



Prepared For:

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

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National Pollutant Discharge Elimination System Municipal Separate Storm Sewer Systems

2021 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 This page is intentionally left blank.

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 This page is intentionally left blank.

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ABBREVIATIONS

DoE	Prince George's County Department of the Environment
МСМ	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

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OVERVIEW

This report supplements Prince George's County's National Pollutant Discharge Elimination System Municipal Separate Storm Sewer Systems 2021 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) 2021.

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 2021 Annual Report where applicable.

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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.

Municipality	Point of Contact	Position	Email	Phone
Berwyn	Laura Allen	Town Manager	lallen@berwynheightsmd.gov	301-474-6897
Heights	Rosalie Jones	Public Works Department	rjones@berwynheightsmd.gov	
Bladensburg	Bob McGrory	Town Administrator	rmcgrory@bladensburgmd.gov	301-927-7048
ыацензрыгд	Vito Tinelli	Treasurer	vtinelli@bladensburgmd.gov	301-864-6080
Brentwood	James D. Gaston, III	Town Administrator	town.administrator@brentwoodmd.gov	301-927-3344
Capitol Heights	Not specified			301-336-8706
Cheverly	Steve Brayman	Public Works Director	sbrayman@cheverly-md.gov	301-773-2666

Table -1. Key Municipal Points of Contact

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Municipality	Point of Contact	Position	Email	Phone
	Kristi Gardner	Public Works Secretary	kagpw2016@outlook.com	301-773-2666
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
	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.gov	301-925-8585 x. 201
Forest Heights	Larry D. Vaughn	Director, Public Works	LDVaughn@forestheightsmd.gov	301-839-1030
Glenarden	Philip A. O'Donnell	Acting City Manager/Chief of Police	podonnell@cityofglenarden.org	301-773- 2100, x 712
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	k.tavel@landoverhills.us	301-773-6401
Laurel	Courtney Clardy	Project Inspector	cclardy@laurel.md.us	301-725-0088 x. 3201 or 240-564-5595
Morningside	Karen D. Rooker	Clerk/Treasurer	kdrooker@morningsidemd.gov	301-736- 2300
Mount Deleter	Kourosh Kamali	City Manager	citymanager@mountrainiermd.org	301-985-6585
Mount Rainier	Rocio Latorre	Programs Coordinator	rlatorre@mountrainiermd.org	301-985-6583
New Carrollton	Andre Triplett	Director, Department of Public Works	atriplett@newcarrolltonmd.gov	301-577- 1008
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

Point of Municipality Position Phone Contact Director of Public Projects and Services, 301-927-6381 Ivy Lewis ilewis@riverdaleparkmd.gov Department of Public x593 Works **Riverdale Park** Supervisor, Public James Davis jdavis@riverdaleparkmd.gov 301-864-1804 Works John Lestitian **Town Manager** inlestitian@riverdaleparkmd.gov 301-927-6381 Interim Director, Stanley 240-719-Seat Pleasant Environmental 3tanley.mosley@seatpleasantmd.gov 3496 Mosley **Justice Department** 301-927-University Michael Director, Public 4262, ext. mbeall@upmd.org Park (Mickey) Beall Works 200 Upper 301-627-6905 Kyle Snyder Town Administrator ksnyder@uppermarlboromd.gov Marlboro x1104

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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 2021, DoE hosted 69 in-County virtual environmental events that provided information or discussed benefits related to:

- A. Increasing water conservation;
- B. Implementing and maintaining residential and community stormwater management facilities;
- C. Performing proper erosion and sediment control activities;
- 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. Improving residential car care and washing practices; and
- G. Ensuring 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 2021 in section D-6. Ten (10) of these events were held within or within a mile of the County's incorporated municipalities (excluding Bowie). In addition to these in-person event, DoE attended approximately 50 virtual events open to stakeholders across the County. Figure A-1 illustrates the locations of events held within or adjacent to municipal boundaries in FY 2021.

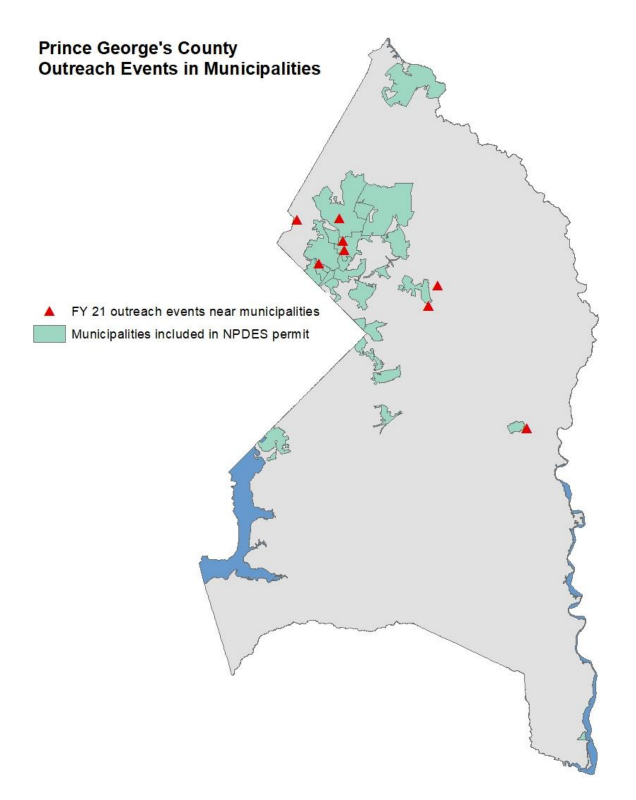


Figure A-1. County DoE Public Education and Outreach Events July 1, 2020 – June 30, 2021

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.

Natural Resource Protection and Stewardship (formerly Community Outreach Promoting Empowerment)

The Natural Resource Protection and Stewardship (NRPS) Section continues to partner with local communities, schools, homeowner associations, watershed groups, civic groups and municipalities to find ways to inform and engage residents despite COVID restrictions. In this reporting period, DoE through its Sustainability Division participated in or held 70 events reaching almost 3,000 people to engage communities and individuals in restoration, promoting sustainable solutions and leveraging community action. Almost all these events were virtual. In 2021, the Natural Resource Protection and Stewardship programs were also realigned to support the County's ongoing Climate Action Plan process.

Pet Waste Campaign

The pet waste management initiative aims to educate residents about the issue, change personal behaviors, and implement best practices at the individual, community and municipal level. The program started in 2017and has worked with 35 municipalities and HOAs. More than 200 pet waste stations have been installed in communities across the County. During FY 2021, DoE began producing and distributing outreach and educational materials to promote pet waste management, including a video, signs, and a guidebook.

During FY21, 19 stations were installed by 6 municipalities/HOAs. In addition, 8 communities installed 36 educational signs. However, since many communities were struggling to maintain staffing levels during the pandemic, DoE temporarily suspended the installation of pet waste stations. DoE expects to resume that portion of the pet waste campaign in calendar year 2022.

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-nine (179) applications were received during FY 2021 from property owners within eighteen (18) municipalities. Of all applications active during FY 2021, sixty-six (66) were approved and ninety-seven (97) remained in-process. Information is provided in Table A-1.

Projects	Number of Applications Received	Number of Applications In- Process	Number of Applications Approved	Actual Number BMPs Installed
Cisterns	5	4	3	3
Pavement Removal	36	20	9	11
Permeable Pavement	30	17	9	12
Rain Barrels	67	27	32	56
Rain Gardens	22	20	9	11
Urban Tree Canopy	19	9	4	4
Green Roof	0	0	0	0
ΤΟΤΑΙ	179	97	66	97

Table A-1. Rain Check Rebate Program Municipal Performance in FY 2021

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

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.

