# THE CLEAN WATER PROGRAM GUIDEBOOK SERIES

for

Prince Georg's County Municipalities

Understanding Roles and Responsibilities

Updated July 2019











## **ACKNOWLEDGMENTS**

Prince George's County's *Clean Water Program* is your government's departments working together to comply with the Federal Clean Water Act. We strive to foster a culture of stewardship of our local streams, creeks, wetlands, tidal areas and the Chesapeake Bay.

The Clean Water Program involves the participation of the following departments and offices:

- Department of the Environment
- Department of Permitting, Inspections and Enforcement
- Department of Public Works and Transportation
- Office of Central Services
- Maryland-National Capital Park and Planning Commission
- Office of Law
- Office of Information Technology
- Health Department
- Fire and Emergency Medical Services Department
- Soil Conservation District

In addition, the U.S. Environmental Protection Agency (EPA), the Maryland Department of the Environment (MDE) and municipalities within the County partake in the *Clean Water Program*. Together, we are all working toward making Prince George's County a healthier and more sustainable community.

We would like to extend our thanks and appreciation to the dedicated town and city staff that serve as the liaison to our communities and play a large role in educating the public on how to keep businesses and homes from contributing to polluted stormwater runoff. This guidebook was prepared with your municipality in mind, in order to strengthen your local programs and identify ways that we can work better and stronger together.

Thank you.





















## **FOREWORD**

The Maryland Department of the Environment issues National Pollutant Discharge Elimination System (NPDES) Municipal Separate Storm Sewer System (MS4) Discharge Permits (referred to as the County stormwater permit) that cover stormwater discharges from Prince George's County and all incorporated municipalities within the County, except for the City of Bowie. These permits are updated periodically to assess changing conditions and address new goals.

Since the early 1990s, the Federal government has required larger jurisdictions such as Prince George's County to obtain NPDES permits to control and reduce the amount of pollution transported by stormwater running over hard surfaces – whether it be rainwater or snowmelt, or water used to clean the car or moisten the lawn – into the storm drain and, ultimately, into local waters.

Each new permit builds on the foundation established by previous ones, challenging us to do more as we strive to minimize the amount of polluted runoff going into our waterbodies, making the County's water cleaner and our communities greener.

Additional measures are needed to strengthen stormwater cleanup efforts and reduce water-polluting behaviors. This includes ramping up public education and community engagement efforts, reducing polluted runoff from government operations, developing enforceable implementation plans for meeting already-established water quality standards and retrofitting existing County- and municipally-owned streets, alleys, parking lots and buildings. Collectively, these actions address polluted stormwater runoff from hard surfaces that don't absorb water. We will get there working with the County's many incorporated towns and cities whose stormwater discharges are covered by the County stormwater permit.

This guidebook provides municipal program administrators and staff with practical information to help in the implementation of the Federal Clean Water Act. It explains the key permit requirements; the County obligations and municipal responsibilities; and the tools, resources and assistance available to the municipalities working in tandem with County agencies.

Our goal is to empower the County's cities and towns as they strive to strengthen local-level activities to reduce water pollution and open up a dialogue on how we can work together to build cleaner, greener, healthier, more beautiful communities.



# Did you know?

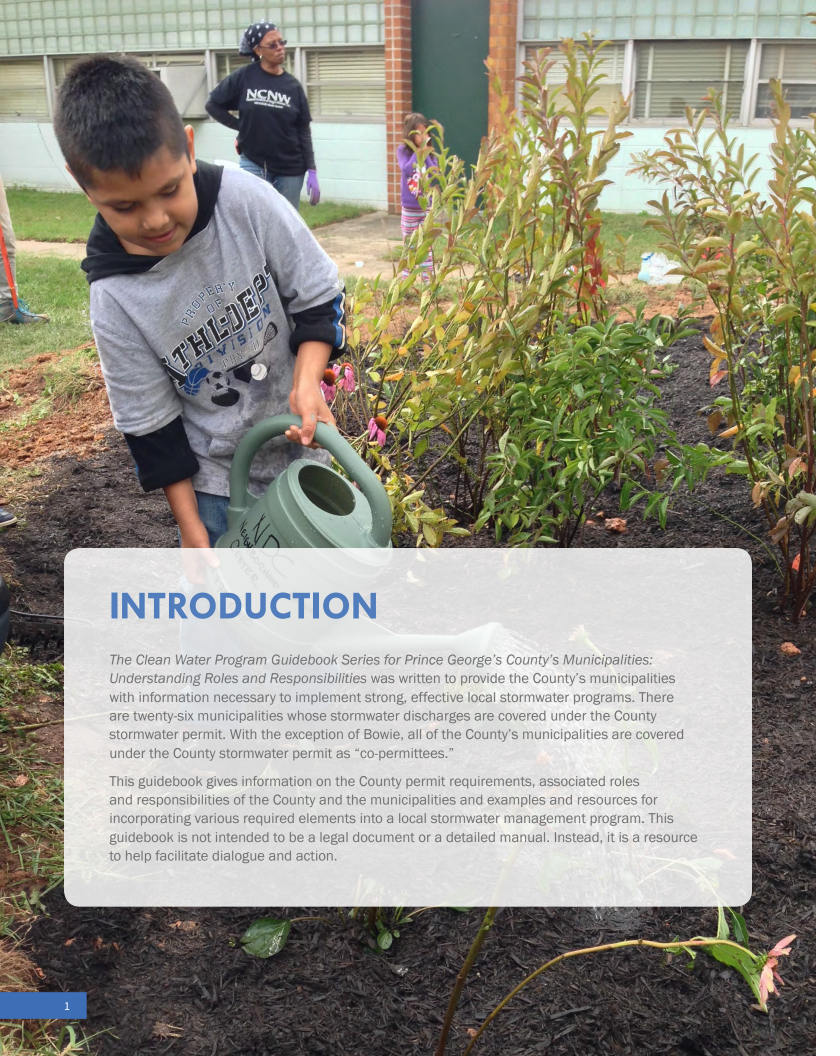
Prince George's County is not the only County required to address polluted stormwater runoff from impervious areas that don't absorb water, such as parking lots, roads and roofs.

With the exception of Bowie, which owns and operates its own storm drain system, all of the County's municipalities are considered "co-permittees" and are also required to address polluted stormwater runoff.

ACKNOWLEDGMENTS

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The Clean Water Program Guidebook Series for Prince George's County's Municipalities: Understanding Roles and Responsibilities is divided into three sections:

- Curbing Polluted Stormwater Runoff in Prince George's County provides an overview of the importance of clean water, the history of the County stormwater permit and what the permit requires us to do in order to curb polluted stormwater runoff.
- The County's Clean Water Program discusses the seven core components of the County's Clean Water Program, how they relate to the County stormwater permit requirements and the roles and responsibilities of the County and its municipalities in implementing them. The seven core components of the Clean Water Program are:
  - Stormwater management
  - Erosion and sediment control
  - Public education and community engagement
  - Trash and litter
  - Illicit discharge detection and elimination
  - Property management and maintenance
  - Clean water restoration
- Special emphasis is placed on establishing effective public education and community engagement programs, addressing trash and litter, implementing property management and maintenance programs and getting engaged in the County's Clean Water Program.
- Where to Learn More provides a list of available County, State and Federal resources.

# CURBING POLLUTED STORMWATER RUNOFF IN PRINCE GEORGE'S COUNTY



## WHAT IS POLLUTED STORMWATER RUNOFF?

In Prince George's County's urban and suburban communities, much of the land is covered by buildings, pavement and compacted soils. These hard surfaces prevent rain, snowmelt and even water from our garden hoses from soaking into the ground. Instead, most of this water "runs off" these surfaces where it flows into storm drains.

All County storm drains flow directly to our streams, rivers, wetlands and other waterbodies. The runoff is not treated in any way. That means any substance the runoff picks up immediately makes its way into the water and causes pollution.

Some pollutants — such as bacteria, pesticides, fertilizers, oil and soap — are harmful in any quantity. Others — like dirt, pet waste, grass clippings and trash — cause harm when present in large quantities.

## **The Importance of Clean Water**

Prince George's County, Maryland has a vast number of streams and rivers that not only provide drinking water, critical wildlife habitat and recreational and educational opportunities, but also play a vital role in our local economy.

Polluted, uncontrolled stormwater runoff has a significant impact on local waterbodies. Untreated polluted stormwater runoff is generally transported through a community's storm drain system – the system of gutters, roadside ditches, drains or underground pipes designed to carry stormwater runoff away from the built environment and into local waterbodies. Polluted stormwater runoff is the number one cause of water pollution in urban and suburban areas across the United States, and Prince George's County is no exception.

## **A Driver for County Action**

Growing public awareness and concern regarding the impacts of polluted stormwater runoff on streams and other waterbodies resulted in Congress amending the Federal Clean Water Act in 1987 and required the Environmental Protection Agency (EPA) to take action. In response, EPA developed a program that required large and medium-sized communities with their own storm drain systems to obtain stormwater permits on five-year cycles. The new permit system was enacted in two phases, with the first phase targeting larger communities.

In 1993, Prince George's County was among the first jurisdictions in Maryland to be issued a stormwater permit. In it, Maryland Department of the Environment (MDE) required the County to lay the foundation for a comprehensive program to reduce the amount of polluted stormwater runoff entering local waterbodies. The activities focused on inventorying and mapping the storm drain system; identifying pollution sources; monitoring storm events; enhancing existing management programs; and establishing new management programs. *Prince George's County's Municipal Separate Storm Sewer Systems Discharge Permit* (referred to as the County stormwater permit) is reissued on a five-year cycle. Each generation of stormwater permits has required increasingly more actions to be taken to reduce polluted stormwater runoff.

## **History of the County's Permit**

The goal of the County stormwater permit is to keep harmful pollutants out of our waterbodies. Each permit re-issuance has required the County to do increasingly more to meet this obligation.

The initial permit in 1993 laid the foundation for a comprehensive approach to controlling polluted stormwater runoff. During the course of the 1999 permit, the County built one of the most progressive municipal stormwater programs in the Mid-Atlantic region. The County evaluated water quality countywide; prioritized watersheds for more detailed analyses and implementation guidance; and began to restore existing impervious areas. These efforts continued through the 2004 permit's span.

Polluted stormwater runoff is the number one cause of water pollution in Prince George's County's developed areas.

In spite of these efforts, many of Prince George's County's waterbodies do not meet Maryland's criteria for clean water. They are severely impaired due to the amount of pollutants such as nitrogen, phosphorus and sediment in stormwater runoff.

Prince George's County is one of many jurisdictions where Total Maximum Daily Load (TMDL) limits have been imposed on the amount of nitrogen, phosphorous and sediments that can enter the County's waterbodies. These limits have been established to meet EPA-approved estimates on what it will take to improve the Chesapeake Bay Watershed's overall health. Limits have also been set related to other pollutants of concern — most notably, the amount of trash (such as plastic bags, food and drink containers and polystyrene foam) that enters the Anacostia River via stormwater runoff. Bacteria is also a problem.

## **About the County's Current Permit**

The County's current permit builds on existing water cleanup efforts, setting new goals for comprehensive clean water programming. The permit covers the County and all incorporated municipalities except the City of Bowie. The permit requires the County to do the following:

- Implement comprehensive stormwater management programs for addressing runoff from new and redevelopment projects.
- Perform screening and assessments to detect and eliminate illicit discharges, illegal dumping and spills of pollutants into the storm drain; map storm drain systems; and monitor urban runoff.
- Expand public education and public awareness activities related to trash, litter and other pollution prevention measures.
- Develop and implement pollution prevention plans and good housekeeping procedures for each County-owned or municipal facility that requires them, including parks, roadways, parking lots and areas of industrial activity.
- Establish local restoration plans for achieving EPA-established or EPA-approved pollution limits for pollutants such as nitrogen, phosphorous and trash in each impaired stream or watershed.
- Increase existing stormwater restoration goals from 10% to 20% for retrofitting previously developed urban areas in the County that have little or no stormwater management treatment.
- Perform comprehensive watershed monitoring to assess and evaluate the adequacy of ongoing restoration efforts.

