

2020

Annual NPDES MS4 Supplemental Report

Prepared for:

Maryland Department of the Environment
Water Management Administration
1800 Washington Boulevard
Baltimore, Maryland 21230

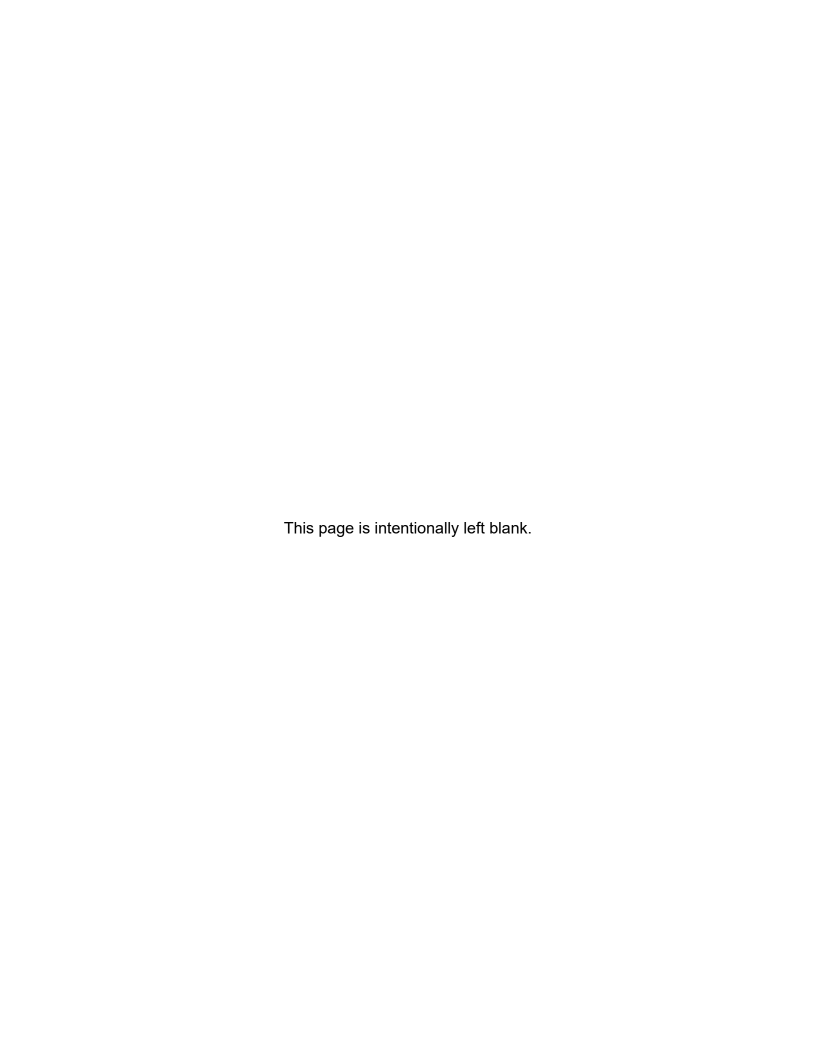
Prince George's County,
Department of the Environment
1801 McCormick Drive, Suite 500,
Largo, MD 20774

Phone: (301) 883-5943

Fax: (301) 883-9218

12/9/2020





National Pollutant Discharge Elimination System Municipal Separate Storm Sewer Systems

2020 Annual NPDES MS4 Supplemental Report:

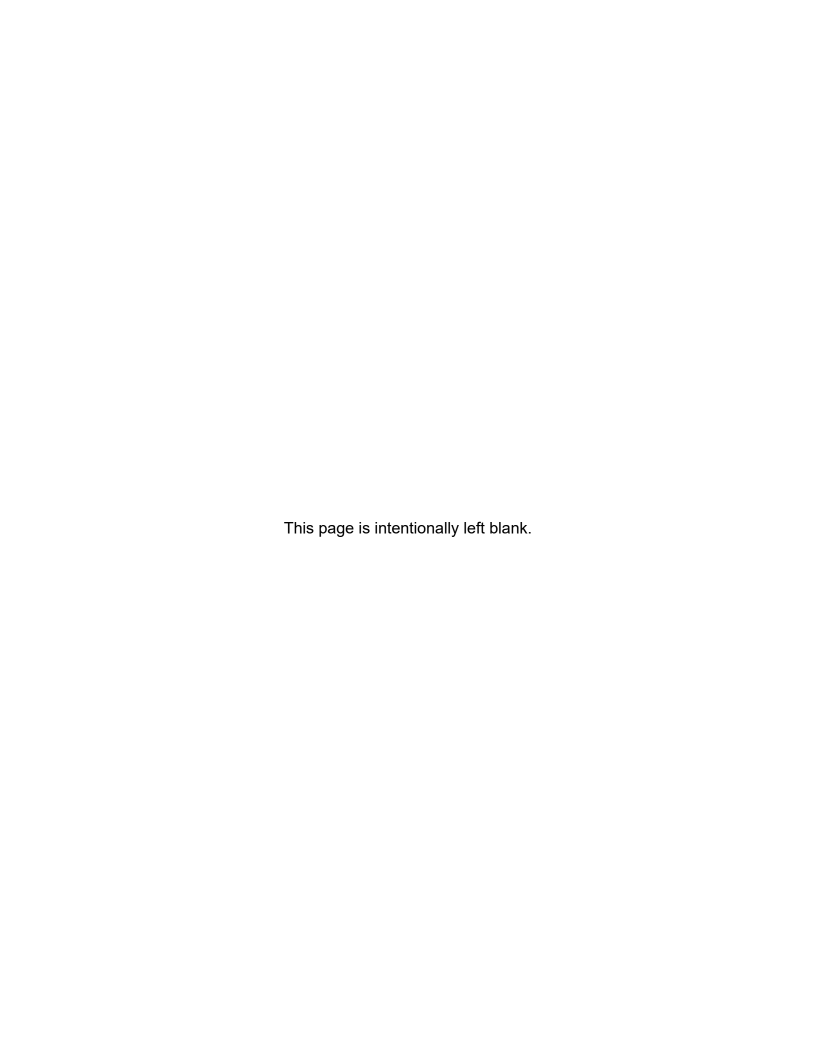
Municipal Activities

Prepared for

Maryland Department of the Environment Water Management Administration 1800 Washington Boulevard Baltimore, Maryland 21230

Prepared by

Prince George's County Government
Department of the Environment
Stormwater Management Division
1801 McCormick Drive, Suite 500
Largo, Maryland 20774



ACKNOWLEDGEMENTS

The Prince George's County Department of the Environment, Stormwater Management Division, prepared the National Pollutant Discharge Elimination System (NPDES) Municipal Separate Storm Sewer System (MS4) Supplemental Report on behalf of Prince George's County and twenty-six (26) of its municipalities. This supplemental report provides information on the six minimum control measures described under the NPDES General Permit No. 03-IM-5500 (General Permit) for all incorporated municipalities, excluding Bowie. This supplementary report is based upon information solicited from municipal and County agencies that administer water quality programs and projects. It also includes accomplishments achieved in partnership with State and Federal agencies and non-profit organizations.

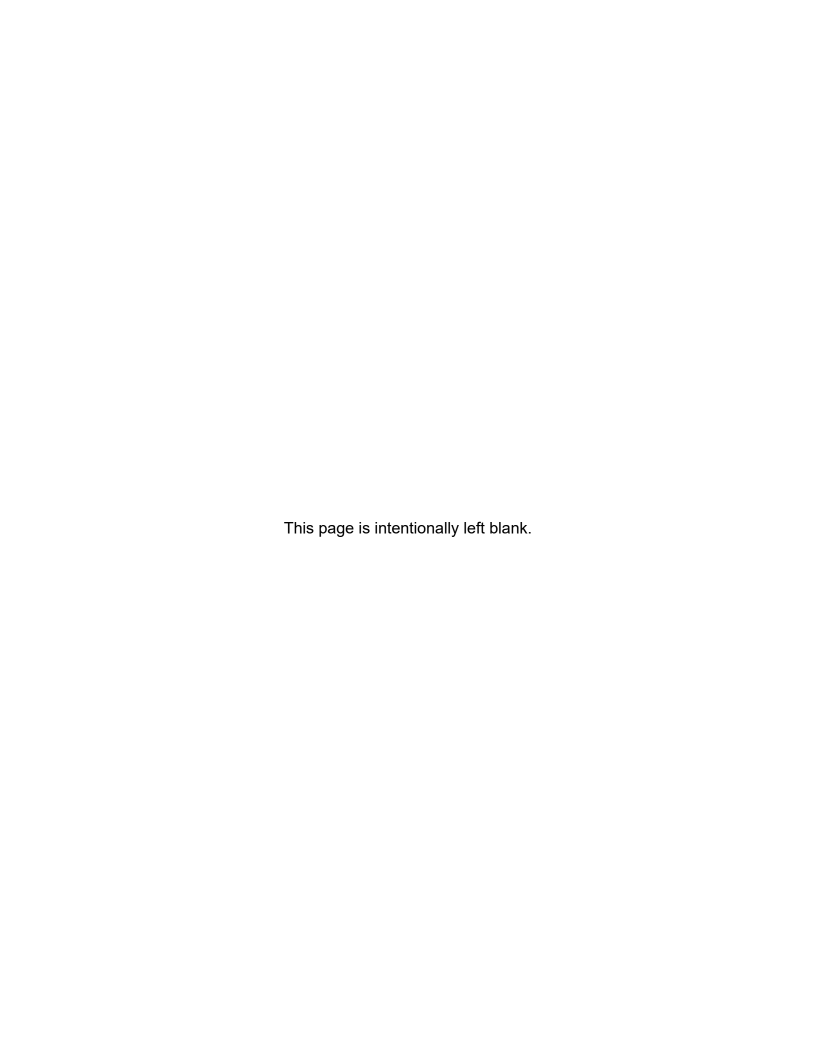
Prince George's County would like to extend its thanks and appreciation to the dedicated town and city staff that serve as liaisons to the County's communities, listed below. They play a significant role in educating the public and preventing polluted stormwater runoff.

Berwyn Heights	Eagle Harbor	Morningside
Bladensburg	Edmonston	Mount Rainier
Brentwood	Fairmount Heights	New Carrollton
Capitol Heights	Forest Heights	North Brentwood
Cheverly	Glenarden	Riverdale Park
College Park	Greenbelt	Seat Pleasant
Colmar Manor	Hyattsville	University Park
Cottage City	Landover Hills	Upper Marlboro
District Heights	Laurel	

Municipal points of contact responsible for providing supplemental information related to implementation of the General Permit's six (6) minimum control measures are referenced under Permit Administration, beginning on page 1 of this report. The following groups also provided the County with programmatic assistance and/or information related to municipally based activities:

Alice Ferguson Foundation
Anacostia Watershed Society
Chesapeake Bay Trust
Low Impact Development Center, Inc.
Neighborhood Design Center
Sustainable Maryland Certified

Tetra Tech



CONTENTS

Acknowledgeme	ents	• • • • • • • • • • • • • • • • • • • •
Abbreviations		
Overview		v
PART III:	MINIMUM CONTROL MEASURES	
PART III-A:	PUBLIC EDUCATION AND OUTREACH	4
PART III-B:	PUBLIC INVOLVEMENT AND PARTICIPATION	19
PART III-C:	ILLICIT DISCHARGE DETECTION AND ELIMINATION	20
PART III-D:	CONSTRUCTION SITE RUNOFF CONTROLS	29
PART III-E:	POST-CONSTRUCTION STORMWATER MANAGEMENT	3
PART III-F:	POLLUTION PREVENTION/GOOD HOUSEKEEPING	39

List of Figures

Figure A-1. County DoE Public Education and Outreach Events July 1, 2019 – June 30, 2020	5

List of Tables

Table -1. Key Municipal Points of Contact	1
Table A-1. Rain Check Rebate Program Municipal Performance in FY 2020	
Table A-2. Arbor Day Every Day Program Achievements in Municipalities in FY 2020	10
Table A-3. Municipal Public Education and Outreach Events	11
Table B-1. Active Stormwater Advisory Committees or Green Teams	
Table B-2. Public Involvement and Participation Events	22
Table C-1. Details of Corrective Actions Taken for Illicit Discharges	26
Table E-1. Post-Construction Runoff Controls	31
Table F-1. Pollution Prevention in Municipal Operations	39

ABBREVIATIONS

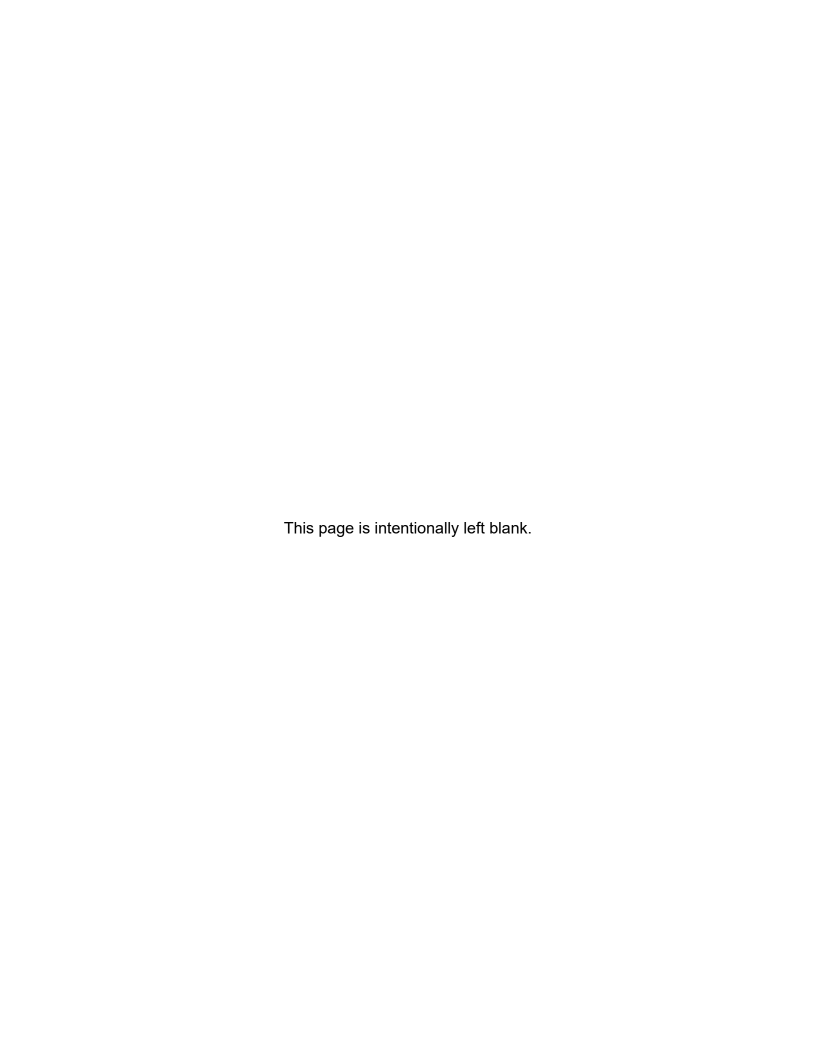
DoE Prince George's County Department of the Environment

MCM Minimum Control Measure

MDE Maryland Department of the Environment
MS4 Municipal Separate Storm Sewer System

NOI Notice of Intent

NPDES National Pollutant Discharge Elimination System
PGCSCD Prince George's County's Soil Conservation District