Bay-Wise Master Gardeners

 UMD Extension Master Gardeners in Prince George's County trained an additional seven Bay-Wise Master Gardeners in FY21 bringing the number of Prince George's County Baywise Master Gardeners to forty.

Bay-Wise Yard Certifications in Stormwater Management

- University of Maryland Extension Master Gardener Volunteers in Prince George's County certified 8 residential yards and 2 vegetable gardens as Bay-Wise. Residents whose yard is certified as Bay-Wise 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 2021 were provided online due to COVID-19. These events were open to all County residents.

- Zoom and Facebook presentations on the "Ten Bay-Wise Landscape Management Best Practices."
- \circ Seed-starting webinar
- Vegetable Gardening 101

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, 6,981 trees were planted. 54,104 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, countywide 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. The FY 2021 event on October 24, 2020, included only litter removal. No tree plantings were held due to the COVID-19 pandemic. Cleanups occurred at 62 sites throughout the County for a total of 1,391 volunteers. Volunteers collected 55 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, the Tree ReLEAF program operated with reduced staff due to retirements, and COVID-19 restrictions also impacted the program. One Tree ReLEAF project was completed in Hyattsville. The City was awarded \$9,000 and planted 76 trees and shrubs. 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.

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. During the last fiscal year, DoE was unable to implement any Arbor Day Every Day plantings due to school closures and COVID-19 restrictions.

Stormwater Stewardship Grants for Trees

Neighborhoods abundant with trees are healthier places to live and suffer less crime. We all deserve to live in such neighborhoods, but some Prince George's County residents do not. DoE targets these under-served communities through its Stormwater Stewardship grants. Local nonprofits and municipalities work with community residents to select appropriate trees for residents' yards. In FY 2021, 589 trees were planted by Stormwater Stewardship grantees. 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.

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. Due to COVID, no new activity took place this reporting period.

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-2 provides a list of known municipal public education and outreach events and activities that occurred within the reporting period.

Municipality	Description	Action	Date
Berwyn Heights	Targeted Educational material	The Town provides regular notifications in Town Bulletin regarding street sweeping, storm drain maintenance, green team and tree committee notifications and tips, and the "GreenBee" section with environmental tips.	Ongoing

Table A-2. Municipal Public Education and Outreach Events

Municipality	Description	Action	Date
Berwyn Heights	Targeted Educational Material	The Berwyn Heights Green Team has maintained a Facebook page since 2013 and a web page since 2017 to serve as a resource center for residents on stormwater management and other environmental information. They also post green tips on the Town's Twitter account. Examples include how to keep Halloween 'HalloGreen' and the importance of removing ivy/invasives to maintain tree health. The number of page likes of the Green Team's Facebook page has grown from 91 page likes in May 2014 to 274 page likes and 294 followers as of April 2021.	Ongoing
Berwyn Heights	Targeted Educational Material	The Berwyn Heights Green Team hosted a Trees of Distinction contest where residents could nominate a tree of Distinction. Eight trees were selected in July 2020. The 2021 contest was announced in April 2021. Four people participated, and four were selected in May 2021.	Summer 2020; Spring 2021
Berwyn Heights	Targeted Educational Material	The Berwyn Heights Green Team began exploring a litter map project in partnership with Anacostia Watershed Society volunteers in FY 2021. The purpose is to collect data on litter hotspots in the Town.	Ongoing
Berwyn Heights	Targeted Educational Event	The Berwyn Heights Green Team conducted a town survey in December 2020 to identify areas with litter problems and explore opinions on pollution. Eighteen people responded to the survey, and thirteen people adopted eleven areas.	12/1/2020 - 1/1/2021
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
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
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

Municipality	Description	Action	Date
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	Cheverly initiated an Air Quality Monitoring (AQM) project with the University of Maryland in 2020 to create a hyper-local air monitoring network of sensors and to analyze the results. These results should provide a baseline for gauging the immediate and cumulative effects of additional industrial development and road traffic.	Ongoing
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. Two residents were recognized in July 2020.	Summer 2020
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	College Park celebrated Arbor Day on 4/30/21 by planting an evergreen tree in James Adams Park in the Lakeland Community.	4/30/2021
College Park	Targeted Educational Material	The College Park Committee for a Better Environment (CBE) held an online survey to hear from residents about steps they are taking to be sustainable and any actions the City can take. Surveys were collected in March 2021, through 3/25/21	March 2021
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.	Ongoing

Municipality	Description	Action	Date
Colmar Manor	Targeted Educational Material	Colmar Manor shares tips from Prince George's County Department of the Environment in their online blogspot.	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 code compliance, community cleanup days, pet waste cleanup, and more.	Ongoing
Cottage City	Targeted Educational Event	Cottage City held a virtual workshop on February 6, 2021 on sustainable gardening for water preservation. Participants learned the benefits of stormwater collection and to identify ways that you can implement them in your garden.	2/6/2021
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
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.	FY 2021
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
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

Municipality	Description	Action	Date
Forest Heights	Targeted Educational Event	On May 13 and June 8, a one-hour virtual training was held in the evening to inform residents of Brentwood, Colmar Manor, Fairmount Heights, Forest Heights, and North Brentwood on how they could apply to earn a free rain barrel or landscaping project for their home. This targeted event was hosted by Maryland Black Mayors and the University of Maryland.	5/13/2021; 6/8/2021
Glenarden	Targeted Educational Material	Glenarden utilizes its website to occasionally repost Tuesday Tips and other environmental messages and information from Prince George's County Department of the Environment.	Ongoing
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 Watershed Cleanup, Arbor Day, Forest Preserve Tours, Day's of Service	Ongoing
Greenbelt	Targeted Educational Event	Greenbelt held an Arbor Day Event on 4/10/2021. Eleven community members and public works employees planted four 'Rising Sun' redbuds and three 'Wildfire' black gum (tupelo) near the Community Center in pre-dug holes.	4/10/2021
Hyattsville	Targeted Educational Material	The City of Hyattsville maintains an online environmental resource center called Sustainability & Protecting the Environment. Action guides are available on topics including how to protect trees and waterways, responsible waste management, sustainable living, and volunteer opportunities.	Ongoing
Hyattsville	Targeted Educational Material	The City of Hyattsville utilizes their Facebook and Twitter pages to provide environmental messaging to residents throughout the year.	Ongoing
Hyattsville	Targeted Educational Event	Hyattsville announced its Heritage Tree Student Contest winners on May 26, 2021. Students submitted artwork in response to the question, "If trees could talk, what would your tree say about events during its lifetime?" The two award recipients (first place and runner up) received heritage tree plaques.	5/26/2021
Hyattsville	Targeted Educational Event	Hyattsville hosted a virtual discussion group on 3/10/2021 with Nancy Lawson the Humane Gardener on landscaping without chemicals.	3/10/2021

Municipality	Description	Action	Date
Hyattsville	Targeted Educational Event	Hyattsville hosted a virtual workshop on 3/24/21 with Jay Feldman on Beyond Pesticides.	3/24/2021
Landover Hills	Targeted Educational Materials	Landover Hills' Green Team maintains a website where information is posted on community resources such as rain gardens, bioretention cells, pet waste, and big belly trash cans.	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	The City of Laurel and Laurel for the Patuxent launched a Laurel Pollinator Conservation Initiative on 3/18/2021. A series of pollinator conservation volunteer opportunities will be shared with interested residents to increase the number of native, pollinator-friendly plants and reduce the use of herbicides and pesticides.	FY 2021 - Ongoing
Laurel	Targeted Educational Event	Laurel held a virtual Arbor Day Tree Planting Ceremony on 4/30/2021 in the City's Memorial Garden. A "Redbud Rising Sun" tree was be planted in memory of those lost to the COVID-19 Global pandemic.	4/30/2021
Morningside	Targeted Educational Event	The Town of Morningside provides information about leaf collection, keeping storm drains clear of debris, and the pet waste 'scoop the poop' campaign in the town newsletter.	Ongoing
Mount Rainier	Targeted Educational Material	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