The County stormwater permit also requires permit and program activity updates be submitted to Maryland Department of the Environment on an annual basis.

# Filling the Gaps: A Call for Municipal Action

The responsibility of reducing stormwater pollution is not the County's alone. Municipalities have their own set of compliance requirements that must be met.

Additional Federal Clean Water Act regulations were enacted in 1999 to require certain smaller urban municipalities (with 1,000 or more people and containing an extensive network of storm drainage pipes) to obtain stormwater permits and implement six minimum control measures to reduce polluted stormwater runoff.

- Public Education and Outreach
- Public Involvement/Participation
- Illicit Discharge Detection and Elimination
- Construction Site Runoff Control
- Post-Construction Runoff Control
- Pollution Prevention/Good Housekeeping

The purpose was to address gaps in coverage when a small unregulated municipality is located next to or within a larger jurisdiction that is subject to a stormwater permit. These gaps create an equity problem because similar discharges may remain unregulated even though they cause or contribute to the same water quality problems.

Twenty-three of the County's twenty-seven municipalities were affected (Eagle Harbor, Edmonston, North Brentwood and Upper Marlboro did meet the population threshold) and were required to seek coverage under the State's General Permit for Discharges from Small Municipal Separate Storm Sewer Systems (referred to as the State general stormwater permit) by June 11, 2003. Since then, Edmonston has also been required to seek coverage as its population now exceeds 1,000 people. Instead of multiple individual programs, the State gave each municipality the option of sharing responsibilities for implementation with the County. Only the City of Bowie opted to create its own program, as Bowie has authority over all public storm drain systems found in its city limits.



## WHAT ARE THE SIX MINIMUM MEASURES YOUR MUNICIPALITY MUST ADDRESS?

**Public Education and Outreach** to distribute educational materials and perform outreach to inform citizens about the impact polluted stormwater runoff has on water quality.

Public Involvement/Participation to provide for citizen participation in program development and implementation. Activities must include effectively publicizing public hearings for actions or decisions involving stormwater management and sponsoring annual public "stream cleanup" events or similar volunteer restoration days.

An **Illicit Discharge Detection and Elimination** program to field screen storm drain system outfalls, inspect the storm drain system for the purpose of identifying the source of any illicit discharge to the storm drain system and enforce penalties where appropriate.

Construction Site Runoff Controls to control construction site stormwater runoff for any construction activities that disturb five thousand (5,000) square feet or more of earth.

Post-Construction Runoff Control to address the discharge of post-construction stormwater runoff from new development and redevelopment for any project that disturbs five thousand (5,000) square feet or more of earth.

Pollution Prevention/Good Housekeeping methods and procedures to reduce pollutants from all municipal operations, including municipal training measures and techniques, fleet, yard and building maintenance and following proper stormwater permitting procedures for all municipally owned activities and facilities.



## Does my municipality have responsibilities under the County stormwater permit?

Yes. Twenty-six of the County's twenty-seven municipalities are considered "co-permittees" and share permit obligations related to discharges from the storm drain system. These include:

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

## What does the County stormwater permit cover?

The County stormwater permit covers stormwater discharges from all incorporated County municipalities (excluding Bowie) and provides an excellent platform for coordination between the municipalities and the County. The municipalities' core responsibilities, however, are the same as what's required by the County stormwater permit.

## What are my municipality's responsibilities?

The overwhelming majority of the responsibilities for stormwater management fall on the County. Two areas in particular where municipalities must be involved include:

- Implementing public education and community engagement programs as they relate to trash, litter and other stormwater pollutants.
- Implementing pollution prevention plans or good housekeeping procedures for municipal activities and municipal-owned facilities (Note: If your municipality has a public works yard, you may need to seek coverage under the State general industrial stormwater permit. See pages 27-30 for more information).

Municipalities also share responsibility for reporting back to Maryland Department of the Environment on an annual basis.

#### What about Bowie?

The City of Bowie owns its own public storm drain system and is solely covered under the State general stormwater permit for smaller municipalities. Bowie is using its own resources to meet the minimum control measues required by the State general stormwater permit.

CURBING POLLUTED STORMWATER RUNOFF IN PRINCE GEORGE'S COUNTY

## THE COUNTY'S CLEAN WATER PROGRAM

## **Clean Water for All**

The County's *Clean Water Program* facilitates compliance with the Federal Clean Water Act by working with departments and offices from Prince George's County. The program itself is broken into seven core components: stormwater management; erosion and sediment control; public education and community engagement; trash and litter; illicit discharge detection and elimination; property management and maintenance; and clean water restoration. The *Clean Water Program* represents your County departments working hard to protect local waterbodies for generations to come.

## **County Involvement**

The County's Department of the Environment oversees the *Clean Water Program* as a whole, but other agencies play lead or supporting roles in implementing individual components. For example, the Department of Permitting, Inspections and Enforcement oversees County efforts related to implementing stormwater management and erosion and sediment control measures, while the Fire and Emergency Medical Services Department oversees the County's *Spill Response and Recovery Program*. The Department of Public Works and Transportation manages public storm drain facilities and infrastructure, vegetative roadside management, snow and ice control and several public education and community engagement programs.



## WHAT DEPARTMENTS ARE INVOLVED IN THE CLEAN WATER PROGRAM?

- Department of the Environment
- Department of Permitting, Inspections and Enforcement
- Department of Public Works and Transportation
- Office of Central Services
- Maryland-National Capital Park and Planning Commission
- Office of Law
- Office of Information Technology
- Health Department
- Fire and Emergency Medical Services
   Department
- Soil Conservation District

## **Municipal Engagement**

Creating a successful *Clean Water Program* requires more than just County agency involvement. It requires creating stronger program infrastructure, understanding and meeting the needs of a diverse community and creating community partnerships to extend the reach of the program. That community connection starts with you.

# **Breaking Down the Core Components**

The County's *Clean Water Program* includes seven core components that relate to the seven major compliance categories of the County's stormwater permit. A description of the core components is provided on the following pages, along with information on how each relates to specific permit requirements, what the County is doing and what your municipality can do to help.

The areas where municipal involvement is needed the most include building stronger public education and community engagement, establishing effective trash and litter outreach programs, ensuring better property management and maintenance for municipal-owned properties and accelerating clean water restoration.

The Department of the Environment's Sustainability Division has a variety of programs available that are geared towards engaging communities and individuals in restoration and promoting sustainable solutions. Their expertise is available to help your municipality plan its own community services and outreach efforts.



# WHAT PROGRAMS AND ASSISTANCE DO THE DEPARTMENT OF THE ENVIRONMENT PROVIDE TO ENCOURAGE COMMUNITY OUTREACH AND ENGAGEMENT?

- Clean Water, Clear Choices
- Pet Waste Campaign and PGCPetWasteTRAK
- Stormwater workshops, talks, trainings, and interactive tabling
- Tree ReLEAF
- Arbor Day Every Day
- Right Tree, Right Place
- PGCTreeTRAK
- Tree Planting Demonstrations
- Keep Prince George's Beautiful
- Storm Drain Stenciling
- PGCLitterTRAK
- Adopt-a-Stream
- Clean Sweep

# Roles and Responsibilities

What are my municipality's roles and responsibilities?

Municipality

County













"Life's most persistent and urgent question is: 'What

are you doing for others?" — Martin Luther King, Jr.



**Stormwater Management** 

Erosion and Sediment Control Public Education and Community Engagement **Trash and Litter** 

Incorporate trash and litter education in public education component.

Include information on progress in reporting to the County on trash and litter.

The County maintains a stormwater management program which limits polluted stormwater runoff from new and redevelopment projects by installing environmental site design or green infrastructure features to the maximum

and regulations.

Report stormwater control problems to

extent practicable,

in accordance with

Maryland State law

the County.

The County maintains and implements a program to control and prevent erosion and sediment loss on construction sites for new and redevelopment projects, in accordance with Maryland State law and regulations.

Report sediment control problems to the County.

The County and municipalities can work together to implement and maintain public education and community engagement programs to increase community awareness and involvement in reducing stormwater runoff.

Report back to the County annually on public education and community engagement programs and activities. Illicit Discharge Detection and Elimination

The County accepted primary responsibility for meeting this minimum control measure; however, municipalities have a role in educating the public about impacts and ways to prevent problems, as well as where to report issues.

Immediately report problems to the County.

Report back to the County any additional measures your municipality puts in place related to Illicit Discharge Detection and Elimination. Property Management and Maintenance

Municipalities are responsible for preparing and implementing a Stormwater Pollution Prevention Plan (SWPPP) for municipal-owned properties and implementing stormwater management practices that adhere with MDE's stormwater permit accounting guidance.

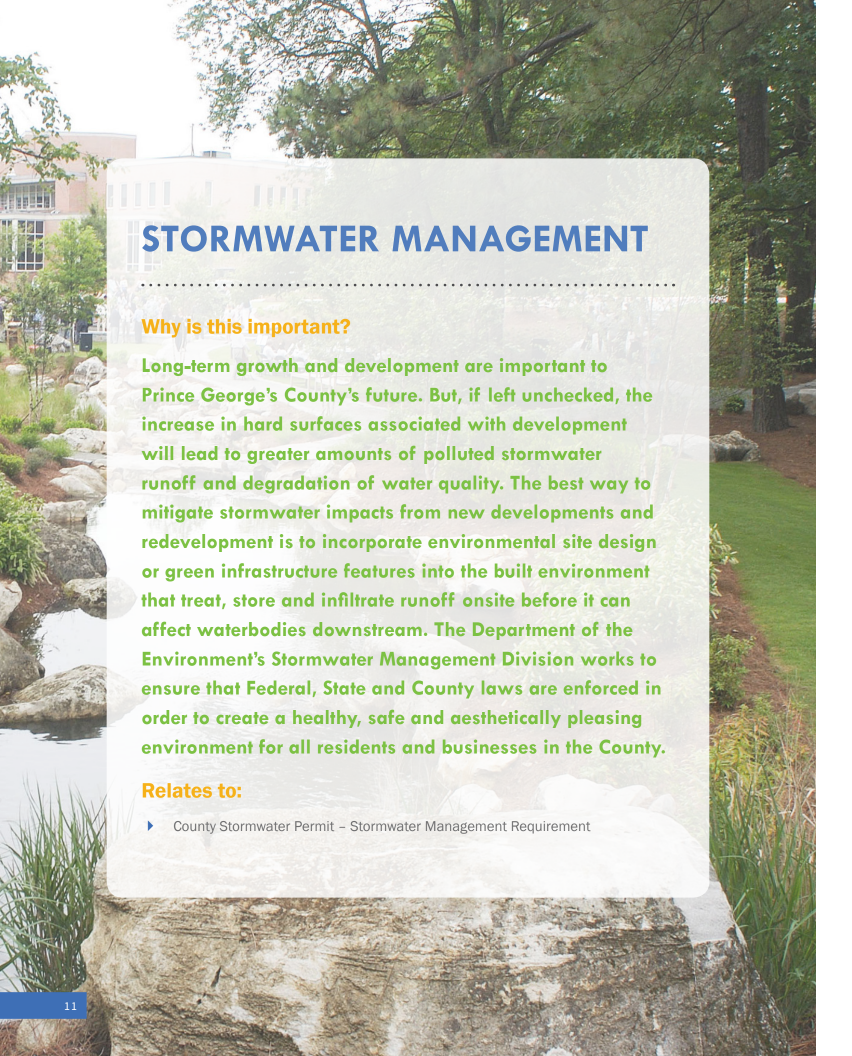
Maintain good records of pollution prevention activities and collaborate with the County for proper reporting of activities to MDE.

