



2018

Annual NPDES MS4 Supplemental Report

Prepared for:

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6/29/2018



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National Pollutant Discharge Elimination System Municipal Separate Storm Sewer Systems

2018 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
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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:

Anacostia Watershed Society
Low Impact Development Center, Inc.
Neighborhood Design Center
Sustainable Maryland Certified
Tetra Tech

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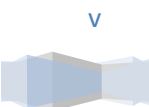
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ABBREVIATIONS

DoE	Prince George's County Department of the Environment
MCM	Minimum Control Measure
MDE	Maryland Department of the Environment
MS4	Municipal Separate Storm Sewer System
NOI	Notice of Intent
NPDES	National Pollutant Discharge Elimination System
PGCSCD	Prince George's County's Soil Conservation District



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OVERVIEW

This report supplements Prince George's County's *National Pollutant Discharge Elimination System Municipal Separate Storm Sewer Systems 2018 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 2018.

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 2018 Annual Report where applicable.



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RESPONSE TO MDE COMMENTS

On July 6, 2018, MDE provided its comments on County's 2017 NPDES MS4 annual report and requested that the response shall be provided with the 2018 NPDES MS4 annual report submittal. Table 0-1 below provides response to MDE's comments.

Table 0-1. County Response to MDE's July 2018 Comments

MS4 Permit Condition	MDE Assessment and Recommendations	County's Action
Supplemental Report	A supplemental report was provided describing specific programs implemented within the 23 municipalities covered under the County's permit.	Comment noted.



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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 NPDES MS4 Report.

Table III-1 below provides points of contact for 26 of the County's incorporated municipalities (excluding Bowie) for fiscal year 2017. Points of contact for relaying Minimum Control Measures were provided by the municipalities. Only twenty-three (23) of the municipalities meet the State's threshold (1,000 or more people and containing an extensive network of storm drainage pipes) for required stormwater permits and implementation of the six minimum control measures to reduce polluted stormwater runoff. The populations of Eagle Harbor, North Brentwood and Upper Marlboro remain below the threshold. While the County requests contacts from these three municipalities to maintain communication, they are not expected to report on Minimum Control Measures. DoE will continue to work with the municipalities to improve the process by which information about municipal activities is captured to provide thorough reporting of activities to the State.

Table III-1. Key Prince George's County Municipal Staff

Municipality	Point of Contact	Position	Email	Phone
Berwyn Heights	Kenneth Hall	Director of Public Works	khall@berwynheightsmd.gov	301-474-6897
Bladensburg	Debi Sandlin	Town Administrator	dsandlin@bladensburg.net	301-864-0812
	Pat McAuley & Alison Miller	Town Clerk & Grant Projects administrator	pmcauley@bladensburgmd.gov; amiller@bladensburegmd.gov	301-927-7048
Brentwood	Reginald Bagley	Town Administrator	crbagley@brentwoodmd.gov	301-927-3344

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Municipality	Point of Contact	Position	Email	Phone
Capitol Heights	Venus Drummond	Neighborhood Services Department Director	vdummond@capitolheightsmd.com	301-420-3000
Cheverly	Juan Torres	Public Works Director	PublicWorksDirector@cheverly-md.gov	301-773-2666
	Kristi Gardner	Public Works Secretary	kagpw2016@outlook.com	
	Adalberto Pozo	Public Works Supervisor	pozopwsup@gmail.com	
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
	Jacqueline Goodall	Circuit Rider/ Town Manager	jacquelinegoodall@msn.com	301-277-4920
Cottage City	Greg Pinkney	Director of Public Works	gpinkneydpw@cottagecitymd.gov	301-779-2161
District Heights	Brian Edwards	Supervisor, Public Works	EdwardsB@districtheights.org	301-336-7417
	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
Forest Heights	Larry D. Vaughn	Director, Public Works	LDVaughn@forestheightsmd.gov	301-839-1030
Glenarden	Ta'Jhay Jones	Executive Assistant, City Manager's Office	tjones@cityofglenarden.org	301-773-2100 x713
Greenbelt	Jason Martin	Environmental Coordinator, Dept. of Public Works	jmartin@greenbeltmd.gov	240-542-2168
	Terri Hruby	Assistant Planning Director	thruby@greenbeltmd.gov	301-474-0569
Hyattsville	Lesley Riddle	Director of Public Works	lriddle@hyattsville.org	301-985-5045
	Katie Gerbes	Community Planner	kgerbes@hyattsville.org	301-985-5059
Landover Hills	Kathleen Tavel	Town Manager/Treasurer	k.tavel@landoverhills.us	301-773-6401
Laurel	Thomas Helms	Project Inspector, Public Works	THelms@laurel.md.us	301-725-0088 x3201
Morningside	Barry N. Wade, Sr.	Sr. Code Enforcement/ Special Projects	bnwademorningside@aol.com	301-736-7400
Mount Rainier	Kourosh Kamali	Public Works Director	kkamali@mountrainiermd.org	301-985-6583

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Municipality	Point of Contact	Position	Email	Phone
	Jessica Love	Programs Coordinator	jlove@mountrainiermd.org	301-985-6583
New Carrollton	Bernard Cochran	Public Works Director	bcochran@newcarrolltonmd.gov	301-577-1008
	Andre Triplett	Assistant Director, Public Works	atriplett@newcarrolltonmd.gov	301-577-1008
North Brentwood	Jacqueline Goodall	Circuit Rider/Town Manager	townmanager@northbrentwood.com	301-699-9699 x226
Riverdale Park	James Davis	Operations Manager	jdavis@riverdaleparkmd.gov	301-864-1803
Seat Pleasant	Dominique Brown	Public Works Director	dominique.brown@seatpleasantmd.gov	240-483-7804
	Sherry Armfield-Ballentine	Assistant to the Public Works Director	sherry.armfield-ballentine@seatpleasantmd.gov	301-336-2600
University Park	Michael (Mickey) Beall	Director, Public Works	mbeall@upmd.org	240-691-9643
Upper Marlboro	M. David Williams	Town Clerk & Administrator	clerk@uppermarlboromd.gov	301-627-6905 ext.1



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 Part IV, Section D.6, of the County's Annual NPDES MS4 Report for fiscal year 2018.

During fiscal year 2018, DoE hosted more than 500 environmental events that provided information or discussed benefits related to:

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

These events were targeted to residents and businesses throughout the County. Fifty-four (54) of these events were held within or directly adjacent to the County's incorporated municipalities (excluding Bowie). An overview of the DoE outreach events is provided in the County's Annual NPDES MS4 Report for fiscal year 2018 under *Table D-34 2018 DoE Outreach Activities*. Figure III-A.1 illustrates the locations of events held within or directly adjacent to municipal boundaries in fiscal year 2018.

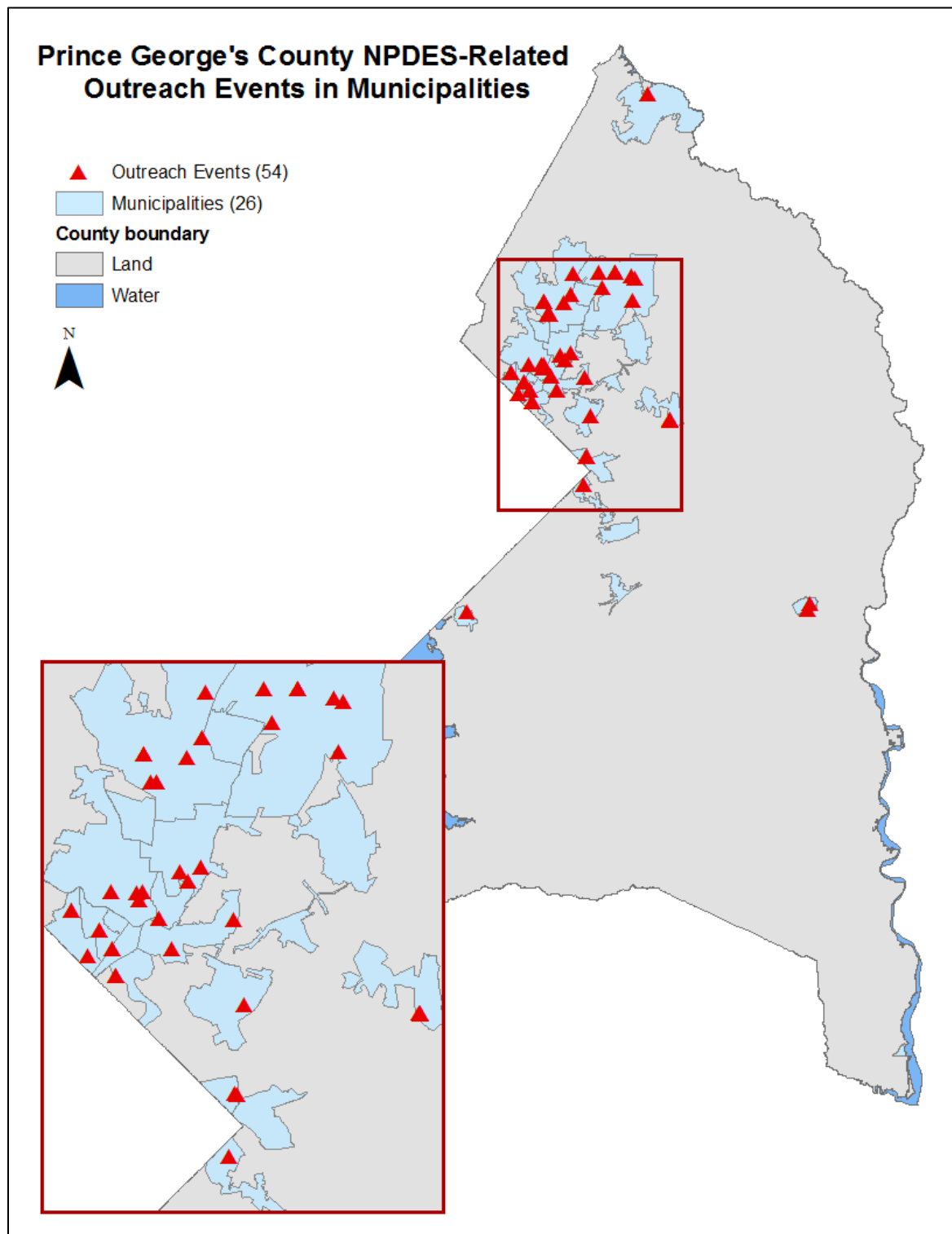


Figure III-A.1. County DoE Public Education and Outreach Events

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. (Note: these programs are summarized here, but are described in detail in Part IV, Section D.6. of the County's Annual NPDES MS4 Report for fiscal year 2018).