Municipality	Description	Action	Date
Mount Rainier	Targeted Educational Event	Mount Rainier and the City Green Team held a virtual kick off for their new Native Plant Network on 3/30/2021. Volunteers will educate, encourage, and assist residents, apartment owners, businesses and our local governments with planting and documenting native plants on their properties in order to restore biodiversity to the community. The Mayor and Council passed legislation to create the Mount Rainier Native Plant Network in December 2020.	3/30/2021
Mount Rainier	Targeted Educational Event	On 5/21/2021, the Mount Rainier Green Team and the Mount Rainier Bike Coop hosted its first Bike To Work Day at the soon to be remodeled Mount Rainier Bike Coop. Nearly 50 people signed up for the inaugural pitstop in Mount Rainier.	5/21/2021
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
New Carrollton	Targeted Educational Event	New Carrollton celebrated Arbor Day on 4/7/2021 by hosting an Arbor Day tree planting ceremony at Margaret Brent School	4/7/2021
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.	FY 2021
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.	FY 2021

Municipality	Description	Action	Date
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.	FY 2021
University Park	Targeted Educational Material	Interpretive signs were installed at the pollinator meadow to educate visitors about native plants and pollinators.	Fall 2020
University Park	Targeted Educational Material	The University Park Woman's Club hosted a zoom meeting with a presentation on gardening with native plants.	4/5/2021
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.	FY 2021

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.

Municipality	Committee Name	Responsible Department/Person and website (if applicable)	Regular Meeting Schedule (Y/N)
Berwyn Heights	Shade Tree Board	In FY2017, Berwyn Heights established a Shade Tree Board to provide the Town with advice on the maintenance of trees in the public right of way.	Yes
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.	Yes
Berwyn Heights	BH Bee City USA Subcommittee	The Berwyn Heights Green Team established a Bee City USA subcommittee in October 2020 to help the Town become more pollinator friendly and achieve Bee City USA designation.	Yes
Brentwood	Sustainability Committee	Council Liaison- Council Member Burgess Website: www.brentwoodmd.gov/109/Community-Committees	Yes

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)
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 and Garden Club	Website: http://colmarmanor.org/greenteamgardenclub.html	Yes
Cottage City	Green Team	Wanda Wheatley, Green Team Chair. Website: https://townhall9.wixsite.com/greenteam	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
Hyattsvile	Shade Tree Board	City of Hyattsville; www.hyattsville.org/878/Advisory-Committees- Boards-Commissions	Yes

Regular Committee Meeting Municipality **Responsible Department/Person and website (if applicable)** Name Schedule (Y/N)Hyattsville City of Hyattsville; www.hyattsville.org/878/Advisory-Committees-Hyattsvile Environment Yes **Boards-Commissions** Committee Landover Hills Mayor Jeffery Schomisch, j.schomisch@landoverhills.us; website: Landover Hills Green Team https://jschomisch.wixsite.com/mysites/green-team Environmental Website: www.cityoflaurel.org/boards/cacs/environmental-affairs-Laurel Affairs Yes committee Committee Website: https://www.cityoflaurel.org/boards/cacs/city-laurel-tree-City of Laurel Laurel Yes Tree Board board **Mount Rainier** Staff Liaison, Rocio Latorre. Council Member Liaison, Bryan Knedler Mount Rainier Yes **Tree Commission** Website: trees.20712.org **Mount Rainier** Yes, **Mount Rainier** Staff Liaison, Rocio Latorre. Website: https://mountrainiergreenteam.org Green Team monthly Joe's Stream Website: https://www.joesmovement.org/stream-team and **Mount Rainier** Yes Team https://www.facebook.com/JoesStreamTeam Araceli Guzman Benitez, Office Manager -New aguzman@newcarrolltonmd.gov; Website: Green Team Yes Carrollton https://www.newcarrolltonmd.gov/government/city_committees/green team North Green Team Jacqueline Goodall, Town Manager Yes Brentwood Lora Katz, Coordinator; planetlorak@hotmail.com Sustainability **Riverdale Park** http://www.riverdaleparkmd.gov/our town/explore town of riverdale Yes Committee park/green_team/index.php University Sustainability Councilmember Joe Schulz: jschultz@upmd.org Yes Park https://www.upmd.org/193/Sustainability-Committee Committee Tree, Parks & University Chair - Chris Aubry: TreeComm@upmd.org: Environment Yes Park https://www.upmd.org/194/Tree-Parks-Environment-Committee Committee Evelyn Stephens, Sustainable Communities Chair; Sustainable Upper SCWG@UpperMarlboroMD.gov, 301-627-6905; Committees Yes https://www.uppermarlboromd.gov/our community/sustainable comm Marlboro Workgroup unities_workgroup.php Upper Kyle Snyder - ksnyder@uppermarlboromd.gov; Green Team Yes Marlboro https://www.greenuppermarlboro.com/

2021

Table B-2. Public Involvement and Participation Events

Municipality	Description	Action	Date
Berwyn Heights	Town Cleanup	Berwyn Heights holds monthly town cleanups where residents removed litter from around town along with the Green Team, including a special cleanup after Halloween in order to clean up candy wrappers. Cleanups are typically scheduled on the third Saturday of 9 months out of each year. An average of 90 bags are collected annually. The Green Team has suspended its Town cleanups for the duration of the pandemic.	FY 2021
Berwyn Heights	Town Cleanup	In March 2021, the Town started recruiting volunteers in its new, voluntary "Beautify-A- Block" program. Volunteers are asked to dedicate 30 minutes every 2 weeks to independently gather and dispose of litter around roads, paths, or other public areas that they have volunteered to patrol.	Ongoing
Brentwood	Community Cleanup	Brentwood and the Anacostia Watershed Society held an Earth Day Cleanup event on October 3, 2020 from 9:00 am - 2:00 pm. Ten volunteers collected 30 bags of trash, 10 bags of plastics/recyclables, and 3 tires.	10/3/2020
Brentwood	Community Cleanup	Brentwood and the Anacostia Watershed Society held an Earth Day Cleanup event on April 24, from 9:00 am - 12:00 pm. Twenty-five volunteers picked up 800 lbs, 200 lbs of recyclable bottles, 1 tire, and 100 lbs of bulk trash.	4/24/2021
Cheverly	Community Cleanup	Cheverly held an Earth Day Cleanup in partnership with the Anacostia Watershed Society near the Intersection of Arbor St. and Parkway (near Route 50) on 4/24/21. Twenty-five volunteers collected 760 lbs of trash, 140 lbs of recycling/bottles, 35 tires, and 75 lbs of bulk trash.	4/24/2021
Cheverly	Community Cleanup	To observe Arbor Day, the Friends of Kilmer Park removed invasive plants and tending to other clean-up activities in the park on 5/1/21.	5/1/2021
College Park	Community Cleanup	College Park held an Earth Day Cleanup in partnership with the Anacostia Watershed Society along Wells Run at University Park on 4/24/21. Nineteen volunteers collected 460 lbs of trash, 20 lbs of recycling/bottles, and 5 lbs of bulk trash.	4/21/2021