For municipalities with industrial stormwater permits, report monitoring data to the State from municipal stormwater discharge points as dictated by an approved SWPPP.

**Clean Water Restoration** 

Encourage public involvement where applicable. Work with the County to implement restoration efforts. Ensure practices are implemented in a way that meets MDE's stormwater permit accounting guidance.

Work with the County to submit updates to the State on an annual basis.



Under the County's stormwater permit, municipalities are required to manage stormwater runoff for any construction activity that disturbs 5,000 square feet or more of soil. The Department of Permitting, Inspections and Enforcement oversees this program in Prince George's County.

# How Can I Coordinate with the County?

The Prince George's County Department of the Environment's Sustainability Division provides many opportunities for engagement at the local level. This includes helping local groups plant trees and encouraging citizens and private property owners to reduce their stormwater impacts. The Sustainability Division holds workshops throughout the County related to rain gardens, rain barrels, pet waste reduction, litter reduction, tree planting and other stormwater best management practices that private property owners can implement, often at low or no cost. The County and Chesapeake Bay Trust staff help property owners fund and implement stormwater management practices on individual properties through the *Rain Check Rebate* Program.

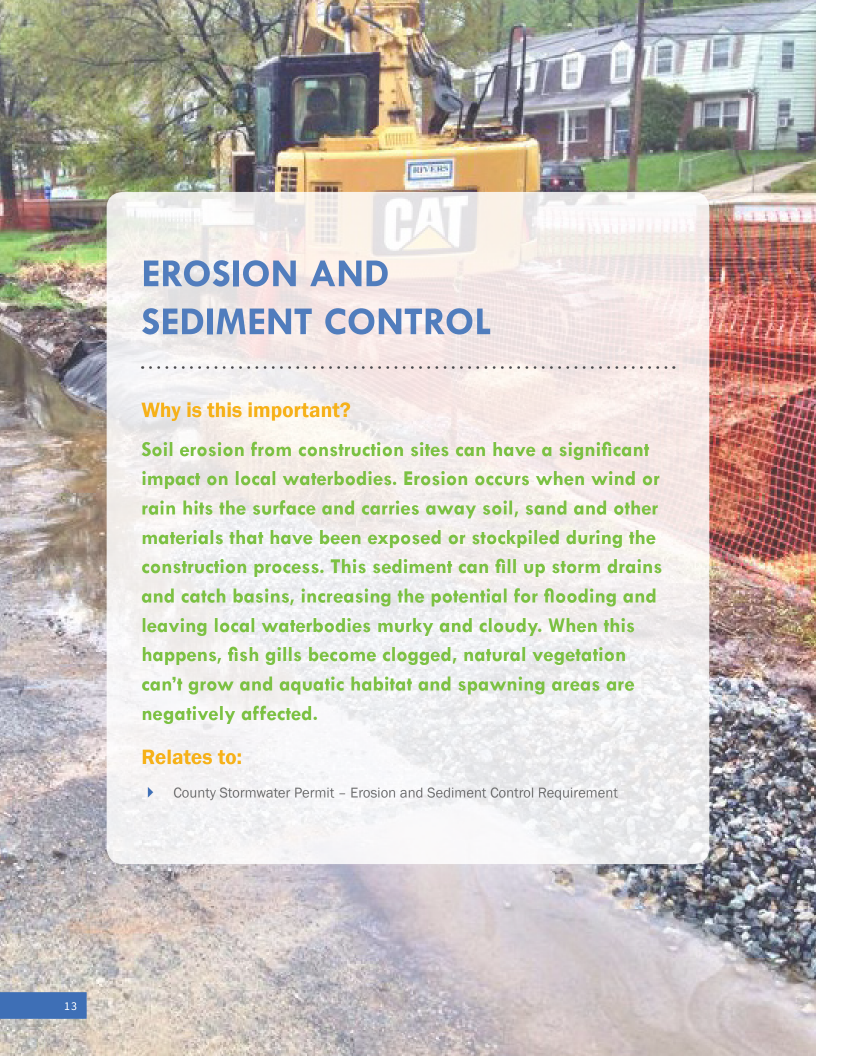
County staff can also provide technical assistance related to tree planting and care, litter reduction, storm drain stenciling, and other ways to improve environmental quality and engage residents and local leaders. Contact County staff to learn more about how best to incorporate these resources into your municipality's stormwater management and community engagement programs.

# What are my annual reporting requirements?

The County tracks the progress towards satisfying the County stormwater permit requirements and reports back to Maryland Department of the Environment annually on any problems or necessary modifications to implement environmental site design practices. The County also reports annually on any changes that have been made or need to be made to all ordinances, regulations and development plan review and approval processes to comply with the County stormwater permit's requirements.

# What are the County's responsibilities?

The County stormwater permit requires that the County maintain a stormwater management program that limits the amount of polluted stormwater runoff from any new and redevelopment projects by installing environmental site design or green infrastructure features, such as *Rain Check Rebate Program* eligible practices, to the maximum extent possible in accordance with the County's Stormwater Design Manual. This program has been in place for over 30 years and is overseen by the Department of Permitting, Inspections and Enforcement.



The County's stormwater permit requires affected municipalities to develop a program to reduce pollutants in stormwater runoff to the storm drain system for new and redevelopment construction projects in accordance with Maryland State law and regulations. In Prince George's County, the Department of Permitting, Inspections and Enforcement oversees this program; no municipal involvement is required.

# What are the County's responsibilities?

The most current County stormwater permit – similar to the past permit – requires that an erosion and sediment control program be in place to control and prevent erosion and sediment loss on construction sites that are one acre or greater in size. This includes offering certification classes to educate construction site operators regarding erosion and sediment control compliance and reporting back to Maryland Department of the Environment on program activity and construction activities on a regular basis.

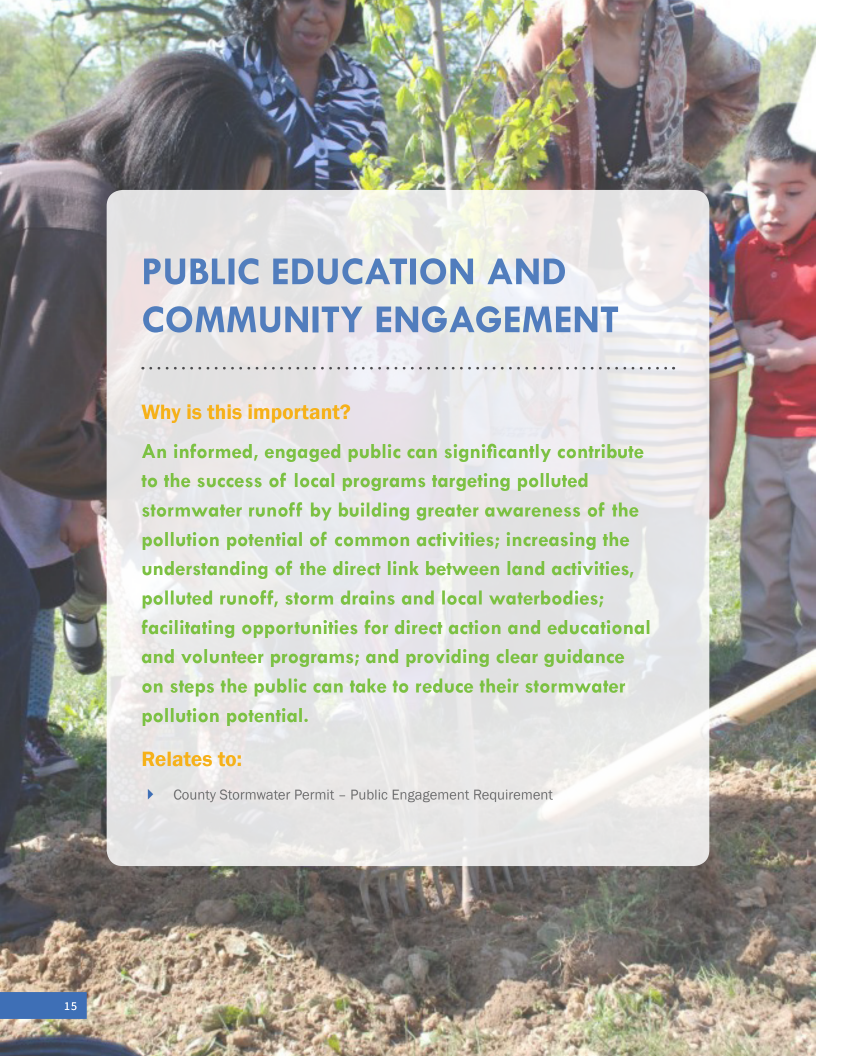


Erosion associated with construction activities can be up to 200 times greater than that from agricultural lands and nearly 2,000 times greater than that naturally occurring in grassy and wooded areas and forests.

# What are my annual reporting requirements?

Municipalities should immediately report sediment and erosion control problems from construction sites to the County. To do so, please contact the County at (301) 883-5600.

Annual reporting requirements are handled by the County. Each quarter, the County reports back to Maryland Department of the Environment regarding any earth disturbances exceeding one acre. The County reports to Maryland Department of the Environment on an annual basis regarding all other program activities.



The County's stormwater permit requires municipalities to implement a public education program to distribute educational materials to the community or conduct equivalent outreach activities about the impacts of polluted stormwater runoff on local water resources and the steps that can be taken to reduce pollution. Municipalities are also obligated at a minimum to ensure compliance with public notice and open meetings laws and to sponsor an annual volunteer activity that directly involves the public in restoration activities such as a stream cleanup, streamside tree plantings, storm drain stenciling/inlet marking or stream monitoring.

## What are the County's responsibilities?

Similarly, the County has public education responsibilities. These include providing information on the benefits of green solutions to pollution prevention (such as *Rain Check Rebate Program* eligible practices) and proper disposal of pet waste, yard waste, household chemicals and other hazardous substances for which the owner no longer has a use. It also requires the County to maintain a compliance hotline or similar tool for public reporting of water quality complaints.





## What opportunities are available to coordinate efforts?

There are many opportunities for municipalities and the County to work together to build strong, effective community education and engagement programs that foster a culture of stewardship. For example, the Department of the Environment can help you set up a volunteer storm drain stenciling/inlet marking project to increase awareness of stormwater issues and prevent pollution. The Department of the Environment also manages programs to increase urban tree canopy, help residents install stormwater best management practices, reduce pet waste and litter and increase general awareness of sustainability and clean water issues in fun, interactive ways. For full program descriptions and contacts, refer to the list at the end of this guidebook. Examples of program offerings include:

- Workshops on topics such as rain gardens, rain barrels, pet waste and *Rain Check Rebate*
- Tree ReLEAF and Arbor Day Every Day programs which help fund tree planting
- Tree planting demonstrations and technical assistance
- Community cleanup programs such as Adopt-a-Stream and Clean Sweep
- Mobile apps for tracking tree planting, trash cleanups, and pet waste stations; PGCTreeTRAK, PGCLitterTRAK, and PGCPetWasteTRAK





# What are some best practices my municipality can employ?

- Create a public education, outreach and engagement strategy that identifies measurable goals and milestones; targets audiences and messages; identifies distribution and evaluation options; and highlights connections with other core elements of a polluted stormwater runoff reduction program.
- Ensure that outreach messages are strong, clear and able to create behavior change by repeating key points and connecting environmental issues to other community concerns such as property values and health.
- Conduct a Rain Check Rebate Program workshop to encourage community members to install Rain Check Rebate-eligible practices.
- Conduct volunteer restoration events annually such as stream cleanups, tree plantings/tree care, storm drain stenciling events or stream monitoring projects.
- Distribute engaging online information to residents and businesses that help connect environmental issues to common concerns like community health, safety, education and aesthetic value to make downstream water quality issues more relevant to daily life.
- Produce and distribute materials such as educational displays, pamphlets, booklets and utility stuffers to inform the public about polluted stormwater runoff.
- Promote the stormwater message in the classroom by partnering with educators and experts to develop stormwater-related programs.