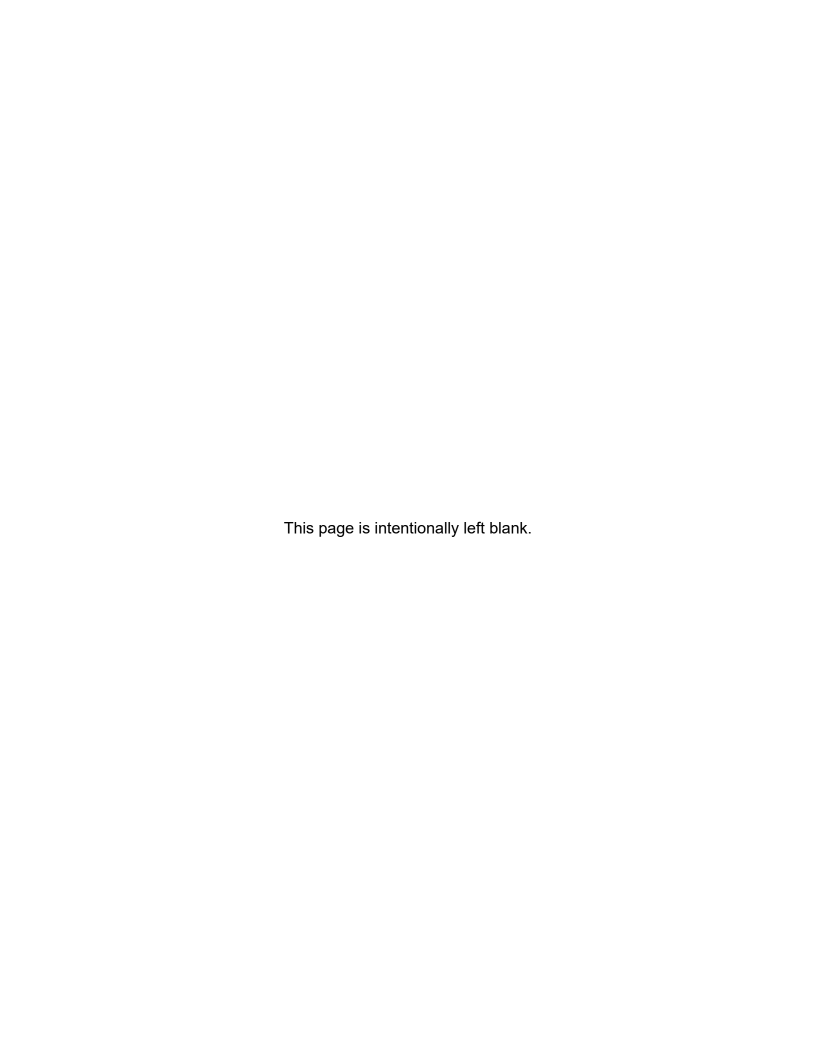


OVERVIEW

This report supplements Prince George's County's *National Pollutant Discharge Elimination System Municipal Separate Storm Sewer Systems 2020 Annual Report*. This summarizes activities carried out by various municipalities in accordance with the National Pollutant Discharge Elimination System (NPDES) General Permit No. 03-IM-5500 (General Permit) terms during fiscal year (FY) 2020.

Each year, the Prince George's County Department of the Environment (County), Stormwater Management Division, prepares a NPDES Municipal Separate Storm Sewer System (MS4) report on behalf of Prince George's County that provides information on the previous fiscal year's activities as it relates to the County's NPDES MS4 Individual Permit No. 11-DP-3314. On January 12, 2016, the Maryland Department of the Environment (MDE) sent a letter asking the County to include information on specific progress related to the six minimum control measures (MCMs) as described in Part III of the General Permit for all incorporated municipalities. MDE recommended that future annual reports outline specific progress for each municipality except for the City of Bowie.

This supplementary report identifies the actions the County and various municipalities have taken in relation to the six minimum control measures identified in Part III of the General Permit. Information is included for all twenty-six (26) municipalities, including the three municipalities which do not meet the General Permit's one thousand (1,000) population threshold: Eagle Harbor, Upper Marlboro, and North Brentwood. This supplementary report refers to Prince George's County's NPDES MS4 2020 Annual Report where applicable.



PART III: MINIMUM CONTROL MEASURES

Permit Condition Part III: As required by MDE, permittees shall ensure that the following minimum control measures are implemented in the area served by their small municipal separate storm sewer system. Each municipality covered by this general permit shall determine how each minimum control measure will be implemented. Permittees must define appropriate BMPs and develop measurable goals for each measure. Additionally, a list of entities responsible for BMP implementation and a schedule for each control measure shall be provided to MDE according to PART II.B. prior to coverage under this general permit.

Any of these measures may be implemented by the permittee or another government entity as specified in PART IV.B. and PART IV.C. of this general permit. If the permittee will rely on another government entity to satisfy one or more of the following minimum control measures, the permittee remains responsible for compliance with all conditions of this general permit. For this reason, a legally binding contract, MOU, or other similar means should be executed between the permittee and the other entity to avoid conflicts resulting from noncompliance with this general permit.

Permit Condition Actions

In a letter dated January 12, 2016, MDE states that all incorporated municipalities except for the City of Bowie are covered under Prince George's County's NPDES MS4 Individual Permit No. 11-DP-3314. Jeff DeHan, Associate Director, Stormwater Management Division, Department of the Environment, Prince George's County, is the liaison for the implementation of Prince George's County's NPDES MS4 Individual Permit No. 11-DP-3314. Key Prince George's County personnel and groups responsible for major NPDES program tasks are provided in *Table A-1. Key Prince George's County Staff* of the County's Annual NDPES MS4 Report.

Table -1. below provides points of contact for 26 of the County's incorporated municipalities (excluding Bowie). Points of contact for relaying Minimum Control Measures were provided by the municipalities. Only twenty-three (23) of the municipalities meet the State's threshold (1,000 or more people and containing an extensive network of storm drainage pipes) for required stormwater permits and implementation of the six minimum control measures to reduce polluted stormwater runoff. The populations of Eagle Harbor, North Brentwood and Upper Marlboro remain below the threshold. While the County requests contacts from these three municipalities to maintain communication, they are not expected to report on Minimum Control Measures. DoE will continue to work with the municipalities to improve the process by which information about municipal activities is captured to provide thorough reporting of activities to the State.

Table -1. Key Municipal Points of Contact

Municipality	Point of Contact	Position	Email	Phone
Berwyn	Maria Broadbent	Town Manager	mbroadbent@berwynheightsmd.gov	301-474-6897
Heights	Rosalie Jones	Public Works Department	rjones@berwynheightsmd.gov	301-474-6897
Bladensburg	Vito Tinelli	Acting Town Administrator	vtinelli@bladensburgmd.gov	301-864-6080
Brentwood	Cynthia Mann	Town Administrator	town.administrator@brentwoodmd.gov	301-927-3344

Municipality	Point of Contact	Position	Email	Phone
Capitol Heights	Venus Drummond	Neighborhood Services Department Director	vdrummond@capitolheightsmd.com	301-420-3000
	Steve Brayman	Public Works Director	sbrayman@cheverly-md.gov	301-773-
Cheverly	Kristi Gardner	Public Works Secretary	kagpw2016@outlook.com	2666301-773- 2666
College Park	Steven Halpern	Engineer, Public Works	shalpern@collegeparkmd.gov	240-487-3597
Colmar Manor	Michael Goroum	Public Works Supervisor	mgoroum@colmarmanor.org	301-277-4920
	Dan Baden	Clerk/ Treasurer	danbaden@comcast.net	
Cottage City	Greg Pinkney	Director of Public Works	gpinkneydpw@cottagecitymd.gov	301-779-2161
District Heighte	Brian Edwards	Supervisor, Public Works	EdwardsB@districtheights.org	301-336-7417
District Heights	Angela Barnhill- Love	Administrator, Public Works	barnhill-lovea@districtheights.org	301-336-7417
Eagle Harbor	Joyce Prince	License and Permit Commissioner	jprince@princesecurity.com	301-343-6829
Edmonston	Rod Barnes	Town Administrator	rbarnes@edmonstonmd.gov	301-699-8806
Fairmount Heights	Doris Sarumi	Town Manager	townmanager@fairmountheightsmd.go v	301-925-8585 x. 201
Forest Heights	Larry D. Vaughn	Director, Public Works	LDVaughn@forestheightsmd.gov	301-839-1030
Glenarden	Kenneth Jones	City Manager	kjones@cityofglenarden.org	
Greenbelt	Kevin Carpenter- Driscoll	Environmental Coordinator, Dept. of Public Works	kdriscoll@greenbeltmd.gov	240-542-2168
	Lesley Riddle	Director of Public Works	lriddle@hyattsville.org	301-985-5045
Hyattsville	Dawn Taft	Supervisor of Environmental Programs	dtaft@hyattsville.org	240-487-0290
Landover Hills	Kathleen Tavel	Town Manager/Treasurer	k.tavel@landoverhills.us	301-773-6401
Laurel	Courtney Clardy	Project Inspector	cclardy@laurel.md.us	301-725-0088 x. 3201
Morningside	Karen Rooker	Clerk-Treasurer	generalmailbox@morningsidemd.gov	301-736-2300
Mount Rainier	Kourosh Kamali	Director of Public Works	kkamali@mountrainiermd.org	301-985-6583
Morningside	Rocio Latorre	Programs Coordinator	rlatorre@mountrainiermd.org	301-985-6583
	Timothy George	City Administrative Officer	tgeorge@newcarrolltonmd.gov	301-459-6100
New Carrollton	Joe Nagro	Interim Director, Department of Public Works	jnagro@newcarrolltonmd.gov	301-577-1008

2020

Municipality	Point of Contact	Position	Email	Phone
North	Jacqueline Goodall	Circuit Rider/Town Manager	townmanager@northbrentwood.com	301-699-9699 x226
Brentwood	Martha (Janie) Cuffie	Code Enforcement Officer	mcuffie@northbrentwood.com	301-699-9699 x223
Riverdale Park	lvy Lewis	Director of Public Projects and Services, Department of Public Works	ilewis@riverdaleparkmd.gov	301-927-6381 x593
	James Davis	Supervisor, Public Works	jdavis@riverdaleparkmd.gov	301-864-1804
	John Lestitian	Town Manager	jnlestitian@riverdaleparkmd.gov	301-927-6381
	Joel Montgomery	Acting Director, Public Works	joel.montgomery@seatpleasantmd. gov	301-336-2600
Seat Pleasant	Sherry Armfield- Ballentine	Assistant to the Director of Public Works	sherry.armfield- ballentine@seatpleasantmd.gov	301-336-2600
University Park	Michael (Mickey) Beall	Director, Public Works	mbeall@upmd.org	240-691-9643
Upper Marlboro	M. David Williams	Town Clerk/Administrator	clerk@uppermarlboromd.gov	(301) 627-6905 x1102

PART III-A: PUBLIC EDUCATION AND OUTREACH

Permit Condition Part III-A: As required by MDE, permittees shall implement and maintain a public education and outreach program to help reduce the discharge of pollutants caused by stormwater. Public education and outreach can be coordinated with other portions of the permittee's stormwater management program, developed independent of other pollution control efforts, or implemented by an entity other than the permittee. At a minimum, the public education program shall contain information about the impacts of stormwater discharges on receiving waters, why controlling these discharges is important and what the public can do to reduce pollutants in stormwater runoff.

Permit Condition Actions

County-Led Outreach Programs Public Education and Outreach Efforts

The County provides a vast array of volunteer opportunities and services to control pollutants at the source, prevent stormwater pollution, and restore watersheds. DoE distributes educational materials and conducts outreach activities about the impact of stormwater discharges on local water bodies countywide. DoE also works to inform businesses and the public about the impacts of illegal discharge and improper waste disposal. Information on DoE's public education and outreach activities is provided in the County's Annual NPDES MS4 Report.

During FY 2020, DoE hosted 290 environmental events that provided information or discussed benefits related to:

- A. Increasing water conservation;
- B. Residential and community stormwater management implementation and facility maintenance;
- C. Proper erosion and sediment control practices;
- D. Increasing proper disposal of household hazardous waste;
- E. Improving lawn care and landscape management (e.g., the proper use of herbicides, pesticides, and fertilizers, ice control and snow removal, cash for clippers, etc.);
- F. Residential car care and washing; and
- G. Proper pet waste management.

These events were targeted to residents and businesses throughout the County. An overview of the DoE outreach events is provided in the County's Annual NPDES MS4 Report for FY 2020 in section D-6. Thirty-three (33) of these events were held within or directly adjacent to the County's incorporated municipalities (excluding Bowie). Figure A-1 illustrates the locations of events held within or directly adjacent to municipal boundaries in FY 2020.

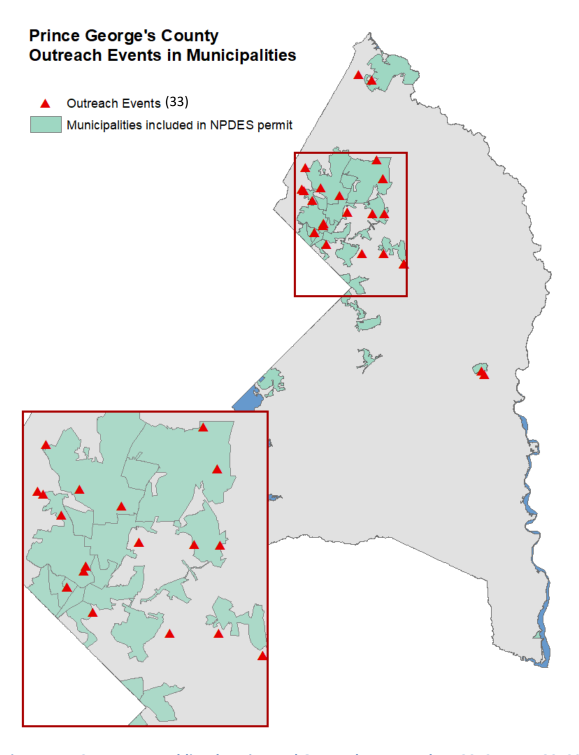


Figure A-1. County DoE Public Education and Outreach Events July 1, 2019 – June 30, 2020

In addition to specific events, the County runs ongoing programs that promote public involvement in stormwater management activities and reach residents and businesses countywide, including within municipalities.

Community Outreach Promoting Empowerment

Community Outreach Promoting Empowerment (COPE) is a program led by the DoE Sustainability Division. Through COPE, DoE partners with local communities, schools, homeowner associations, civic groups and municipalities to promote environmental stewardship and long-term behavior change. In this reporting period, DoE through its Sustainability Division participated in or held 90 events reaching almost 2,000 people to engage communities and individuals in restoration, promoting sustainable solutions and leveraging community action.

Pet Waste Campaign

DoE launched a pet waste disposal campaign in April 2017 through the COPE program to reduce the amount of nutrient and bacterial pollution from pet waste in local waterways. The multi-pronged campaign includes development of educational materials, building partnerships, participating in community and municipal festivals and events, and utilizing the stormwater stewardship grants to fund the installation of pet waste disposal stations. Between July 1, 2019 and June 30, 2020, COPE/DoE continued to educate the public about the impact of pet waste on water, health and community aesthetics.

DoE entered into a Memorandum of Understanding (MOU) with the University of Maryland Environmental Finance Center to expand education and pet waste station installation. To date, EFC has worked with over 20 communities in Prince George's County on pet waste management. In FY20, pet waste stations were installed in three municipalities (New Carrollton, Morningside and Cheverly) and orders were placed for pet waste stations for two more municipalities (Mount Rainier and Upper Marlboro), which were installed in FY 2021.

Rain Check Rebate

The County continues to use the following brochures to promote the Rain Check Rebate Program to raise awareness of stormwater pollution and educate the residential, business, and industrial sectors on rebates available for installing approved stormwater BMPs:

- Green Roofs: Benefit You & Your Community
- Cisterns: Benefit You & Your Community
- Pavement Removal: Benefit You & Your Community
- Rain Barrels: Benefit You & Your Community
- Permeable Pavement: Benefit You & Your Community
- Rain Gardens: Benefit You & Your Community
- Urban Tree Canopy: Benefit You & Your Community
- Rain Check Rebate Program

The Rain Check Rebate program includes participants from all over the County. One hundred and seventy-one applications were received during FY 2020 from property owners within eighteen municipalities. Of all applications active during FY 2020, 112 were approved and 151 remained inprocess. Information is provided in Table A-1.