Community Outreach Promoting Empowerment

Community Outreach Promoting Empowerment (COPE) is a program led by the DoE Sustainability Division. Through COPE, DoE partners with local communities, schools, homeowner associations, civic groups and municipalities to promote environmental stewardship and long-term behavior change. In this reporting period, DoE through its Sustainability Division has held 197 events reaching more than 12,400 people to engage communities and individuals in restoration, promoting sustainable solutions and leveraging community action.

COPE supports efforts to promote sustainable stormwater solutions in multiple ways. During this reporting period, seven workshops were held in municipalities to promote stormwater stewardship and promote environmental stewardship. Two workshops were focused on rain barrels (held in College Park and District 1 Coffee Club), and three workshops were focused on stormwater and Rain Check Rebate program (held at Cottage City, Mount Rainier and Colmar Manor). Each workshop was customized to focus on the specific practices of interest to the community. All workshops promoted the Rain Check Rebate and Tree programs as an incentive to install practices. In addition, COPE in conjunction with the City of Greenbelt held a pollinator workshop in June to celebrate of Pollinator month to promote protection of our pollinators through sustainable practices. On June 27, the Sustainability Division held the County's first Good Housekeeping Green Housekeeping workshop at the Laurel Senior Center. The focus was on learning the negative affects some cleaning products have on environment and health. Participants highlighted best practices for greening your cleaning routine.

Pet Waste Campaign

DoE launched a pet waste disposal campaign in fiscal year 2017 through the COPE program to reduce the amount of nutrient and bacterial pollution from pet waste in local waterways. The multi-pronged campaign includes development of educational materials, building partnerships, participating in community and municipal festival and events and utilizing the stormwater stewardship grants to fund the installation of pet waste disposal stations. DoE designed signage for use at dog parks and other high-use areas in communities in fiscal year 2018. DoE has continued promoting pet waste stewardship by working with communities and municipalities, and participating in festivals and community events such as the Greenbelt Pet Waste Expo. DoE has partnered with Mount Rainier, the City of Greenbelt and the City of Bowie to promote their pet waste campaigns.

The University of Maryland Environmental Finance Center (EFC) received a fiscal year 2018 stormwater stewardship grant to increase community awareness about the issue of pet waste pollution and to encourage residents to pick up pet waste. Seven municipalities and five unincorporated communities/ homeowner associations were selected to participate in the fiscal year 2018 campaign to install stations and engage dog owners. The seven municipalities included were Berwyn Heights, Capitol Heights, Colmar Manor, Fairmount Heights, Forest Heights, Hyattsville and Seat Pleasant. Eighty-six

stations were purchased in fiscal year 2018. Seventy-seven of the stations purchased in fiscal year 2018 were for municipal locations.

Rain Check Rebate

The County has continued to use the brochures listed below to promote the Rain Check Rebate Program to raise stormwater pollution awareness and educate the residential, business, and industrial sectors on rebates available to them 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

A Great Rain Barrel Event was held in College Park in September 2017. The City of College Park, DoE and the Plumbers and Gasfitters UA Local 5 offered discounted 50-gallon rain barrels for purchase. A total of 95 rain barrels were sold. The 50-gallon rain barrel which regularly sells for \$129 was sold at the discounted price of \$75. Gutter attachments were not included. For County residents, the barrels cost \$0 after applying for the rain check rebates. The countywide Rain Check Rebate program includes participants from all over the County. During fiscal year 2018, 102 applications were received from property owners within 16 municipalities. Information is provided in Table III-A.1.

Table III-A.1. Rain Check Rebate Program Municipal Performance in FY 2018

Projects	Number of Applications Received	Number of Applications In-Process	Number of Applications Approved
Cisterns	0	0	2
Pavement Removal	9	9	11
Permeable Pavement	8	9	6
Rain Barrels	62	28	59
Rain Gardens	15	14	8
Urban Tree Canopy	8	10	5
Green Roof	0	0	0



TOTAL	102	70	91
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M-NCPPC Environmental Outreach and Education

M-NCPPC offers a wide variety of environmental education programs and outreach opportunities. They have classroom programs that educate students on subjects including watersheds, wetlands, native plants, wildlife, insects, dinosaurs and much more. M-NCPPC naturalists and park rangers also attend career days at Prince George's County schools.

- Total numbers July 1, 2017 - June 30, 2018:
 - Total programs: 2,600
 - Total program participants: 83,000
 - Total special events: 40
 - Total special event participation: 30,000
 - Total participants in environmental education and outreach programs: 113,000

Stormwater Management Facility Maintenance

Pilot Pond Community Program

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

BMP Inspection Program for Private SWMF

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

Household Hazardous Waste

The County distributes a Household Hazardous Waste and Electronics Recycling brochure that promotes the proper disposal of chemicals and hazardous waste and eCycling 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. Five Bay-Wise events were held at the following municipal community festivals in fiscal year 2018:

- Hyattsville Green Festival, September 9, 2017
- Mount Rainier Nature Center Spring Greening, April 14, 2018
- Community Forklift Garden Party, March 24, 2018
- 2017 Festival Del Rio, October 14, 2017
- Laurel River Fest, September 24, 2017

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.

Clean Up Green Up

This one-day, county-wide landscape beautification effort of the County Executive in Prince George's County, Maryland, has been bringing communities together for over ten years. The Neighborhood Design Center (NDC) partners with DPW&T and other agencies by providing design and technical assistance to any interested groups. Last year, over 50 groups throughout the County were provided outreach, education and design services through DPW&T's Clean Up Green Up program.

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.

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. A total of 35 native trees and shrubs were planted at four County schools within municipal boundaries in FY 2018, as detailed in Table III-A.2. Mulch and pots were provided to Bladensburg High and New Hope Academy to ensure long term survival of the trees planted in FY 17.

Table III-A.2. Municipally Based ADED Program Achievements in FY 2018.

School	Number of Trees
Montpelier Elementary, Laurel, MD	7
Capitol Heights, Capitol Heights, MD	8
New Hope Elementary School, Landover Hills, MD	Mulch
Carrollton Elementary School, New Carrollton, MD	11
Carrollton Elementary School, New Carrollton, MD	9
Bladensburg High School, Bladensburg, MD	Mulch and pot
Total	35

Litter Control

Neighborhood/Community Cleanups

The Neighborhood Cleanup Program assists communities in cleanup efforts to control litter. Active participation in the cleanup of a local neighborhood, park, road, street, or pond removes potential stormwater pollutants and builds community pride. Many participating groups further enhance and beautify their areas by planting trees, sowing seeds, weeding, watering, and mowing grass. See Table III-B.1 for a list of community cleanups in fiscal year 2018 that were either facilitated by DoE or municipality-led.

Recycling

Source Reduction & Recycling

The *Source Reduction – Stop Waste Before It Starts* brochure, available in English and Spanish, provides tips for reducing waste at home, in the yard, and in the office. The brochure also promotes the use of reusable bags rather than non-biodegradable plastic shopping bags. 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.

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. Additionally, DoE has hired three inspectors to enforce CB-87-2012 recycling mandates.

Municipal-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 III-A.3 provides a list of known municipal public education and outreach events and activities that occurred within the reporting period.

Table III-A.3. Municipal Public Education and Outreach Events

Municipality	Description	Action	Date
Berwyn Heights	Targeted educational material	Regular notifications in Town Bulletin regarding street sweeping, storm drain maintenance, and the "Green Bee" section with environmentally-friendly tips.	Ongoing; monthly bulletin
Berwyn Heights	Targeted educational event	The Green Team had a table at the annual Berwyn Heights day on May 5th. This including a tree sapling giveaway, guided nature walk and scavenger hunt for kids.	5/5/2018
Bladensburg	Sustainability Resource Center	Bladensburg developed a website that provides residents with information about issues like pet waste, rain barrels, and rain gardens, as well as the Town's progress related to sustainability. The Town also maintains a hard copy Resource Center at its Town Hall.	Ongoing
Bladensburg	Targeted Educational Material	The Town of Bladensburg launched a website to enhance community-wide communication, while at the same time making it easier for residents, businesses and visitors to find information regarding town services, programs and issues that impact the community. The updated website will serve as a vehicle to engage the community and foster a collaborative partnership between the Town government and our community at-large.	Ongoing; launched in July 2017
Brentwood	Targeted Educational Material	The Town of Brentwood loans storm drain-marking residents to encourage them to paint, adopt, and help maintain storm drains in their neighborhoods.	FY2018