- Educate the public on the importance of reducing, reusing and recycling.
- Market outreach programs though promotional giveaways such as small tokens bearing educational slogans and graphics.
- Engage and inform non-English speaking residents about the importance of clean water.
- Provide residents and businesses with local and County contacts for the public reporting of water quality complaints including suspected illicit discharges, illegal dumping and spills.
- Design and implement educational programs in underrepresented neighborhoods to address the concerns of residents.
- Create a local pet waste campaign to educate pet owners about how cleaning up pet waste helps improve community aesthetics, protects public health and keeps local waterways clean.
- Don't reinvent the wheel! Build on existing programs and use resources from the County, neighborhing municipalities or environmental groups that allow their materials to be publicly distributed. Tailor materials to suit your community, but don't start from scratch unless necessary!
- Create a local tree program to inventory existing trees, monitor tree health, identify where trees can be newly planted or replaced and help organize tree planting and educational events. Engage with County tree programs to secure technical support and funding.
- Repetition is important. Develop ongoing programs that reinforce environmental messages and build behavior change over time.
- Attend County events and make full use of County resources when implementing environmental programs.

# What are my annual reporting requirements?

Maryland requires all municipalities and/or jurisdictions covered by a stormwater permit to submit annual reports on public education and outreach and public involvement and participation efforts.

It's important to identify measurable goals and your town's or city's success towards meeting those goals. What your municipality opts to do will vary based on your own needs and issues, which is why it's important to create a public education, outreach and engagement strategy upfront. Potential metrics could include the number of demonstration projects installed; the number of students receiving stormwater education as a regular part of the school curriculum or after-school programs; the number of certified businesses that participated in training for a "green certification" program; or the number of partnerships established with local nonprofits, religious organizations, businesses or neighborhood groups.

The best way to do so is to work with the County to make sure your municipality's efforts are reported back as part of the County's annual report to Maryland Department of the Environment.







# Are you on track? PUBLIC EDUCATION AND COMMUNITY

**ENGAGEMENT CHECKLIST** 

- Prepare an education, outreach and engagement implementation strategy that addresses local concerns.
- ☐ Provide stormwater-related information such as pollution prevention tips, pet waste reduction or other topics.
- Sponsor an annual or semi-annual volunteer restoration activity.
- □ Keep a long-term record of activities and collaborate with the County for proper reporting of activities to Maryland Department of the Environment.



Municipalities should incorporate a trash and litter component into their public education and community engagement programs. For the Anacostia River watershed in particular, trash is a significant issue.

# What are the County's responsibilities?

The County is responsible for evaluating current trash and litter control efforts, developing strategies to reduce trash, carrying out the Implementation Plan for the Anacostia River Wastershed Trash Total Maximum Daily Load in Prince George's County and supporting public education and outreach efforts.

# What opportunities are available to coordinate efforts?

It is important for the County and municipalities to work together to establish a successful litter reduction program. Hosting events such as an annual *Volunteer Neighborhood Cleanup* or *Growing Green with Pride* event can foster a sense of community and environmental responsibility for both residents and businesses.

The County can help set up a community education program that informs residents of the harmful effects of littering and provides them with options for recycling and waste disposal. Such messages can be conveyed to the public in flyers, door hangers, magnets and bumper stickers.



Many municipalities and local groups such as civic associations hold community cleanups on a regular basis. The Department of the Environment's Sustainability Division, among other County groups, are eager to support these efforts and to help expand action at the local level. Programs include:

- The Adopt-a-Stream program encourages local groups to adopt segments of stream, facilitating stream clean-ups four times a year. This helps directly connect community members to the health of local waterways.
- Storm drain stenciling, where Department of the Environment staff provides materials and instructions. Stenciling storm drains with environmental messages helps increase awareness of litter's impact on water quality.
- The Clean Sweep Initiative is a coordinated inter-agency effort to clean up communities in the Anacostia River Watershed and other identified areas to help meet the County's trash reduction goals.







# What are some best practices my municipality can employ?

## TRAINING AND EDUCATION

- Educate the public on the importance of reducing, reusing and recycling to instill a sense of community responsibility.
- Use promotional giveaways or prizes such as small tokens bearing environmental slogans and graphics to help encourage participation in trash and litter events.
- Engage non-English speaking residents and inform them about the importance of trash and waste reduction.
- Work with the County and local volunteers to stencil storm drains and increase visibility of stormwater runoff impacts.
- Send out educational materials and hold events on a regular basis to reinforce the importance of litter reduction and help change behavior.

## **MUNICIPAL ACTIVITIES**

- Provide adequate trash receptacles, recycling bins and cigarette butt receptacles based on expected needs.
- Maintain regular street sweeping, receptacle servicing and roadside cleanups.
- Provide residents and businesses with local and County contacts for the public reporting of trash and litter concerns.
- Organize local groups to participate in the *Adopt-a-Stream* program.

- Use the *PGCLitterTRAK* app to report the results of local cleanups on a regular basis.
- Coordinate with County programs such as Growing Green with Pride, Clean Sweep, or Keep Prince George's Beautiful to organize community cleanups.

#### **MUNICIPAL FACILITIES**

Convert existing waste bins to recycling bins to promote waste reduction within municipal buildings.



# What are my annual reporting requirements?

Annual reporting for trash and litter should be incorporated into the public education and outreach reporting. Municipalities should document measurable parameters such as the number of education and outreach events; amount of trash removed during cleanup programs; and number of public meetings and their outcomes based on trash and litter concerns. Municipalities should coordinate reporting activities related to trash with the County. Using the *PGCLitterTRAK* app is a convenient way to share the results of your litter cleanup activities with the County.



## TRASH AND LITTER CHECKLIST

- Prepare an education, outreach and engagement implementation strategy that addresses local trash concerns.
- □ Provide information and links relevant to waste reduction, recycling and litter control.
- ☐ Sponsor a volunteer cleanup program for local residents and businesses.
- Keep a long-term record of activities.



# ILLICIT DISCHARGE DETECTION AND ELIMINATION

## Why is this important?

An illicit discharge is anything entering a storm drain system that is not composed entirely of stormwater. This is a problem because unlike wastewater — which flows to a treatment plant — stormwater flows directly to local waterbodies. Some illicit discharges may be the result of routine activities (such as lawn care and automotive maintenance) while others may be the result of illegal activities (such as littering and improper disposal of hazardous materials). The best way to prevent this is by stopping materials from entering the storm drain through better education and enforcing prohibitions on illicit discharges and improper dumping.

## **Relates to:**

County Stormwater Permit – Illicit Discharge Requirement

# What are my municipality's responsibilities?

Municipalities should to develop, implement and maintain a program to ensure that only stormwater enters the storm drain system – unless otherwise permitted by Maryland Department of the Environment – and that illegal dumping or illegal connections to the stormwater drainage system are eliminated.

The County oversees this obligation for all municipalities except Bowie. It is important for each community to take a role in ensuring:

- Staff are trained to recognize, respond to, track and report illicit discharges;
- A spill prevention and response plan is in place;
- Community residents and businesses are educated; and
- Numbers and links to report any spill or discharges are easily accessible.

# What are the County's responsibilities?

The County took on the responsibility to map the storm drain system and identify pollution sources in response to the 1993 County stormwater permit. Since then, it has also put in place a process to:

- Field screen at least 150 outfalls annually;
- Conduct an annual visual survey of commercial and industrial areas for discovering, documenting and eliminating pollutant sources;
- Maintain a program to address and respond to stormwater pollution complaints, including illegal discharges, dumping and spills;

- Use appropriate enforcement measures, when necessary, to correct major pollution problems or in cases where violations or fines are necessary; and
- Report illicit discharge detection and elimination activities on an annual basis.

The County uses a cooperative approach to achieve compliance. This approach emphasizes public education for preventing pollution problems.

## What opportunities are available to coordinate efforts?

It is important that all municipalities are aware of the resources the County has in place to help tackle issues including: illegal dumping, unusual discharges into streams or storm drains, oil and chemical spills, sewer and septic leaks from manholes and pipes and large areas of bare soil and erosion.

The County has an established *Volunteer Storm Drain Stenciling Program*. This is a great way to spread the word throughout your community and take action to prevent polluted stormwater runoff and maintain a clean environment. Your community can help prevent stormwater pollution by stenciling/inlet marking the storm drains in your neighborhood with the "Don't Dump – Chesapeake Bay Drainage" message. Storm drain stenciling/inlet marking serves as a visual reminder to your neighbors that anything dumped in the storm drain contaminates the Chesapeake Bay. Municipalities are encouraged to reach out to the County or each other to develop other educational materials to target specific concerns in your community.

In addition, the County holds trainings for its staff in illicit discharge detection and elimination and pollution prevention. If you would like to discuss how members of your municipal staff can participate, contact the Department of the Environment.

# What are some best practices my municipality can employ?

The County has taken on the primary responsibility for ensuring that illicit discharges are detected and eliminated. Municipalities can play a strong role in public education, which is one of the most important tools for implementing this program. The following are a list of best practices you can incorporate – most of which overlap with other municipality requirements, such as public education, community engagement and pollution prevention and good housekeeping.

- Train municipal staff on permissible and prohibited discharges, how to identify and report illicit discharges and relevant enforcement procedures.
- Provide training to maintenance employees on the basics of how municipal operations can result in the discharge of pollutants; basic knowledge of illicit discharge, including detection and elimination; and what steps can be taken to prevent these discharges from municipal operations. Note: the County maintains training videos for municipal employees such as code enforcement staff, as well as the general public.
- Establish a municipal spill prevention and response plan that clearly states how to stop spills at the source, how to contain and clean up spills, how to dispose of contaminated materials, who to call when a spill has been detected and how to train personnel to prevent and control future spills.
- be Educate residents and businesses about the hazards associated with illicit discharges and the improper disposal of waste and how to identify and report illicit discharges through the distribution of flyers, posters or other public education tools targeted towards specific audiences (e.g., carpet cleaning business).



- Provide residents with information about:
  what is considered a household hazardous
  waste; the location and hours of operation of
  Prince George's Household Hazardous Waste
  Acceptance Site and sites for yard waste, scrap
  tires and appliances at the Brown Station Road
  Sanitary Landfill; special collections for senior
  citizens and the disabled; and other options
  for disposing of used, unbroken compact
  fluorescent lamp (CFL) bulbs.
- Conduct a volunteer storm drain stenciling/ inlet marking project to raise awareness about the connection between storm drains and clean waters. This can help deter littering, excess fertilizer use, dumping and other practices that contribute to polluted stormwater runoff.
- Ensure that citizen reporting hotlines or website forms are easily accessible, that reports are followed up and that the reporter receives a notice of the results.