Table A-1. Rain Check Rebate Program Municipal Performance in FY 2020

Projects	Number of Applications Received	Number of Applications In- Process	Number of Applications Approved	Actual Number BMPs Installed
Cisterns	2	2	2	4
Pavement Removal	36	27	24	24
Permeable Pavement	30	25	16	16
Rain Barrels	48	45	37	72
Rain Gardens	26	35	14	18
Urban Tree Canopy	28	16	19	208
Green Roof	1	1	0	0
TOTAL	171	151	112	342

M-NCPPC Environmental Outreach and Education

M-NCPPC offers a wide variety of environmental education programs and outreach opportunities. They have a very strong volunteer program where volunteers give their time towards environmental programs. These projects include river cleanups, pond cleanups, park/trail cleanups, non-native invasive plant removal, nest box monitoring, water quality monitoring, and public education. M-NCPPC also offers classroom programs that educate students on subjects including watersheds, wetlands, native plants, stormwater, pollution, wildlife, insects, dinosaurs and much more. M-NCPPC naturalists and park rangers also attend career days at Prince George's County schools.

M-NCPPC staff also offers on-site programs, so that classes can visit one of their nature centers or waterfront parks. Programs at these sites include river ecology boat tours, nature hikes and other hands-on activities. Patuxent River Park and Bladensburg Waterfront Park are unique sites that offers a wide variety of on-site programs for adults and students. Bladensburg Waterfront Park and Patuxent River Park partners with many state and national agencies to conduct wetland and water quality research along the Patuxent River.

Stormwater Management Facility Maintenance

Pilot Pond Community Program

The Office of Project Management (OPM) of DPW&T is working in partnership with the Neighborhood Design Center (NDC) and residential communities in a pilot pond community program. The program addresses the limited functionality and poor aesthetics of our older ponds and works to improve water quality and make publicly maintained SWMFs more of a community amenity.

BMP Inspection Program for Private SWMF

The County is cognizant that the successful implementation of the Preventative Maintenance Inspection Program requires extensive outreach to the regulated community, as property owners may be unaware of the legal responsibility for BMP inspection and maintenance. One-to-one outreach is also conducted with property owners or their representative during the inspection process. To further emphasize the need for compliance, the County provides property owners and on-site managers with a written assessment of the inspection results and a compliance schedule.

Household Hazardous Waste

The County distributes a Household Hazardous Waste and Electronics Recycling brochure that promotes the proper disposal of chemicals and hazardous waste and electronics recycling opportunities available to County residents, including municipal residents. The brochure, both in English and Spanish, stresses the importance of safe disposal of hazardous waste and opportunities for recycling unwanted electronic devices.

Conservation Landscaping

Master Gardeners

The Prince George's Master Gardener Program is part of the University of Maryland Extension Services Maryland Bay-Wise Program. The County funds the master gardener coordinator position. The program promotes better water quality through smarter gardening with stormwater management, composting, efficient watering, fertilizing wisely, mulching, yard waste recycling, integrated pest management, native plantings, and waterfront protection. The master gardener program teaches participants how to decrease the toxins, nutrients, and sediments flowing into County streams. The master gardener coordinator instructs new recruits and coordinates and leads workshops, plant clinic classes and community education and outreach programs. This year's lectures and workshops related to stormwater management and water quality that took place in a Prince George's County's municipality are listed below.

BayWise Master Gardeners

 UMD Extension Master Gardeners in Prince George's County trained 54 Baywise Master Gardeners out of their over 160 volunteers.

BayWise Yard Certifications in Stormwater Management

 University of Maryland Extension Master Gardener Volunteers in Prince George's County certified 10 residential yards and 1 vegetable garden as BayWise. Residents whose yard is certified as BayWise receives a certificate and yard sign.

- Residents whose yard is certified as BayWise receives a certificate and yard sign.
- Towns of Cheverly and Cottage City actively disseminate information to residents encouraging Bay-Wise certification of their home's landscapes.

Community Events in Municipalities

Many events during FY 2020 were transitioned to online formats due to COVID-19. These events were open to all County residents.

- Zoom and Facebook presentation on the "Ten Bay-Wise Landscape Management Best Practices."
- "Ask a Master Gardener Plant Clinics" were transitioned to Facebook Live events due to Covid-19 restrictions.
- o In-person "Library Talks" were transitioned to virtual Zoom Meetings.

Right Tree, Right Place Program (Bradford Tree Replacement Program)

The Right Tree, Right Place (RTRP) program is an urban risk management tree program developed by the DPW&T to systematically remove and replace dead, dying, and high-risk street trees; many of which were Bradford Pears and Ash trees killed by the Emerald Ash Borer, and to increase the urban tree canopy along County roads. During this reporting period, 1,339 high risk or dying trees were removed, 814 trees were pruned, and 7,025 trees were planted. 47,123 trees have been planted in total since the inception of the program in 2011.

Growing Green with Pride

Previously referred to as "Clean Up Green Up," this one-day, county-wide landscape beautification effort of the County Executive in Prince George's County, Maryland, has been bringing communities together for over ten years. The Neighborhood Design Center (NDC) partners with DPW&T and other agencies by providing design and technical assistance to any interested groups. Last year over 50 groups participated at 127 sites throughout the County for a total of 4,074 volunteers. Volunteers planted 390 trees, 510 shrubs, 2,050 perennials and ornamental grasses, 10,000 spring flowering bulbs and collected 35 tons of litter and debris.

Tree ReLEAF

The Tree ReLEAF Grant Program is a countywide program that provides up to \$5,000 per year to civic, neighborhood, community and homeowner organizations, municipalities and libraries to plant native trees and shrubs in public or common areas. A municipality can receive up to \$10,000 per year for plantings. The program requires a 50-percent match, which can include the value of volunteer hours worked, providing a hands-on opportunity for applicants to learn how to properly plant and care for trees and shrubs. During the reporting period, COPE operated with reduced down staff due to retirements, and COVID-19 restrictions also impacted the program. No Tree ReLEAF projects were completed within municipalities. Staff focused on improving the future of the program, through efforts including research and compilation of a list of long-lived, high ecological value, climate-resilient trees. The idea is to encourage communities to plant trees today that will be able to survive changing conditions throughout the tree's lifespan. As a first step, COPE surveyed (30) tree professionals

(Arborists, Environmental Planners, Foresters, and others) observation of different tree species' survivability in urban settings. Respondents were asked to name the top five medium- to large-sized (30 feet or more at maturity) native trees they have noted as the most successful in urban settings. The results are shown in Table D-38 of the County's Annual NPDES MS4 Report for FY 2020. These are: red maple, river birch, hackberry, sweetgum, black gum, American sycamore, swamp white oak, willow oak, pin oak and dogwood trees.

Arbor Day Every Day

In the spring of 2015, DoE launched Arbor Day Every Day (ADED). The ADED program seeks to increase the number of native trees and shrubs planted on school property by working with County schools. Interested schools submit an intent-to-apply form, then schedule a consultation with DoE staff, and lastly submit a program application. DoE works with the schools to develop the planting plan and post-planting maintenance plan. Under this program, a total of 19 native trees and shrubs were planted in the spring of 2020 at a total of 2 schools. One of these schools, Eleanor Roosevelt High School, is located in Greenbelt, and the other, Glenridge Elementary Schools, is directly adjacent to Landover Hills. For more information, see Table A-2.

Table A-2. Arbor Day Every Day Program Achievements in Municipalities in FY 2020

School	Number of Trees
Glenridge Elementary School	11
Eleanor Roosevelt High School	8
TOTAL	19

Stormwater Stewardship Grants for Trees

In FY20, 2 previous Stewardship Grant recipients planted 90 trees in municipalities as detailed in Table III-A.1. Also, Central Kenilworth Avenue Revitalization Community Development Corporation, Global Health and Education Projects, and the City of Hyattsville began new Stormwater Stewardship Tree Canopy Grants in FY20. Plantings and installation events for these grants have not yet occurred with the grant timelines adjusted due to Covid-19. These projects will support DoE's effort to increase urban tree canopy with an emphasis on underserved areas and assist in improving water and air quality. The City of Hyattsville Stormwater Stewardship grant will plant trees on public and private land and sponsor a series of educational events. By partnering with the City on Tree ReLEAF grants for the public land plantings, COPE will double the number of residential trees planted through the grant for a public-private total installation of (150) trees.

Table III-A.1. Stormwater Stewardship Grant Achievements in Municipalities in FY 2020

Location	Grantee	Number of Trees and Shrubs
North Brentwood Park	Alliance for the Chesapeake Bay	12
46 th ,47 ^{th,} 48 th and 49 th Avenue	Town of Edmonston	78
TOTAL		90

Litter Control

Volunteer Neighborhood/Community Cleanups

The Volunteer Neighborhood Cleanup Program is facilitated by DoE and assists communities in cleanup efforts to control litter. Active participation in the cleanup of a local neighborhood, park, road, street, or pond removes potential stormwater pollutants and builds community pride. Many participating groups further enhance and beautify their areas by planting trees, sowing seeds, weeding, watering, and mowing grass. See Table B-2 for a list of community cleanups in FY 2020 that were either facilitated by DoE or municipally-led.

Recycling

Source Reduction & Recycling

The Source Reduction – Stop Waste Before It Starts brochure, available in English and Spanish, provides tips for reducing waste at home, in the yard, and in the office. The brochure also promotes the use of reusable bags rather than non-biodegradable plastic shopping bags. There is an ongoing public outreach campaign to inform the public to return plastic bags to participating stores for recycling and to utilize reusable bags to avoid plastic disposal bags altogether. Recycling Section (RS) staff regularly distributes outreach materials, gives presentations, and offers giveaways at community and other special events to reinforce their recycling and source reduction message. DoE distributes reusable bags at special events and speaking engagements.

Business Recycling and Source Reduction

RS staff assists in the development and implementation of successful source reduction plans and recycling programs. The types of assistance may include site visits for identifying waste that can be recycled, matching interested businesses with local mentors who have successful recycling programs, or providing technical assistance needed to start up a recycling program.

Municipally Led Outreach Programs Public Education and Outreach Efforts

The County's municipalities support this permit requirement by providing local educational and outreach events, materials, and activities within their communities. Table A-3 provides a list of known municipal public education and outreach events and activities that occurred within the reporting period.

Table A-3. Municipal Public Education and Outreach Events

Municipality	Description	Action	Date
Berwyn Heights	Targeted Educational Material	The Berwyn Heights Green Team posts green tips on the Town's Twitter account on environmental issues. Examples include how to keep Halloween 'HalloGreen' and the importance of removing ivy/invasive plants to maintain tree health.	Ongoing
Berwyn Heights	Targeted Educational material	The Town provides regular notifications in Town Bulletin regarding street sweeping, storm drain maintenance, and the "GreenBee" section with environmental tips.	Ongoing

Municipality	Description	Action	Date
Berwyn Heights	Targeted Educational Material	The Berwyn Heights Green Team hosted a Trees of Distinction contest where residents could nominate a tree of Distinction in the summer of 2019 and spring of 2020. Nine trees were selected in the summer of 2019. Spring 2020 selections have been postponed.	Summer 2019; Spring 2020
Berwyn Heights	Targeted Educational Event	The Berwyn Heights Green Team hosted a pet fair event in October 2019, at which they addressed the connection between pet waste and water contamination.	10/5/2019
Berwyn Heights	Targeted Educational Event	The Green Team, in collaboration with a student group at the University of Maryland, hosted a climate leadership workshop entitled "Drawdown", which focuses on positive and practical approaches to addressing climate change. Approximately 40 people were in attendance.	2/18/2020
Bladensburg	Sustainability Resource Center	Bladensburg hosts a website that provides residents with information about issues like pet waste, rain barrels, and rain gardens, as well as the Town's other sustainability initiatives. The Town also maintains a hard copy Resource Center at its Town Hall.	Ongoing
Bladensburg	Targeted Educational Event	The Bladensburg Green Team incorporated a Green Fair component as part of the Town's Annual Fireworks Celebration event to educate and encourage people to adopt a more sustainable lifestyle. The Green fair focused on how even small individual efforts can make a huge difference. Handouts included reusable bags with information on DIY green sustainable activities for residents and educational materials on the importance of building a green sustainable community. The green team reached an estimated 500 people.	6/7/2019
Bladensburg	Targeted Educational Material	Fifth graders from the Port Towns Elementary School participated in the Earth Echo water challenge for National Clean Water Day and high schoolers shared their learning and guided experiments with the Mayor and an engineer.	9/17/2019
Bladensburg	Targeted Educational Event	Bladensburg held their 23rd Annual Port Town's Day festival with the Towns of Colmar Manor, Edmonston, and Cottage City on 9/21/2019, from 12:00 to 6:00 pm. The towns came together to celebrate their efforts to create safe and sustainable communities.	9/21/2019
Brentwood	Targeted Educational Material	The Town Newsletter regularly includes facts and tips about environmentally friendly behavior. The Town also uses their newsletter to provide pertinent information on current initiatives and programs, such as Arbor Day and Rain Check Rebate, and to remind residents about proper disposal of yard waste, trash and recycling.	Monthly

Municipality	Description	Action	Date
Brentwood	Targeted Educational Material	The Town's Green Team established a resource table in the Brentwood Town Hall. The table holds a large array of "green" information, including information about the Raincheck rebate program, nontoxic mosquito control, pollinators, instructions on proper tree planting, pet waste education program, and more. The table is browsed by residents and other visitors to Town Hall. The materials are replenished periodically by members of the Green Team and the Town Clerk.	Ongoing
Brentwood	Targeted Educational Material	Brentwood distributes pet waste materials at town festivals and via Town Hall. These materials were also distributed at the Take Back the Night event in August 2019. The town maintenance truck also has a large "Scoop the Poop" on its side magnet to provide additional educational outreach to town residents.	Ongoing
Capitol Heights	Targeted Educational Material	The Town of Capitol Heights has a Community Resources literature rack at their Town Hall that includes information on the Raincheck Rebate Program, PG County DOE, and community partners to help educate residents about sustainability and environmental initiatives.	Ongoing
Capitol Heights	Targeted Educational Outreach	The Capitol Heights newsletter contains information about sustainability initiatives including the rain check rebate program and the pet waste management initiative	Ongoing
Cheverly	Targeted Educational Materials	The Cheverly Green Infrastructure Committee maintains a website, www.greencheverly.org, with information about local environmental initiatives and ways residents can get involved. They regularly post updates in the Town newsletter.	Ongoing
Cheverly	Targeted Educational Materials	The monthly Cheverly newsletters include information on environmental topics such as tree surveys, pet waste, native plants, the Cheverly Green Infrastructure plan, stormwater management, the Maryland Bay-wise gardening program, and recycling, yard waste, and trash.	Ongoing
Cheverly	Targeted Educational Event	A Water Woes Workshop provided information on water (hydrology basics, the division of responsibility for water issues, options for improvement) and provided practical guidance on ways for residents to handle water in ecologically appropriate ways. Talks were given by UMD faculty, the Public Works director, an engineer, and the CBT. Eleven rain barrels were sold at the event.	11/9/2019
Cheverly	Targeted Educational Event	The Town of Cheverly held a meet and greet event at their Community Center in January 2020. Information was shared on the Rain Check Rebate Program, the Green Infrastructure Committee, and related environmental education materials. The Town sold 1 rain barrel, 1 compost bin, and 6 large recycling bins.	1/25/2020
Cheverly	Targeted Educational Event	Cheverly held an Arbor Day tree planting event on April 18 at Bellamy Park. Five people were present.	4/18/2020