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Municipality	Description	Action	Date
Brentwood	Targeted Educational Material	The Town of Brentwood Newsletter contains a “Nature Notes” column with facts and tips about environmentally-friendly behaviors, including ways residents can help reduce polluted stormwater runoff.	FY2018
Brentwood	Targeted Educational Material	The Brentwood Green Team maintains a Green Info table in the lobby of the Town Hall to inform residents and stormwater and environmental sustainability issues.	Ongoing; FY2018
Brentwood	Targeted Educational Material	Two new Big Belly solar trash compactors were installed in Bartlett Park to increase awareness and compliance with litter reduction and recycling laws.	FY2018
Brentwood	Targeted Educational Event	Brentwood Pollinator Fest – the Brentwood Green Team put together an event to educate residents about the importance of conservation and pollinators.	6/23/2018
Brentwood	Targeted Educational Material	English Ivy education and eradication initiative – the Brentwood Green Team is leading an effort to educate residents about the harmful effects of invasive English Ivy.	Ongoing; FY2018
Brentwood	Targeted Educational Events	“Sustainability Saturdays” workshop series at Town Hall	Ongoing
Capitol Heights	Targeted Educational Material	Storm Drain Stenciling outreach – Capitol Heights distributed information about stormwater prior to a storm drain stenciling event.	FY2018
Capitol Heights	Targeted Educational Material	Added 10 new pet waste stations to promote the County’s Scoop the Poop campaign and reduce pollution from pet waste	FY2018
Capitol Heights	Targeted Educational Material	Capitol Heights is working with Feeding 5000 to promote the use of rain barrels in conjunction with healthy gardening habits.	FY2018
Cheverly	Targeted Educational Material	The Town of Cheverly Green Infrastructure Committee maintains a website, www.greencheverly.org , with information about local environmental initiatives and ways residents can get involved. They also regularly post updates and news in the Town newsletter.	Ongoing
Cheverly	Targeted Educational Material	The Cheverly Green Infrastructure Committee has adopted and is promoting the Maryland Bay-Safe certification program for private properties.	Ongoing

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Municipality	Description	Action	Date
College Park	Targeted Educational Material	Committee for a Better Environment provides several brochures in printed and online form, including: Mosquitoes in Our Community?; Grass Clippings... Let 'em Lay!; Composting in 4 Easy Steps; Memorial Tree Fund; and College Park Green Awards	Ongoing
College Park	Targeted Educational Event	The Committee for a Better Environment holds an annual "Green Awards" where residents and businesses are recognized for environmentally sustainable practices. Categories include Environmental Rs (Reduce, Reuse, Recycle), Environmentally Friendly Landscaping, Environmental Achievement, and Conservation of Natural Resources.	Ongoing
College Park	Sustainability Resource Center	The Committee for a Better Environment provides books and movies on environmental topics to the College Park Community Library.	Ongoing
Colmar Manor	Pet Waste Management	Colmar Manor joined with the University of Maryland via "Sustainable Maryland" in a Pet Waste Chesapeake Bay Trust, Prince George's Stormwater Stewardship grant. Our team will be attending the Pet Waste Training Summit at the end of March and start working on the outreach program. The town will receive pet waste stations, and other support with this grant.	Ongoing
Colmar Manor	Permeable Paving Training	Hosted two permeable paving certification training classes to offer new job opportunities in the new green economy.	FY 2018
Colmar Manor	Rain Check Rebate Training	Hosted one sustainability workshop on planting trees, rain gardens, permeable pavement and the Rain Check Rebate Program.	6/9/2018
Cottage City	Targeted educational events	Cottage City is sponsoring a series of 12 social gatherings or "intercambios" about helping to protect the Chesapeake Bay. The purpose of these events is to learn about how to protect the Chesapeake Bay in English and Spanish.	9/23/2017, 10/29/2017, 11/11/2017



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Municipality	Description	Action	Date
Cottage City	Targeted educational events	Senior Ambassadors Program - Cottage City hosts a series of monthly field trips and community explorations to engage our community leaders about the legacy of the Chesapeake Bay and water quality. These day trips are free and open to Port Towns residents 60 and older.	9/30/2017, 10/28/2017, 11/18/2017, 12/16/2017, 1/20/2018, 2/24/2018, 3/17/2018, 4/28/2018, 5/19/2018
Forest Heights	Trash reduction	2 new Big Belly trash cans placed in high traffic areas - Big Belly solar compactors encourage residents to properly dispose of waste instead of littering.	
Forest Heights	Pet waste reduction	The Town of Forest Heights installed 10 pet waste stations around the community for the purpose of containing pet waste.	5/1/2018
Forest Heights	Rain Barrel Forum	Reintroducing Rain Barrels: The Town of Forest Heights held an event to discuss the purpose and benefits of rain barrels, and to provide low-cost rain barrels to residents.	4/21/2018
Glenarden	Targeted Educational Event	Long time and trusted partners, Goode Companies, Inc. distributed new recycle bins to the residents of Glenarden in hopes that the new bins would encourage and ensure that residents participate in the City's recycling plan.	5/16/2018
Greenbelt	Targeted Educational Material	Promoted energy efficiency, rain barrels, composting, and recycling at the Labor Day Festival through the Public Works booth.	9/1-9/4/2017
Greenbelt	Targeted Educational Event	Arbor Day Tree Planting Volunteer Event at Springhill Lake Recreation Center	4/7/2018
Hyattsville	Targeted Educational Event	The Hyattsville Green Expo, hosted by the Environmental Committee and Horticultural Society, hosted the second Green Expo at the City building. The event included presentations on beekeeping and protecting pollinators. The City accepted small-to medium-size electronics for recycling at the event, and the Environmental Committee provided information on the City's programs for native tree purchase rebates and English ivy removal.	9/9/2017

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Municipality	Description	Action	Date
Hyattsville	Targeted Educational Event	Hyattsville held an Arbor Day event on April 28 in partnership with the Arbor Day Foundation to celebrate its 27th year as a Tree City. Residents nominated large trees in the city and the top 3 largest trees were recognized as Hyattsville's Champion Trees. Participants helped plant an Arbor Day tree and prepare the City's Food Forest.	4/28/2018
Hyattsville	Targeted Educational Event	Proper Pruning Workshop held in March.	3/28/2018
Hyattsville	Targeted Educational Event	Education on Tree Canopy / Stormwater Assessments - Students from the Environmental Science and Policy did a community outreach (public survey) on Trees in Hyattsville and used the data to compile a brochure on tree care in the city. A second group did stormwater assessments of an area on the West side of Hyattsville and suggested various stormwater practices/solutions and plant material suggestions.	3/18/2018
Laurel	Targeted Educational Materials	Laurel's Public Works webpage includes easy-to-find information on storm drains; tree maintenance; trash, recyclable, and yard waste collection, as well as other information.	Ongoing
Laurel	Targeted Educational Materials	Continued 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 days. Residents can quickly find information about what to do with regular or out-of-the-ordinary item plus tips for reducing and recycling waste in apartment and condo buildings.	Ongoing
Laurel	Targeted Educational Event	Laurel celebrated Arbor Day with a Tree Planting Ceremony on Thursday, April 26, 2018, in Emancipation Park on Eighth Street. Two Yellowwood Trees were planted	4/26/2018
Landover Hills	Targeted Educational Event	Landover Hills engaged residents in a University of Maryland-sponsored online survey to better determine how residents manage their pet waste.	Summer-Fall 2017



Municipality	Description	Action	Date
Landover Hills	Targeted Educational Materials	Landover Hills maintains a Facebook page where it shares information of interest to its residents, including upcoming community cleanups, tips from the County Department of Environment on green living, proper pet waste disposal, and other issues related to stormwater management.	Ongoing
Mount Rainier	Targeted Educational Event	The Mount Rainier Green Team participated in the Mount Spring Greening Fair 2018 at the MNCPPC Mount Rainier Nature and Recreation Center. At the event, the Mount Rainier Green Team, the Department of Environment, and others engaged community members and distributed materials about recycling, stormwater & pet waste management, and Rain Check Rebate program.	4/14/2018
Mount Rainier	Targeted Educational Event	The Mount Rainier Tree Commission led a tree walk on Saturday, November 11, 2017 for community residents.	11/11/2017
Mount Rainier	Targeted Educational Event	The Mount Rainier Tree Commission hosted a two-hour Tree Pruning Workshop led by a former National Park Service horticulturalist with hands-on demonstrations.	3/3/2018
Mount Rainier	Targeted Educational Event	The Mount Rainier Tree Commission held an Arbor Day celebration.	4/8/2018
Mount Rainier	Targeted Educational Material	The Mount Rainier Green Team regularly posts information via their web page on upcoming community events (e-cycle drop off days; community cleanups; targeted educational events) and reposts info from the County Department of Environment and other sources on on stormwater-related tips or events (such as green housekeeping, pollution prevention, and County-wide environmental events).	Ongoing
Mount Rainier	Resource Center	There is a resource center at City Hall with flyers and brochures with information about municipal water quality and sustainability programs for community members.	Ongoing
New Carrollton	Targeted Educational Material	Arbor Day Celebration - Mayor Andrew Hanco, the Public Works crew and a representative of the Arbor Day Foundation planted a tree and provided an educational event for community members.	4/4/2018

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Municipality	Description	Action	Date
Riverdale Park	Targeted Educational Material	Riverdale Park's Sustainability Committee (RPSC) has created a website devoted to informing the community about RPSC, tips for being green, resources for any sustainability questions, the farmers market, planning and development in the community, and links to social media about the most current happenings (www.rpsc.info).	Ongoing
Riverdale Park	Targeted Educational Material	Riverdale Park's monthly newsletter and bi-monthly status and information reports provide information on pet waste management; stream clean-ups, tree plantings, and other volunteer activities; leaf vacuuming; proper waste disposal, and other information intended to encourage "good housekeeping" practices and community engagement on stormwater-related issues.	Ongoing
Seat Pleasant	Targeted Educational Event	Seat Pleasant's monthly newsletter includes information, when space permits, on cleaning up after your dogs, proper waste disposal, proper oil changing, and other tips intended to ensure that streams and drinking water remain clean and safe.	Ongoing
University Park	Targeted Educational Materials	The University Park's monthly newsletter includes monthly tips on keeping trees healthy and free from invasives, as well as contact information for the Committee on Trees, Parks, and the Environment so that residents can learn more.	7/2017 - 8/2017
University Park	Targeted Educational Materials	The University Park's monthly newsletter highlights invasive species found in the area, with information and illustrations courtesy of The Nature Conservancy. Different invasives are highlighted in the monthly newsletter as space permits.	Ongoing
University Park	Targeted Educational Materials	The University Park's Ivy League held its first annual Foliage Crawl on November 12. Participants joined members of the TPE committee to walk a mile and marvel at UP's trees and identify unknown trees. Examples of ivy's impact on shade trees were discussed.	11/12/2017
University Park	Targeted Educational Materials	The University Park's Tree Committee held a guided tutorial on identifying trees in their leafless winter state. The group looked at 6-10 trees and identified them with assistance of The Winter Tree Finder, a Nature Study Guild publication. Twelve lucky attendees received a complimentary copy.	2/18/2018
University Park	Targeted Educational Materials	University Park's held an Arbor Day ceremony on 4/27/18 to promote urban tree plantings. As part of this ceremony, the group planted a tree.	2/1/2018



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Municipality	Description	Action	Date
Upper Marlboro	Targeted Educational Materials	Upper Marlboro's webpage includes easy-to-find information on trash and recyclable pickups, yard waste collection, bulk waste, and electronics disposal.	Ongoing



PART III-B. PUBLIC INVOLVEMENT AND PARTICIPATION

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

Permit Condition Actions

The County places notices in local newspapers to inform the public about opportunities to participate in the County’s stormwater-related outreach events and activities. The County details their public involvement and participation activities and programs in the Annual NPDES MS4 Report for 2018, and they are summarized in the beginning of this report as well. 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 III-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 III-B.2, starting on page 32). 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 under Part IV, Section D-6, Public Education, of the County’s Annual NPDES MS4 Report for 2018.