# What are my annual reporting requirements?

Pollution problems should be immediately reported to the Department of the Environment by calling (301) 883-5833 or online at www.countyclick311. com. Dial 911 to report any emergencies (hazardous waste spills or spills of raw sewage, gasoline, chemicals or radioactive discharge).

Annual reporting for illicit discharge detection and elimination should focus on documenting progress on the measurable goals your community has put in place regarding education and training. These may include the number of storm drains stenciled/inlets marked or the number of flyers, posters or other public education tools distributed to targeted audiences.

Reporting should also focus on the documentation of any significant spill within your municipality that your staff, or local fire department responded to. Documentation should contain certain information such as the date, time and nature of the incident, estimated amount of material, clean up methods, authority contacted and methods to prevent further release of material into the environment.

The County takes responsibility for all other annual reporting requirements regarding identifying illicit connections, illegal dumpings, industrial/business connections and any instances where major pollution problems were corrected or cases where violations or fines were necessary.



## ILLICIT DISCHARGE DETECTION AND ELIMINATION CHECKLIST

- □ Establish and maintain an agreement with Prince George's County to map, inspect and eliminate illicit connections to the storm drain system.
- Develop a spill prevention and response plan.
- ☐ Train staff on spotting, reporting and enforcement procedures.
- Provide information and links relevant to illegal dumpings or illicit connections and the proper disposal of waste.
- ☐ Keep a long-term record of activities.



The County stormwater permit requires municipalities to seek NPDES stormwater general permit coverage for any municipally-owned facilities that contain industrial activities. If your municipality owns and manages municipal facilities that conducts activities classified as industrial (e.g., vehicle and fleet maintenance, fueling yard, salt storage areas, vehicle washing activities), you must obtain coverage under the State General Permit For Discharges of Stormwater Associated With Industrial Activity. Note that this is a separate permit process that requires submittal of both a Notice of Intent (NOI) and a SWPPP. Some facilities may qualify for a conditional exclusion. Please contact the County for assistance.

# What are the County's responsibilities?

The County has a similar requirement to reduce pollutants associated with maintenance activities at County-owned facilities, including parks, roadways and parking lots, by implementing Maryland Department of the Environment-approved alternate activities. The County stormwater permit also requires the County to submit both an NOI and a SWPPP for each County-owned facility that needs a State General Permit For Discharges of Stormwater Associated With Industrial Activity.



## PROPERTY MANAGEMENT AND MAINTENANCE CHECKLIST

- Identify the municipal operations and facilities to include in the pollution prevention and good housekeeping program.
- □ Determine appropriate best practices to apply and identify measurable goals to reduce pollutants.
- Obtain general industrial stormwater permit coverage and prepare pollution prevention plans for municipal facilities requiring one.
- Train employees on the ways to minimize the water quality impact of municipal activities. Document all stormwater pollution prevention activities with a sign in sheet and an agenda.
- Be aware of the criteria Maryland Department of the Environment uses to determine whether an impervious acre credit can be obtained for applicable activities.
- Maintain good records of pollution prevention activities and collaborate with the County for proper reporting of activities to Maryland Department of the Environment.

# What are some best practices my municipality can employ?

### TRAINING AND EDUCATION

- Train municipal staff about potential sources of stormwater contamination and ways to minimize the water quality impact of municipal activities such as park and open space maintenance, fleet and building maintenance, construction and land disturbances and storm drain maintenance.
- Provide employees directly involved in potentially polluting activities with stormwater training as well as training on targeted Best Management Practices (BMPs) that are tailored to their activities. Note: The County has purchased training material for pollution prevention best practices in municipal industrial facilities. If your industrial facility has not conducted training, contact the Department of the Environment as soon as possible.
- Train field staff on how to recognize, track and report illicit discharges.
- Recommend general industrial permit coverage to any private industrial facilities in your municipality that are engaged in regulated industrial activity.

## **MUNICIPAL ACTIVITIES**

- Develop, implement and maintain a written operation and maintenance program to outline operational management and maintenance practices, policies, procedures and protocols for reducing and/or preventing pollutants associated with municipal facilities and activities from entering local waterbodies.
- Seek out alternatives to pavement sealants containing coal tar, which is a human carcinogen and is not safe for human health and the environment, for pavement maintenance projects.
- Regularly clean catch basins and vacuum storm drains to reduce the amount of pollutants, trash and debris both in the storm drain system and in receiving waters.

- Perform street sweeping or vacuuming to remove debris from the streets and gutters before it can enter the storm drain system and maintain a record of the miles swept and tonnage of trash removed. Report to the County at the end of the fiscal year.
- Set a good example to residents by utilizing green lawn and landscape care practices that reduce water use and contaminant runoff.
- Use non-hazardous cleaners when possible and keep the number of solvents used to a minimum.
- Avoid illicit discharges of detergents, oils, grease and heavy metals when washing municipal vehicles by establishing and training employees on vehicle washing best practices. Never wash equipment or vehicles onsite where wash wastewater drains into the storm drain.
- Perform all liquid cleaning at a single location to ensure that solvents and residues are contained.
- Design designated fueling areas to prevent polluted stormwater runoff and spills. Use biodegradable soap, wash with only water or use environmentally compliant equipment or vehicle wash facility.
- Minimize waste generated by automotive maintenance activities by implementing "dry shop" techniques that reduce polluted liquid discharges from automobile fleet maintenance facilities to storm drains. Examples include performing maintenance activities inside or under cover; immediately cleaning up and properly disposing of spills without water, whenever possible; sealing floor drains; and hiring a solvent service to supply parts and cleaning materials and to collect used solvent.
- Properly store deicing materials (covered, out of the floodplain) used in the winter months to limit the chance of salts from contaminating surface waters or migrating into groundwater used for public water supplies. Also consider using alternative deicing materials that are lower in toxicity and biodegradable.

Property Reduce the amounts of sediment and pollutants from daily roadway and bridge use, along with scheduled repairs, by properly planning for road and bridge resurfacing operations to control the side-effects of road maintenance procedures, controlling bridge runoff and properly selecting roadside vegetation.

#### **MUNICIPAL FACILITIES**

- Submit an NOI and SWPPP for coverage under the State General Permit For Discharges of Stormwater Associated With Industrial Activity for any municipal facilities your city or town owns that are classified as industrial.
- Establish a spill response and prevention plan that clearly states how to stop spills at the source, how to contain and clean up spills, how to dispose of contaminated materials and how to train personnel to prevent and control future spills.
- Properly store hazardous materials to reduce the chance that they will end up in local waterbodies.
- Responsibly manage commonly used chemicals such as fertilizers, solvents, paints, cleaners and automotive products at all stages of use and disposal to reduce polluted stormwater runoff.
- Remove excess pavement from municipal properties and replace it with turf, native plants and trees or pavers to help prevent polluted stormwater runoff from entering local streams.
- Ensure that your municipality's septic systems are desludged or pumped at least once per year.
- Upgrade your conventional septic system to a denitrification system.

## What opportunities are available to coordinate efforts?

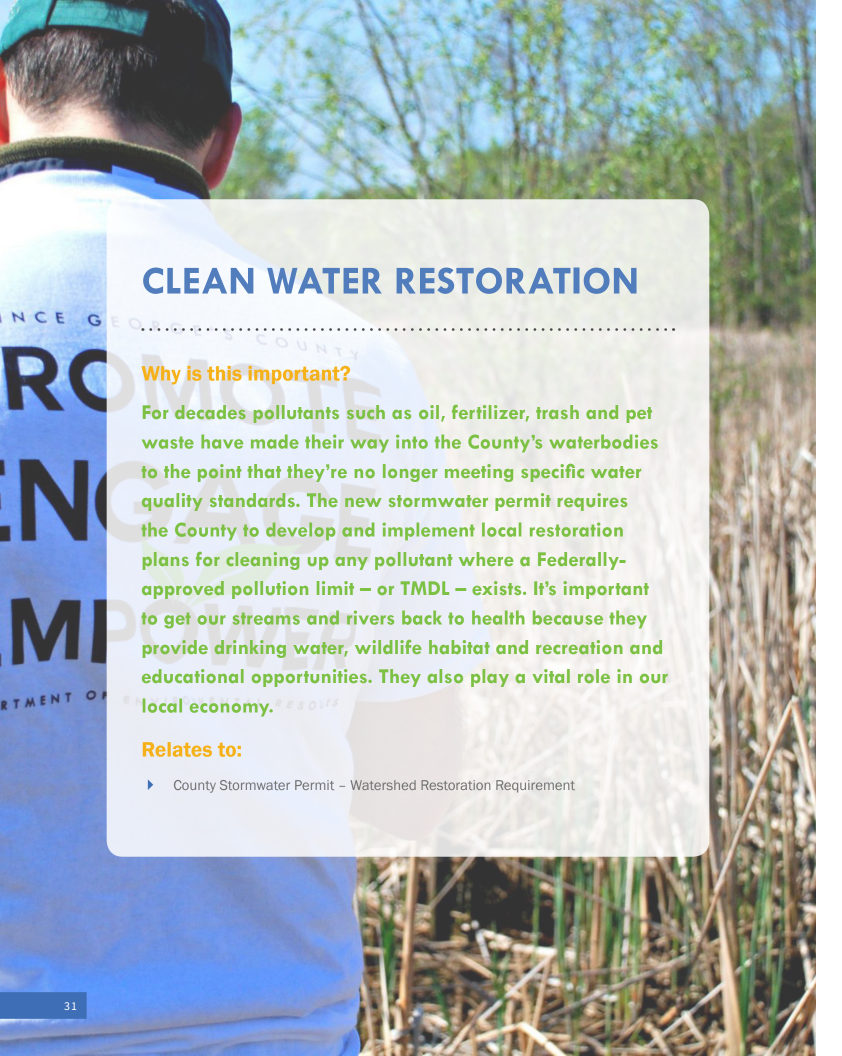
The County is already providing assistance to those municipalities that must seek industrial stormwater general permit coverage from the Maryland Department of the Environment. If you have a municipal facility that requires coverage and the County hasn't yet contacted you, call the County as soon as possible.

In many cases, your neighboring municipalities may be a good place to start coordinating efforts. For example, if your neighboring city has a street sweeper, see about contracting with them for sweeping services. If neither of you do, consider entering a contract with a private enterprise to provide street sweeping services.

# What are my annual reporting requirements?

The State General Permit For Discharges of Stormwater Associated With Industrial Activity requires that each municipality keep a record of the best practices implemented to meet their pollution prevention and good housekeeping responsibilities. Municipalities should document progress on measurable goals such as the number of employees trained in preventing pollution from automotive fleet maintenance and fueling and the number of people trained in green landscaping, lawn care and pest management techniques as part of their annual reporting.

If you've implemented any best practices, the County needs to hear from you in order to make sure both the municipalities and the County are receiving credit towards meeting their permit-required goals to reduce runoff from existing hard surfaces (see "How much is it worth?" on page 34).



One simple step municipalities can take is to encourage community members and businesses to implement *Rain Check Rebate Program* eligible practices on their privately-owned properties. It is also important to help the County keep track of any tree plantings, rain gardens, street sweepings or other activities or restoration efforts your community has put in place. Engage the County and let them know what clean water restoration activities you have planned so that we can figure out how to work better together.



# What are the County's responsibilities?

The County stormwater permit requires the development of local restoration plans to control pollutant discharges to the storm drain system for any pollutant where a TMDL Waste Load Allocation has been established.

On December 30, 2014, the County submitted plans to the State to control pollutants entering the County's four major waterbodies – the Anacostia River, the Upper Patuxent River, Mattawoman Creek and Piscataway Creek – as well as a separate plan to address all Polychlorinated Biphenyls (PCB) impacted waterbodies. A separate plan to control trash within the Anacostia was submitted on March 13, 2015. Each plan provides a clear path forward for achieving Federally approved or Federally established limits for specific pollutants.