Municipality	Description	Action	Date
College Park	Targeted Educational Event	Every year, the City's Committee for a Better Environment recognizes residents, businesses, and organizations for promoting the welfare of the environment. Three residents and one business were recognized in July 2019. Approximately 20 residents picked up litter and greened their homes and yards.	7/1/2019
College Park	Targeted Educational Material	The City's Committee for a Better Environment (CBE) puts out a monthly tip in the College Park newsletter to educate residents about green products, recycling and more. CBE also provides several brochures in printed and online form, including How to Grow a Healthy Lawn, Grass Clippings Let 'em Lay!, How to Prune Trees, How to Plant Trees, How to Control Bamboo, and Suggested Landscaping Plants and Trees.	Ongoing
College Park	Targeted Educational Material	The College Park Department of Public Works provides information on its website about the Tree City USA program, street tree planting and tree requests, and tree trimming. Links to the City's Garden page are included.	Ongoing
College Park	Targeted Educational Event	The College Park Sustainability Coordinator presented to several Hollywood Elementary School classes about the importance and benefits of recycling, and other sustainability related items. Approximately 90 youth in grades 3 and 4 attended.	11/15/2019
Colmar Manor	Targeted Educational Material	The Town of Colmar Manor maintains a resource center at the entrance of Colmar Manor's Community Center where brochures and fliers about sustainable initiatives can be picked up by residents. The Green Team also posts additional information on the front bulletin board once a month.	Ongoing
Cottage City	Targeted Educational Material	The monthly Cottage City Newsletter includes information about activities and ways to get involved. Additionally, the newsletter provides information on items such as Baywise certification, code compliance, community cleanup days, pet waste cleanup, and more.	Ongoing
Cottage City	Targeted Educational Event	Cottage City Day was held on Saturday, August 17, 2019. The City had an information booth where community members could obtain information on pet waste, recycling, and other green practices, and could provide suggestions for different environmental and water issues. Bates was also there handing out information on trash and recycling services.	8/17/2019
Cottage City	Targeted Educational Event	On August 24, 2019, Esther Mitchell from University of Maryland Extension, provided a discussion on "Adapting your Garden to Climate Change."	8/24/2019
Eagle Harbor	Sustainability Resource Center	The Town of Eagle Harbor maintains a section of their website devoted to the topic of sustainability. It includes the "Eagle Harbor 2025 Planning for a Sustainable Community" report and a summary poster.	Ongoing

Municipality	Description	Action	Date
Edmonston	Targeted Educational Materials	Edmonston maintains numerous water quality-related information sources online, such as information about its green street project, Decatur Street, links to environmental websites, and information on Rain Check Rebate. Information is also distributed through its seasonal newsletter.	Ongoing
Fairmount Heights	Targeted Educational Materials	The Town of Fairmount Heights utilizes its website and Facebook to provide information on activities benefitting improved stormwater management. For example, while Earth Day stream cleanup event had to be postponed, the Town posted ways that residents could do things at home. Information on BMP construction projects was also shared via the town website.	Ongoing
Fairmount Heights	Targeted Educational Event	Fairmount Heights held a community meeting on September 8, 2019 to discuss a county-sponsored green infrastructure installation along 61st Ave. Approximately fourteen community members attended. Construction updates were provided via the Town website. The project is being constructed by the Clean Water Partnership	9/8/2019
Forest Heights	Targeted Educational Material	The Town of Forest Heights maintains a section of their website on the town's "Go Green" program with links to the town tree canopy study, street tree analysis report, and other green-related links.	Ongoing
Forest Heights	Targeted Educational Material	The Town of Forest Heights provides information about pet waste stations, recycling and yard waste, and other events and cleanups in the town newsletter.	Ongoing
Greenbelt	Targeted Educational Material	The City posted 12 days of green tips from Prince Georges' County in December for 12 Days to a Green Holiday. Tips included using road salt conservatively, Christmas tree recycling, keeping pollutants and dog waste from flowing into storm drains, and purchasing a rain barrel.	December 2019
Greenbelt	Targeted Educational Material	Greenbelt maintains an entire section of its City website on Sustainable Green Steps, including City programs, green volunteer opportunities, Greenbelt's significant trees, Sustainable Maryland, and Tree City USA.	Ongoing
Greenbelt	Targeted Educational Event	The City made several local events, including the Labor Day Festival and a Forest Preserve cleanup, zero waste. Volunteers stood near waste bins to educate festivalgoers on how to correctly recycle, compost, and trash items. At the Labor Day Festival and Forest Preserve Cleanup, 98 lbs. of organic waste were diverted by 24 volunteers.	Ongoing
Greenbelt	Targeted Educational Event	The Advisory Committee on Trees held a walking tree tour with an illustrated guide at the Fall Fest on October 26th at Schrom Hills Park. Two participants attended.	10/26/2019
Greenbelt	Targeted Educational Event	Five recycling workshop events were held in FY 2020.	4/29, 5/4, 9/20, 11/6, 12/4

Municipality	Description	Action	Date
Greenbelt	Targeted Educational Event	One vermicomposting workshop was held in FY 2020.	6/29/2020
Hyattsville	Targeted Educational Material	The City of Hyattsville maintains an online environmental resource center called Go Green. Action guides are available on topics including how to build and install a rain barrel, how to design and build a rain garden, how to plant a tree, and more.	Ongoing
Landover Hills	Targeted Educational Materials	Landover Hills maintains a Facebook page where it shares information of interest to its residents, including upcoming community cleanups, tips from the County Department of Environment on green living, litter reduction, and other issues related to stormwater management.	Ongoing
Laurel	Targeted Educational Materials	Laurel posts information about recycling, electronics recycling, community cleanups, stormwater rebates and more on their website and Facebook page.	Ongoing
Laurel	Targeted Educational Materials	Laurel has a 'RecycleCoach' app & website plug-in that contains information tailored specifically to residential addresses about Laurel's residential garbage and recycling services. Laurel residents can check details for regular and special collections and events for household hazardous waste or e-waste.	Ongoing
Laurel	Targeted Educational Event	Laurel hosted a Flood Mitigation Meeting in January 2020. The City outlined the need to update the City's plan to clean out snags and also improve water quality.	1/15/2020
Morningside	Targeted Educational Event	The Town of Morningside provides information about leaf collection and the pet waste 'scoop the poop' campaign in the town newsletter.	Ongoing
Mount Rainier	Targeted Educational Material	The Mount Rainier Green Team regularly posts information via their web page on upcoming community events (e-cycle drop off days; community cleanups; targeted educational events) and reposts stormwater-related tips or events from the County Department of the Environment and other sources.	Ongoing
Mount Rainier	Sustainability Resource Center	Mount Rainier maintains a resource center at City Hall with flyers and brochures with information about municipal water quality and sustainability programs for community members.	Ongoing
Mount Rainier	Targeted Educational Event	Mount Rainier's Green Team held a Native Plant event at Joe's Movement Emporium on 2-22-20 to educate residents about the benefits of incorporating native plants into home landscapes.	2/22/2020
New Carrollton	Targeted Educational Event	The Green Team had a booth at National Night Out in New Carrollton to help inform residents about the Green Team's work, including stormwater projects. Seventy-five people were in attendance.	8/6/2019

Municipality	Description	Action	Date
New Carrollton	Targeted Educational Event	The Green Team had a booth at New Carrollton Community Day to help inform residents about the Green Team's work, including stormwater projects. City Code Enforcement distributed reusable waters bottles and the Green Team, whose table was next to the Code Enforcement table, had Igloos full of cold water for people to fill their water bottles. More than 250 people were engaged.	9/28/2019
New Carrollton	Targeted Educational Material	The Green Team regularly posts information about stormwater management best practices and pollution prevention in the town's bimonthly newsletter. Topics range from recycling to Spring/Fall clean-ups to pet waste management.	Ongoing
New Carrollton	Targeted Educational Material	New Carrollton's Green Team has a dedicated page on the City website where it posts information about farmer's markets, recycling, pet waste management, energy efficiency and other Green Team related topics. It has also developed a logo and banner to promote efforts at events and in promotional materials.	Ongoing
North Brentwood	Targeted Educational Material	The North Brentwood Newswire contains information from the Green Team about reducing polluted stormwater runoff such as pet waste reduction.	Ongoing
Riverdale Park	Targeted Educational Material	Riverdale Park's monthly newsletter and bi-monthly status and information reports provide information on pet waste management; stream clean-ups, tree plantings, and other volunteer activities; leaf vacuuming; proper waste disposal, and other information intended to encourage "good housekeeping" practices and community engagement on stormwater-related issues.	Ongoing
Riverdale Park	Targeted Educational Event	Annual Health, Environmental Education & Awareness Day (HEEA 2019) at Fletcher's Field featuring Environment & Chesapeake Bay Demonstrations - organized by Global Health Projects and with the participation of the Chesapeake Bay Trust and County DoE.	7/27/2019
Riverdale Park	Targeted Educational Material	Between June 2019 and June 2020, the Town has designed and implemented trash collection contractor notification tags to educate residents on proper setout of waste (trash, yard waste, bulk trash), and a tag with a write-in option to educate residents about proper setout of recycling collected by the county and feedback on other waste management issues (see attached).	FY 2020
Riverdale Park	Targeted Educational Material	The Town developed and implemented a "Bag Your Leaves" campaign in the fall of 2019 that consisted of the distribution of free yard waste bags at Town facilities and the distribution of a stack of 5 yard bags to all single-family residences in Town.	FY 2020
Seat Pleasant	Targeted Educational Material	Seat Pleasant's monthly newsletter and social media page includes information on cleaning up after your dogs, proper waste disposal, proper oil changing, and other tips intended to ensure that streams and drinking water remain clean and safe.	Ongoing

Municipality	Description	Action	Date
University Park	Targeted Educational Event	The University Park's Ivy League held its annual Foliage Crawl on November 9. Ten participants joined members of the TPE committee to walk a mile, marvel at UP's trees, and identify unknown trees.	11/9/2019
University Park	Targeted Educational Event	Trees in Winter event: The Tree Committee held a walking event to teach residents to identify trees in winter. Two people attended.	2/16/2020
Upper Marlboro	Targeted Educational Materials	Upper Marlboro posts information on their website and Facebook account about recycling, pet waste, flooding alerts, throughout the Town and promotes them in newsletters and social media to increase awareness and compliance with pet waste pickup.	Ongoing

PART III-B: PUBLIC INVOLVEMENT AND PARTICIPATION

Permit Condition Part III-B: As required by MDE, permittees shall implement and maintain a public involvement and participation program. The permittee or another entity shall, at a minimum, comply with all State and local public notice requirements in actions or decisions made having to do with stormwater management. Additionally, each permittee shall sponsor, promote, or participate in an annual public "stream clean-up" or similar volunteer restoration day to help promote the public's involvement in the permittee's stormwater program. These public involvement and participation activities can be developed and implemented by the permittee, a separate responsible entity, or the specific County in which the permittee is geographically located."

Permit Condition Actions

The County places notices in local newspapers to inform the public about opportunities to participate in the County's stormwater-related outreach events and activities. The County details their public involvement and participation activities and programs in the County's Annual NPDES MS4 Report. Several municipalities have also established active stormwater committees or green teams that meet on a regular basis to provide public input on environmental issues (see Table B-1 below). These groups discuss and work to address issues such as stormwater management; green infrastructure; local habitat and biodiversity; composting; trash; and carbon sequestration. Municipalities hold community events and activities such as community cleanups or tree plantings in addition to County-based programs (see Table B-2). These tables both describe activities that contribute to Public Involvement and Participation but are divided into separate tables due to how differently their details are recorded and updated. Additional activities that help meet the goals of public involvement and participation are captured in the County's Annual NPDES MS4 Report.

Table B-1. Active Stormwater Advisory Committees or Green Teams

Municipality	Committee Name	Responsible Department/Person and website (if applicable)	Regular Meeting Schedule (Y/N)
Berwyn Heights	Shade Tree Board	Berwyn Heights established a Shade Tree Board in FY 2017 to provide the Town with advice on the maintenance of trees in the public right of way.	Monthly
Berwyn Heights	Berwyn Heights Green Team	The Berwyn Heights Green Team, est. November 2012, is a group of appointed volunteers responsible for reviewing and evaluating initiatives, making recommendations to the Mayor & Council, and assisting with implementation of those initiatives with the goal of creating a greener, more sustainable community.	Monthly
Bladensburg	Bladensburg Green Team	Staff Liaison - Debi Sandlin	Yes
Brentwood	Sustainability Committee	Council Liaison- Council Member Burgess Website: www.brentwoodmd.gov/109/Community-Committees	Yes
Brentwood	Tree Committee	Council Liaison - Council Member Burgess Website: www.brentwoodmd.gov/109/Community-Committees	Yes
Capitol Heights	Green Team	Staff Liaison: Venus Drummond	Yes

Municipality	Committee Name	Responsible Department/Person and website (if applicable)	Regular Meeting Schedule (Y/N)
Cheverly	Green Infrastructure Committee	Sheila Salo; www.greencheverly.org	Yes
College Park	Tree and Landscape Board	Public Works https://www.collegeparkmd.gov/186/Boards-Commissions	Yes
College Park	Committee for a Better Environment	Public Works https://www.collegeparkmd.gov/186/Boards-Commissions	Yes
College Park	Bee City USA Committee	Public Works. The City Council made a resolution 19-R-24 to become a Bee City USA. https://www.collegeparkmd.gov/agendacenter/mayorcity-council-2/?#04282020-974	Yes
Colmar Manor	Green Team	Dorothea Epps, Chair Website: http://colmarmanor.org/greenteamgardenclub.html	Yes
Cottage City	Green Team	Green Team meetings announced in newsletter: http://www.cottagecitymd.gov/townnewsletters.html	Yes
Edmonston	Green Team	Website: http://edmonstonmd.gov/about-edmonston/green-team-2/	Yes
Fairmount Heights	Green Team	Doris E. Sarumi, Staff Liaison Website: www.fairmountheightsmd.gov/DocumentCenter/View/256/The- Fairmount-Heights-Green-Team	Yes
Greenbelt	Green Advisory Committee on Environmental Sustainability/ Green Team	Greenbelt Dept. of Public Works; www.greenbeltmd.gov/index.aspx?NID=146	Yes
Greenbelt	Advisory Committee on Trees	Greenbelt Dept. of Public Works; www.greenbeltmd.gov/index.aspx?NID=147	Yes
Greenbelt	Forest Preserve Advisory Board	Greenbelt Dept. of Public Works; www.greenbeltmd.gov/index.aspx?NID=154	Yes
Hyattsville	Shade Tree Board	City of Hyattsville; www.hyattsville.org/101/Advisory-Committees	Yes

Municipality	Committee Name	Responsible Department/Person and website (if applicable)	Regular Meeting Schedule (Y/N)
Hyattsville	Hyattsville Environment Committee	City of Hyattsville; www.hyattsville.org/101/Advisory-Committees;	Yes
Landover Hills	Landover Hills Green Team	Mayor Jeffery Schomisch, j.schomisch@landoverhills.us; website: https://jschomisch.wixsite.com/mysites/green-team	
Laurel	City of Laurel Tree Board	Website: https://www.cityoflaurel.org/boards/cacs/city-laurel-tree-board	Yes
Mount Rainier	Mount Rainier Tree Commission	Staff Liaison, Rocio Latorre. Council Member Liaison, Bryan Knedler Website: trees.20712.org	Yes
Mount Rainier	Mount Rainier Green Team	Staff Liaison, Rocio Latorre. Website: https://mountrainiergreenteam.org	Yes, monthly
Mount Rainier	Joe's Stream Team	Crew Supervisor and Project Coordinator, Kevin McNeill. Website: https://www.joesmovement.org/stream-team and https://www.facebook.com/JoesStreamTeam	Yes
New Carrollton	Green Team	Karen Ruff, Assistant City Administrative Officer - kruff@newcarrolltonmd.gov. Website: https://www.newcarrolltonmd.gov/government/city_committees/green _team	Yes, monthly
North Brentwood	Green Team	Jacqueline Goodall, Town Manager	Yes
Riverdale Park	Sustainability Committee	Lora Katz, Coordinator; planetlorak@hotmail.com http://www.riverdaleparkmd.gov/our_town/explore_town_of_riverdale_ park/green_team/index.php	Yes
University Park	Sustainability Committee	Councilmember Joe Schulz: jschultz@upmd.org https://www.upmd.org/193/Sustainability-Committee	Yes
University Park	Tree, Parks & Environment Committee	Chris Aubry, Chair: TreeComm@upmd.org: https://www.upmd.org/194/Tree-Parks-Environment-Committee	Yes
Upper Marlboro	Sustainable Committees Workgroup	M. David Williams, Town Clerk; clerk@uppermarlboromd.gov, (301) 627-6905 ext.1102. OR Evelyn Stephens, Sustainable Communities Chair; SCWG@UpperMarlboroMD.gov, 301-627-6905; https://www.uppermarlboromd.gov/our_community/sustainable_communities_workgroup.php	Yes
Upper Marlboro	Green Team	Kyle Snyder, Chief of Staff - ksnyder@uppermarlboromd.gov	Yes