Municipality	Description	Action	Date
Colmar Manor	Community Cleanup	The Town of Colmar Manor held a Growing Green with Pride cleanup event on 5/1/21. Volunteers replanted, mulched, and cleaned up Town gardens including the rain garden and community gardens.	5/1/2021
Cottage City	Community Cleanup	Cottage City held its annual Dueling Creek Clean- Up on 4/3/2021. Twelve volunteers collected 25 bags of trash from the creek bed. The event was sponsored by the Cottage City Green Team.	4/3/2021
Cottage City	Community Cleanup	Cottage City held an Earth Day community cleanup event on 4/24/2021 in coordination with the Anacostia Watershed Society. Participants were encouraged to register to clean up a street, park or trail and either dispose the collection bags for free at Town Hall or to phone in to say where they were left for pickup. Twenty volunteers collected 680 lbs of trash, 420 lbs of recycling/bottles, 115 lbs of bulk trash, and one tire.	4/24/2021
Edmonston	Earth Day Clean Up	Edmonston held an Earth Day Cleanup with Anacostia Watershed Society on 4/24/2021. Twenty-one volunteers collected 460 lbs of trash, 220 lbs of recycling/bottles, and 50 lbs of bulk trash.	4/24/2021
Fairmount Heights	Community Greening	The Fairmount Heights Green Team and the Anacostia Watershed Society hosted a beautification day at the Ravine, located at 60th Avenue and Sheriff Road. Volunteers planted trees, shrubs and flowers. The landscape design includes a gathering circle, a waking path and sitting areas.	4/10/2021
Fairmount Heights	Community Cleanup	The Anacostia Watershed Society held an Earth Day Clean Up on Saturday, October 3, 2020 from 9:00 AM to Noon. Volunteers helped clean up Nash Run, located around 5331 Sheriff Road. Nash Run is a tributary stream in Fairmount Heights and runs through Washington, D.C., and Montgomery County.	10/3/2020

Municipality	Description	Action	Date
Fairmount Heights	Community Cleanup	The Anacostia Watershed Society held an Earth Day Clean Up on Saturday, 4/24/2021 from 9:00 AM to Noon. Volunteers helped clean up Nash Run, near the intersection of Anacostia Ave. NE and Polk St. Five volunteers picked up 400 lbs of trash, 200 lbs recycling/bottles, 50 lbs of bulk trash, and 5 tires.	4/24/2021
Forest Heights	Community Cleanup	Forest Heights held a community spring cleanup on April 17, 2021. Residents were encouraged to sign up to pick up trash on streets. Saturday, April 17, 2021 the Town of Forest Heights held its Spring Cleanup, and got an amazing turnout! Volunteers removed trash from Livingston Road, parts of MD-210, Forest Heights Elementary School and Flintstone Elementary School. Approximately 25 volunteers collected over 30 bags and 200 pounds of material from Town roads.	4/17/2021
Greenbelt	Community Cleanup	Greenbelt held a National Public Lands Day. Volunteers helped clean up the Indian Creek Trail.	10/6/2020
Greenbelt	Community Cleanup	Greenbelt held a Martin Luther King Day of Service on 1/18/21. Volunteers worked with Public Works staff to place wire caging around the trunks of native trees to protect them from beaver herbivory and remove invasive vines.	1/18/2021
Greenbelt	Community Cleanup	Greenbelt held a President's Day of Service on 2/15/2021. Volunteers worked with Public Works staff to place wire caging around the trunks of native trees in Buddy Attick Park to protect them from beaver herbivory and remove invasive vines.	2/15/2021
Greenbelt	Community Cleanup	Greenbelt held its 33rd Annual Potomac River Watershed Cleanup on 4/20/2021. The Department of Public Works and Alice Ferguson Foundation organized a stream cleanup along Indian Creek. Twenty-four volunteers participated.	4/10/2021
Greenbelt	Invasive Plant Removal	Greenbelt held four Weed Warriors Events in FY 2021 on the dates of 9/12/2020, 10/10/2020, 11/07/2020, and 02/27/2021). Volunteers removed unwanted plants, mulched trails, and maintained trees located in Buddy Attick Park.	9/12/2020, 10/10/2020, 11/07/2021, 02/27/2021

Municipality	Description	Action	Date
Greenbelt	Native Planting/ Maintenance	Greenbelt City Council unanimously voted on 2/22/2021 to become a Bee City USA. Greenbelt established itself as a Bee City USA in 2021 by committing to sustain pollinators, in particular the more than 3,600 species of native bees in this country, by increasing the abundance of native plants, providing nest sites, and reducing the use of pesticides.	FY 2021
Hyattsville	Community Cleanup	Hyattsville and the Anacostia Watershed Society hosted a stream cleanup on 10/3/20 to celebrate Earth Day (belatedly). The event took place around University Hills/ Lane Manor Parks. Ten volunteers collected 27 bags of trash, 8 bags of bottles/recyclables, and one tire.	10/3/2021
Hyattsville	Community Cleanup	Hyattsville and the Anacostia Watershed Society hosted a stream cleanup on 4/24/21 to celebrate Earth Day. The event took place around University Hills/ Lane Manor Parks. Twenty-five volunteers collected 1,020 lbs of trash, 380 lbs of bottles/recyclables, and 100 lbs of bulk waste.	4/24/2021
Laurel	Invasive Plant Removal	The local nonprofit <i>Laurel for the Patuxent</i> hosted an invasive vine cutting and removal events at Laurel Riverfront Park on 6/26/21.	6/26/2021
Morningside	Community Cleanup	Morningside held a Spring cleanup for residents on 5/15 and 5/16/2021. Roll-off containers were provided for household and yard waste for Morningside residents at the Town Hall.	5/15/2021; 5/16/2021
Mount Rainier	Community Cleanup	The Anacostia Watershed Society held an Earth Day Clean Up on Saturday, 4/24/2021 at the Mount Rainier Nature/ Recreation Center. Twenty-five volunteers picked up 500 lbs of trash, 300 lbs recycling/bottles, and 50 lbs of bulk trash.	4/24/2021
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.	FY 2021
University Park	Volunteer Tree Planting	University Park held a community tree planting at Henson Green in October 2020. Volunteers planted 8 trees and 28 shrubs with support from public works staff.	10/17/2020
University Park	Community Cleanup	The University Park Sustainability Committee hosted a Stream Cleanup on 4/17/2021. Approximately 34 volunteers collected 24 bags of trash.	4/17/2021

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Municipality	Description	Action	Date
University Park	Invasive Removal	The University Park Committee on Trees, Parks, and the Environment (TPE) functions is to organize residents to remove invasive species from public property. This activity is informally known as the "Ivy League." The Ivy League typically convenes the second Saturday of the month 8 or 9 times a year.	FY 2021
Upper Marlboro	Community Cleanup	Downtown Upper Marlboro & Schoolhouse Pond Cleanup Event	5/1/2021

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 2021. Municipalities play a role in educating the public about impacts and ways to prevent problems, as well as where to report issues.

During FY 2021, 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 2021. Outfall screening was conducted at 150 outfalls; forty-eight (48) of the outfalls screened were within the County's municipal boundaries. The forty-eight (48) outfall screenings were conducted within twelve (12) municipal boundaries. The twelve (12) were Berwyn Heights; Bladensburg; Cheverly; College Park; Colmar Manor; Edmonston; Glenarden; Greenbelt; Laurel; New Carrollton; Riverdale Park; and University Park. Of the forty-eight (48) IDDE inspections within municipal boundaries, none of the outfall samples were observed to have any type of possible illicit discharge.

