2023 Annual MS4 Report - General Information

Report Status: Submitted

Email:

Permittee: CANONSBURG BORO WASHINGTON CNTY \mid NPDES Permit No.: PAG136103

Facility Name: CANONSBURG BORO STORM SEW SYS MS4 MS4 Contact:
Facility Address: Facility Address: Title:
Facility ID: 634206 Phone:

County: Washington

Municipality: Canonsburg Boro

Effective Date: 03/16/2019

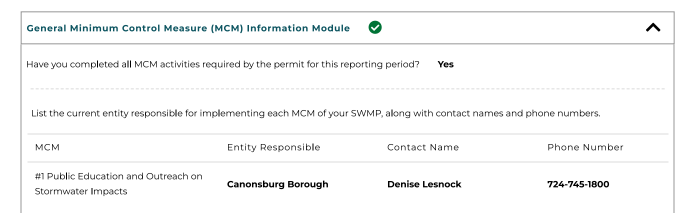
Expiration Date:

Renewal Due Date: 09/30/2024

MS4 Report (Current Version)

Appendix Selection						
You must review each	n appendix and select t	he appropriate append	lices below.			
Appendix A	Appendix B	Appendix C	Appendix D	Appendix E	Appendix F	

Water Quality Information Module						
Are there any discharges to waters within the Chesapeake Bay Watershed? No						
Identify all surface waters that receive stor	Identify all surface waters that receive stormwater discharges from the permittee's MS4 and provide the requested information.					
Receiving Water Name	Ch. 93 Class	Impaired	Cause(s)	TMDL	WLA	
UNT to Chartiers Creek WWF Yes Nutrients, Other Habitat Alterations, No No Siltation, Turbidity						
Chartiers Creek	WWF	Yes	Nutrients, Siltation, Turbidity	Yes	Yes	



#2 Public Involvement / Participation	Canonsburg Borough	Denise Lesnock	724-745-1800
#3 Illicit Discharge Detection and Elimination (IDD&E)	Canonsburg Borough	Denise Lesnock	724-745-1800
#4 Construction Site Stormwater Runoff Control	Canonsburg Borough	Denise Lesnock	724-745-1800
#5 Post-Construction Stormwater Management in New Development and Redevelopment	Canonsburg Borough	Denise Lesnock	724-745-1800
#6 Pollution Prevention / Good Housekeeping	Canonsburg Borough	Denise Lesnock	724-745-1800

MCM #1 – Public Education & Outreach	on Stormwater Impacts	Module 🗸	^
BMP #1: Develop, implement and maintain	n a written Public Education	and Outreach Program.	
1. For new permittees only, has the written P of permit coverage?	EOP been developed and imp	plemented within the first year	Not Applicable
2. Date of latest annual review of PEOP:	08/23/2022	Were updates made?	Yes
3. What were the plans and goals for public e	education and outreach for th	e reporting period?	
To provide the public with educational	materials on how the comm	unity can do their part to manage	stormwater runoff.
4. Did the MS4 achieve its goal(s) for the PEC	DP during the reporting period	d?	Yes
5. Identify specific plans and goals for public	education and outreach for the	ne upcoming year:	
Continue to educate the public with ed updated materials.	ucational materials on storm	nwater management and continue	e to update website with
BMP #2: Develop and maintain lists of targ	get audience groups present	t within the areas served by your I	MS4.
1. For new permittees only, have the target a first year of permit coverage?	udience lists been developed	and implemented within the	Not Applicable
2. Date of latest annual review of target audience lists:	08/23/2022	Were updates made?	Yes
BMP #3: Annually publish at least one edu	ıcational item on your Storm	water Management Program.	
1. For new permittees only, were stormwater published in print and/or on the Internet wit		·	Not Applicable
2. Date of latest annual review of educational materials:	08/23/2022	Were updates made?	Yes
3. Do you have a municipal website? Yes			