Table B-2. Public Involvement and Participation Events

Municipality	Description	Action	Date
Berwyn Heights	Town Cleanup	Berwyn Heights held monthly town cleanups where residents removed litter from around town along with the Green Team, including a special cleanup after Halloween to clean up candy wrappers. Cleanups were regularly scheduled on the third Saturday of most months through November 2019. Cleanouts were paused for the winter and have yet to reassume due to COVID-19. An average of 8 people attended each month.	6/2019 - 11/2019
Brentwood	Community Cleanup	Brentwood held a Clean Up Green Up event on Saturday, November 16 in order to remove litter around town.	11/16/2019
Capitol Heights	Storm Drain Stenciling	October 19, 2019 – The Town of Capitol Heights participation in the Growing Green with Pride Day Event. Volunteers raised awareness of polluted runoff by painting 4 storm drain murals.	10/19/2019
College Park	Community Cleanup	In November 2019, about 40 volunteers from Hope Lutheran Church held a clean-up event at Guilford Run. Approximately 10 bags of trash were cleaned from the waterway.	11/3/2019
Colmar Manor	Community Cleanup	The Town of Colmar Manor held a Growing Green with Pride cleanup event on October 8, 2019. Volunteers replanted, mulched, and cleaned up Town gardens including the rain garden and community gardens.	10/8/2019
Edmonston	Community Cleanup	The Town of Edmonston mulched rain gardens and planted trees and daffodil bulbs as part of a Growing Green with Pride event on October 19, 2019. Fifteen volunteers participated.	10/19/2019
Edmonston	Environmental After School Club	Edmonston Environmental After School Club Created one rain garden and six pollinator gardens from recycled tires at William Wirt Middle School. Seventeen students participated. One pickup load of trash was also collected.	Mar-June, 2019
Edmonston	Arbor Day Celebration	Twenty-four American Chestnut Trees were planted by 17 volunteers at an Arbor Day celebration. Trees were donated by the American Chestnut Association.	Apr-19

Municipality	Description	Action	Date
Edmonston	Summer Camp	Twenty students attended a 4-week summer environmental camp in July 2019. Students planted a garden, picked up trash, and learned about recycling and stormwater runoff.	July, 2020
Forest Heights	Community Cleanup	Forest Heights held its annual Clean Up Green Up event on 10/19/19. The fall cleanup removed trash from Livingston Road, Talbert Drive, and Oxon Run Stream. Over 30 volunteers picked up over 50 bags of trash and recycling and removed over 750 bottles from the roads. Volunteers also planted flowers in the community gathering space.	10/19/2019
Greenbelt	Community Cleanup	Greenbelt held a Martin Luther King Day of Service on 1/20/209. Volunteers worked with Public Works staff to place wire caging around the trunks of native trees to protect them from beaver herbivory. Sixty-nine volunteers protected 100 trees.	1/20/2020
Greenbelt	Community Cleanup	For National Public Lands Day, 28 volunteers helped to reduce erosion and made areas safer by covering bare areas with mulch at Springhill Lake Elementary School.	9/29/2020
Greenbelt	Community Cleanup	Greenbelt held a Beautification Day. Over 40 students, parents, and staff worked to tend the grounds and gardens at Greenbelt Elementary. The City of Greenbelt donated mulch.	10/1/2019
Greenbelt	Tree Protection	Greenbelt held a President's Day of Service on 2/17/20. Twenty volunteers worked with Public Works staff to place wire caging around the trunks of 120 native trees to protect them from beavers. One pickup truck of English ivy was removed from tree trunks.	2/17/2020
Greenbelt	Invasive Plant Removal	Five volunteers helped remove invasive plants from the CHEARS food forest.	8/10/2019
Greenbelt	Community Cleanup	Five volunteers helped clean up Buddy Attick Lake park. They collected 40 lbs. of litter.	8/25/2019
Greenbelt	Community Cleanup	Twenty volunteers helped clean up the Forest Preserve and picked up 525 lbs. of litter.	10/5/2019

Municipality	Description	Action	Date
Hyattsville	Invasive Plant Removal	Volunteers learned how to identify invasive plants and removed invasive plants in Magruder Woods on the third Saturday of every month, weather permitting. In FY 2020, a total of 124 volunteers removed 3 large multi-flora rose, 250 sq. ft of porcelain berry, 150 immature seedlings, 3 small periwinkle patches, 5 small English Ivy, 78 bushes of honeysuckle, 9 patches of wineberry, 5.5 bags of trash, and saved 29 trees from vine.	3rd Saturday of every month, year- round, weather permitting
Hyattsville	Community Cleanup	A community cleanup was held to celebrate Public Lands Day. Ward Two councilmember Danny Schaible led volunteers in removing trash and recyclable material from a green space adjacent to the Northwest Branch of the Anacostia.	10/28/2019
Hyattsville	Community Cleanup	The City held Growing Green with Pride Day on October 19, 2019. Twelve volunteers helped plant 5 trees, 7 shrubs, and additional plants.	10/19/2019
Hyattsville	Community Cleanup	Councilmember led a cleanup on 11/9/2019 at Magruder Park. 9 volunteers collected 10 bags of litter.	11/9/2019
Laurel	Invasive Plant Removal	The local nonprofit <i>Laurel for the Patuxent</i> hosted two invasive vines cutting and removal events at Laurel Riverfront Park during FY 2020 one on October 5, 2019, and the other on November 23, 2019.	10/5/2019; 11/23/2019
Laurel	Community Cleanup	The local nonprofit <i>Laurel for the Patuxent</i> hosted a Patuxent River Cleanup in Laurel on October 26, 2019.	10/26/2020
Mount Rainier	Community Cleanup	Mount Rainier held a cleanup event at Mount Rainier Elementary School as part of Growing Green with Pride. More than 62 volunteers came out, included Mount Rainier Elementary School kids and Green Team members. The group planted a garden area, weeded, and picked up litter and recycling.	10/26/2019
Mount Rainier	BMP Maintenance	The Mount Rainier Green Team removed invasive plants, mulched trees and planted native bushes at 37th Street Park and weeded a pollinator garden during the fall of 2019.	Oct-19
New Carrollton	Community Cleanup	The Green Team held a cleanup that coincided with the County's Growing Green with Pride event in October 2019. Nine volunteers collected 5 bags of litter and 6 bags of recycling.	10/19/2019

Municipality	Description	Action	Date
Riverdale Park	Community Garden	The Town is in the process of creating a community garden at 6105 51st Ave to help address food security while improving residents' connection to the environment and awareness about sustainability.	FY 2020
Riverdale Park	Community Cleanup	The Town conducts micro clean-ups as part of the monthly community walks conducted by Town Staff and members of Town Council.	Ongoing
University Park	Invasive Removal	The Town's Ivy League held volunteer invasive plant removal events at selected locations around University Park. Approximately 9 volunteers participated.	7/13, 9/14, 10/12, 11/9/2019; 3/14/2020
University Park	Volunteer Tree Planting	University Park held a Community Tree Planting event. Nineteen participants planted 24 trees near University Park Elementary School.	10/26/2019
Upper Marlboro	Storm Drain Stenciling	The Town Public Works crew worked with PG K.E.Y.S interns to prepare storm drains and stencil storm drains using materials from MD DNR.	9/7/2019 - 9/24/2019

PART III-C: ILLICIT DISCHARGE DETECTION AND ELIMINATION

Permit Condition Part III-B: As required by MDE, permittees shall develop, implement, and maintain a program to identify and eliminate illicit storm drain system connections and non-stormwater discharges to the maximum extent practicable. The program developed to satisfy this minimum control measure shall contain elements to field screen storm drain system outfalls, inspect the storm drain system for the purpose of identifying the source of any illicit discharges, eliminate any illegal connection or illicit discharge to the storm drain system, and enforce penalties where appropriate. The illicit discharge program shall also contain components to address illegal dumping and spills.

Permit Condition Actions

The County accepts primary responsibility for meeting this MCM. The County has created an outfall system map and plan to detect and remove discharges and has created a review process and City ordinance for regulation and enforcement. These and other measures the County has taken to decrease amount of illegal dumping and other unauthorized discharges from the MS4 are reported in Part IV, Section D-3, Illicit Discharge Detection and Elimination, of the County's Annual NPDES MS4 Report for 2020. Municipalities play a role in educating the public about impacts and ways to prevent problems, as well as where to report issues.

During FY 2020, the County contracted with KCI Technologies, Inc. (KCI) and AB Consultants, Inc. (AB) to perform field screening of 150 major storm drain outfalls throughout the County. Specific screening procedures are listed in in Part IV, Section D-3, Illicit Discharge Detection and Elimination, of the County's Annual NPDES MS4 Report for 2020. Outfall screening was conducted at 151 outfalls; thirty-eight (38) of the outfalls screened were within the County's municipal boundaries. The thirty-eight (38) outfall screenings were conducted within fifteen (15) municipal boundaries. The fifteen (15) were Bladensburg; Brentwood; Cheverly; College Park; Colmar Manor; District Heights; Edmonston; Forest Heights; Glenarden; Hyattsville; Laurel; Mount Rainier; North Brentwood; Riverdale Park; and Seat Pleasant. Of the fifteen (15) IDDE inspections within municipal boundaries, two (2) of the outfall samples within the municipal boundaries were observed to have any type of possible illicit discharge. The five (5) outfall reports were forwarded to DoE's Code Enforcement Officer to further investigate and determine the source of the possible illicit discharge. Table III-C.1 shows the details of Code Enforcement Officer's investigation and corrective actions taken to eliminate the illicit discharge observed at the four outfalls.

Table C-1. Details of Corrective Actions Taken for Illicit Discharges

Outfall ID	Corrective Actions
PG13OUT032758	At the time of consultant's inspection, this outfall was found to be discharging water with a high concentration of chlorine and sediment deposits. The inspectors determined that the discharge originated between the seventh and the ninth upstream structure. The eighth upstream structure was inaccessible. The Code Enforcement Officer conducted an inspection of the outfall. From the inspection, it was observed chlorine and sediment deposits was coming from an active permitted construction site. The Code Enforcement Officer informed the project manager of the issues and required the sediment controls be replaced. The project manager complied and the discharge was eliminated. The issues have been resolved.
PG200UT000006	At the time of consultant's inspection, this outfall was found to be discharging water with high concentrations of ammonia and suspended sediment and some cloudiness. The inspectors could not determine the source of the illicit flow since the upstream

Outfall ID	Corrective Actions
	structures only had trickle flow which did not have high concentrations of ammonia and suspended sediment. The Code Enforcement Officer conducted an inspection of the outfall. From the inspection, it appears the cause of the high concentration of ammonia was due to stagnant water and decaying leaf material within the pipe with the section of pipe near the outfall. No illicit discharge was observed. The County will continue to monitor the outfall at the next scheduled inspection. The issues have been resolved.
PG20OUT000075	At the time of the consultant's inspection, this outfall was found to be discharging water with high concentrations of detergents, ammonia, and suspended sediment and trash or debris floating on the surface. The water temperature was significantly higher than the air temperature. During the second test, the discharging water no longer had high concentrations of ammonia and suspended sediment. The inspectors determined that the illicit flow originated from Eagle Solutions in Brentwood, MD where employees were found washing items outside. The Code Enforcement Officer met with the manager of the business and informed the manager to stop all washing activities being done outside and restricted them to perform the activities inside their facility.
PG20OUT000107	At the time of consultant's inspection, this outfall was found to be discharging water with a high concentration of ammonia, cloudiness, and a garbage odor. The inspectors could not determine the source of the illicit flow since the upstream structures did not have flow. The Code Enforcement Officer conducted an inspection of the outfall. From the inspection, it appears the cause of the high concentration of ammonia and the garage odor was due to stagnant water and decaying leaf material within the pipe system and in the pond. No illicit discharge was observed. The County will continue to monitor the outfall at the next scheduled inspection. The issues have been resolved.
PG70OUT058179	At the time of consultant's inspection, this outfall was found to be discharging water with high concentrations of detergents and ammonia and sediment deposits. During the second test, the discharging water no longer had high concentrations of detergents and ammonia. The County will continue to monitor the outfall at the next scheduled inspection. The issues have been resolved.

Commercial and Industrial Visual Surveys

The County maintains a commercial and industrial geographical information system (GIS) data layer developed by KCI that identifies parcels that have potential exposure to stormwater. Concurrent with the fourteen (14) outfall screenings conducted within the two (2) municipal boundaries (Laurel and Upper Marlboro), field crews from AB also visited the surrounding commercial and industrial areas and performed inspections to determine where specific violations were taking place.

Out of 37 commercial and industrial conducted throughout the County, a total of four (4) commercial and industrial complexes were inspected within the County's municipal areas. A total of two (2) potential water quality concerns were identified and reported to the County for follow-up investigation and/or enforcement. Of these potential water quality concerns, one (1) was trash & debris around the property and one (1) was staining of the pavement. The County investigated each site and contacted each property owner to address these potential water quality concerns. The results of these

investigations are noted below:

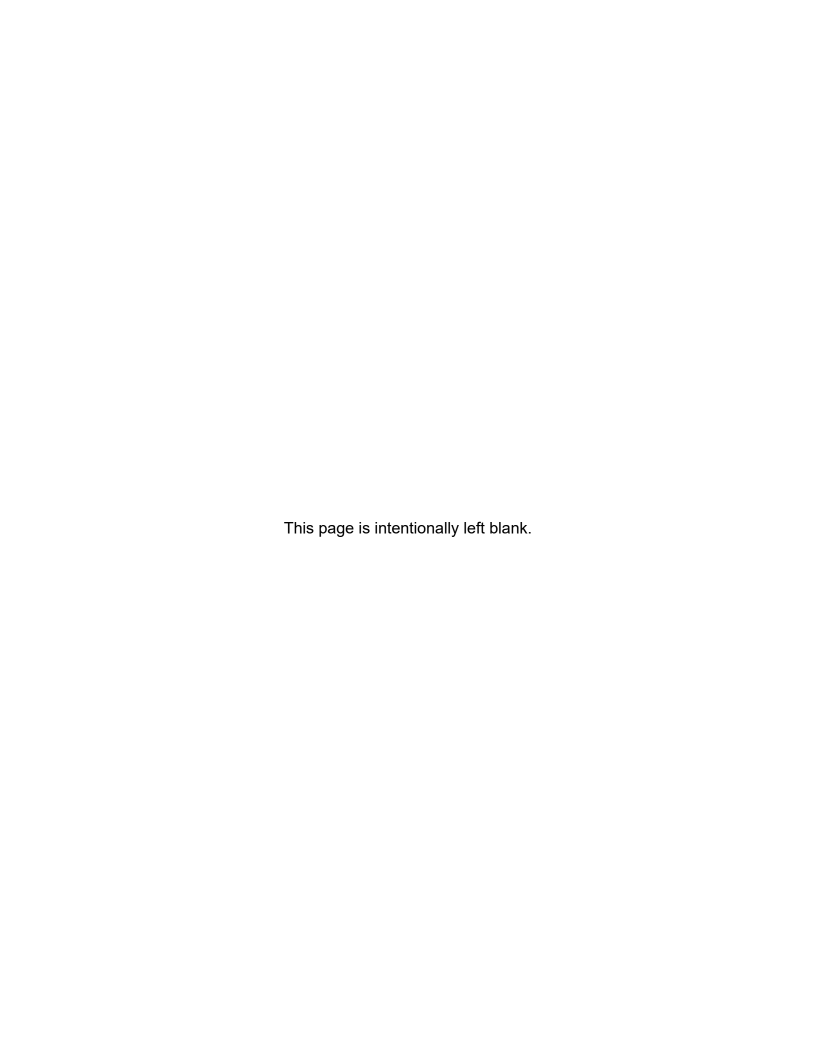
- <u>Trash & Debris</u>: The property owners were informed of the trash and debris around their property. The property owners were required to clean up their property. When the properties were re-inspected, it was observed that the property owners complied with the request. The County also worked with the property owners to educate them on good housekeeping practices and to develop a routine maintenance schedule to eliminate trash & debris on their property. The issue has been resolved.
- Pavement stains: During the inspection of the properties, the County was not able to
 determine the source of the staining of the pavement. It appears it may be residue from
 excessive salting of the pavement during the winter months. The property owners were
 informed of the pavement stains and educated them on good housekeeping practices to
 ensure trash and debris does not enter the County storm drain system and ensure all spills
 are property cleaned up if they do occur. The issues have been resolved.