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

Municipality	Committee Name	Responsible Department/Person and website (if applicable)	Regular Meeting Schedule (Y/N)
Berwyn Heights	Berwyn Heights Green Team	Town of Berwyn Heights; http://www.berwynheightsmd.gov/green-team and https://www.facebook.com/BerwynHeightsGreenTeam/?ref=page_internal ; https://berwynheightsgreenteam.wordpress.com/	Yes



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Municipality	Committee Name	Responsible Department/Person and website (if applicable)	Regular Meeting Schedule (Y/N)
Berwyn Heights	Shade Tree Board	The Town of Berwyn Heights reactivated a Shade Tree Board in May 2017, pursuant to Ordinance 122, which advises the Town Council on planning and maintenance of trees and shrubs in public areas, including in Town parks and rights-of-way.	Yes
Bladensburg	Sustain Bladensburg	Staff Liaison - Town Administrator Debi Sandlin; http://dsandlin1.wixsite.com/sustain-bladensburg/about	Yes
Brentwood	Tree Committee	Tree Committee meetings are posted on the Town Calendar of Events.	Yes
Brentwood	Green Team	Green Team meetings are posted on the Town Calendar of Events. City liaison is Council Member Burgess.	Yes
Brentwood	Sustainability Committee	Town of Brentwood: http://brentwoodmd.gov/27/Government	Yes
Capitol Heights	Green Team	The Town of Capitol Heights reactivated a Green Team in May 2017 to advise the Town Council on environmental and stormwater issues and assist the Town in becoming a Sustainable Maryland community. The first meeting of the reactivated group was on June 19, 2017.	June 2017 – ongoing
Cheverly	Green Infrastructure Committee	The Cheverly Green Infrastructure Committee (www.greencheverly.org) is tasked with implementing the recommendations of the Cheverly Green Infrastructure Plan as adopted by the Town Council.	Yes
College Park	City of College Park Green Team	Dept of Planning, Community & Economic Development; www.collegeparkmd.gov/government/planning/sustainable_maryland_certified_green_team/index.php	Yes
College Park	Committee for a Better Environment	City of College Park; http://www.collegeparkmd.gov/government/planning/committee_for_a_better_environment_(cbe)/index.php	Yes
College Park	Tree and Landscape Board	City of College Park; http://www.collegeparkmd.gov/government/mayor_and_council/boards_and_committees/tree_and_landscape_board.php	Yes
Colmar Manor	Colmar Manor Green Team	Colmar Manor's Green Team meets every second Tuesday of the month. Meeting announcements posted on Facebook page: www.facebook.com/colmarmanor	Yes

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Municipality	Committee Name	Responsible Department/Person and website (if applicable)	Regular Meeting Schedule (Y/N)
Edmonston	Community Green Team	Edmonston's Community Green Team meets on the 3rd Wednesday of each month at 7pm. Meetings are held at Town Hall.	Yes
Greenbelt	Green Advisory Committee on Environmental Sustainability	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
Greenbelt	Parks & Recreation Advisory Board	Greenbelt Recreation Center; http://www.greenbeltmd.gov/index.aspx?NID=155	Yes
Hyattsville	Hyattsville Environment Committee	City of Hyattsville; https://sites.google.com/site/hyattsvillewiki//environment/hyattsville-environmental-committee	
Laurel	Tree Board	City of Laurel: https://www.cityoflaurel.org/boards/cacs/city-laurel-tree-board	Yes
Mount Rainier	Mount Rainier Green Team	Staff Liaison, Jessica Love Website: facebook.com/MountRainierGreenTeam/	Yes, monthly
Mount Rainier	Mount Rainier Tree Commission	Staff Liaison, Jessica Love. Council Member Liaison, Bryan Knedler Website: trees.20712.org/	Yes - Every 6 weeks
Riverdale Park	Riverdale Park Sustainability Committee	Riverdale DPW is staff liaison; https://www.facebook.com/rpsustainability/	Yes
Riverdale Park	Friends of Waggertail Dog Park	Riverdale DPW is staff liaison; https://www.facebook.com/waggertail/	Yes
Seat Pleasant	Beautification Committee	Seat Pleasant Department of Economic Development is liaison for the Seat Pleasant Beautification Committee	February 2018 - present
University Park	Sustainability Committee	Formerly known as the Green Team (renamed in January 2018). Town of University Park: https://www.upmd.org/193/Sustainability-Committee	Yes
University Park	Tree, Parks & Environment Committee	Town of University Park: https://www.upmd.org/194/Tree-Parks-Environment-Committee	Yes



Table III-B.2. Public Involvement and Participation Events

Municipality	Description	Action	Date
Berwyn Heights	Community Cleanup	Spring litter cleanup of Berwyn Heights sponsored by the Green Team.	5/12/2018
Berwyn Heights	Community Cleanup	The Berwyn Heights Day event included volunteer opportunities for residents to serve as "Recycling Patrollers," monitoring the event to ensure proper waste disposal and prevent litter from polluting local waterways.	5/5/2018
Bladensburg	Community Cleanup	Anacostia Watershed Society sponsored Earth Day cleanup event at Bladensburg Waterfront Park. 228 Volunteers picked up 1,760 pounds of trash.	4/21/2018
Bladensburg	Community Cleanup	Anacostia Watershed Society sponsored Earth Day cleanup event at Quincy Run. Twenty-five volunteers participated.	4/21/2018
Brentwood	Community Cleanup	The Town of Brentwood partnered with the Anacostia Watershed Society to participate in an Earth Day stream cleanup. Twenty volunteers picked up 400 pounds of trash and 300 pounds of recycling.	4/21/2018
Capitol Heights	Community Cleanup	Capitol Heights sponsored a County Clean Up Green Up event with Prince George's DoE and DPW&T.	4/28/2018
Capitol Heights	Community Cleanup	Anacostia Watershed Society sponsored Earth Day cleanup event at Tunic Park. Twelve volunteers picked up 160 pounds of trash and 400 pounds of recycling.	4/21/2018
Capitol Heights	Community Cleanup	Capitol Heights participated in "Clean Sweep," a program working with State and County agencies to remove litter from public streets and parks, which included a community cleanup and storm drain stenciling	10/18/2017 and 10/21/2017
Cheverly	Community Cleanup	Earth Day Cleanup in partnership with the Anacostia Watershed Society near Rt. 50 at Cheverly. Thirty-nine volunteers picked up 940 pounds of trash and 80 pounds of recycling.	4/21/2018
Cheverly	Community Cleanup	Friends of Lower Beaverdam Creek held monthly work parties to clean up a trail near Lower Beaverdam Creek.	Monthly
College Park	College Park Rain Barrel Event	This event educated residents about the Rain Check Rebate program and rain barrels, provided discounted rain barrels to City residents, and included a giveaway of gutter attachments to encourage rain barrel use. This event was hosted by the College Park Committee for a Better Environment, The County Department of the Environment, and College Park City-University Partnership and the Plumbers & Gasfitters Local 5.	7/22/2018
College Park	Tree Planting	The City held a tree planting event at Paint Branch Elementary School on Arbor Day.	4/25/2018