URL: https://www.canonsburgb	oro.com/				
· If <u>Yes</u> , what MS4-related material does it contain?					
	• •	Quality and Stormwater Management (MS4). This page onal materials and activities to get the public involved and			
4. Describe any other method(s) used d	uring the reporting period to provide i	nformation on stormwater to the public:			
Additional materials are held in the newsletters to their email.	Borough building (bulletin board) a	nd all residents/customers who are registered to get			
5. Identify specific plans for the publicat	ion of stormwater materials for the up	coming year:			
Continue to update the website wi	th updated materials and provide m	ore information pertaining to the Borough's MS4 program.			
	ets, booklets, brochures, radio, local	educational materials during the previous reporting period cable TV, newspaper articles, other advertisements, bill ways, or storm drain stenciling).			
-	chures, radio, local cable TV, newspape	naterials during the previous reporting period (e.g., displays, er articles, other advertisements, bill stuffers, posters, tenciling).			
flyers, bulletin board, brochures, ne	ewsletters, board meetings.				
MCM #1 Comments:					
MCM #1 Attachments:					
File Name	Document Type	Short Description			
541-18_Canonsburg_PEOP Plan_8.23.22.pdf	Public Education and Outreach Program Plan				
541-18_Canonsburg_Target Audiences List_8.23.22.pdf	Public Education and Outreach Program Plan				
Website Counter_Google Analytics 8.31-9-27 Water Quality Pages.jpg	Other	Website Counter Analytics Report			
MCM #2 – Public Involvement/Part	cicipation Module	^			
BMP #1: Develop, implement and mai	ntain a written Public Involvement a	and Participation Program (PIPP)			

For new permittees only, was the PIPP deve	alanad and implemented with	ain ana year of permit	
overage?	eroped and implemented with	No.	ot Applicable
2. Date of latest annual review of PIPP:	09/29/2022	Were updates made?	Yes
MP #2: Advertise to the public and solicit MDL Plans (if applicable), including modi		,	RPs) (if applicable) and
Was an MS4-related ordinance, SOP, PRP o	r TMDL Plan developed durin	a the reporting period?	2 5

If an ordinance, SOP or plan was deve	eloped or amendec	during the reporting per	od, provide the fo ll owing	information:
Ordinance/SOP/Plan Name		Date of Public Notice	Date of Public Hearing	Date Enacted or Submitted to DEP
Canonsburg Borough Stormwater N Ordinance No. 1371	Management	01/03/2023	01/09/2023	01/10/2023
BMP #3: Regularly solicit public invol outreach methods.	lvement and partic	cipation from the target :	audience groups using a	vailable distribution and
At least one public meeting or other Neriod to solicit participation and feedbeld during the reporting period?			-	Yes
If Yes , Date of Meeting or Event:	09/03/20	022		
Report instances of cooperation and rganizations; and similar instances of p		· ·	·	cal watershed and conservation
Stream Clean ups were held in Car Borough also partnered with Alleg between the S. Central Avenue and	heny GoatScape i	n May 2023 for vegetation		
•	•	· ·	-	nentation of the SWMP,
Cluding education activities or efforts Canonsburg Borough partnered w along Chartiers Creek bank from S were high school age or younger. I	such as cleanups, with Harshman LLC Couth Central to Je	monitoring, storm drain st and the Washington Co fferson on September 3,	enciling, or others. unty Watershed Alliance	to conduct a Creek Cleanup
Canonsburg Borough partnered w along Chartiers Creek bank from S were high school age or younger. I	such as cleanups, with Harshman LLC Couth Central to Je	monitoring, storm drain st and the Washington Co fferson on September 3,	enciling, or others. unty Watershed Alliance	to conduct a Creek Cleanup
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Canonsburg Borough partnered w along Chartiers Creek bank from S were high school age or younger. I MCM #2 Comments:	s such as cleanups, lith Harshman LLC South Central to Je Photos are in the a	monitoring, storm drain st and the Washington Coo fferson on September 3, ttachments.	enciling, or others. unty Watershed Alliance 2022. There were over 81	to conduct a Creek Cleanup
Canonsburg Borough partnered w along Chartiers Creek bank from S were high school age or younger. I ACM #2 Comments: File Name	s such as cleanups, ith Harshman LLC South Central to Je Photos are in the a	and the Washington Cou fferson on September 3, ttachments.	enciling, or others. unty Watershed Alliance 2022. There were over 81	to conduct a Creek Cleanup
Canonsburg Borough partnered w along Chartiers Creek bank from S were high school age or younger. I ACM #2 Comments: ACM #2 Attachments: File Name Chartiers Clean up_Before.jpg	vith Harshman LLC South Central to Je Photos are in the a	and the Washington Cou fferson on September 3, ttachments.	enciling, or others. unty Watershed Alliance 2022. There were over 81 ort Description	to conduct a Creek Cleanup
Canonsburg Borough partnered w along Chartiers Creek bank from S were high school age or younger. I ACM #2 Comments: File Name Chartiers Clean up_Before.jpg Chartiers Clean up_Before (2).jpg	vith Harshman LLC couth Central to Je Photos are in the a Document Typ Other Other	and the Washington Colfferson on September 3, Ittachments.	enciling, or others. unty Watershed Alliance 2022. There were over 81 ort Description oto oto	to conduct a Creek Cleanup
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along Chartiers Creek bank from S were high school age or younger. I MCM #2 Comments: MCM #2 Attachments: File Name Chartiers Clean up_Before.jpg Chartiers Clean up_Before (2).jpg Chartiers Clean up_After.jpg Chartiers Clean up_After.jpg Chartiers Clean up_During.jpg	Document Typ Other	and the Washington Coifferson on September 3, attachments. e Sh Ph Ph Ph Ph	enciling, or others. unty Watershed Alliance 2022. There were over 81 ort Description oto oto oto oto	to conduct a Creek Cleanup