The County stormwater permit also requires the County to treat runoff from impervious surfaces. Each permit sets specific goals for the number of acres of impervious surface that must be treated with stormwater BMPs. Through its public-private partnership, the Clean Water Partnership, the County is leveraging private resources to help meet its water quality goals.

# What are some best practices my municipality can employ?

We can only be successful in meeting our clean water restoration goals by engaging and empowering residents, businesses and nonprofits in our common efforts. City and town governments play a strong role in achieving a higher level of citizen engagement by strengthening connections – with the community, in the community and across the various platforms taken to involve citizens. Here are some examples of additional best practices to incorporate into your public education and community engagement programs to help us meet our clean water restoration goals:

Establish an Adopt-a-Storm Drain Program in your community, where volunteers commit to keeping the drain surface clear of leaves and other debris year round.

Spearhead a voluntary stormwater effort that focuses on both installing on-the-ground BMPs (such as *Rain Check Rebate* Program eligible practices) as well as behavioral changes such as reducing fertilizer use or picking up pet waste.

Form a Clean Water Restoration Action Team or a Green Team to help identify good areas for green infrastructure retrofits, review plans, help identify partners and volunteers for monitoring or conduct other restorationspecific tasks. Such teams would help meet goals related to outreach, implementation and public involvement.

## What opportunities are available to coordinate efforts?

Partnering with County programs, neighboring municipalities, community groups and organizations with clean water-related goals can help expand local programs and consolidate efforts.

The Prince George's County Clean Water Partnership (CWP), a public-private partnership between Prince George's County and Corvias, is working throughout the County to plan, design and construct stormwater management best practices, engage communities, and strengthen the economy. In addition to the numerous County Agency programs, the Clean Water Partnership can support municipal efforts to restore clean water.

# What are my annual reporting requirements?

Every BMP your community puts in the ground can help us meet our regulatory obligations to treat polluted stormwater runoff. The County stormwater permit requires municipalities to report back on stormwater best management practices that they install. The County is working to establish a streamlined reporting system to document municipal stormwater management progress and coordinate efforts.



## **HOW MUCH IS IT WORTH?**

Did you know that the State gives "credit" for implementing specific BMPs that reduce the amount of polluted runoff in urban communities? Helping the County document stormwater management best practices ensures that efforts at the local level are recognized and accurately reflected in County reporting. Even small practices are important to overall clean water restoration efforts. Please let the County know if your municipality has implemented any of the following projects or activities:

Rain garden or similar practice	Pavement removal
Rooftop disconnection	Permeable pavement
Cistern/Rain barrel	Mechanical street sweeping
Green roof	Regenerative/vacuuming street sweeping
Tree planting or reforestation	Catch basin cleaning
Forest/grass/meadow stream buffer	Storm drain vacuuming
Wetland creation/restoration	Septic pumping
Stream restoration	Trash removal*
Stream stabilization	Pet waste management*
Floodplain restoration*	Outfall stabilization

<sup>\*</sup> Maryland has not yet established credits for these restoration practices, but may do so in the future.

## WHERE TO LEARN MORE



## **DEPARTMENT OF THE ENVIRONMENT**

## **Stormwater Management Division**

The Department of the Environment's Stormwater Management Division oversees the implementation of the NPDES MS4 Permit, the design and implementation of capital projects, the *Rain Check Rebate* program, the *Alternative Compliance program* and the *Illicit Discharge Detection and Elimination program*. Unless otherwise specified below, general information about the Stormwater Management Division can be obtained by visiting <a href="https://www.princegeorgescountymd.gov/261/Stormwater-Management">https://www.princegeorgescountymd.gov/261/Stormwater-Management</a> or calling 301-883-5833.

## **Alternative Compliance Program**

Under the *Alternative Compliance Program*, qualified tax-exempt religious organizations or other 501(c) nonprofit organizations may qualify for a reduction in the Impervious Area Fee portion of the Clean Water Act fee for the property owned by the organization. Visit <a href="https://www.princegeorgescountymd.gov/311/">https://www.princegeorgescountymd.gov/311/</a> Alternative-Compliance to apply or learn more.

## **Clean Water Partnership**

The Clean Water Partnership is a Public-Private Partnership formed between Corvias and the Department of the Environment to help the County meet its water quality goals and permit requirements. The Clean water Partnership focuses on improving Countywide water quality and working with local businesses to help strengthen the economy. Visit <a href="https://thecleanwaterpartnership.com">https://thecleanwaterpartnership.com</a> or contact info@thecleanwaterpartnership.com.

## **Illicit Discharge Detection and Elimination**

The Prince George's County Department of the Environment maintains a program to address and respond to stormwater pollution complaints, including illegal discharges, dumping and spills. This includes field screenings of outfalls, visual surveys of commercial and industrial areas to identify potential pollutant source and enforcement measures to correct issues when necessary.

<u>Emergency Situations:</u> Dial **911** to report hazardous waste spills or spills of raw sewage, gasoline, chemicals or radioactive discharge, or if a spill or illegal dumping is in progress.

<u>Non-Emergency Situations:</u> To report litter, illegal dumping, unusual discharges into streams or storm drains, sewer and septic leaks from manholes and pipes, oily sheens, foam, paint, muddy water, algae blooms or other water pollution concerns contact by phone: 301-883-5833 or visit the <a href="CountyClick311.com">CountyClick311.com</a> website.

## **Rain Check Rebate Program**

The *Rain Check Rebate* Program allows property owners to receive rebates for installing approved stormwater management practices. Homeowners, businesses and nonprofit entities (including housing cooperatives and churches) can recoup some of the costs of installing practices covered by the program. Visit https://cbtrust.org/grants/prince-georges-county-rain-check-rebate.

## **Sustainability Division**

The Department of the Environment's Sustainability Division plans, develops and implements environmental programs that protect and enhance quality of life and natural resources in Prince George's County. Its focus areas include air quality, flood management, litter reduction, tree planting, pet waste management and community outreach and engagement programs addressing a wide range of environmental issues. Unless otherwise specified below, information about the Sustainability Division can be obtained by visiting <a href="https://www.princegeorgescountymd.gov/335/Sustainability">https://www.princegeorgescountymd.gov/335/Sustainability</a> or calling 301-883-6211.

## **COMMUNITY OUTREACH PROMOTING EMPOWERMENT (COPE)**

## **Clean Water, Clear Choices**

The *Clean Water, Clear Choices* program helps promote awareness of ways residents and youth can contribute to clean water restoration and pollution prevention. Program staff work with schools to promote environmental stewardship and green school certification through workshops, tree planting and pet waste programs. This includes training high school students on using the Department of the Environment's interactive games so they can work with local elementary schools.

Community outreach activities include interactive workshops on how to turn your community or school green with native trees, reduce stormwater in your yard and community, engage your community in reducing pet waste left on the ground and clean housekeeping. Staff can also provide interactive tabling or short talks at events to engage and inform the public through games and activities as resources are available. These services are free and provided on a first-come, first-serve basis. Visit <a href="https://www.princegeorgescountymd.gov/480/Clean-Water-Clear-Choices">https://www.princegeorgescountymd.gov/480/Clean-Water-Clear-Choices</a>.

#### **Great Rain Barrel Events**

COPE partners with local groups such as municipalities, environmental groups, and the Plumbers and Gasfitters Union to provide rain barrels to residents at a reduced cost. Contact the Sustainability Division for more information.

#### TREE PLANTING PROGRAMS

## **Tree Planting Demonstrations and Technical Assistance**

Want to "treevitalize" your neighborhood but don't know how to plant and care for trees? COPE staff members demonstrate proper planting techniques and tree maintenance to students, volunteers, teachers, faith-based groups, green teams, civic associations, HOAs and group leaders. Fill out the Tree Demonstration Application form available online if your community, house of worship or group is interested in hosting a tree planting demonstration. Tree planting demonstrations are free of charge and are available on a first-come, first-served basis. Visit <a href="https://www.princegeorgescountymd.gov/454/Tree-Planting-Demonstration">https://www.princegeorgescountymd.gov/454/Tree-Planting-Demonstration</a>.

## **Arbor Day Every Day Program**

Arbor Day Every Day provides design assistance and native trees, shrubs and supplies for volunteers and students to plant in public and private schoolyards. Training and technical assistance in planting and maintaining the trees is also provided. Schools interested in applying should submit an Intent to Apply form and schedule a consultation with the program coordinator. The program coordinator or a consultant will work with each school to complete the application and select ideal tree planting locations, determine project priorities (shade, wildlife value, education, erosion control, etc.), and develop a planting plan. These services are offered at no cost to participating groups who are selected based on need. Visit <a href="https://www.princegeorgescountymd.gov/515/Arbor-Day-Every-Day">https://www.princegeorgescountymd.gov/515/Arbor-Day-Every-Day</a>.

## **Sustainability Division**

## TREE PLANTING PROGRAMS (CONTINUED)

## **Tree ReLEAF Grant Program**

Prince George's County wants to help communities "turn green" with trees! The County provides funds to community groups and municipalities through the *Tree ReLEAF* Grant Program for planting native trees and shrubs. Small community-based projects are eligible to receive up to \$5,000 per project and municipalities are eligible for up to \$10,000 per project. Community groups and municipalities interested in the *Tree ReLEAF* Grant Program should submit an Intent to Apply form and a Department of the Environment program coordinator will contact you to arrange a consultation. The program coordinator or a consultant will work with you to select ideal tree planting locations, determine project priorities (shade, wildlife value, education, erosion control, etc.) and develop a planting plan. These services are offered at no cost to participating groups. Applications should be submitted at least six months prior to the proposed planting date. Applications will be accepted on a continuous basis and evaluated for eligibility and allocation of funds. Projects that have received funding in the past include memorial plantings and tree plantings within parks, playgrounds, libraries and community centers.

The program requires a 50-50 match which is directly related to the project (no mowing, playground equipment, etc.). It can be either an actual expenditure (cash) or in-kind contribution in the form of the value of personnel, goods and services. For example, the cost of soil amendments, protective fencing and mulch can be used for an in-kind match. Groups are encouraged to actively participate in the tree plantings. Volunteer time can be used as an in-kind match at a rate of \$25/hour. Funds are reimbursed to the applicant after project completion. Applications are accepted throughout the year but planting occurs between Oct 1st and April 30th. All trees and shrubs must be native. Visit <a href="https://www.princegeorgescountymd.gov/457/Tree-ReLeaf-Grant-Program">https://www.princegeorgescountymd.gov/457/Tree-ReLeaf-Grant-Program</a>.

## **PGCTreeTRAK**

*PGCTreeTRAK* is a free, smartphone-based app designed to capture the geographic location, species, planting date and long-term survival of trees planted through COPE programs. Contact the Sustainability Division for information on how to incorporate the app in all tree projects.

## PET WASTE REDUCTION PROGRAMS

## **Scoop that Poop Campaign**

Pet waste is a significant but often overlooked contributor to poor water quality at the local level and in the Chesapeake Bay. During rain events, pet waste is carried into storm drains and nearby streams, delivering excess nutrients that lead to algae blooms and deteriorated ecosystems. In addition, pet waste contains harmful bacteria which can transmit diseases to animals and humans. Studies suggest that roughly 40 percent of Americans don't pick up after their pets. This pollution source is, for the most part, a behavioral and community education issue.