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Municipality	Description	Action	Date
College Park	Community Cleanup	Anacostia Watershed Society-sponsored Earth Day cleanup in College Park. Thirty volunteers picked up 500 pounds of trash and 600 pounds of recycling.	4/21/2018
College Park	Community Cleanup	Paint Branch Cleanup - Earth Day Cleanup of Paint Branch, just north of the UMD main campus. Twenty-four volunteers picked up 850 pounds of trash. Information provided by Alice Ferguson Foundation.	4/21/2018
College Park	Community Cleanup	Good Neighbor Day - Guilford Run - Part of rescheduled Good Neighbor Day. Seventy-five volunteers picked up 375 pounds of trash. Information provided by Alice Ferguson Foundation.	4/15/2018
College Park	Community Cleanup	Good Neighbor Day - College Park Parkrun. Thirty-eight volunteers picked up 325 pounds of trash. Information provided by Alice Ferguson Foundation.	4/14/2018
Cottage City	Community Cleanup	Earth Day cleanup of Dueling Creek in Cottage City and Colmar Manor sponsored by Anacostia Watershed Society. Seventy-five volunteers filled 170 bags of debris - bottles, cans and plastic bags, bikes, trash, and tires – on two weeks in April.	4/21/2018 and 4/28/2018
Cottage City	Community Cleanup	Community Garden Fall Clean Up	10/14/2018
Cottage City	Community Cleanup	Clean Up Green Up event in Cottage City with assistance from DoE and DPW&T.	10/28/2018
Edmonston	Community Cleanup	Anacostia Watershed Society-sponsored Earth Day Cleanup at Northeath Branch. Twenty-four volunteers picked up 620 pounds of trash and 520 pounds of recycling.	4/21/2018
Forest Heights	Community Cleanup	Cleanup held by the Town and Alice Ferguson Foundation to remove trash from Oxon Run. Volunteers picked up trash along Indian Head Highway, Livingston Road, Forest Heights Elementary School, and the Community Garden. A total of 1,010 pounds of trash was collected by 47 volunteers.	4/21/2018
Forest Heights	Community Cleanup	Shoreline Sweep-ups: Oxon Cove Park, Oxon Hill Farm Park	3/4/2018, 5/20/2018
Glenarden	Glenarden Cleanup Day	Each year in partnership with the residential trash collection contractor Goode Trash Companies, Inc., the City of Glenarden hosts the city wide Glenarden Cleanup Day. Large dumpster are placed throughout the City providing residents with the opportunity to dispose of all debris and other trash particles in an effort to keep the City clean and reduce environmental pollution.	6/16-17/2018
Glenarden	1st Annual City Wide Shred Day	The City of Glenarden launched its 1st City Wide Annual Shred Day whereby residents had the opportunity to bring in items to be shredded.	6/2/2018
Greenbelt	Tree Planting/ Maintenance	Earth Day volunteer opportunity involving food forest planting, trail maintenance and bench installation at Buddy Attick Park. Partners included the City of Greenbelt,	4/28/2018



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Municipality	Description	Action	Date
		CHEARS, Greenbelt's Advisory Committee on Environmental Sustainability (GreenACES), and the Alice Ferguson Foundation	
Greenbelt	Tree Planting/ Maintenance	Celebrated Martin Luther King, Jr. National Day of Service and Presidents' Day 2018 by leading volunteer tree protection workdays from beavers and invasive English ivy at Buddy Attick Park.	1/15/2018 and 2/19/2018
Greenbelt	Invasive Plant Removal	Partnered with Eleanor Roosevelt High School Truth, Love and Character program, which was launched to address invasive species and other natural resources management concerns in public parks and natural green spaces. The Eleanor Roosevelt High School students removed and reduced cover of invasive plant species in Buddy Attick Park, Springhill Lake Recreation Center, and Schrom Hills Park with the help of volunteers.	Ongoing
Greenbelt	Invasive Plant Removal	Partnered with LandCare Associates employees on their Community Care Day removing invasive species, cleaning and mulching landscaping areas along Crescent Road.	Ongoing
Greenbelt	Water Quality Monitoring	Citizen science project involving water quality testing at Schrom Hills Park. The events were part of the Greenbelt Forest Stewardship Project. Testing took place in July and August 2017 on the following dates: 7/8/2017; 7/14/2017; 7/15/2017; 7/28/2017; 7/24/2017; 8/4/2017; and 8/5/2017.	July 2017; August 2017
Greenbelt	Invasive Plant Removal	Weed Warriors Invasive Species Removal at Buddy Attick Park on multiple dates in July 2017. These included 7/3/2017; 7/10/2017; 7/14/2017; 7/17/2017; 7/21/2017; 7/24/2017; 7/28/2017; and 7/31/2017.	July 2017
Greenbelt	Community Cleanup	Forest Preserve Cleanup at the Sunrise Tract in the Greenbelt Forest Preserve.	3/17/2018
Greenbelt	Community Cleanup	Litter Cleanup at the new walking trail near Beltway Plaza.	3/24/2018
Greenbelt	Pollution Prevention	National Public Lands Day volunteer opportunity to mulch exposed soil at Springhill Lake Elementary School and prevent erosion and polluted stormwater runoff.	9/30/2018
Greenbelt	Community Cleanup	General community cleanup events in Greenbelt.	9/27/2017 11/11/2017
Greenbelt	Invasive Plant Removal	Partnered with Eleanor Roosevelt High School Truth, Love and Character program, which was launched to address invasive species and other natural resources management concerns in public parks and natural green spaces. The Eleanor Roosevelt High School students removed and reduced cover of invasive plant species in Buddy Attick Park, Springhill Lake Recreation Center, and Schrom Hills Park with the help of volunteers.	N/A

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Municipality	Description	Action	Date
Hyattsville	Community Cleanup	Anacostia Watershed Society sponsored Earth Day cleanup event at University Hills/ Lane Manor Parks. Sixty-five volunteers picked up 940 pounds of trash and 720 pounds of recycling.	4/21/2018
Hyattsville	Community Cleanup	Anacostia Watershed Society sponsored Earth Day cleanup event at Northwest Branch/ West Hyattsville Metro. Twelve volunteers picked up 680 pounds of trash and 840 pounds of recycling.	4/21/2018
Hyattsville	Community Cleanup	Ongoing Community Cleanups around the city in FY2018. Dates include 9/17/2017; 10/9/2017; 1/15/2018; 1/15/2018; 2/19/2018; 4/22/2018; and 4/30/2018.	Ongoing
Laurel	Community Cleanup	Annual Patuxent River Cleanup. The staging area for Laurel's event was Riverfront Park, on Avondale Street, at the picnic area starting at 9:00am. Volunteers were asked to assist in removing trash and debris from the Patuxent River, which will help the river flow better during rain events.	4/7/2018
Mount Rainier	Community Cleanup	The Mount Rainier Green Team and community volunteers participated in the Anacostia Watershed Society Earth Day cleanup at Mount Rainier Nature and Recreation Center. Seventy-two volunteers picked up 1,000 pounds of trash and 200 pounds of recycling.	4/21/2018
Mount Rainier	Community Cleanup	The Mount Rainier Green Team hosted a four-hour Clean Sweep Litter Pick-up around Mount Rainier's city streets on April 28, 2018. Four volunteers collected 10 bags of trash, 2 bags of recycling, 1 tire, and one high chair.	4/28/2018
Mount Rainier	Community Cleanup	Mount Rainier community volunteers organized a cleanup at Rogers Park (28th Street and Eastern Ave) on Saturday, January 20, 2018. The Mount Rainier Dept. of Public Works hauled the trash. Sixteen volunteers collected 8 bags of trash, 2 tires, and about 2 yards of bulky items.	1/20/2018
Riverdale Park	Community Cleanup	Anacostia Watershed Society-sponsored watershed cleanup of Brier's Mill Run. One hundred forty-six volunteers picked up 1360 pounds of trash and 1480 pounds of recycling.	4/21/2018
Riverdale Park	Community Cleanup	Anacostia Watershed Society-sponsored watershed cleanup near Tanglewood Neighborhood Park Earth Day on April 21, 2018. Approximately 40 volunteers collected 50+ bags of trash and 60+ bags of recycling, along with bulk trash items like carpeting, bicycle/tires, lumber, and large plastic pieces. Trash totaled 1000 pounds and recycling 1200 pounds.	4/21/2018
Riverdale Park	Community Cleanup	The Town celebrated Martin Luther King, Jr. Day by participating in a Neighborhood Park Clean-up of Riverside Neighborhood Park. The event was organized by Prince George's County Department of Parks and Recreation.	1/15/2018



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Municipality	Description	Action	Date
Seat Pleasant	Community Cleanup	Seat Pleasant received a \$2,000 grant to help clean up the Chesapeake Trail of trash and debris, as well as animal and human waste. Keeping the trail clean will also help ensure that the Chesapeake Bay is safe for the area wildlife and fish and ultimately our drinking water.	FY2018
University Park	Community Cleanup	The 19th annual Spring Cleaning of Wells Run, the urban stream running through University Park parkland, took place on 4/29/18. Volunteers included residents, small volunteer groups and friends.	4/29/2018
Upper Marlboro	Community Cleanup	The Greater Upper Marlboro CERT Team (Community Emergency Response Team), in conjunction with the M-NCPPC Park Rangers, "adopted" the Schoolhouse Pond nature area. This move allows the CERT Team to organize and schedule Pond cleanup events	9/7/2017
Upper Marlboro	Community Cleanup	Schoolhouse Pond Cleanup - The Upper Marlboro Community Emergency Response Team (CERT) hosted a Clean-Up of the School House Pond on Saturday September 16, 2017 from 8am-12pm.	9/16/2017



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 2018. Municipalities play a role in educating the public about impacts and ways to prevent problems, as well as where to report issues.

During the fiscal year 2018, 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 2018. Outfall screening was conducted at 150 outfalls; forty-four (44) of the outfalls screened were within the County's municipal boundaries. The forty-four (44) outfall screenings were conducted within twelve (12) municipal boundaries. The twelve (12) municipalities were Berwyn Heights, Bladensburg, College Park, Colmar Manor, Edmonston, Glenarden, Greenbelt, Hyattsville, Laurel, New Carrollton, Riverdale Park, and University Park. Of the forty-four (44) IDDE inspections within municipal boundaries, none of the outfalls samples within the municipal boundaries 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-four (44) outfall screenings conducted within the twelve (12) municipal boundaries (Berwyn Heights, Bladensburg, College Park, Colmar Manor, Edmonston, Glenarden, Greenbelt, Hyattsville, 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.