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 forty-eight (48) outfall screenings conducted within the twelve (12) were Berwyn Heights; Bladensburg; Cheverly; College Park; Colmar Manor; Edmonston; Glenarden; Greenbelt; Laurel; New Carrollton; Riverdale Park; and University Park), 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 152 commercial and industrial conducted throughout the County, a total of four (52) commercial and industrial complexes were inspected within the County's municipal areas. A total of eighteen (18) potential water quality concerns were identified and reported to the County for follow-up investigation and/or enforcement. Of these potential water quality concerns, three (3) were wastewater dumped from building; one (1) was oil staining of the pavement; two (2) were pavement staining from a restaurant grease waste container; four (4) were trash & debris around the property; three (3) were staining of the pavement; one (1) was water runoff from vehicle washing; and four (4) were improper storage of materials and containers. 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>Wastewater</u>: The property owners were informed of the dumping of wastewater by their employees. The property owners were required to stop all dumping of wastewater onto the pavement and dump it into the sanitary sewer system. The County also worked with the property owners and their employees to educate them on good housekeeping practices.
- <u>Oil stains</u>: The property owner was informed of the oil stains on the pavement within their property and around the used oil disposal containers, and the potential water quality concerns it poses. The County worked with the property owner to educate them on good housekeeping practices and to eliminate any oil spills when disposing the used oil. Also, required the property owner to repair any vehicle leaking automotive fluids and place containers under the vehicles to capture the fluids until the vehicles can be repaired. The issue has been resolved.
- <u>Grease waste containers</u>: The property owners were informed of the grease spills from the waste containers and the potential water quality concerns it poses. The County worked with the property owners to educate them on good housekeeping practices and to eliminate any grease spills when disposing the grease waste. The issue has been resolved.
- <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.
- <u>Pavement stains</u>: The property owners were informed of the staining of the pavement from their dumpsters. They stated to the Code Enforcement Officer the liquids were from store or office trash, and no chemical liquids are being dumped into the dumpsters. The property owners were educated on good housekeeping practices, making sure no toxic liquids are placed in the dumpsters. The issue has been resolved.
- <u>Car washing</u>: The property owners were informed about the water runoff from washing vehicles on their property and flowing into the nearby storm drain inlet structure. The property owners were required to stop using detergents when washing their vehicles and wash their vehicles within their facility. Also, recommended they use waterless car washing methods to eliminate The property owner complied with the request. The issue has been resolved.
- <u>Improper storage of materials and containers</u>: The property owners were informed of containers not being properly stored. The property owners were required to either remove the containers from the property, place the containers under an outdoor covered area or store them within their facility. When the properties were re-inspected, it was observed that the property owners complied with the request. The issue has 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.

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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.

Municipality	BMP Description	Action	Date
Berwyn Heights	BMP Planning	Berwyn Heights completed a conceptual design for Pop's Park. The purpose was to identify the placement of stormwater BMPs and other community features for future implementation. The conceptual design was prepared by the Low Impact Development Center using funds from the National Fish and Wildlife Foundation. The planning process began in April 2020 and was completed in September 2020.	9/30/2020
Berwyn Heights	Tree City USA	The Town of Berwyn Heights was recognized as a "Tree City USA" municipality for its 26th year in June 2021.	Ongoing
Berwyn Heights	Tree Canopy Expansion and Maintenance	The Green Team/ Shade Tree Board requested applications from residents to have a tree planted on their property, a program launched by the Town to build up the tree canopy. 14 trees were planted on 13 properties in FY2021.	Ongoing

Table E-1. Post-Construction Runoff Controls

Municipality	BMP Description	Action	Date
Berwyn Heights	Tree Canopy Expansion and Maintenance	In November 2020, Berwyn Heights council held a first discussion on a tree canopy ordinance to better protect the Town's tree canopy. In January 2021, the Council decided assisting property owners in determining if a tree is sick, and helping with tree removal and replanting would be more productive than charging a fee/ fine. The town is reaching out to nearby municipalities to learn more about similar efforts.	Ongoing
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
Cheverly	Rain Barrel Distribution	The Cheverly Public Works Department delivers rain barrels to interested community members. 21 rain barrels were distributed by the Town to in FY 2021 at a cost of \$57 per rain barrel.	FY 2021
Cheverly	Stormwater Management Planning	Cheverly completed a 30% conceptual site plan for Cheverly Town Park. The purpose was 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 was completed in September 2021.	Fall 2020
Cheverly	BMP Installation	Cheverly received a Prince George's County Stormwater Stewardship grant to design and install a rain garden at Cheverly Town Park. The rain garden installation was completed in May 2021.	Spring 2021
Cheverly	Tree Canopy Expansion and Maintenance	Cheverly has set a goal to plant 1,000 trees within the Town over the next ten years or less. Due to the pandemic, the private tree planting program was put on hold. Fall 2020 plantings focused on fulfilling backorders of private tree of which 79 were placed on private lawns. Cheverly was listed as a Tree City USA community for its 25th year.	FY 2021
Cheverly	Rain Barrel Distribution	The Cheverly Public Works Department delivers rain barrels to interested community members. Twenty-one rain barrels were distributed by the Town to in FY 2021 at a cost of \$57 per rain barrel.	FY 2021

Municipality	BMP Description	Action	Date
College Park	Tree Canopy Expansion and Maintenance	The City of College Park administers a mature tree care contract for maintenance of City trees. In FY 2021, as of 3/12/21, College Park had planted 80 street trees to offset the removal of 52 street trees. College Park was listed as a Tree City USA community for its 32nd year due to its tree canopy expansion and maintenance efforts.	FY 2021
College Park	Tree Canopy Expansion and Maintenance	The City administered the Tree Canopy Enhancement Program to reimburse residents who plant trees on their property to grow the urban tree canopy. City residents and property owners can apply for reimbursement of up to \$150 annually for approved tree(s) planted in their residential lot. A total of 17 applications were submitted, 12 applications approved, and 22 trees were planted in FY 2021 through this program.	FY 2021
College Park	Rainwater Harvesting	The City sells rain barrels to residents and non- residents to help capture storm water runoff. In FY 2021, the city sold 28 fifty-gallon rain barrels that qualify for the Prince George's County Rain Check Rebate program.	FY 2021
Colmar Manor	BMP Maintenance	The Colmar Manor Green Team and the Garden Club maintain two rain gardens in town.	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.	FY 2021
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 7 th year.	FY 2021

Municipality	BMP Description	Action	Date
Edmonston	BMP Maintenance	Edmonston completed maintenance of 28 existing stormwater BMPs installations in FY 2021. This consisted of removing sediment, adding mulch, and planting over 250 tulip bulbs in six rain gardens on 46th Avenue and 120 plants in two of the rain gardens on Decatur Street.	FY 2021
Edmonston	BMP Retrofit	Edmonston installed three rain gardens along Ingraham St and 85 linear feet of pervious gutter. The BMPs treat 2.83 acres and provide reductions of 16.13 lbs TN, 2.56 lbs TN, and 3,790 lbs TSS annually. Six trees with tree grates and curb cuts were also added.	FY 2021
Forest Heights	BMP Installation	On Friday, May 7, 2021, the Town of Forest Heights celebrated the completion of its Safe Routes to School Project on North Huron Drive. This project included the installation of a porous sidewalk.	Spring 2021
Greenbelt	Tree Master Plan	The Greenbelt 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 2021
Greenbelt	Tree Planting	In the FY 2021 budget, \$7,200 was allocated for tree planting. Greenbelt maintained its Tree City USA status for the 21st year. City operations focus on the tree canopy, which is currently at 62%. A few years ago, the Public Works department completed their street-tree master plan to identify gaps in the street tree canopy and improve on those gaps. Goals were set and met. The city is also participating in the new state program to measure and improve tree canopy.	FY 2021
Greenbelt	Tree Inventory	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.	Ongoing
Hyattsville	Tree Planting	Hyattsville celebrated its 30th year as a Tree City USA community by joining forces with the County Department of the Environment and the County's Beautification Committee to plant 46 trees and shrubs.	FY 2021