PART III-D: CONSTRUCTION SITE RUNOFF CONTROLS

Permit Condition Part III-B: As required by MDE, permittees shall comply with all State and local laws, regulations, ordinances, and procedures relating to erosion and sediment control. Additionally, permittees may seek delegation of enforcement authority from MDE, rely on another delegated authority provided that entity accepts responsibility, or have MDE enforce erosion and sediment control requirements within their jurisdictional boundaries. Permittees shall clearly state how this minimum control measure will be implemented in the notice of intent (NOI) submitted to MDE according to PART II. of the general permit.

Permit Condition Actions

The County accepts primary responsibility for meeting this MCM. The County requires that all projects over 5,000 square feet meet the state requirements for erosion and sediment control by having a plan approval through the Prince George's County's Soil Conservation District (PGCSCD). The County will not grant construction permits to any applicant without approval from PGCSCD. Projects under 5,000 square feet are required to have sediment control devices approved by the County permitting agent but are not subject to PGCSCD review. Further information can be found in Part IV, Section D-2, Erosion and Sediment Control, of the County's Annual NPDES MS4 Report.



PART III-E: POST-CONSTRUCTION STORMWATER MANAGEMENT

Permit Condition Part III-E: As required by MDE, each permittee relying on its respective County to implement a stormwater management program within its jurisdictional boundary must execute a binding agreement or resolution with its respective County. This will clearly define responsible parties should noncompliance become an issue.

Permit Condition Actions

The County accepts primary responsibility for meeting this MCM. The County maintains a stormwater management program which limits polluted stormwater runoff from new and redevelopment projects by installing environmental site design features or other stormwater best management practices to the maximum extent practicable, in accordance with Maryland State law and regulations. Further information can be found in Part IV, Section D-1, Stormwater Management Program, of the County's Annual NPDES MS4 Report.

Municipalities also help meet this requirement through the implementation of stormwater BMPs and additional measures that contribute to minimization of stormwater runoff within their municipal boundaries. These include tree planting activities, the installation of rain gardens or other BMPs, and ordinances. Municipal information is provided in Table E-1 below.

Table E-1. Post-Construction Runoff Controls

Municipality	BMP Description	Action	Date
Berwyn Heights	Leaf Collection	The City of Berwyn Heights vacuumed leaves from November 4 through mid-January.	Winter 2019
Berwyn Heights	Tree Canopy Expansion	As part of its efforts to increase tree canopy, the Town of Berwyn Heights encouraged residents to apply for a nocost tree planting either in the right-of-way near their home or on private properties in Spring 2020.	Spring 2020
Berwyn Heights	Tree Canopy Expansion and Maintenance	The Town of Berwyn Heights budgeted \$10,000 in FY 2020 to continue with proactive pruning, hazard tree removals and to fund the planting of new trees to maintain the Town's tree canopy coverage. The Town of Berwyn Heights was designated a Tree City USA community for its 25 th year.	FY 2020
Berwyn Heights	BMP Planning	Berwyn Heights is preparing a conceptual design for Pop's Park. The purpose is to identify the placement of stormwater BMPs and other community features for future implementation. The conceptual design is being prepared by the Low Impact Development Center using funds from the National Fish and Wildlife Foundation. The planning process started in April 2020 and will be completed in September 2021.	Ongoing
Bladensburg	BMP Maintenance	The Town worked with Ernest Maier in the fall of 2019 to install and update the pave drain parking lot at Town Hall with newer, more efficient pavers.	

Municipality	BMP Description	Action	Date
Brentwood	Weed Ordinance	Brentwood passed an amendment to its weed ordinance in 2018 to amend the definition of weed and grass violations to allow the use of native plantings to encourage water conservation and habitat enhancements on private property.	Ongoing
Capitol Heights	Green Street	The Town is beginning predevelopment construction of a Green Street along Chamber Avenue	Fall 2019
Cheverly	Vegetation management	The Cheverly Green Infrastructure Committee and Maryland Master Gardeners are helping promote Maryland Bay-Wise yards. There are currently 14 yards certified (11 private yards and 3 public areas).	Ongoing
Cheverly	Tree Canopy Expansion and Maintenance	Cheverly has established a goal of planting 1,000 trees in less than 10 years. The Town hired an arborist back in FY 2019 to evaluate the health of existing street and park trees to prioritize tree maintenance needs and the removal of dead or dying trees. The Town is developing a treescape plan. Cheverly intends to replace any trees removed on a 1:1 basis and plant additional trees to restore the Town's tree canopy. Residents can also sign up to have trees planted in their yards. Cheverly was named a Tree City USA community for its 24 th year.	Ongoing
Cheverly	Tree Canopy Expansion and Maintenance	Pepco Utilities planted 94 street trees in Spring 2020 to replace the trees that were removed by the utility company in 2019. Trees were planted in the Town's right-of-way.	Spring 2020
Cheverly	Stormwater Management Planning	Cheverly is preparing a 30% conceptual site plan for Cheverly Town Park. The purpose is to identify the placement of stormwater BMPs, an ADA-compliant trail, and other community features for future implementation. The conceptual site plan is being prepared by the Low Impact Development Center using funds from the National Fish and Wildlife Foundation. The planning process started in February 2020 and will be completed in September 2021.	Ongoing
College Park	Tree Canopy Expansion and Maintenance	College Park Contracted for a Citywide Urban Tree Canopy Assessment in FY 2020 that included a final report and presentation to the Council. The City also administered a mature tree care contract for maintenance of City trees. College Park was listed as a Tree City USA community for its 31st year due to its tree canopy expansion and maintenance efforts.	FY 2020

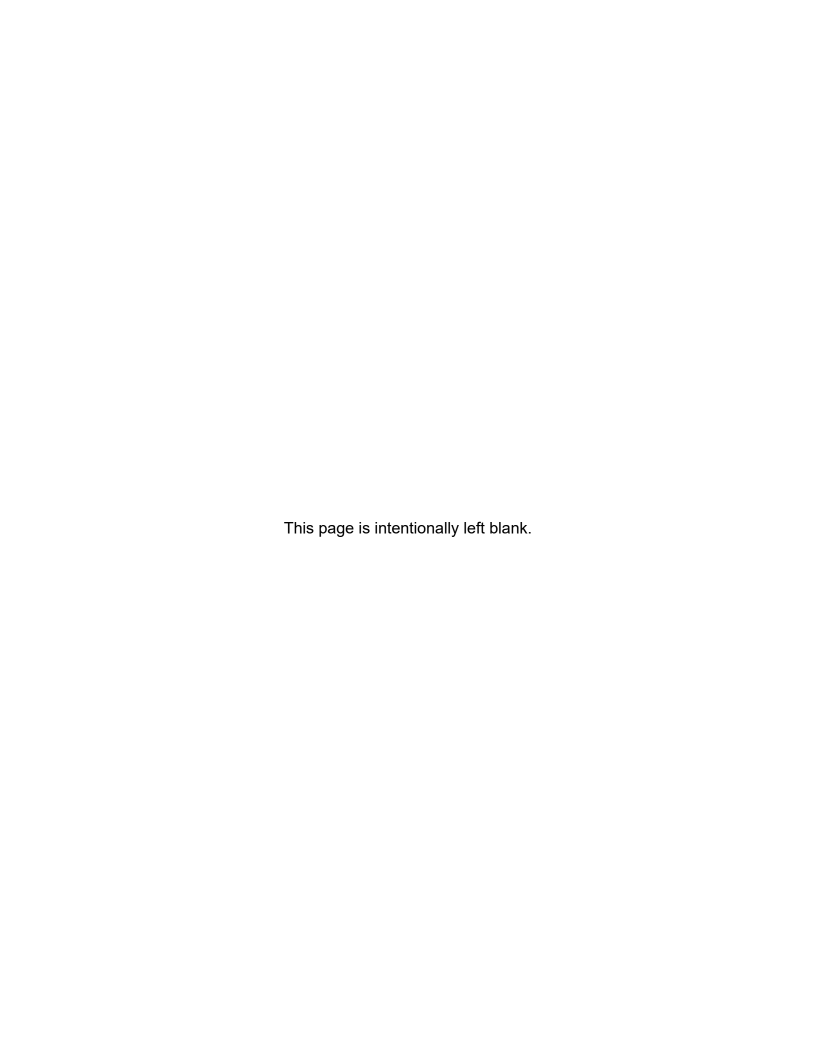
Municipality	BMP Description	Action	Date
College Park	Tree Canopy Expansion and Maintenance	College Park has a program that provides for street tree planting in the City of College Park right-of-way area, which includes the grass strip between the curb and sidewalk. College Park residents interested in requesting a tree can contact the Department or email the City Horticulturist. The location will be inspected to determine if it is suitable. As of June 1, 2020, the City had planted 80 trees in FY 2020.	FY 2020
College Park	Tree Canopy Expansion and Maintenance	In FY 2020, the City administered the Tree Canopy Enhancement Program to reimburse residents who plant trees on their property to grow the urban tree canopy. A total of 13 applications were approved and 28 trees were planted.	FY 2020
College Park	Rainwater Harvesting	The City sells rain barrels to help capture storm water run off. As of May 28, 2020, the City had sold 23 rain barrels in FY 2020.	FY 2020
Colmar Manor	BMP Maintenance	The Colmar Manor Green Team and the Garden Club maintain two rain gardens in town. Ten adults and twenty school students maintained the rain gardens twice in FY 2020. In addition, the group replanted the rain garden at 3701 Lawrence Street in FY 2020.	Ongoing
Cottage City	Vegetation Management	The Cottage City Community Garden on Cottage Terrace achieved Bay-Wise Certification in July 2019. Four properties in Cottage City have been certified.	Ongoing
Cottage City	Soil and Erosion Management	Cottage City DPW planted a bare slope near Town Hall to prevent soil erosion from their property.	Spring 2020
District Heights	Storm Drain Stenciling	District Heights stencils its storm drains to raise awareness of the connection between what goes down the storm drain and stream health.	Ongoing
District Heights	Tree Maintenance	District heights maintains trees planted on Town property and the right-of-way.	Ongoing
Eagle Harbor	Environmental Planning	Eagle Harbor prepared a sustainable communities plan in 2017 that identified goals and strategies for making the town sustainable. It includes specific goals and strategies related to coastal and stormwater management, including creating a living shoreline, reducing stormwater runoff, and eliminating failing septic systems. The Town is working towards meeting these goals.	Ongoing
Edmonston	Tree Canopy Expansion and Maintenance	Edmonston was listed as a Tree City USA community for its $6^{\rm th}$ year.	FY 2020

Municipality	BMP Description	Action	Date
Edmonston	BMP Retrofit	Edmonston is undergoing a phased approach to implement repairs along the town's first green street - Decatur Street. The street was failing in three locations. A study was completed by Ecosite to identify cost-effective repair options. A concept plan for permeable concrete was prepared. Phase I was completed in summer 2019.	Ongoing
Edmonston	BMP Installation	In Fall 2019, Edmonston removed 450 square feet of impervious surface and constructed six rain gardens on 46th Avenue to treat 243,500 square feet of impervious surface. Twelve volunteers helped plant the gardens in early November. Ten street trees were planted. The town completed the installation of 180 linear feet of pervious gutter on 46th Avenue in Winter 2019. This project was designed and constructed using Prince George's County Stormwater Stewardship Grant funds.	Fall/Winter 2019
Edmonston	BMP Installation	Three rain gardens were added along Crittenden Street and 51st Avenue in 2019 using Chesapeake Bay Trust Green Street Grant funds. The rain gardens treat 22,700 square feet of impervious area. The Town staff maintains the gardens and contract labor assist as needed.	2019
Edmonston	BMP Planning	Edmonston submitted a grant application to the Chesapeake Bay Trust to develop a comprehensive townwide storm water restoration plan using green stormwater infrastructure to guide future efforts to implement Watershed Implementation Plan (WIP) strategies in concert with the plans developed by Prince George's County and MDE.	Fall 2019
Edmonston	Staff Training	Two Public Works employees attended BMP training with the Chesapeake Bay Trust	Spring 2019
Forest Heights	BMP Installation	Forest Heights is in the process of identifying locations and stormwater BMPs to install on up to four residential properties. The project is being overseen by the Maryland Black Mayors and Environmental Finance Center with funding from the National Fish and Wildlife Foundation.	FY 2020
Forest Heights	BMP Maintenance	Forest Heights cleaned out and re-vegetated a series of older rain gardens around its Municipal building in FY 2020 to ensure that the rain gardens were functioning as originally designed.	Spring 2020
Greenbelt	Tree Canopy Expansion and Maintenance	In the FY 2020 budget, \$7,200 was allocated for tree planting. A total of 284 trees were planted. Greenbelt was listed as a Tree City USA community for its 20 th year.	FY 2020

Municipality	BMP Description	Action	Date
Greenbelt	Tree Canopy Expansion and Maintenance	The City is improving its tree inventory using GIS, which will allow the City to keep track of removals and plantings and better manage trees. Tree health is being included as a factor, which will also improve management. Summer interns collected field data starting June 3, 2019.	FY 2020
Greenbelt	Tree Canopy Expansion and Maintenance	The Advisory Committee on Trees is in the process of developing a detailed plan to implement the Urban Tree Master Plan, which will require the hiring of a City Arborist who will manage the Tree Inventory and will be responsible for evaluating street trees.	FY 2020
Hyattsville	BMP Maintenance	Seven bioretention facilities and rain gardens are inspected annually and weeded and monitored for sediment buildup monthly. Replacement planting is done annually in the spring.	Ongoing
Hyattsville	Tree planting	The City plants at minimum 50 trees per year beginning each fall. Additionally, the City works with Pepco to plant a replacement tree for every tree removed in the City.	Ongoing
Hyattsville	Tree planting	Hyattsville is a Tree City USA for the 29th year. As part of this program, 61 trees were planted, 147 pruned, and 42 removed.	Ongoing
Hyattsville	Tree planting	Hyattsville worked with the Anacostia Watershed Society to plant 15 native trees and 9 shrubs in a previously grassy area.	FY 2020
Hyattsville	Stormwater BMP	Hyattsville initiated design for a BMP to mitigate stormwater on the Trolley Trail. Design activities were initiated in FY 2020. Installation is planned for FY 2021.	Spring 2020
Hyattsville	Stormwater BMP	In November 2019 a bioretention area was installed at the corner of Nicholson and Maryhurst St. Designs are being finalizing to plant the bio-retention area, install pervious pavers on 31st Place along with a conservations planting behind it and install multiple trees along Nicholson utilizing special silva cell technology.	Nov-19
Landover Hills	Bioretention Facilities	New Hope Academy received a Prince George's County Stormwater Stewardship Grant Program to install two bioretention cells totaling 250 sq. ft. in their school parking lot. Twenty-two native trees and an interpretive educational sign were also installed.	FY 2020