A total of twenty-five (25) commercial and industrial complexes were inspected within the County's municipal areas. A total of nineteen (19) potential water quality concerns were identified and reported to the County for follow-up investigation and/or enforcement. Of these potential water quality concerns, four (4) were outdoor storage of containers not under cover; two (2) were oil stains on the pavement from vehicles; three (3) were sediment being tracked onto the roadway; two (2) were pavement staining from restaurant grease waste containers; three (3) were trash & debris around the property; two (2) were staining from dumpsters; two (2) were water runoff from car wash facilities; and one (1) was staining of the pavement from salt piles. 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:

- Outdoor Storage of containers: The property owners were informed of the containers not being stored properly. The property owners were required to either 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.
- Trash & Debris: 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 develop a routine maintenance schedule eliminate trash & debris on their property and the County's waterways. The issues have been resolved.
- Sedimentation: The property owners were informed of the sedimentation being tracked onto the County roadways. The County worked with most of the property owners of construction owned companies to have the streets routinely cleaned with street sweepers. The other property owners agreed to maintain their properties and eliminate any sedimentation from leaving their property. The issues have been resolved.
- Grease waste containers: The property owners were informed of the grease spills from the waste containers and the potential water quality concerns that 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 issues have been resolved.
- Oil Stains: The property owners were informed of the oil stains on the pavement from the vehicles they store on their property. The property owners were required to either have the vehicles repaired or place oil pans and absorbent pads under the vehicles until the vehicles can be repaired. When the properties were re-inspected, it was observed that most of the vehicles were repaired and the others were removed from the property. The issues have been resolved.
- Dumpsters: At the time of the inspection, no discharge were observed coming from the dumpsters. The pavement staining appeared to be an orange-reddish color caused by the oxidation of the rusty dumpsters. However, the property owners were required to make sure the lids on the dumpsters are closed at all times. The issues have been resolved.
- Salt Piles: The property owner was required to either remove the salt stockpile or cover it. The property owner agreed to cover the salt piles until spring and remove any salt left over from the winter season from the property. The issues have been resolved.
- Car washing: The property owners were informed about the water runoff from the car wash facilities flowing into the near storm drain inlet structure. The property owners were required to have their facilities inspected to make sure all drains and equipment within the facilities were functional. The County also requested the property owners have absorbent booms on site to stop any water runoff from leaving the carwash property. The property owner 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 for 2017.



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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 for fiscal year 2018.

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 III-E.1 below.

Table III-E.1. Post-Construction Runoff Controls

Municipality	BMP Description	Action	Date
College Park, Colmar Manor, Hyattsville, Edmonston, Greenbelt, Laurel, University Park, New Carrollton	Tree City USA	Members of the Tree City USA program.	Ongoing
Berwyn Heights	Tree Canopy Maintenance	Berwyn Heights completed a tree replanting plan (with Pepco), education campaign about tree protection underway, budgeted funds to purchase GIS software to manage tree canopy and perform tree maintenance work	Reported in May 2018 newsletter



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Municipality	BMP Description	Action	Date
Berwyn Heights	Tree City USA	Communities that meet program criteria are recognized as Tree City USA communities. There are four things communities must have to be recognized as a Tree City USA: -A Tree Board or Department responsible for tree care; -A Tree Ordinance; -A Community Forestry Plan supported by spending of at least \$2.00 per capita, and; -An Arbor Day observance and proclamation. The Town of Berwyn Heights has been awarded 20 recognitions and currently certified as a "Tree City USA" municipality.	Ongoing
Brentwood	BMP Installation	The Town installed permeable pavers during a renovation of Bartlett Park.	September 2017
Brentwood	Tree Planting	The Town provided ten native trees to residents to plant free of charge in honor of Arbor Day.	4/28/2018
Capitol Heights	BMP maintenance	Rain garden maintenance – rain gardens were re-planted during Capitol Heights "Clean-up Green-up" days.	
Cheverly	Tree Planting Program	Ongoing Private Property Tree Planting Program for Cheverly residents in partnership with the Central Kenilworth Avenue Revitalization CDC.	FY 2018
Cheverly	BMP Installation	Boyd Park Stormwater Retrofit - Cheverly secured a grant from the Chesapeake Bay Trust to replace the basketball court with permeable pavement, install 2 micro-bioretenment facilities, and plant trees in a local park.	FY 2018
Cheverly	Vegetation management	The Cheverly Green Infrastructure Committee is working with Pepco to turn a utility right-of-way into a natural meadow habitat. Management will include suppressing invasive plants and encouraging native plant growth.	FY 2018
Cheverly	Vegetation Planting	Friends of Lower Beaverdam Creek has planted native gardens, including trees, near springs.	FY 2018
College Park	Tree Planting	Tree Canopy Enhancement Program - City of College Park property owners can apply for reimbursement of up to \$150 annually for approved tree(s) on their residential lot.	Ongoing
College Park	BMP Installation	Renovations at Duvall Field, the City's primary recreational facility, included bioretention features.	FY2018
Colmar Manor	Tree planting and maintenance	Formalized replacement tree program with Pepco - worked with Pepco vegetation management program to save and replace trees	FY2018
Colmar Manor	Green Street	The Town received a CBT grant for a Green Street concept plan and environmental outreach program	FY2018

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Municipality	BMP Description	Action	Date
Colmar Manor	BMP Installation	Colmar Manor obtained a grant from Community Legacy for a permeable sidewalk on 40th Avenue.	FY2018
Cottage City	Leaf collection	Cottage City collected leaves between October 30, 2017 and January 5th, 2018.	Fall FY2018
Edmonston	BMP Installation	46th Avenue Rain Gardens. Designed and constructed 8 curb side rain gardens located on 46th Ave between Ingraham and Lafayette Streets	FY2018
Forest Heights	Open Space Acquisition/Tree Planting	Program Open Space Grant for Community Gardening and Community Gathering Space	FY2018
Glenarden	Tree Plan Project - Invasive Plant Removal and Tree Planting	The Department of the Environment allocated funding to the City in lieu of the removal of trees caused by the development of the new residential and commercial property located in the City of Glenarden known as the Woodmore Towne Center. The City retained a Landscape Architect to develop a comprehensive City-Wide Tree Plan for the installation of trees and plants. The Tree Plan Project was a two -phase project, which involved the removal of invasive plants and nuisance vegetation and the planting on the trees throughout the City.	Project completion date April 20, 2018
Greenbelt	Tree Planting/ Maintenance	Arbor Day Tree Planting Volunteer Event at Springhill Lake Recreation Center.	4/7/2018
Greenbelt	Tree Planting/ Maintenance	City crews planted 125 new trees in parks and street right-of-ways and 278 new trees were planted by a Pepco contractor as part of the Pepco vegetative management program.	FY 2018
Greenbelt	BMP Maintenance	Provided maintenance at Buddy Attick Park by clearing dead wood and debris from the Lake.	FY 2018
Greenbelt	Tree Planting/ Maintenance	Earth Day volunteer opportunity involving food forest planting, trail maintenance and bench installation at Buddy Attick Park. Partners included the City of Greenbelt, CHEARS, Greenbelt's Advisory Committee on Environmental Sustainability (GreenACES), and the Alice Ferguson Foundation	4/28/2018
Greenbelt	Tree Planting/ Maintenance	Celebrated Martin Luther King, Jr. National Day of Service and Presidents' Day 2018 by leading volunteer tree protection workdays from beavers and invasive English ivy at Buddy Attick Park.	1/15/2018 and 2/19/2018
Greenbelt	Invasive Plant Removal	General invasive plant removal within Greenbelt.	9/18/2017 10/14/2017 10/23/2017 5/25/2018



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Municipality	BMP Description	Action	Date
Hyattsville	Tree maintenance inventory	The City maintains an internal tree inventory for all trees in the public right-of-way to help track their health and maintenance needs. It can also be used to provide information to residents upon request.	Ongoing
Hyattsville	Pervious pavers	Installation of Pervious pavers -University Hills	FY2018
Laurel	Tree maintenance	In FY2018, the Laurel Dept. of Public Works Street Division removed 84 dying street trees and replanted 76 new street trees through the City.	Ongoing
Laurel	Tree planting	Laurel distributed over 100 trees to residents and planted 150 trees in the City's parks and in their Department of Parks and Recreation tree nursery for future use. Trees were provided by the Arbor Day Foundation.	FY2018
Mount Rainier	Tree Planting and Maintenance	In FY2018, Mount Rainier budgeted a total of \$25,000 in tree maintenance activities and \$2,500 on the installation of new trees.	FY2018
Mount Rainier	Tree Ordinance	Ordinance requiring property owners to obtain a permit before undertaking any of the following actions on any private tree with a circumference >= 56.5 inches at 4 ½ feet above ground.	Ongoing
Mount Rainier	Tree Inventory	The Mount Rainier Tree Commission maintains an inventory of all the trees in the City available at http://trees.20712.org/treelist/view-list . The Tree Commission regularly maintains the inventory.	Ongoing
Mount Rainier	Tree Planting	The Tree Commission planted 25 street trees in Mount Rainier on Arbor Day through the Maryland DNR Tree-Mendous program.	4/8/2018
Mount Rainier	Invasive Removal	Mount Rainier brought goats into Rogers Park from April 21-27 to clear out invasive vegetation.	4/21/2018
Mount Rainier	Tree Planting	The Green Team and community volunteers planted 19 native trees in parks in Mount Rainier through a MUCFC Grant	3/31/2018
New Carrollton	Bioretention installation	New Carrollton installed a bioretention area at their Public Works facility	FY2018
New Carrollton	Residential Curbside Tree Plantings	The City of New Carrollton planted trees upon request in the lawn strip between the road and sidewalk of residential homes.	FY2018
New Carrollton	Tree Survey	New Carrollton has developed a tree inventory database where the condition of all City trees have been entered. Work schedules are developed through queries.	FY2018