Municipality	BMP Description	Action	Date
Hyattsville	Tree Planting	Hyattsville planted a total of 235 trees in FY 2021. Of these, 98 were on private property. These numbers include the 32 trees planted as part of the Tree City USA celebration.	FY 2021
Hyattsville	Stormwater BMP	Hyattsville installed a rain garden to mitigate stormwater pooling on the Trolley Trail.	FY 2021
Hyattsville	BMP Design	Hyattsville is in the process of designing and permitting streetside BMPs along Wells Street to treat stormwater runoff. When permitted, the City has received construction funds from the CBT G3 program to pay for installation.	FY 2021
Hyattsville	BMP Maintenance	Hyattsville inspects all BMPs installed by the City annually. Its seven bioretention facilities and rain gardens are inspected also weeded and monitored for sediment buildup on a monthly basis. Replacement planting, when needed, take place in the spring.	Ongoing
Laurel	Tree Canopy Expansion and Maintenance	Laurel Department of Public Works is committed to planting trees in the public right-of-way twice a year during the fall and spring season. Property owners may request to have trees planted in front of their homes by Public Works. Laurel was listed as a Tree City USA community for its 28th year. In FY 2021, Laurel planted approximately 43 trees, removed 25 trees, and pruned 100 trees.	Ongoing
Mount Rainier	Tree Canopy Expansion and Maintenance	The Mount Rainier Tree Commission worked with the County Department of the Environment to identify tree planting locations to mitigate the loss of trees removed as part of the Allison Levee improvement project. A total of 264 tree planting locations were identified, and a tree planting plan was prepared. The County is expected to begin planting trees in the Fall of 2021.	FY 2021
Mount Rainier	Tree Canopy Expansion and Maintenance	The City of Mount Rainier budgeted \$40,000 for FY 2021 for tree canopy expansion and maintenance. Mount Rainier was listed as a Tree City USA community for its 18th year.	FY 2021

Municipality	BMP Description	Action	Date
Mount Rainier	BMP Design	Mount Rainier received a Stormwater Management Retrofit Grant from Chesapeake Bay Trust and Prince George's County to install new rain gardens to capture stormwater runoff and improve the water quality conditions in the Anacostia River and the Chesapeake Bay. Rain gardens were identified for six locations. Design work was completed in FY 2021, and construction will begin in FY2022.	FY 2021
New Carrollton	Stream Restoration	The City of New Carrollton worked with the Clean Water Partnership to keep residents updated on a stream restoration project in the city. Restoration of Briers Mill Run, from 85th Place to Jodie Street, began in the fall of 2020 and was completed in the spring of 2021.	FY 2021
New Carrollton	Tree Canopy Expansion and Maintenance	New Carrollton worked with the Clean Water Partnership to plant 124 trees along Briers Mill Run as part of a stream restoration project in the spring of 2021. Aside from the new trees, wildflower seeds were sown on the banks of the stream, and lawn seed along the tops. Willow stakes were installed along the water edge, which are live and intended to root and grow into streamside shrubs.	FY 2021
New Carrollton	Tree Canopy Expansion and Maintenance	New Carrollton's FY 2021 budget included \$2,500 to replace curb trees that were damaged or dead.	FY 2021
Riverdale Park	Stormwater BMPs	Riverdale Park is working with an engineering firm to complete the Longfellow Street Stormwater Management Project to address longstanding drainage issue in the public right-of-way and separately on private property to the rear of the residential structures on the south side of Longfellow Street. The project uses an infiltration trench to capture and treat approximately 2 acres of runoff before it enters the storm drain system. The project was completed in May 2021.	FY 2021
Riverdale Park	Tree Planting	The Central Kenilworth Avenue Revitalization Community Development Corporation's Grow Green with Trees Program offers free shades trees to area residents, including Riverdale Park.	FY 2021
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 2021.	FY 2021

Municipality	BMP Description	Action	Date
Riverdale Park	Tree Planting	Riverdale Park spent an estimated \$38,000 for tree maintenance and \$1,500 for new tree planting in FY 2021. The Town removed approximately 19 and planted 55 trees in FY 2021.	FY 2021
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 2021
University Park	Tree Maintenance	University Park routinely maintains trees. The Town budgeted \$66,000 for tree maintenance and replacement of street and park trees during FY 2021.	FY 2021
University Park	Tree Maintenance	University Park passed a Climate Action Framework that will help Town decision-making processes account for changes such as increased rainfall and stress on trees. One intended outcome is an urban tree canopy that is resilient to the effects of climate change.	10/16/2020
University Park	Tree Inventory	University Park is working with students from the University of Maryland School of Information to investigate alternatives for an online, map-linked database that can be used to update and maintain a tree inventory for the Town. A final report was provided in May 2021.	FY 2021
Upper Marlboro	Tree Canopy Maintenance	The Upper Marlboro Public Works Department routinely prunes trees on Town-owned properties.	FY 2021

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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.

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 joined Greenbelt in hosting recycling days to allow residents to recycle old electronics, block Styrofoam and paint at the Greenbelt Public Works Yard on 7/25/2020, 1/23/2021, and 4/24/2021 from 9 am - 12 pm.	7/25/2020; 1/23/2021; 4/24/2021
Berwyn Heights	Waste Reduction and Recycling	Berwyn Heights partnered with a locally-owned food scrap recycling service, Compost Crew, to allow residents to bring food scraps and other compostables to a drop-off site behind Town Hall. Services started 7/22/2020	Ongoing

Table F-1. Pollution Prevention in Municipal Operations

Municipality	BMP Description	Action	Date
Berwyn Heights	Pet Waste	Berwyn Heights has an ordinance that requires owners to immediately remove animal's excrement from public property or private property (without consent of the owner or occupant). The Town monitors and maintains 14 pet waste stations installed around the Town.	Ongoing
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 550 cubic yards of leaves during the 2020 Fall leaf collection period. At other times of the year, leaves are collected in brown paper yard waste bags.	11/2/20 - 12/30/20
Bladensburg	Leaf Collection	The Town of Bladensburg vacuumed leaves from mid-November through mid-December 2020. The Town provide leaves collected during the fall Leaf Collection program for Eco City Farms to use for mulching.	FY 2021
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	Bladensburg has 12 Pet Waste Stations installed through the Town as part of its commitment to implementing green sustainable practices.	Ongoing
Brentwood	Waste Reduction & Recycling	Brentwood's Sustainability and Green Team kicked off a recycling initiative in the summer of 2020 to collect bulk recyclable items (including electronics) throughout the summer or until the collection vessel runs out of capacity.	Summer 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. The Town regularly maintains them, removing waste and adding new bags as necessary.	Ongoing
Brentwood	Leaf Collection	Brentwood vacuumed leaves during the month of October 2020, in addition to normal yard waste pickups.	October 2020

Municipality	BMP Description	Action	Date
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 2021, Cheverly collected 587 tons of recycling and 420 tons of yard waste, diverting 37% from the landfill. Cheverly also collects bulk trash every week. A total of 127 appliances were also collected.	Ongoing
Cheverly	Leaf Removal	Cheverly vacuumed leaves from October 20, 2020 - March 12, 2021. During the Fall-Winter Leaf Collection program, the Public Works Crew vacuumed 840 tons of leaves.	Fall-Winter 2020/2021
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
Cheverly	Staff Training	All Public Works employees are trained on Stormwater Pollution Prevention Plan measures on an annual basis.	Ongoing
College Park	Waste Reduction and Recycling	The College Park Department of Public Works held two fall cleanup days on October 10 and 24, 2020 and two spring cleanup days on April 10 and 24, 2021. Residents brought e-Waste, metal, household batteries, tires and styrofoam.	10/10/20; 10/24/20; 4/10/21; and 4/24/21
College Park	Waste Reduction & Recycling	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.	Ongoing
College Park	Leaf Collection	College Park performed curbside leaf collection from November 2020 to January 2021. College Park collected 1,719 tons of leaves during fall curbside leaf collection within the City, and collected an additional 390 tons of soft yard waste throughout the year.	Fall-Winter FY 2021

