. Where your corrective actions are carried out by a contractor or subcontractor, it is recommended that you also have the form signed and certified by the inspector, in addition to the signature and certification required of the permitted operator. The form includes a signature block for both parties.

• Include the corrective action report form with your SWPPP. Once your form is complete, make sure to include a copy of the corrective action report form in your SWPPP. Retain copies of all corrective action reports with your records.
### Section A – Initial Report

<table>
<thead>
<tr>
<th>Name of Site:</th>
<th>13-SF Tracking No. (on NOI)</th>
<th>Today’s Date</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Date Problem First Discovered</th>
<th>Time Problem First Discovered</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>Name and Contact Information of Individual Completing this Form</th>
</tr>
</thead>
</table>

#### What site conditions triggered the requirement to conduct corrective action *(check the box that applies)*:

- [ ] Unauthorized release or discharge
- [ ] Stormwater control measures not stringent enough for discharge to meet applicable water quality standards. MDE requires corrective action as a result of permit violations found during an MDE inspection.
- [ ] Construction or a change in design, operation or maintenance at your facility significantly changes the nature of pollutants discharged in stormwater from your facility, or significantly increases quantity of pollutants discharged.

Provide a description of the problem *(Elaborate on back in space provided if necessary)*:

### Section B – Corrective Action Progress

#### Section B.1 – Why the Problem Occurred

<table>
<thead>
<tr>
<th>Cause(s) of Problem <em>(Elaborate on next page if necessary)</em></th>
<th>How This Was Determined and the Date You Determined the Cause</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>1.</td>
</tr>
</tbody>
</table>

#### Section B.2 – Stormwater Control Modifications to be Implemented to Correct the Problem

<table>
<thead>
<tr>
<th>List of Stormwater Control Modification(s) Needed to Correct Problem <em>(Elaborate on next page if needed)</em></th>
<th>Date of Completion</th>
<th>SWPPP Update Necessary?</th>
<th>Notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td></td>
<td>Yes</td>
<td>No</td>
</tr>
</tbody>
</table>

If yes, provide date SWPPP modified:
Additional information Part A (Attach another sheet if needed):

_____________________________________________________________________________________________________________________________________
_____________________________________________________________________________________________________________________________________
_____________________________________________________________________________________________________________________________________
_____________________________________________________________________________________________________________________________________
_____________________________________________________________________________________________________________________________________

Additional Information Part B (Attach another sheet if needed):

_____________________________________________________________________________________________________________________________________
_____________________________________________________________________________________________________________________________________
_____________________________________________________________________________________________________________________________________
_____________________________________________________________________________________________________________________________________
Section C – Certification and Signature

Section C.1 – Certification and Signature by Report Preparer

“I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.”

Signature of Report Preparer: ________________________________

Date: --- __________

Printed Name, Title, and Affiliation: ________________________________

Section C.2 – Certification and Signature by Permittee

“I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.”

Signature of Permittee: ________________________________

Date: ________________

Printed Name, Title and Affiliation: ________________________________