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Municipality	BMP Description	Action	Date
New Carrollton	Tree Plantings and Tree Maintenance	New Carrollton's Urban Forestry Management mission is to maintain the ornamental value of street trees and to sustain the character of the neighborhoods by planting trees annually, trimming and removing storm damaged trees, and watering trees recently planted. Trees are trimmed by Public Works personnel under the supervision of a certified arborist. Public Works personnel assist in community planting activities, tree dedications and Arbor Day projects. A total of \$30,000 was budgeted for Parks, Fields & Tree Maintenance in FY2018, and \$7,000 was budgeted for replacing curb trees that were damaged or dead.	FY2018
Riverdale Park	Tree Planting	On Thursday, April 26th, the Town sponsored its annual Arbor Day Ceremony in the area behind Riverdale Elementary School (RES). The RES staff and entire student body attended. Roughly 800 students took part in the event. Seven (7) trees were planted, representing each of the seven (7) grade levels (pre-k through 5th). Students made placards for the trees to indicate which tree was planted by their grade level.	4/26/2018
Riverdale Park	Tree Assessment	Riverdale Park conducted an assessment of all of the Town's trees (743 mature trees in total). The assessment provided information on current condition of each Town-owned tree and the recommended action to be taken to ensure that the tree canopy continues to grow and be healthy.	FY2018
Riverdale Park	Tree Planting and Maintenance	In FY2018, Riverdale Park spent a total of \$35,000 in tree maintenance activities and \$7,000 on the installation of new trees.	FY2018
University Park	Invasives Removal	University Park has a volunteer "Ivy League" that meets almost every month on the second Saturday to remove ivy from town trees to prevent damage and promote healthy trees.	Ongoing
University Park	Invasives Removal	In FY2018, the Committee on Trees, Parks and Environment also expanded its ivy removal efforts into the private sector, offering homeowners consultations and demonstrations.	Ongoing
University Park	Tree Survey	The Committee on Trees, Parks, and the Environment held a tree survey on 7/16/17 on 40th Ave to determine locations for fall plantings.	7/16/2017



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Municipality	BMP Description	Action	Date
University Park	Tree Planting	The Committee on Trees, Parks, and the Environment held a tree planting event on October 28, where 14 trees were planted along 40th Ave. Holes were pre-dug by the University Park Dept. of Public Works. An additional 55 trees were planted by a contractor.	10/28/2017
University Park	Tree Planting Incentives	The University Park Shade Tree Reimbursement Program offers up to a \$300 rebate for property owners who plant recommended shade trees. Program details are provided on UP's website, upmd.org. Individual household or property owners can receive an amount not to exceed a total of nine hundred dollars (\$900) in a five (5) year period (Excerpt from Town Code, Section 16-104: Tree Replacement - Revised and effective October 10, 2004). An ancillary program for planting understory trees will be launched in 2018. Five rebates were given in FY2018.	Ongoing
University Park	Tree Maintenance	University Park reconfigured sidewalks at 6500 and 6411 Queen's Chapel to accommodate the roots of a sugar maple and UP's largest American elm.	1/1/2018

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 III-F.1 details activities and procedures municipalities performed to meet permit requirements.

Table III-F.1. Pollution Prevention in Municipal Operations

Municipality	BMP Description	Action	Date
All municipalities	Waste Reduction and Recycling; Yard Waste Collection	Provides weekly removal of household refuse, bulk trash and yard waste	Ongoing
Berwyn Heights, College Park, Greenbelt, and New Carrollton	Street sweeping	These municipalities, the Four Cities Coalition, jointly purchase, operate and maintain the Four Cities Sweeper. The Sweeper is stored in Greenbelt and operated by a Greenbelt Employee. - Berwyn Heights includes 12.61 miles of paved streets that are swept approximately 6 times per year. - 110 lane miles of the City of College Park's streets are swept 5 to 6 times annually. College Park also has its own small sweeper to clean metered parking areas, the downtown parking garage and other areas as assigned daily. - Greenbelt swept 25 miles and collected 87 tons of debris/leaves between Oct. 2016 - Mar. 2017.	Ongoing
Berwyn Heights	Street Sweeping	Ongoing - Semi-monthly; shares "4 Cities" Street Sweeper with College Park, Greenbelt, and New Carrollton	Ongoing

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Municipality	BMP Description	Action	Date
Berwyn Heights	Waste Reduction and Recycling; Yard Waste Collection	Provides weekly removal of household refuse, bulk trash and yard waste	Ongoing
Bladensburg	Pet Waste Management	Together with the County Department of the Environment, the Town of Bladensburg installed eight new pet waste stations to educate residents about properly disposing of pet waste and encourage compliance with local pet waste regulations.	FY2018
Brentwood	Waste Reduction and Recycling	Brentwood completed a month-long bulk recycling initiative.	FY2018
Brentwood	Waste Reduction and Recycling	Earth Day event at Town Hall where residents were allowed to drop off styrofoam, batteries, electronics and other hazardous materials.	FY2018
Brentwood	Yard waste pickup	Brentwood collects yard waste and vacuums leaves seasonally.	FY2018
Brentwood	Street Sweeping	Brentwood sweeps streets in coordination with leaf vacuuming. Staff picks up litter in public spaces as needed on a daily basis.	FY2018
Cheverly	Composting	Cheverly Public works introduced a pilot program for street side composting to divert trash from the town's waste stream. This pilot is in cooperation with Prince George's County.	FY 2018
Cheverly	Yard Waste Collection	Bagged yard waste collected weekly. A street-by-street leaf collection occurs two times in the fall	FY 2018
College Park	Yard waste collection	Smartleaf program collects yard waste from College Park and also allows tipping from nearby communities and creates compost. We collect brush, logs, and sticks to create wood mulch.	Ongoing, year-round
College Park	Waste Reduction and Recycling	Department of Public Works is open 4 Saturdays in the Spring for residents to drop off their bulk trash, styrofoam, brush, yard waste and electronic recycling - also 2 Saturdays in October (14th and 21st)	April 7, 14, 21, and 28, 2018, October 14th and 21st, 2017
District Heights	Yard Waste Collection	Every 2nd Tuesday of each month, citizens can place their excess limbs curbside for pickup. Each November and December, District Heights' Public Works Department removes leaves from curbs, gutters, and front lawns of residents' homes. Each year District Heights gathers over 400,000 pounds of leaves. This process is repeated throughout the winter and runs through the first week of January.	FY 2018
District Heights	Trash removal	Staff removes litter from the streets. This includes emptying the city's trash receptacles and taking down unsightly signs that are posted throughout the city. This process occurs every Monday and Friday.	FY 2018
Edmonston	Street Sweeping	Implemented a twice a year street sweeping program.	FY2018

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Municipality	BMP Description	Action	Date
Edmonston	Yard waste collection		
Forest Heights	Yard Waste Collection	The Town provides a special leaf collection period in the fall of each year.	Fall 2017
Glenarden	Solar City Initiatives	The Roof Repair Project is underway and new solar panels have been completely installed onto the roof of the Municipal Center. In addition, the Mayor has prompted discussion for the City Council to consider ways in which the City can go Solar and the potential use of Solar Power as a Legislative Policy and the feasibility of Solar Plants that would provide clean solar energy to residents and cut back on electric costs as well as pollution.	FY2018
Greenbelt	Ordinances	Green Streets Policy	FY2018
Greenbelt	Ordinances	Sustainable Land Care Policy - In 2011, Public Works established a goal of eliminating the use of pesticides for cosmetic purposes on city land. Public Works recognized it should be a leader by promoting land care stewardship throughout Greenbelt. A Sustainable Land Care Policy was crafted by Public Works and reviewed by City Council. It was re-written this fiscal year taking into consideration comments from advisory groups. Safe control measures are being utilized for pest control and traditional means of pest control are utilized as a last resort.	FY2018
Greenbelt	Street Sweeping	Greenbelt public works staff regularly sweep city streets as part of the "Four Cities Coalition"	FY2018
Greenbelt	Storm drain cleaning	Public Works staff regularly clean storm drains and underpasses.	FY2018
Greenbelt	Pollution Reduction	Used magnesium chloride instead of sodium chloride as a deicer on parking lots and sidewalks at Roosevelt Center, Municipal Building, Community Center, Youth Center and Springhill Lake Recreation Center.	FY2018
Greenbelt	Tree Master Plan	Davey Resource Group will develop a plan which will recommend policies, procedures and practices to be used in planting, protecting, maintaining and removing trees. The plan will guide city planting decisions, help maintain a safe, attractive and sustainable tree canopy, ensure proper species selection and identify gaps in the tree canopy.	FY2018
Greenbelt	Employee Training	Refuse & Recycling Supervisor attended SWANA Wastecon 2017; and Maryland Recreation and Parks Association (MRPA); Equipment and Safety Expo.	FY2018



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Municipality	BMP Description	Action	Date
Greenbelt	Employee Training	Sustainability Coordinator attended various COG meetings: Recycling, Alternative Fuels, Organics, Built Environment and Energy Advisory Committee (BEEAC), Solar, Climate, Energy and Environment Policy Committee (CEEPC) and Green Purchasing Vendors Fair. Attended Baltimore Washington Partners for Forest Stewardship (BWPFS) quarterly meetings; Prince George's County Annual Green Summit; quarterly Environmental Action Council meetings organized by the county; and the Annual Trash Summit/Transforming Communities by the Alice Ferguson Foundation. Conducted Storm Water Pollution Prevention trainings for all Public Works employees. Attended Prince George's Collaboration Meeting; Introduction to Zero Waste; SWANA Waste Con; Maryland Solar Congress; and Sustainable Maryland Certified Leadership Training on Resiliency.	FY2018
Greenbelt	Employee Training	Environmental Coordinator attended the 2018 Landscaper IPM PHC Short Course and the Esri Federal GIS Conference.	FY2018
Greenbelt	Employee Training	Environmental Coordinator became certified as a Responsible Party for Erosion and Sediment Control.	FY2018
Greenbelt	Waste Reduction and Recycling	Electronics and Paint Recycling Events (Quarterly)	7/22 10/28, 2017; 4/28/2018
Hyattsville	Hazardous Waste	Hyattsville maintains a drop-off Location for waste oil and antifreeze for City residents. The City has designated tanks for each of the liquids, and ensure that they are properly disposed.	Ongoing
Hyattsville	Spill Prevention and Response Plan	Hyattsville has had a Spill Prevention and Response Plan in place since January 1, 2014.	Ongoing
Hyattsville	Waste Reduction and Recycling	Mary Prangley Cleanup Days - the City picks up large trash items 2x/year including: mattresses, box springs, chairs, tables, doors, grills, swings, cabinets, paint cans (no liquid inside can), TV carts, bathtubs, sinks, toilets, and wall units.	10/17/2017 and 4/27/2018
Hyattsville	Street Sweeping	In 2017, Hyattsville purchased a mechanical street sweeper. Beginning 7/1/2017, sweeping is planned for 4x a year.	Ongoing
Hyattsville	Leaf and yard waste collection	Weekly leaf collection November - January; weekly yard waste pickup year-round.	Ongoing - regular schedule?
Hyattsville	Waste Reduction and Recycling	Electronics and paint recycling day. Residents drop off old electronics 2x a year. The also drop off old paint to be used in developing countries' humanitarian construcion projects.	10/21/2017 and 4/7/2018