Municipality	BMP Description	Action	Date
College Park	Waste Reduction & Recycling	College Park DPW innovative Smartleaf® composting program accepted 1504 tons of leaves from College Park residents and other jurisdictions and sold 2,029 cubic yards cubic yards of compost in FY 2021 as of as of 3/12/21. The program also sold 80 cubic yards of leaf mulch and disposed of 42 tons of compost screening residuals. Substantial dollars of tipping fees are saved by diverting the leaves and grass clippings from the waste stream.	Ongoing
College Park	Food Scrap Drop-Off Program	The City has a program where residents can drop off food waste. A second location was opened in March of 2020 in the Old Town area of College Park. The weekend drop-off location at the farmers market was discontinued due to COVID. As of DATE, approximately 19 tons of food scrap waste had been collected in FY 2021 and disposed of via a contracted vendor at the County composting facility in Upper Marlboro.	FY 2021
College Park	Waste Reduction & Recycling	College Park DPW collects refuse, special trash and recycling once weekly. As of 3/12/2021, the City had collected and disposed of an estimated 1,319 tons of single stream mixed recyclable material, collected and sent 11 tons of electronics to a R2 designated processing facility, and collected and disposed of approximately 61 tons of various other items (including concrete, metal, tires, etc.).	FY 2021
College Park	Waste Reduction & Recycling	The College Park Department of Public Works collects woody brush by appointment on Thursdays and Fridays. The brush is brought back to the Public Works yard for processing into wood mulch. This program also includes the sale and delivery of wood mulch. In FY 2021, as of 3/12/21, College Park collected 391 tons of woody brush material and processed 2759 cubic yards of collected brush into roughly 1173 cubic yards of wood mulch. Around 686 cubic yards of wood mulch was sold.	FY 2021

Municipality	BMP Description	Action	Date
College Park	Street Sweeping	College Park partnered with Berwyn Heights, Greenbelt, and New Carrollton to jointly purchase, operate, and maintain the Four Cities Sweeper. The sweeper is garaged in Greenbelt, and operated by a Greenbelt employee. 110 lane miles of City streets are swept 9 to 10 times annually. In FY 2021, the Four-City street sweeper swept City streets 10 times for a total of 85 days, collecting and disposing of 90 tons of debris.	FY 2021
College Park	Parking Lot Sweeping	College Park has its own small sweeper to clean metered parking areas, the downtown parking garage and other areas as assigned on a daily basis.	FY 2021
College Park	Pet Waste	College Park has maintained an Animal Waste ordinance since 1991 that subjects pet owners to penalties for allowing solid waste to remain in public spaces. The City also has installed many dog waste stations. This allows pet owners to dispose of their pet waste by providing convenient access to dog waste bags and trash cans. College Park installed 4 additional pet waste stations in FY 2021, bringing the total number of pet waste stations to 25.	FY 2021
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	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.	Ongoing

Municipality	BMP Description	Action	Date
Colmar Manor	Sump pump discharge	Colmar Manor enacted an ordinance in 2021 concerning drainage from private property onto the Town's sidewalks, streets and public rights of way to prevent stormwater, natural precipitation, ground water, roof runoff, and other runoff from becoming a hazard to vehicles and persons utilizing such improvements in the rights of way and providing for penalties for any violation.	FY 2021
Cottage City	Leaf Collection	Cottage City vacuumed leaves between November 9, 2020 and January 15, 2021.	Fall/Winter 2020
Cottage City	Christmas Tree Collection	From December 28, 2020 through January 25, 2021, Cottage City residents were encouraged to put their live trees out with their regular yard waste for pickup.	Winter 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
Cottage City	Waste Reduction and Recycling	Cottage City held two "Dumpster Days" on Saturday & Sunday 4/10/2021 - 4/11/2021 for town residents to dispose of unwanted items responsibly. Three 30-yard dumpsters were filled.	4/10/2021; 4/11/2021
District Heights	Leaf Collection	Each November and December, the Public Works Department removes over 400,000 pounds of leaves from residents' homes.	Winter 2020

Municipality	BMP Description	Action	Date
District Heights	Waste Reduction and Recycling	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.	Ongoing
Edmonston	Waste Reduction & Recycling	Edmonston collects refuse twice weekly and recyclables once weekly. In FY 2021, Approximately 21,462 tons of single stream recyclables and 7,349 tons of yard waste were collected. Approximately 84 cubic yards of leaves were collected in the fall.	Ongoing
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 two dumpster days in FY 2021: one in the fall on 10/23/2020, and one in the spring on 3/23/2021. Approx. 60 cubic yards of trash were collected in the fall, and 90 cubic yards of trash were collected in the spring. One pickup of recycled metal was also collected in the spring.	FY 2021
Fairmount Heights	Waste Reduction & Recycling	Fairmount Heights held Bulk Trash Pick Up days on 5/12/2021 and 5/26/2021. The town picked up the following types of items from Town residents: sofas, dressers, tables, bookcases, entertainment centers, desks, cabinets, and smaller household items.	5/12/2021; 5/26/2021
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 2020.	10/24/2020

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 spring of 2021.	4/10/2021
Forest Heights	Waste Reduction and Recycling	Forest Heights held a "dump week" for town residents April 12 - 17, 2021. Residents were provided with free access to a dumpster at Town Hall.	4/12/2021 - 4/17/2021
Forest Heights	Pollution Prevention and Good Housekeeping	In March 2021, the Town of Forest Heights and the Low Impact Development Center completed a preliminary stormwater management study for the town. The objective was to provide general recommendations for addressing stormwater runoff concerns, identify focus areas for further study, and to help identify and prioritize opportunities for locating future green and grey storm drain infrastructure practices into public spaces. The study was funded by the National Fish & Wildlife Foundation.	Fall 2020 - Spring 2021
Greenbelt	Waste Reduction and Recycling	The City of Greenbelt holds quarterly electronics, styrofoam, and old paint recycling events in partnership with Berwyn Heights. In FY 2021 these were held on 10/24/20, 01/23/21, and 04/24/21.	10/24/20, 01/23/21, 04/24/21
Greenbelt	Waste Reduction and Recycling	The Greenbelt Federal Credit Union and the Greenbelt Sustainability Office held a shredding day for documents on 11/07/20 and 03/27/21	11/07/20, 03/27/21
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	Waste Reduction and Recycling	The City of Greenbelt collected Christmas trees from December 26th, 2020 through February 1, 2021. Trees were chipped and turned into mulch.	Winter 2020/2021
Greenbelt	Leaf Collection	The City of Greenbelt vacuumed leaves from November 2, 2020 to January 15, 2021.	Fall 2020/Winter 2021
Greenbelt	Street Sweeping	Greenbelt public works staff sweep their city streets one week a month as part of the "Four Cities Coalition."	Ongoing