Municipality	BMP Description	Action	Date
Laurel	Tree Canopy Expansion and Maintenance	The City of Laurel is celebrating its 150-year anniversary. The local nonprofit <i>Laurel for the Patuxent</i> set a goal to plant 150 trees across the City of Laurel in 2020. The initiative started in fall of 2019 by distributing flyers door to door and talking residents, schools and HOAs about the benefits of native trees. The group found homes for all 150 trees. Funding for trees was provided by Mayor Craig A. Moe and the Laurel 150th Anniversary Celebration Executive Committee. Trees are being planted by volunteers.	Fall 2019 - Ongoing
Laurel	Tree City USA	Laurel has been a Tree City USA for 27 years.	Ongoing
Laurel	Tree Canopy Expansion and Maintenance	In FY 2020, the Laurel Dept. of Public Works Street Division removed dying street trees and replanted new street trees through the City.	Ongoing
Mount Rainier	Tree Canopy Expansion and Maintenance	In FY 2020, Mount Rainier budgeted \$60,000 for tree maintenance.	FY 2020
New Carrollton	Stream Restoration	The City of New Carrollton worked with the Clean Water Partnership to review a proposed stream restoration project in the city and recommend modifications.	FY 2020
New Carrollton	Impervious Surface Elimination	The City of New Carrollton reduced the size of a paved sidewalk outside City Hall. The previously paved area was landscaped and planted with shrubs, perennials, annuals and turf.	FY 2020
New Carrollton	Tree Planting	Public works staff planted a tree and additional plants nearby in place of the public annual Arbor Day ceremony and tree planting.	4/24/2020
New Carrollton	Tree Canopy Expansion and Maintenance	New Carrollton maintains an internal tree inventory database to monitor the condition of all City trees. The database is used to create work schedules and ensure ongoing tree health. New Carrollton was named a Tree City USA community for the 13 th year.	Ongoing
New Carrollton	Tree Canopy Expansion and Maintenance	The City planted about twenty new curb trees and a new perennial garden (about 300 perennials) in FY 2020. This endeavor was led by the City Horticulturist.	FY 2020
Riverdale Park	Stormwater BMPs	Riverdale Park is working with an engineering firm to complete the Longfellow Street Stormwater Management Project. The project uses an infiltration trench to capture and treat approximately 2 acres of runoff before it enters the storm drain system.	FY 2020
Riverdale Park	Tree Planting and Maintenance	Riverdale Park budgeted \$4,000 for new tree planting and \$35,000 for maintenance of existing trees in FY 2020. The Town planted 25 trees.	FY 2020

Municipality	BMP Description	Action	Date
Riverdale Park	Stormwater BMPs	The Field of Dreams park design project will include new planting areas and stormwater improvements. Riverdale Park continued to work on this multi-year project in FY 2020.	FY 2020
Riverdale Park	Stormwater BMPs	The Town's Municipal Center Renovation Project will install rain barrels at each downspout on the Police Department and Town Hall buildings.	FY 2020
University Park	Tree Canopy Expansion and Maintenance	University Park has been designated a Tree City USA community for 16 years.	FY 2020
University Park	Tree Planting	The University Park Tree Reimbursement Program allows residents to receive \$300 for planting an approved shade tree or \$100 for an approved understory tree.	FY 2020
University Park	Tree Maintenance	University Park routinely maintains trees. The Town budgeted \$48,000 for tree maintenance on street and park trees during FY 2020.	FY 2020
University Park	Tree Planting	University Park planted 24 trees at a community planting event. Fifty-five additional trees were planted by public works and contractors in Fall 2019.	Fall 2019
Upper Marlboro	Stormwater Upgrade Project	Town Staff met with Prince George's County DOE and the CWP to go over maintenance items on the newly installed stormwater management forbays and outfall at the Schoolhouse Pond in Downtown Upper Marlboro.	1/9/2020
Upper Marlboro	Tree Canopy Maintenance	The Upper Marlboro Public Works Department routinely prunes trees on Town-owned properties.	



PART III-F: POLLUTION PREVENTION/GOOD HOUSEKEEPING

Permit Condition Part III-B: As required by MDE, permittees shall implement and maintain pollution prevention and good housekeeping techniques and procedures to reduce pollutants from all municipal operations. Components of this minimum control measure shall include municipal employee training materials to prevent and reduce pollutant discharges to the storm drain system, runoff controls geared toward fleet yard and building maintenance activities, and ensuring all municipally owned activities are properly permitted under NPDES or any other State or federal water pollution control program. Permittees shall develop pollution prevention or good housekeeping procedures themselves or rely on another responsible entity to comply with this minimum control measure. If an entity other than the permittee is to be responsible for this component of the stormwater management program, MDE recommends that an MOU or other binding contract be executed between the two parties. This will clearly define responsible parties should noncompliance become an issue.

Permit Condition Actions

The Phase II Permit specifies that municipalities must develop a program to prevent or reduce polluted stormwater runoff from all municipal operations. Municipalities have targeted these goals by implementing training and good housekeeping practices that reduce or eliminate the discharge of pollutants from municipal parking lots, roads and maintenance/storage yards; fleet maintenance and fueling shops; salt/sand storage locations; snow disposal areas; and waste transfer stations. It also requires proper procedures for waste disposal, chemical storage, outdoor trash storage and hazardous material storage and disposal. Municipalities share responsibility with the County for reducing pollutants from municipal parking lots, streets, open spaces, and operations facilities. In addition, municipalities are responsible for training employees on pollution prevention and good housekeeping measures. Table F-1 details activities and procedures municipalities performed to meet permit requirements.

Table F-1. Pollution Prevention in Municipal Operations

Municipality	BMP Description	Action	Date
All municipalities	Waste Reduction and Recycling; Yard Waste Collection	Provides weekly removal of household refuse, bulk trash and yard waste	Ongoing
Berwyn Heights	Street Sweeping	Ongoing - Semi-monthly; shares "4 Cities" Street Sweeper with College Park, Greenbelt, and New Carrollton. Berwyn Heights streets are swept a minimum of eight times per year.	Ongoing
Berwyn Heights	Waste Reduction and Recycling	Berwyn Heights purchased new truck-mounted mechanical tippers and larger 64-gallon recycling totes to upgrade the recycling program at a cost of \$53,180. The Town distributed the totes to residents in Fall 2019.	Fall 2019
Berwyn Heights	Waste Reduction and Recycling	The Berwyn Heights Community Center hosted a Community Fall Yard Sale on 10/12 where residents sold unwanted goods instead of throwing them away.	10/12/2019

Municipality	BMP Description	Action	Date
Berwyn Heights	Waste Reduction and Recycling	Berwyn Heights provides weekly pickup of yard waste. Approximately 216 tons were collected in FY 2020.	Ongoing
Berwyn Heights	Staff Training	Town staff went on a staff retreat on the Chesapeake Bay Foundation's skipjack, where they learned about environmental improvements in the Bay and Chesapeake Bay history.	November 2019
Berwyn Heights	Leaf Collection	Berwyn Heights Public Works Department provides an annual Leaf Vacuum service every fall to its residents. The Public Works Crew collected 263 tons of leaves during the 2019 Fall leaf collection period. At other times of the year, leaves are collected in brown paper yard waste bags.	11/1/2019 - 12/28/2019
Bladensburg	Leaf Collection	The Town of Bladensburg vacuumed leaves from November 11 through mid-December 2019. Over 56 tons of leaves were collected. The Town also budgeted \$70,000 for FY 2020 to purchase an upgraded Leaf Vacuum Truck specially equipped to collect a large volume of leaves.	Winter 2019
Bladensburg	Waste Reduction and Recycling	The Town of Bladensburg offers bulky trash pickup including vehicle batteries and tires every Friday by appointment.	Ongoing
Bladensburg	Pet Waste	In January 2020, the Town of Bladensburg installed two additional Pet Waste Stations as part of its commitment to implementing green sustainable practices.	January 2020
Bladensburg	Waste Reduction and Recycling	In January 2020, the Town of Bladensburg installed two Installed two Big Belly Trash receptacles as part of its commitment to implementing green sustainable practices.	January 2020
Brentwood	Pet Waste	Brentwood adopted a Pet Waste Ordinance on 3//18/2014. Enforcement is ongoing. Brentwood maintains 10 pet waste stations installed by the Environmental Finance Center in 2017 with County funding. In addition, Brentwood installed 10 pet waste stations around town in the Fall of 2017 through a county grant. The Town regularly maintains them, removing waste and adding new bags as necessary. Approximately 19,200 pet waste bags were used in FY 2020.	Ongoing

Municipality	BMP Description	Action	Date
Brentwood	Waste Reduction & Recycling	Brentwood held a Community Electronic Recycling & Bulk Trash day on November 16, 2019. Ten residents participated.	11/16/2019
Brentwood	Waste Reduction & Recycling	Brentwood collects yard waste every Monday. Recycle collection is done on Friday.	Ongoing
Capitol Heights	Waste Reduction & Recycling	The Town held a "Growing Green with Pride" fall cleanup event. The Town picked up bulky trash at homeowners' front doors.	10/19/2019
Capitol Heights	Waste Reduction & Recycling	The Town collects trash, recycling and yard waste weekly.	Ongoing
Capitol Heights	Pet Waste	Capitol Heights follows the County pet waste legislation. This fines \$50 for the 1st offense; \$100 for the 2nd offense; and \$250.00 for each subsequent violation. The law has been reiterated to residents and is enforced. Residents have begun to turn in violators. The Town maintains 10 pet waste stations.	Ongoing
Cheverly	Waste Reduction and Recycling	Cheverly collects trash, recycling and yard waste weekly. In FY 2020, Cheverly collected 484 tons of recycling, 378 tons of yard waste, and 1,478 tons of refuse, allowing the City to divert 37% from the landfill.	Ongoing
Cheverly	Waste Reduction and Recycling	Cheverly collects bulk trash and electronics every week.	Ongoing
Cheverly	Leaf Removal	Cheverly vacuumed leaves from October 22- November 1. During the 2018 Fall Leaf Collection program, the Public Works Crew collected 1,200 cubic yards of leaves.	Fall 2019
Cheverly	Pet Waste	Cheverly passed its pet waste ordinance in 1988 (Solid Animal Waste Ordinance Sec. 4-10). The "pooper-scooper" law is amply publicized on the town web site and via the Town Newsletter. Cheverly also has 12 pet waste stations installed throughout the Town.	Ongoing

Municipality	BMP Description	Action	Date
College Park	Waste Reduction & Recycling	The College Park Department of Public Works held two fall cleanup days on October 12 and 26, 2019. A total of 232 City residents participated. Of these residents, 46 brought refuse, 57 brought E-Waste, 18 dropped off metal, 39 dropped of yard waste, 5 recycled tires, and 18 recycled Styrofoam. The City collected approx. 1-cy of block Styrofoam for recycling and 2 tons of bulk trash. The Dept. of Public Works gave away 10.5 cy of compost and sold 4 rain barrels, 1 compost bin, and 3-yard waste carts. Donations for Community Forklift and Green Drop were also accepted.	10/12/19 and 10/26/19
College Park	Leaf Collection	College Park performed curbside leaf collection from November 2019 to January 2020. In total, College Park collected 1,704 tons of leaves curbside within the City, and accepted 1504 tons of leaves from other municipalities, for a total of 3,208 tons.	Fall-Winter 2019
College Park	Waste Reduction & Recycling	Last year the City began piloting a new food scrap drop-off program to reduce organic matter sent to the landfill. An estimated 19 tons of food scraps were collected in FY 2020.	Ongoing
College Park	Waste Reduction & Recycling	College Park DPW collects refuse, special trash and recycling once weekly. The City collects soft yard waste (leaves, grass, and soft clippings) weekly and woody yard waste (brush, branches, logs, shrubs, etc.) by appointment only. As of May 28, 2020 - the City collected an estimated 2,043 tons of leaves and yard trim, 1,141 tons of curbside recycling, 375 tons of woody yard waste (brush/logs), and 52 tons of miscellaneous recycling.	Ongoing
College Park	Waste Reduction & Recycling	The City collected 87 Christmas trees throughout the month of January. Collected trees are recycled into mulch which the City uses, and residents can purchase.	January; Thursdays and Fridays

Municipality	BMP Description	Action	Date
College Park	Waste Reduction & Recycling	College Park DPW's innovative Smartleaf® composting program earned an Award of Excellence from the Maryland Municipal League in 2019. The City, neighboring jurisdictions and the University of Maryland provide leaves and grass clippings that are composted into an enriched compost material. Following composting, the material is sold back to the jurisdictions, landscape firms and individuals. Substantial dollars of tipping fees are saved by diverting the leaves and grass clippings from the waste stream. As of May 28, 2020, the City had sold 1,789 cubic yards of compost.	Ongoing
College Park	Waste Reduction & Recycling	In the City's 2020 Strategic Plan, College Park established an environmental sustainability goal to be a leader in the protection and restoration of natural resources and the implementation of energy efficiency and renewable programs, technologies and plans. In addition, the Committee for a Better Environment finalized and submitted a SMART (Save Money and Reduce Trash) plan to City Council.	Ongoing
College Park	Street Sweeping	College Park has partnered with Berwyn Heights, Greenbelt, and New Carrollton to jointly purchase, operate, and maintain the Four Cities Sweeper. 110 lane miles of City streets are swept 10 to 11 times annually. The City streets were scheduled to be swept a total of 85 days in FY 2020, at approximately 11 miles/day. A total of 41 tons of street debris was collected in College Park during FY 2020.	Ongoing
College Park	Food Scrap Drop-Off Program	Department of Public Works has a program where residents can drop off food scraps. A second location was opened in March of 2020 in the Old Town area of College Park. Residents can also drop off at the farmers market during the season. As of June 1, 2020, the FY 2020 tonnage collected was 16.49.	Ongoing; beginning April 1, 2019

Municipality	BMP Description	Action	Date
College Park	Ordinance Change	The City of College Park passed a new Ordinance 20-0-01 on January 28, 2020 amending City Code Chapter 119, "Refuse, Yard Waste, Solid Waste and Special Trash". There is now a fee for TV's, Monitors, and Appliances as well as any oversized collection where the City has to use specialized equipment.	5/1/2020
College Park	Ordinance Change	The City of College Park introduced an Ordinance 20-0-02 on January 28, 2020 amending how much Bulky Trash will be collected per address. It was decided to not implement the program right away, but instead to start a Pilot Program to collect data for a 1-year time span. Data will be collected on how many items we pick up per bulk trash collection per address. At the end of the year it will be decided whether to implement the Ordinance.	5/1/2020
Colmar Manor	Waste Reduction and Recycling	Colmar Manor has 3 sets of Big Belly trash and recycling receptacles installed around the town. The first two sets were installed in 2016. A third set was installed in 2019. The receptacles send text messages to Public Works staff when they are full or if there is a malfunction with the operation. The receptacles have reduced trash pickups, and DPW staff have noticed less trash on the ground.	Ongoing
Colmar Manor	Staff Training	The Mayor, a Councilmember, a resident, and both public works staff attended Municipal Online Stormwater Training meetings and developed a draft stormwater management plan.	Summer 2019