Prince George's County's Pet Waste Campaign goal is to raise awareness about the impact pet waste has on our health and environment leading to long-term behavior change. The program aims to educate residents about the issue, change personal behaviors and implement best pet waste management practices. COPE works with municipalities, civic associations and homeowners associations to develop and launch a local pet waste campaign by providing signage, pet waste stations, educational materials and educational support on a first-come, first-served basis. COPE also provides workshops, outreach materials and interactive tabling to raise awareness about the benefits of proper pet waste management and encourage use of installed pet waste stations. Contact the Sustainability Division for information.

## **Sustainability Division**

## PET WASTE REDUCTION PROGRAMS (CONTINUED)

## **PGCPetWasteTRAK**

*PGCPetWasteTRAK* is a free, smartphone-based app designed to map station locations and evaluate station performance. The app will record bags used and pounds of waste collected to estimate bacteria reductions. Contact the Sustainability Division for information on how to incorporate the app in all pet waste projects.

## LITTER REDUCTION PROGRAMS

## **Volunteer Storm Drain Stenciling Program**

A storm drain stenciling/inlet marking project is a great way to increase environmental awareness in your community. Your community can help prevent stormwater pollution by stenciling/marking the storm drains in your neighborhood with the "Don't Dump – Chesapeake Bay Drainage" or "Do Not Pollute! ¡No Contaminar! Drains to the Anacostia River" message. Stenciling/marking serves as a visual reminder that anything dumped in the storm drain contaminates the Chesapeake Bay. The County can help you design a storm drain stenciling/marking project that can be accomplished with any size team or age group. You supply the volunteers and the County will provide supplies and support. Visit <a href="https://www.princegeorgescountymd.gov/465/Volunteer-Storm-Drain-Stenciling-Program">https://www.princegeorgescountymd.gov/465/Volunteer-Storm-Drain-Stenciling-Program</a> for more information.

## **Volunteer Neighborhood Cleanup Program**

The *Volunteer Neighborhood Cleanup Program* is a community-sponsored volunteer program that enables Department of the Environment to partner with civic and homeowner associations, local businesses and non-profit organizations. It is geared toward small, medium and large-sized communities. Projects under this program include neighborhood cleanups and stream cleanups. Visit <a href="https://www.princegeorgescountymd.gov/464/Volunteer-Neighborhood-Cleanup-Program">https://www.princegeorgescountymd.gov/464/Volunteer-Neighborhood-Cleanup-Program</a>.

## Adopt-A-Stream

The Prince George's County *Adopt-A-Stream* program encourages residents, businesses, civic organizations and academic institutions to adopt a stream. There are many benefits to adopting a stream segment including enhancing the aesthetics of our natural resources, removing pollutants and improving habitat and water quality for aquatic plants and animals. *Adopt-A-Stream* groups can also survey their stream section and notify the Department of the Environment of pollution and illegal dumping. For more information, visit https://www.princegeorgescountymd.gov/2513/Litter-Reduction.

#### **Clean Sweep Initiative**

*Clean Sweep* is a coordinated inter-agency led effort to clean up Anacostia River Watershed-based and other identified communities in order to achieve the County's trash reduction goals. For more information, visit https://www.princegeorgescountymd.gov/2513/Litter-Reduction.

## **PGCLitterTRAK**

PGCLitterTRAK is a smartphone app developed by the Department of the Environment to assist County residents, community organizations and businesses report trash and debris collected during individual and group clean-up events. This easy to use app will take you through a series of questions that will allow the Department of the Environment to collect data on your contribution towards a cleaner, greener Prince George's County. For more information, visit <a href="https://www.princegeorgescountymd.gov/335/Sustainability">https://www.princegeorgescountymd.gov/335/Sustainability</a> for more information.

## **Sustainability Division**

## **LITTER REDUCTION PROGRAMS (CONTINUED)**

## **Comprehensive Community Cleanup Program**

The Comprehensive Community Cleanup Program is designed to revitalize, enhance and help maintain unincorporated areas of the County. The Department of the Environment works with organized civic and homeowners associations to provide a concentrated focus of County cleanup and maintenance services to their community over a 2-week period. This program, which was originally established in 1986, currently provides 21 cleanup phases annually. To schedule a cleanup, your community must have a minimum of 500 single-family homes or townhomes, but not more than 1,000. If your community is scheduled for a cleanup, you will receive a flyer from your civic or homeowner association or there will be information in your local newsletter. Visit <a href="https://www.princegeorgescountymd.gov/488/Comprehensive-Community-Cleanup-Program">https://www.princegeorgescountymd.gov/488/Comprehensive-Community-Cleanup-Program</a> for more information.

## **Resource Recovery Division**

The Resource Recovery Division works to improve our environment by providing recycling and effective management of trash, yard waste, household hazardous waste and bulky materials. The county is fulfilling its goals of protecting our natural resources while promoting a better quality of life for our community by ensuring cleaner water and air quality. Unless otherwise specified below, information about the Resource Recovery Division can be obtained by visiting https://www.princegeorgescountymd.gov/524/Waste-Recycling or calling 301-952-7625.

## **Prince George's County Recycling Program**

The Waste Management Division provides curbside recycling collection for more than 164,000 County residents and citizens. The Department of the Environment does not collect recyclables or supply recycling carts or bins to municipalities that have opted out of the County's program. Excluded municipalities are encouraged to be a part of this program to help conserve our landfill capacity and keep our neighborhoods clean. For more information visit <a href="https://www.princegeorgescountymd.gov/570/Residential-Recycling">https://www.princegeorgescountymd.gov/570/Residential-Recycling</a>

## **Waste and Recycling Facilities**

Waste and recycling facilities are available for County citizens and residents to ensure the proper disposal and recycling of unwanted materials. Below is a list of facility types available in the County:

- Municipal sanitary landfill
- Public recycling center
- Materials recycling center
- Yard waste composting facility
- Household hazardous waste acceptance site
- ▶ Electronics recycling acceptance site

Call (301) 952-7625 or visit https://www.princegeorgescountymd.gov/524/Waste-Recycling.

## **DEPARTMENT OF PUBLIC WORKS & TRANSPORTATION**

The Department of Public Works and Transportation is responsible for nearly 2,000 miles of County-maintained roadways. The transportation infrastructure includes 900 bridges, as well as shoulders, sidewalks, curbs/gutters, stormwater management facilities, driveway aprons and nearly 3,000 acres of grassy area. All are maintained by the Department of Public Works and Transportation. Unless otherwise specified below, general information can be obtained by visiting <a href="https://www.princegeorgescountymd.gov/1002/Public-Works-Transportation">https://www.princegeorgescountymd.gov/1002/Public-Works-Transportation</a> or calling 301-883-5600.

#### **Storm Drain Maintenance Issues**

Report issues related to storm drains (such as a clogged or blocked storm drain), blockages from County-maintained storm drainage channels and problems with County-owned stormwater management facilities/ponds to the Department of Public Works and Transportation's Office of Highway Maintenance, Customer Service Office. Contact by Phone: (301) 499-8523

## **Growing Green With Pride Event**

Each spring and fall, the County hosts a *Growing Green With Pride Event* in collaboration with Keeping Prince George's County Beautiful, Prince George's County Public Schools and the Maryland-National Capital Park and Planning Commission, to demonstrate our shared commitment to keeping our communities appealing and attractive. The County works with applicants and provides landscaping ideas, planting materials, proper planting instructions of trees, shrubs and flowers, as well as litter collection supplies. In addition, the litter collected and bagged by volunteers on the day of the event will be picked up from designated streets within your community. Visit <a href="https://www.princegeorgescountymd.gov/2590/Growing-Green-With-Pride">https://www.princegeorgescountymd.gov/2590/Growing-Green-With-Pride</a> for more information.

#### **Street Sweeping**

The County conducts street sweeping operations on select arterial, collector and industrial streets. The program performs street sweeping 12 times per year on the same roadways, with intermittent sweeping (approximately 500 curb miles) by specific request from communities.

## **Volunteer Tree Planting**

The Department of Public Works and Transportation oversees volunteer tree planting in October. These trees are planted by organizations (e.g., homeowners associations) on public spaces such as parks and institutional areas. Approximately 2,000-2,500 trees are planted every year. Contact by Phone: (301) 499-8523.

#### **Commuter and Carpool Programs**

Prince George's County promotes transportation alternatives that connect commuters to jobs and other important destinations while reducing traffic congestion. Sharing a ride, taking public transportation and bicycling means fewer vehicles on the road. These services also help reduce the amount of nitrogen deposited on the landscape. The key transportation programs that have the potential to help reduce stormwater pollution are listed below.

- ▶ **RideSmart Commuter Solutions** provides commuters and employers in the County with a comprehensive list of transportation solutions available throughout the Metropolitan Washington Area.
- ▶ **Commuter Connections® Ridematching Network** is a free carpool/vanpool match service available to persons living or working in the County.

# Other Clean Water Program Resources

## **KEEP PRINCE GEORGE'S BEAUTIFUL**

Keep Prince George's County Beautiful is a nonprofit 501(c)(3) corporation originally created by Prince George's County Council as a volunteer-based, outreach organization in 1976. It partners with the County to create cleaner, greener, litter-free communities. Its mission is to empower County residents to be environmental stewards by promoting recycling, litter prevention, beautification and cleanup programs. Keep Prince George's County Beautiful supports the County through the development and implementation of waste management programs such as:

- ▶ Green Team School Program (in partnership with Prince George's County Public Schools)
- Keep America Beautiful Great American Cleanup Program
- ▶ Keep America Beautiful Cigarette Litter Prevention Program

Visit <a href="https://www.princegeorgescountymd.gov/529/Keep-Prince-Georges-Beautiful">https://www.princegeorgescountymd.gov/529/Keep-Prince-Georges-Beautiful</a> or call (301) 883-5843.

## WASHINGTON SUBURBAN SANITARY COMMISSION

Emergency Call Center: Contact Washington Suburban Sanitary Commission's Emergency Call Center to report or obtain additional information about sewer leaks, service leaks, sewer odors, a basement backed up with sewer and/or water surfacing in the street or the shoulder of a road. Contact by Phone: (301) 206-4002. See service alerts for open emergencies here: <a href="http://gisweb.wsscwater.com/InYourNeighborhood/index.html">http://gisweb.wsscwater.com/InYourNeighborhood/index.html</a>.

<u>Communications and Community Relations:</u> Washington Suburban Sanitary Commission's Communications and Community Relations Office provides a vital link between services and communities by staffing community events, providing school programs and offering tours of its wastewater treatment plants and of Brighton Dam. The Commissions also holds Environmental Cleanup Days throughout the year on its property that borders the Patuxent River. Contact by Phone: (301) 206-8233.

## State Resources

## MARYLAND DEPARTMENT OF THE ENVIRONMENT

#### **Maryland's Stormwater Management Program**

Maryland Department of the Environment provides online information on Maryland's stormwater management programs, stormwater management regulations, stormwater design manuals and more stormwater guidelines. Visit <a href="https://mde.state.md.us/programs/Water/">https://mde.state.md.us/programs/Water/</a> StormwaterManagementProgram/Pages/index.aspx.

## Maryland's NPDES Municipal Separate Storm Sewer System (MS4) Permit

Under the conditions of the permit, the County is required to possess the legal authority to control storm drain system pollutants, continue mapping its storm drain system, monitor stormwater discharges and develop and implement comprehensive management programs. Go to <a href="https://mde.maryland.gov/programs/Water/StormwaterManagementProgram/Pages/storm\_gen\_permit.aspx">https://mde.maryland.gov/programs/Water/StormwaterManagementProgram/Pages/storm\_gen\_permit.aspx</a> or contact by phone: 410-537-3543.