Municipality	BMP Description	Action	Date
Greenbelt	Staff Training	All Public Works employees are trained on Stormwater Pollution Prevention Plan measures on an annual basis	Ongoing
Hyattsville	Leaf Collection	Hyattsville collected 2,400 cubic yards of leaves in FY 2021. These were ground and provided to residents as leaf mulch.	FY 2021
Hyattsville	Street Sweeping	Hyattsville sweeps streets on a monthly basis.	Ongoing
Hyattsville	Waste Reduction and Recycling	Hyattsville recycles "white good" (appliances) for scrap metal instead of delivering to landfills. Approximately 25 tons of sheet metal was recycled in FY 2021.	FY 2021
Hyattsville	Storm Drain Cleaning	Hyattsville staff clean approximately 20 storm drains 7-10 times each year.	Ongoing
Hyattsville	Staff Training	All Hyattsville Public Works employees are trained on Stormwater Pollution Prevention Plan measures on an annual basis.	Ongoing
Hyattsville	Waste Reduction and Recycling	Hyattsville combines compost collection with yard waste. In FY 2021, 984 tons were collected. Other collection number for FY 2021 include: 3,954 tons household waste; 100 tires, 15 pallets of electronics, and 315 gallons of old paint for recycling; and 92 tons bulk trash. An additional 100 tons was collected from the City's parks and the Clean and Safe Team cleanup.	FY 2021
Landover Hills	Waste Reduction & Recycling	Each Wednesday the town collects bulky trash.	
Landover Hills	Waste Reduction & Recycling	Landover Hills has an ordinance to deter pet owners from leaving pet waste on the ground. Violators can be charged \$50 for not picking up pet waste. In addition, the town has pet waste stations installed at nine locations within town.	Ongoing
Landover Hills	Waste Reduction & Recycling	Landover Hills has 2 Big Belly waste and recycling receptacle units located at the bus shelter at 71st and Annapolis Road as well as the playground adjacent to Town Hall. These were installed in 2018. The units are well used in both locations and have significantly cut down on the amount of litter at both the playground and the bus stop area.	Ongoing

Municipality	BMP Description	Action	Date
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. In FY 2021, Laurel collected 1,796.13 tons of recycling, 261.23 tons of yard waste, 32.72 tons of organics, and 7,709.68 tons of refuse, allowing the City to divert 27% from the landfill.	Ongoing
Laurel	Waste Reduction and Recycling	In FY2020, Laurel enhanced its recycling program with the addition of organics composting program on a pilot basis, with collections beginning on 8/7/2019. In July 2021, the County expanded its own pilot curbside organics program to service residents in Laurel.	Ongoing
Laurel	Street Sweeping	Laurel Department of Public Works begins its annual city-wide street sweeping activities in the spring of each year. It is timed with refuse collection days.	Ongoing
Laurel	Drain Cleaning	Before rain events, a DPW crew is sent to clean storm drain grates of debris. Please call us to report clogged or dammed storm drains. The City also helps process storm drain complaints. Although most storm drains are owned and maintained by Prince George's County, Laurel's Department of Public Works coordinates service request and assign it to the proper agency.	Ongoing
Laurel	Waste Reduction and Recycling	The City of Laurel collected live Christmas trees for recycling on Wednesdays during the month of January.	1/6/2021; 1/13/2021; and 1/20/2021
Laurel	Waste Reduction and Recycling	The City of Laurel held an electronics recycling and paper shredding event in the fall on 10/17/2020 and in the spring on 4/17/2021. Residents were given the option for scheduling a special pickup that day for electronics instead, with the regular \$10 fee for pickup being waived.	10/17/2020 and 4/17/2021
Laurel	Leaf Collection	The City of Laurel vacuumed leaves between late October and the first Friday in December. A total of 380 cubic yards was collected.	Fall/Winter 2021

Municipality	BMP Description	Action	Date
Laurel	Waste Reduction and Recycling	On select Saturdays in April 2021, Laurel coordinated with Homeowner's Associations (HOAs) to provide community dumpsters for HOA residents to dispose of bulky items. Information on the specific date and items was distributed by the HOAs. A total of 17.47 tons were collected from 11 HOAs who participated in the April 2021 events. An additional 3 HOAs participated in a follow-up event in May, called "One and Done." A total of 3.53 tons were collected in May.	4/3/2021 - 4/24/2021
Morningside	Pet Waste	The Town of Morningside has started a campaign to get its community involved in picking up after their pets by installing Pet Waste Stations throughout the town.	FY 2021
Mount Rainier	Waste Reduction and Recycling	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. See www.joesmovement.org/stream-team	FY 2021
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.	FY 2021
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.	FY 2021
Mount Rainier	Stormwater Management Study	Mount Rainier finalized a Climate Action Plan for Stormwater Management Infrastructure Improvements in FY 2021. This project was funded by Maryland DNR and EPA Region 3.	FY 2021

Municipality	BMP Description	Action	Date
Mount Rainier	Waste Reduction and Recycling	The City of Mount Rainier Public Works provides e-waste (TVs, Computers, Radios, Microwaves, etc.) drop-off quarterly on the third Saturday. In conjunction with that the Green Team provides polystyrene (i.e., styrofoam) drop off at the same time.	9/19/2020; 12/19/2020; 3/20/2021; 6/19/2021
New Carrollton	Storm Drain Maintenance	New Carrollton's FY 2021 budget included \$6,500 for street and storm drain maintenance.	FY 2021
New Carrollton	Street Sweeping	New Carrollton participates in the "Four Cities Coalition" street sweeper program. The FY 2021 budget included \$30,000 for street sweeping.	FY 2021
New Carrollton	Pet Waste	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. The City also has 5 pet waste stations installed within the town.	FY 2021
New Carrollton	Waste Reduction and Recycling	New Carrollton held an annual shredding day for documents on 11/14/2020	11/14/2020
New Carrollton	Waste Reduction and Recycling	New Carrollton collects Christmas Trees on the first collection day of the week for recycling in January.	1/1/2021
North Brentwood	Waste Reduction & Recycling	Recycling, bulk trash pickup and yard waste collection are available to citizens on a weekly basis.	FY 2021
North Brentwood	Pet Waste	North Brentwood has three pet waste stations installed around town to help reduce pet waste in the community.	FY 2021
Riverdale Park	Street Sweeping	Riverdale Park 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 3,432 miles of Town roads and has collected 1,260 cubic yards of debris through its street sweeping program in FY21.	FY 2021
Riverdale Park	Storm Drain Cleaning	Riverdale Park DPW performs cleaning services around the Town's storm drain inlets to prevent clogs.	FY 2021

Municipality	BMP Description	Action	Date
Riverdale Park	Leaf Collection	Riverdale Park provides an annual Leaf Vacuum service every fall to its residents. DPW vacuumed leaves during the months of December 2020 and January 2021. The town also disseminated approximately 7,700 leaf bags to Town residents.	FY 2021
Riverdale Park	Waste Reduction and Recycling	Riverdale Park allows residents to drop off bulk trash at the Public Works facility on the 3rd Saturday of every month from 9:00 a.m. to 2:00 p.m. DPW also provides bulk trash pickup by appointment through the year.	FY 2021
Seat Pleasant	Street Sweeping	Seat Pleasant regularly sweeps streets. Sweeping is performed weekly between March and October.	FY 2021
Seat Pleasant	Pet Waste	Seat Pleasant has approximately 10 pet waste stations installed throughout the town. The City maintains them, removing waste and adding new bags as necessary.	FT2021
University Park	Composting	University Park collects and food scraps in small white buckets for curbside composting pick up. In FY 2021, there were 348 participating households.	FY 2021
University Park	Waste Reduction and Recycling	University Park hosted a Free Electronics & Paint Recycling Drop Off & Paper Shredding Event in April of 2021 for residents.	4/24/2021
University Park	Street Sweeping	University Park sweeps 21 lane miles between April and September, up to 4 times as needed.	Spring 2021
University Park	Leaf collection	University Park vacuums leaves throughout fall and winter each year. A total of 296 tons were collected in FY 2021.	Fall-Winter 2021
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.	FY 2021
Upper Marlboro	Pet Waste Reduction	The Town installed 5 additional pet waste stations in FY21. In total, Upper Marlboro now has 16 pet waste stations.	FY 2021
Upper Marlboro	Waste Reduction and Recycling	Upper Marlboro collected Christmas trees for recycling during the month of January.	Jan 2021