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Municipality	BMP Description	Action	Date
Hyattsville	Tree Ordinance	Maintain ordinance implemented in 1985 requiring property owners to obtain a permit prior to removing a large tree. If the tree measures 50" or greater in circumference (front yard) or 75" or greater in circumference (back yard) a permit is required to have it removed.	Ongoing
Hyattsville	Pet Waste	Hyattsville City received a grant to install 10 new pet waste stations, bringing the total number of pet waste stations in Hyattsville to 19.	6/1/2018
Hyattsville	Pet Waste Ordinance	Hyattsville adopted revisions to its pet waste ordinance in October 2017 to fine first time violators \$100 and repeat offenders \$200 per violation.	Adopted 10/16/2017
Laurel	Waste Reduction and Recycling	Laurel held an Ecycle/Paper Shredding Event at Public Works, 305-307 First Street, on Saturday, April 21, 2018, from 8:00am to 12:00pm. This event was held for City residents and City businesses only.	4/21/2018
Laurel	Waste Reduction and Recycling	Laurel held an "America Recycles Day" event on November 15, 2017. The Department of Public Works waived the fees charged for electronic devices Bulky Item Pickup on November 15 to encourage residents to properly dispose of such devices. The \$5.00 charge per electronic device and \$20.00 charge per large television was waived! Items collected included old computer monitors, CPUs, CD/DVD/VCR players, radios, printers, keyboards, televisions, stereos, speakers, game stations and other similar items.	11/15/2017
Laurel	Street Sweeping	Laurel Department of Public Works provides city-wide street sweeping from June to August on refuse collection days.	Summer 2017
Laurel	Curbside Yard Waste and Leaf Collection	Laurel provides curbside yard waste collection March - October. Laurel provides curbside leaf vacuuming from late October through the first Friday in December.	Ongoing
Laurel	Pet Waste	Cleaning up after your Pet Section 327 of the Laurel City Code requires that any person owning, possessing, harboring or having the care, charge control or custody of any dog must immediately remove and thereafter dispose of any fecal matter deposited by such dog on any public or private property. The waste must be placed in a closed and sealed container and be deposited in a trash receptacle, sanitary disposal unit or other closed or sealed container. The penalty for infractrions is a fine of twenty five dollars (\$25.00) for each initial offense and one hundred dollars (\$100.00) for repeat offenses.	Ongoing



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Municipality	BMP Description	Action	Date
Landover Hills	Community Cleanup	Landover Hills hosted a spring Cleanup Day for its residents on Saturday, May 5. Four 30-yard dumpsters located in the Town Hall parking lot were filled to capacity.	5/5/2018
Landover Hills	Community Cleanup	Landover Hills hosted a Fall Cleanup Day for its residents on Saturday, October 28. Dumpsters located in the Town Hall parking lot were filled to capacity.	10/28/2017
Morningside	Litter Control	Morningside Public Works Department removes litter from the streets, sidewalks and gutters on a regular basis.	Ongoing
Mount Rainier	Street Sweeping	Public Works picks up litter and sweeps City Streets 2- 4 times per week. The MRBA also sponsors the Clean and Safe program which supports litter collection in the business district.	Ongoing
Mount Rainier	Storm Drain Cleaning	Public Works checks on and cleans storm drains weekly or more frequently depending on the weather conditions.	Ongoing
Mount Rainier	Curbside Yard Waste and Leaf Collection	The City of Mount Rainier provides curbside yard waste collection (weekly March-November, December-February by appointment) and curbside leaf vacuuming each autumn. Approximately 183 tons of yard waste and 400 square yards of leaves were collected in FY18.	Ongoing
Mount Rainier	Electronic Recycling Drop-off	The City of Mount Rainier participates in an electronic recycling program and offers quarterly drop-offs on the third Saturday.	Quarterly: 7/16/2017; 12/16/2018; 3/17/2018; 6/16/2018
Mount Rainier	Curbside Recycling Collection	The City of Mount Rainier provides weekly curbside single stream recycling collection. Approximately 150 tons of bulk waste was collected in FY18.	Weekly
Mount Rainier	Curbside Waste Collection	The City of Mount Rainier provides weekly curbside household waste collection. Approx. 895 tons of household waste was collected in FY18.	Weekly
Mount Rainier	Curbside Bulk Waste Collection	The City of Mount Rainier provides twice monthly bulk waste collection. Approx. 296 tons of recycling was collected in FY18.	Twice Monthly
New Carrollton	Street Sweeping	The City of New Carrollton shares ownership of a street sweeper with three other area municipalities. The sweeper sweeps over 110 curb miles of City-owned streets 5 to 6 times annually. In FY2018, New Carrollton paid \$65,000 or 25% of the total cost of a new street sweeper in collaboration with three other municipalities.	FY2018

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Municipality	BMP Description	Action	Date
New Carrollton	Yard Waste and Leaf Collection	Yard waste is collected regularly by New Carrollton, and leaf vacuuming service is provided by the Department of Public Works in November.	Ongoing
New Carrollton	Trash Container Lid Requirement	New Carrollton City Code § 63-2 requires that single-family and household refuse containers be equipped with tight-fitting covers that remain on the containers at all times, and that garbage is placed in plastic bags prior to being placed in containers, in order to prevent spillage/leakage. This code was adopted by the City Council of the City of New Carrollton 11-19-2014 by Ord. No. 15-04. Effective September 1, 2017, the City's Code Enforcement Officers began enforcing this code provision, with noncompliance resulting in a minimum fine of \$50.	FY2018
Riverdale Park	Waste Reduction and Recycling	Bulk Trash drop off from residents allowed the third Saturday of each month. Dates were 7/15/2017, 8/19/2017, 9/16/2017, 10/21/2017; 11/18/2017, 12/16/2017, 1/21/2017, 2/18/2017, 3/18/2017, 5/20/2017, and 6/17/2017. In April 2017 Riverdale Park held an annual community spring cleanup where residents are offered the opportunity to put their yard waste/bulk trash items on the curb for a weekend pickup. This occurred 4/22/2017.	Ongoing
Riverdale Park	Pet Waste	Riverdale Park Town Council has a Pet Waste Ordinance in Chapter 10 of the Code of the Town of Riverdale Park. Section 10-9 prohibits people from leaving their pet's waste on public property or, without the consent of the owner, on private property. Section 10-10 provides the penalties for infractions of section 10-9, which is \$50 for the first offense, \$100 for a second offense, and \$250 for each subsequent offense. This Pet Waste Ordinance helps to protect the tributaries of the Anacostia River.	Ongoing
Riverdale Park	Pet Waste	Riverdale Park added 4our (4) new pet waste stations. Each disposal station has a supply of disposal bags. Two (2) of the new stations were installed at Waggertail Dog Park and two (2) along the hiker biker trail.	7/1/2017
Riverdale Park	Street Sweeping	Riverdale Park replaced its street sweeper in FY2018. DPW sweeps the Town's curbs & gutters along 22 miles of streets town-wide 3 times a week to decrease the amount of trash and debris being deposit into our storm drain system and ultimately the stream.	FY2018



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Municipality	BMP Description	Action	Date
Riverdale Park	Yard Waste	In addition to the regular yard waste pick-ups, leaf vacuuming service is provided by the Department of Public Works from September 15th – January 15th. In FY2018 Riverdale Park collected 740 cubic yards of leaves.	September 2017 - January 2018
Riverdale Park	Waste Reduction and Recycling	Town residents were able to discard unwanted household items and yard waste on April 21, 2018 as part of the Town's annual spring community clean-up. Bulk items and mixed waste collected totaled more than 21,000 pounds (10.93) tons.	4/21/2018
Riverdale Park	Pollution Prevention BMPs	Performs cleaning services around the Town's storm drain inlets to help prevent clogs	FY2018
Seat Pleasant	Waste Reduction and Recycling; Yard Waste Collection	Provides bi-weekly removal of household refuse; weekly removal of recyclables and yard waste; and removal of bulk trash by appointment.	Ongoing
University Park	Street Sweeping	University Park began shared use of a City of Hyattsville street sweeper in FY2018. University Park sweep 10.5 miles of streets four times during FY2018 and collected 39 cubic yards of debris.	Ongoing
University Park	Waste Reduction and Recycling	Paper Shredding and Electronics Recycling Day for University Park residents held on 10/21/17. A total of 4.3 tons of electronics were collected. All electronic items collected are reused, refurbished or recycled through Turtle Wings Inc., in accordance with local, state and federal regulations. The UP Public Works page at upmd.org also maintains a list of other reuse and salvage organizations.	10/21/2017
University Park	Seasonal Leaf Pickup	Curbside Leaf Vacuuming from Nov. 1-Jan. 13. After Jan. 13, leaves raked to the curb and collected by vacuum	11/1/2017 - 1/13/2018
University Park	Waste Reduction and Recycling	Electronics Recycling Day for University Park residents held on 4/28/18. A total of 4.93 tons of electronics were collected. All electronic items collected are reused, refurbished or recycled through Turtle Wings Inc., in accordance with local, state and federal regulations. The UP Public Works page at upmd.org also maintains a list of other reuse and salvage organizations.	4/28/2018
Upper Marlboro	Street and common area improvements	Began implementing a new beautification plan to ensure that Upper Marlboro's sidewalks, streets and common areas are free from trash and that trees and shrubs are regularly and properly trimmed and pruned.	March 2018 - present