Municipality	BMP Description	Action	Date
Colmar Manor	Pet Waste	Colmar Manor Town Code Article 2, section 113, makes it unlawful for pet waste to be left on private property without the consent of the property owner. It also may not be left on public property. The only exception is for seeing eye dogs. The fine for doing so is \$50 for the first offense, and \$100 thereafter. In addition, Colmar Manor had 10 pet waste stations installed in 2018 as part of a Prince George's County Stewardship Grant initiative overseen by the Environmental Finance Center.	Ongoing
Cottage City	Leaf Collection	Cottage City vacuumed leaves between November 4, 2019 and January 10, 2020.	Fall/Winter 2019
Cottage City	Training	The Cottage City and Colmar Manor Green Teams hosted a recycling training provided by Bates Trash Removal.	10/20/2019
Cottage City	Waste Reduction and Recycling	Cottage City held a Dumpster Day on October 19th and 20th for community members to dispose of their bulky trash. Eight of the 20-yard dumpsters were filled in total from all three events.	10/19; 10/20/19; 6/27/2020
Cottage City	Waste Reduction and Recycling	Cottage City has two Big Belly trash Compactors that were installed in 2016 through the Bladensburg-led Prince George's Municipal Collaborative using Community Legacy funding. One is located by Town Hall, and the other is located near a bus stop at 41st Avenue and U.S. Alt. Route 1. With the installation of the Big Belly Trash Receptacles, the town's DPW staff has noticed a reduction of trash around the town hall and the bus stop.	Ongoing
Cottage City	Pet Waste	Cottage City Town Code Chapter 1, Section 1-9 and 1-15 makes it unlawful for pet waste to be left on private property without the consent of the property owner. It also may not be left on public property. The only exception is for seeing eye dogs. The fine for doing so is \$50 for the first offense, and \$100 thereafter. In addition, Colmar Manor had 7 pet waste stations installed in 2017 as part of a Prince George's County Stewardship Grant initiative overseen by the Environmental Finance Center.	Ongoing

Municipality	BMP Description	Action	Date
Cottage City	Street Sweeping	Cottage City DPW uses its leaf machine and shovels as necessary to keep its streets free of debris.	Ongoing
District Heights District Heights	Leaf Collection Waste Reduction and Recycling	Each November and December, the Public Works Department removes over 400,000 pounds of leaves from residents' homes. District Heights removes litter from the streets twice weekly. This includes emptying the city's trash cans. District Heights collects refuse twice weekly and recyclables once weekly. On the second Tuesday of each month, residents may place woody yard waste (up to 7" in diameter) curbside for pickup, reducing the amount of material that goes into the waste stream.	Winter 2019 Ongoing
Edmonston	Waste Reduction & Recycling	Edmonston collects refuse twice weekly and recyclables once weekly.	Ongoing
Edmonston	Leaf collection	The Department of Public Works picked up leaves starting on Nov 4, 2019 - 98 cu yards were collected.	Winter 2019
Edmonston	Waste Reduction & Recycling	Edmonston has 3 sets of Big Belly trash and recycling receptacles installed in the town. The first two sets were installed in 2016 using Maryland DCHD grant funds. A third set was installed in 2019. The receptacles send text messages to Public Works staff when they are full or if there is a malfunction with the operation. They have reduced pickups by 25%, and DPW staff have noticed less trash on the ground. Bladensburg has submitted a Maryland DHCD Community Legacy Port Towns Grant to add 2 additional "Big Belly" receptacles in 2020 in each Port Town.	Ongoing
Edmonston	Waste Reduction & Recycling	Edmonston held a Dumpster Day for residents to dispose of their bulky trash, recycled material, electronics and provide a shredding in October 2019. The Town collected 90 yards of trash, 1 pickup load of recycled metal, and 90 electronic devices from 75 residents. The trash removal cost the Town \$1,850.44.	10/19/2019
Edmonston	Street Sweeping	The Town contracts the sweeping of the Town's streets quarterly.	4/5/2019

Municipality	BMP Description	Action	Date
Forest Heights	Waste Reduction and Recycling	The Town of Forest Heights held a community shredding event for residents to safely dispose of unwanted documents in the fall of 2019.	11/9/2019
Forest Heights	Waste Reduction and Recycling	The Town of Forest Heights held a community shredding event for residents to safely dispose of unwanted documents in the spring of 2020.	5/30/2020
Forest Heights	Waste Reduction and Recycling	Forest Heights collects refuse, recyclables, and yard waste weekly. The Town also provides curbside pickup of tires, metal, and propane tanks for a small fee to reduce improper disposals.	Ongoing
Greenbelt	Waste Reduction and Recycling	The city holds quarterly electronics, Styrofoam, and old paint recycling events in partnership with Berwyn Heights. In FY 2020 these were held on 10/26/19, 1/25/20. A total of 0.31 tons of Styrofoam and 18 tons of electronic equipment were collected between both events.	10/26/19, 1/25/20
Greenbelt	Waste Reduction and Recycling	The Greenbelt Federal Credit Union and the Greenbelt Sustainability Office held a shredding day for documents on 10/19 from 9 am - noon. A total of 10.4 tons was collected.	10/19/2019
Greenbelt	Street Sweeping	Greenbelt public works staff sweep city streets one week a month as part of the "Four Cities Coalition."	
Greenbelt	Waste Reduction and Recycling	The City of Greenbelt is mapping data on the locations of trash and recycling containers throughout the city. The goal is to make the ratio of trash to recycling containers as close to 1:1 as possible.	
Greenbelt	Storm Drain Assessments	Storm drain assessments are ongoing throughout the year.	
Greenbelt	Leaf Collection	The City of Greenbelt vacuumed leaves from November 4, 2019 to January 17, 2020.	Fall 2019/Winter 2020
Greenbelt	Waste Reduction and Recycling	The City of Greenbelt collected Christmas trees from December 26th, 2019 through February 1, 2020. Trees were chipped and turned into mulch.	Winter 2019/2020

Municipality	BMP Description	Action	Date
Greenbelt	Waste Reduction and Recycling	The City of Greenbelt offers a Community Composting program for participating households. Households must first watch a free 90-minute training session. Once trained, residents were able to drop off food scraps, monitor the hot composting program, and volunteer to help.	Ongoing
Greenbelt	Staff Training	The Public Works Environmental Coordinator became certified as a NPDES MD4 Certified Stormwater Inspector.	FY 2020
Hyattsville	Waste Reduction and Recycling	The City held Mary Prangley Cleanup Day on October 11, 2019. Residents were encouraged to place their bulk trash items curbside to be collected free of charge. Three tons of bulk trash was collected.	10/11/2019
Hyattsville	Leaf Collection	The City of Hyattsville collected 2,775 cubic yards (750 tons) of leaves between the first Monday in November through January 25, 2020.	Fall/Winter 2019/2020
Hyattsville	Waste Reduction and Recycling	Citywide voluntary composting began on Monday, January 6. The City collects and delivers the compost to the Prince George's County Organics Composting Facility. In the first half of the fiscal year, 14.55 tons was collected. In the second half of the year, compost collection was combined with yard waste. a total of 456.43 tons was collected. Household waste: 3,476.96 tons; bulk trash 39.56 tons	Ongoing
Hyattsville	Waste Reduction and Recycling	The City Public Works offered free electronics recycling on Saturday, October 26th. Yuck Old Paint offered old paint recycling. The City collected 15 pallets of electronics (177 items) and 120 gallons of paint from 16 households.	10/26/2019
Hyattsville	Municipal Policy	The City of Hyattsville has a procurement policy that encourages city employees to choose greener, healthier products. The Hyattsville Environment Committee is working with the DPW staff to ensure the policy is being implemented in specific, cost-effective, and simple ways.	Ongoing
Hyattsville	Street Sweeping	Hyattsville sweeps streets on a monthly basis.	Ongoing

Municipality	BMP Description	Action	Date
Hyattsville	Litter collection	Hyattsville's "Clean and Safe Team" program works with City Ambassadors to collect approximately 15 bags of trash weekly from 4 major corridors of the city. Staff also collects litter from high-volume parks twice daily on weekends from April-October.	October 2019 - ongoing
Hyattsville	Waste Reduction and Recycling	Hyattsville began recycling "white good" (appliances) for scrap metal instead of delivering to landfills. They have recycling 20,340 pounds (10.17 tons) of sheet metal this year.	Ongoing
Hyattsville	Storm Drain Cleaning	Hyattsville staff clean approximately 20 storm drains 7-10 times each year.	Ongoing
Hyattsville	Staff Training	Qualified MS4 Stormwater Compliance Professional; Endocrine Disrupting Pesticides and the Health of the Bay, People and Pollinators; Landscaping for Resilience in a Changing Climate; Alternatives to Glyphosate & Methods for Reducing Pesticide Use	FY 2020
Landover Hills	Waste Reduction & Recycling	Landover Hills hosted Fall and Spring Cleanup Days for its residents on Oct 26, 2019 and May 2, 2020. Dumpsters were available in the Town Hall parking lot for residents to dispose of bulky waste. Nineteen volunteers ensured the success of the Spring event.	10/26/2019 and 5/2/2020
Landover Hills	Waste Reduction & Recycling	Each Wednesday the town collects bulky trash	Ongoing
Laurel	Waste Reduction and Recycling	Laurel provides weekly pickups of refuse and recyclables to City residents and businesses. Yard waste and bulky trash is also collected upon request.	Ongoing
Laurel	Waste Reduction and Recycling	In FY 2020, Laurel enhanced its recycling program with the addition of organics composting program on a pilot basis. The first 200 residents to volunteer received a free curbside composting toter, a small kitchen composting toter, and compostable bags. Collections began August 7, 2019.	8/7/2019 - Ongoing
Laurel	Waste Reduction and Recycling	The City of Laurel collected live Christmas trees for recycling on Wednesdays during the month of January.	January 2020

Municipality	BMP Description	Action	Date
Laurel	Waste Reduction	The City of Laurel held an electronics recycling and paper shredding event on	10/19/2019
	and Recycling	10/19/2019.	-, -,
Laurel	Leaf Collection	The City of Laurel vacuumed leaves between late October and the first Friday in December.	Fall/Winter 2019
Laurel	Street Sweeping	Laurel's street sweeper is sent out every day when the temperatures reach above freezing.	Ongoing
Laurel	Drain Cleaning	Before rain events, a DPW crew is sent to clean storm drain grates of debris.	Ongoing
Morningside	Community Cleanup	Morningside held its annual fall clean up on 9/8 and 9/9/19. Bulk trash was accepted.	9/8/19 and 9/9/19
Morningside	Waste Reduction & Recycling	Morningside held a community shredding day on Saturday November 16. Residents were able to bring up to three boxes of personal papers for shredding.	11/16/2019
Morningside	Waste Reduction & Recycling	The Town of Morningside installed five pet waste stations to encourage residents to properly dispose of pet waste.	2019
Morningside	Waste Reduction & Recycling	Litter Blitz in October 2019	October 2019
Morningside	Stream Cleanup	Public works staff removed limbs and debris from Henson Creek in December 2020.	December 2019
Mount Rainier	Trash Reduction	A CreativeWorks Stream Team was created in June of 2018. It is made up of graduates from CreativeWorks, which is a paid job training program for Prince George's County young people ages 17 - 24. The CreativeWorks Stream Team utilizes and maintains a Bandalong Litter Trap. The Stream Team works to clear litter from the trap, which can then be sorted and weighed by litter type so that the litter reduction statistics can be recorded and shared with the community members and County partners, including Prince George's Department of Environment.	Ongoing
Mount Rainier	Waste Reduction and Recycling	The City of Mount Rainier provides weekly curbside household waste collection and twice monthly bulk waste collection (by appointment). Recycling is collected weekly via curbside.	Ongoing

Municipality	BMP Description	Action	Date
Mount Rainier	Curbside Yard Waste and Leaf Collection	Mount Rainier collects biodegradable yard waste such as lawn clippings and leaves once weekly from March-November and the Second (2nd) Monday of the month in December, January, and February.	Ongoing
Mount Rainier	Waste Reduction and Recycling	E-Waste/Polystyrene Drop-Off June 20, 2020 at 9:00 am – 1:00 pm 3750 Wells Ave, Mt Rainier, MD 20712, USA The City of Mount Rainier Public Works provides ewaste (TVs, Computers, Radios, Microwaves, etc.) drop-off quarterly on the third Saturday of the month. In conjunction with that the Green Team provides polystyrene (i.e., Styrofoam) drop off at the same time.	Monthly
Mount Rainier	Stormwater Management Study	Mount Rainier received a \$75,000 grant from Maryland DNR to complete a Climate Action Plan for Stormwater Management Infrastructure Improvements.	Ongoing
New Carrollton	Street Sweeping	New Carrollton participates in the "Four Cities Coalition" street sweeper program. The FY 2020 budget included \$30,000 for street sweeping.	FY 2020
New Carrollton	Storm Drain Maintenance	New Carrollton's FY2020 budget included \$8,500 for street and storm drain maintenance.	FY 2020
New Carrollton	Waste Reduction and Recycling	New Carrollton held an annual shredding day for documents on 11/16/19. 195 boxes of paper, 99 bags, and 5,650 lbs. of paper were shredded from 127 visitors.	11/16/2019
New Carrollton	Leaf and yard waste collection	Yard waste is collected regularly by New Carrollton, and leaf vacuuming service is provided annually by the Department of Public Works. In FY 2020, the City collected 910 cubic yards and took them to College Park for composting.	Ongoing

Municipality	BMP Description	Action	Date
New Carrollton	Pet Waste	New Carrollton installed 3 pet waste stations in the fall of 2019. In addition, New Carrollton has had a city ordinance in place since 2010 that requires pet owners to clean up after their pets on private or public properties without the consent of the owner or occupant. This ordinance was amended on June 25, 2019, to further strengthen its pet waste removal provisions by requiring owners to not allow the accumulation of excrement on their property and to require the removal of excrement from their front yards.	Fall 2019; Ongoing
North Brentwood	Waste Reduction & Recycling	North Brentwood installed three pet waste stations around town to help reduce pet waste in the community.	Fall 2019
North Brentwood	Waste Reduction & Recycling	Recycling and bulk trash pickup is available to citizens on a weekly basis.	Ongoing
Riverdale Park	Staff Training	Riverdale Park budgeted \$250 for tree expert training in FY 2020.	FY 2020
Riverdale Park	Staff Training	The entire staff received tree maintenance training from the Town's contracted arborist who holds both a forester license and tree maintenance certification from the State of Maryland.	FY 2020
Riverdale Park	Street Sweeping	The DPW sweeps the town's curbs and gutters town-wide 3 times a week, with more frequent sweeping performed in areas with high litter problems. DPW has swept the equivalent of 3,442 miles of Town Roads and has collected 1,092 cubic yards of debris through its street sweeping program.	Ongoing
Riverdale Park	Storm Drain Cleaning	Riverdale Park DPW performs cleaning services around the Town's storm drain inlets to prevent clogs.	Ongoing
Riverdale Park	Bulky Trash Disposal	The Town's trash contractor collects bulk trash weekly.	Ongoing
Seat Pleasant	Street Sweeping	Seat Pleasant invested in street sweeping technology to regularly sweep streets. Sweeping is performed weekly between March and October.	Ongoing
Seat Pleasant	Waste Reduction and Recycling	Seat Pleasant promoted two community shredding days in Fall 2019.	9/28/2019 and 11/16/2019

Municipality	BMP Description	Action	Date
Seat Pleasant	Pet Waste	The City maintains previously-installed pet waste stations, removing waste and adding new bags as necessary.	Ongoing
University Park	Composting	University Park collects food scraps in small white buckets for curbside composting pick up. There were 275 participants in FY 2020.	Ongoing
University Park	Waste Reduction and Recycling	Free Shredding & Electronics Recycling Day	10/19/2019
University Park	Leaf collection	University Park vacuums leaves throughout fall and winter each year.	November - January
University Park	Street Sweeping	Street sweeping occurs between April and September, up to 4 times as needed.	March and June 2020
Upper Marlboro	Waste Reduction and Recycling	Upper Marlboro Provides weekly removal of household refuse, bulk trash and yard waste. In FY 2020, the Town collected 36.59 tons of yard waste and 48.82 tons of bulk trash.	Ongoing
Upper Marlboro	Street Cleaning/ Storm Drain Cleaning	Town staff remove litter from roadways and storm drains about once a week or as needed. The area covered is roughly 7 miles of roadway.	Ongoing
Upper Marlboro	Pet Waste Reduction	The Town installed 3 additional pet waste stations in FY 2020 using Prince George's County Stewardship Grant received by the Environmental Finance Center. In total, Upper Marlboro has 11 pet waste stations.	Ongoing
Upper Marlboro	Waste Reduction and Recycling	Upper Marlboro collected Christmas trees for recycling during the month of January.	Jan 2020