## **U.S. ENVIRONMENTAL PROTECTION AGENCY (EPA)**

## **Impaired Waters and Total Maximum Daily Loads (TMDLs)**

States, territories and tribes must protect waterbodies and address waterbodies that do not meet water quality standards (i.e., impaired waters). Go to <a href="http://water.epa.gov/lawsregs/lawsguidance/cwa/tmdl/index.cfm">http://water.epa.gov/lawsregs/lawsguidance/cwa/tmdl/index.cfm</a> to find information on regulations, guidance and technical resources relating to impaired waters and TMDLs.

## **National Pollutant Discharge Elimination System (NPDES) Permit Program**

The NPDES Permit Program consists of a number of programs and initiatives that play an important role in minimizing the wastes and pollution loads released into receiving waterbodies. Go to <a href="http://water.epa.gov/polwaste/npdes">http://water.epa.gov/polwaste/npdes</a> for basic information on the major features and elements of the program. For information on specific facilities with NPDES permits, there are several EPA public search tools that may be helpful.

## **National Menu of Stormwater Best Management Practices (BMPs)**

The Menu of BMPs is based on the Stormwater Phase II rule's six minimum control measures. This webpage, <a href="https://www.epa.gov/npdes/national-menu-best-management-practices-bmps-stormwater#edu">https://www.epa.gov/npdes/national-menu-best-management-practices-bmps-stormwater#edu</a> allows you to see the Phase II requirements for each minimum control measure and for the BMPs that can be used to implement them.

#### **Soak Up the Rain: Stormwater Public Outreach**

Soak Up the Rain is a stormwater public outreach campaign to raise awareness about the problem of polluted stormwater runoff and to encourage citizens, municipalities and others to take action to help reduce runoff and its costly impacts. We can all be part of the solution. Check out the website for outreach tools, how-to guides, and many other resources to learn more and get started: <a href="https://www.epa.gov/soakuptherain">https://www.epa.gov/soakuptherain</a>.

## **Nonpoint Source (NPS) Outreach Toolbox**

The Nonpoint Source (NPS) Outreach Toolbox is intended for use by state and local agencies and other organizations interested in educating the public on nonpoint source pollution or stormwater runoff. The Toolbox contains a variety of resources to help develop an effective and targeted outreach campaign. Access the Toolbox here: https://cfpub.epa.gov/npstbx/index.html.

## **GLOSSARY OF TERMS**

**Best Management Practice** – A structural or nonstructural device designed to temporarily store or treat urban stormwater runoff in order to help protect receiving water quality and control stormwater quantity and provide other amenities.

Cistern – A cistern is a sealed tank used to collect and store rainwater that flows from a rooftop for exterior uses, such as landscape irrigation and car washing. Cisterns are generally larger than rain barrels and can collect water from multiple downspouts. Their capacity ranges from 100 gallons to several thousand gallons. Capturing rainwater in a cistern is one of seven projects eligible for a rebate under the County's *Rain Check Rebate Program*.

Clean Water Act – The Federal environmental law governing water pollution. The law regulates the discharge of pollutants into the nation's surface waters, including streams, lakes, rivers, wetlands, and coastal areas. (See EPA resources and the text of the law).

Green Infrastructure - Green infrastructure is a cost-effective, resilient approach to managing wet weather impacts that provides many community benefits. While single-purpose gray stormwater infrastructure—conventional piped drainage and water treatment systems—is designed to move urban stormwater away from the built environment, green infrastructure reduces and treats stormwater at its source while delivering environmental, social, and economic benefits. (US EPA)

**Green Roof** – A green roof is a low-maintenance, vegetated roof system that stores rainwater in a lightweight, engineered soil. The stored water is taken up by the plants on the rooftop and released back into the atmosphere through evaporation. As a result, compared to a conventional rooftop of the same area, much less water runs off of a green roof. Installing a green roof is one of seven projects eligible for a rebate under the County's <u>Rain Check Rebate Program</u>.

Illicit Discharge – Any discharge to a nearby storm drainage system that is not composed entirely of stormwater, except for discharges allowed under a NPDES permit or waters used for certain emergency situations. Phase II MS4s are required to develop a program to detect and eliminate these illicit discharges. This primarily includes developing a storm sewer system map, an ordinance prohibiting illicit discharges, a plan to detect and address these illicit discharges and an education program on the hazards associated with illicit discharges. The County oversees this program for 24 municipalities; the City of Bowie developed its own illicit discharge program.

## Municipal Separate Storm Sewer System (MS4) -

The system of storm drains, gutters, pipes, streams or ditches used to carry surface and stormwater from surrounding lands to local waterways. These can be owned and operated by a state, city, town, borough, county, parish, district, association or other public body.

Minimum Control Measures – This refers to the six measures that Phase II NPDES permittees are required to implement to reduce stormwater pollution. These include: public education and outreach; public involvement and participation; illicit discharge detection and elimination; construction site runoff control; post-construction runoff control; and pollution prevention and good housekeeping.

National Pollutant Discharge Elimination System (NPDES) – The portion of the Clean Water Act which requires point source dischargers to obtain permits (see Section 402 of the Clean Water Act). In the State of Maryland, these permits are administered by Maryland Department of the Environment.

## **NPDES Phase I Stormwater Permit Program –**

The NPDES Phase I Program addressed sources of stormwater runoff that had the greatest potential to negatively impact water quality. Under Phase I, EPA required NPDES permit coverage for stormwater discharges from "medium" and "large" MS4s located in incorporated places or counties with populations of 100,000 or more; and eleven categories of industrial activity, one of which is construction activity that disturbs five or more acres of land. Prince George's County is a large MS4. See <a href="EPA">EPA</a> information on regulatory applicability.

NPDES Phase II Stormwater Permit Program – The Phase II Program requires NPDES permit coverage for stormwater discharges from certain regulated small MS4s and construction activity disturbing between one and five acres of land. (See EPA Phase II Information). Currently, 24 of the County's 27 municipalities are covered by Phase II of the NPDES Stormwater Program (See EPA information on regulatory applicability).

**Notice of Intent (NOI)** –A formal request required by MS4, construction or industrial operators intending to seek coverage under a NPDES permit certifying that they have met the permit's eligibility conditions and that they will comply with the permit's effluent limits and other requirements.

**Nutrient** – A substance that provides food or nourishment, such as usable proteins, vitamins, minerals or carbohydrates. Fertilizers, particularly phosphorus and nitrogen, are the most common nutrients that contribute to the depletion of oxygen in water. Phosphorous and nitrogen are both pollutants of concern within Prince George's County and the Chesapeake Bay watershed.

Pavement Removal – Pavement removal is the replacement of impervious surfaces, such as asphalt and concrete, with grass or native plants or with permeable pavement. Instead of seeping through the soil (infiltrating) and replenishing groundwater, rainfall that falls on driveways, sidewalks and other impervious surfaces rapidly accumulates in the form

of stormwater runoff, which often contains pollutants (sediment, chemicals, pet waste, trash, etc.). Large spans of impervious areas are associated with increased stream bank erosion and decreased water quality. Removing impervious pavement is one of seven projects eligible for a rebate under the County's *Rain Check Rebate Program*.

**Permeable Pavement** - Permeable pavement allows stormwater to slowly seep through (infiltrate), reaching the soil and replenishing the groundwater below the surface. A variety of permeable pavement materials are available. These include interlocking pavers, porous asphalt, pervious concrete and manufactured grass pavers. Interlocking pavers consist of precast blocks (primarily brick or concrete) that are aligned in such a way that water is able to pass through the void between successive blocks. Grass pavers are a type of open-cell paver made of concrete or plastic, in which the cells are filled with soil and planted with turf. Replacing impervious pavement with permeable pavement is one of seven projects eligible for a rebate under the County's Rain Check Rebate Program.

Pollutants of Concern – A pollutant that is reasonably expected to be present in stormwater runoff based on the source and nature of the runoff, affecting the designated uses of the receiving water (as defined by the State of Maryland for Prince George's County). This includes pollutants where a TMDL has been developed and a waste load allocation (WLA) assigned.

Prince George's County's Municipal Separate
Storm Sewer Systems Discharge Permit – Also
referred to as the "County stormwater permit."
This NPDES Phase I permit was first issued to
Prince George's County in 1993 and regulates
the discharge of stormwater from the County's
MS4 into waters of the United States. The County
stormwater permit has been reissued three times
since (in 1999, 2004 and 2014). Each generation of
stormwater permits has required increasingly more
actions to be taken to reduce stormwater runoff.

Rain Barrel – Rain barrels are containers used to collect a portion of the rainwater that flows from your rooftop. This water can be stored for uses such as watering your lawn or garden. Rain barrels are not for storing drinking water or water for use inside your home. Rain barrels reduce the amount of runoff and pollutants reaching local streams by capturing water from downspouts that would otherwise discharge onto a paved surface. Typical components of a rain barrel include a hose connection at the outlet, a screen trap to filter out downspout debris at the inlet and an overflow outlet. Capturing rainwater in a rain barrel is one of seven projects eligible for a rebate under the County's Rain Check Rebate Program.

Rain Garden – A rain garden is a planted shallow depression that uses water-tolerant native plants and landscaping to soak up stormwater flowing from downspouts or hard (impervious) surfaces, such as your driveway, patio or sidewalk. Rain gardens allow water to slowly seep into the ground, reducing the amount of water that flows directly into the nearest storm drain, stream or river. Rain gardens typically consist of an absorbent soil mix, a mulch layer and plants such as shrubs, grasses and flowering plants. Installing a rain garden is one of seven projects eligible for a rebate under the County's <u>Rain Check Rebate Program</u>.

**Sediment and Erosion Control** – A practice or device designed to keep eroded soil on a construction site so that it does not wash off and pollute a nearby waterbody.

## State General Permit for Discharges from Small Municipal Separate Storm Sewer Systems –

Also referred to as the "State general stormwater permit." This general NPDES Phase II permit covers discharges from approximately 60 designated cities and towns in Maryland with populations greater than 1,000.

Stormwater – The water that runs off surfaces such as rooftops, paved streets, highways and parking lots. It can also come from hard grassy surfaces such as lawns, playing fields, gravel roads and parking lots.

## **Stormwater Pollution Prevention Plan (SWPPP)** – A

site-specific document or collection of documents that identifies the potential polluted stormwater runoff, describes stormwater control measures (such as BMPs) used to reduce or eliminate the identified pollutants, and that also identifies procedures operators will implement to comply with specific permit conditions. A SWPPP can be provided for a number of circumstances, but the most common is to address polluted stormwater during construction activities and during operation of industrial activities.

**Total Maximum Daily Load (TMDL)** – A TMDL is a calculation of the maximum amount of a pollutant that a waterbody can receive and still meet water quality standards. Water quality standards identify the uses for each waterbody; for example, drinking water supply, contact recreation (swimming), aquatic life support (fishing) and the scientific criteria to support that use. CWA, <u>Section 303</u>, establishes the water quality standards and TMDL programs.

**Urban Tree Canopy** – The area of leaves and branches that create shade under the tree(s). Tree planting projects help to reduce stormwater runoff in urban areas. Tree leaves, branches, stems and roots catch falling rain, filter out pollutants and absorb stormwater. Planting a tree is one of seven projects eligible for a rebate under the County's <u>Rain Check</u> Rebate Program.

**Waste Load Allocation (WLA)** – The portion of a receiving water's loading capacity that is allocated to one of its existing or future point sources of pollution (e.g., permitted waste treatment facilities).

**Waterbody** – Refers to any water designated as "Waters of the United States," including wetlands.

**Watershed** – The land area, or catchment, that contributes water to a specific waterbody. All the rain or snowmelt that falls within this area flows to the waterbodies as surface runoff in tributary streams or as groundwater.

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