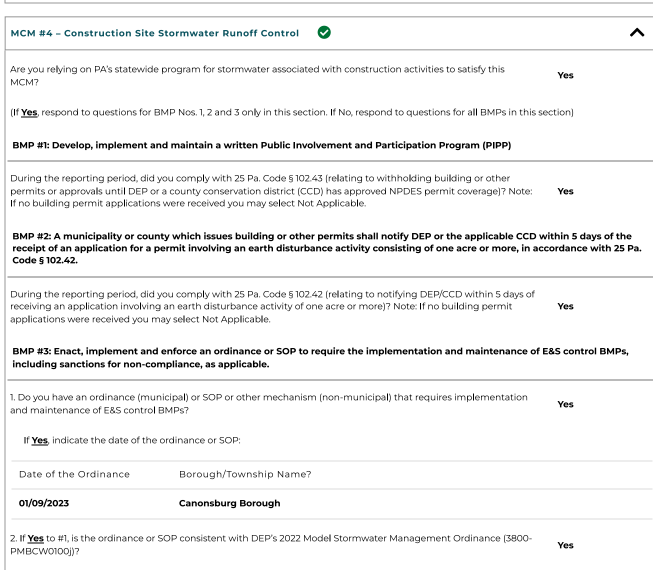
File Name Document Type Short Description

MCM #3 – Illicit Discharge Detection ar	nd Elimination (IDD&E	(i) ②	^
BMP #1: Develop and implement a written regulated small MS4.	program for the detection	on, elimination, and prevention of illicit discl	harges into the
. For new permittees only, was the written ID	D&E program developed	within one year of permit coverage?	Not Applicable
2. Date of latest annual review of IDD&E program:	09/20/2023	Were updates made? Y	es
	ations and names of all	banized area boundaries, the location of all observed area boundaries, the location of all observed areas from	
Have you completed a map(s) that includes	all components of BMP :	#2?	No
If <u>Yes</u> and you are a new permittee and ha	ve not submitted the ma	p(s) previously, attach the map(s) to this report	ī
If No , date by which permittee expects ma	p(s) to be completed:	12/31/2024	
2. Date of last update or revision to map(s):	08/25/20	22	
. Total No. of Outfalls in MS4:	99	Total No. of Outfalls Mapped:	0
. Total No. of Observation Points:	o	Total No. of Observation Points Mapped:	0
. During the reporting period, have you iden DEP in an NOI, application or annual report, c			No
If <u>Yes</u> , select: Existing Outfall(s) Ic	lentified	New Outfall(s) Proposed	
develop and maintain map(s) that show th or operated by the permittee (including ro	e entire storm sewer col ads, inlets, piping, swale ly-owned components o	ther on the same map or on a different map) llection system within the permittee's jurisd is, catch basins, channels, and any other con of the collection system where conveyances components.	iction that are owned nponents of the storm
. Have you completed a map(s) that includes	all components of BMP ‡	#3? No	
If <u>Yes</u> and you are a new permittee and ha	ve not submitted the ma	p(s) previously, attach the map(s) to this report	
If <u>No</u> , date by which permittee expects ma	ap(s) to be completed:	12/31/2024	
. If <u>Yes</u> to #1, is the map(s) on the same map	(s) as for outfalls and rece	iving waters?	
. Date of last update or revision to map(s):	08/25/20	22	
present, the permittee shall identify the so	urce(s) and take approp	ate the presence of illicit discharges. If any ill priate actions to remove or correct any illicit or other agencies of suspected or confirmed i	discharges. The

associated with the storm sewer system, as well as take enforcement action as necessary. The permittee shall immediately report to

DEP illicit discharges that would danger of pollution or would dan	endanger users downstream from the discharge, or would otherwise res nage property.	ult in pollution or create a
the 5-year period following permit screen during dry weather at least	utfalls (and if applicable observation points) must be screened during dry we coverage. For existing permittees, all identified outfalls (and if applicable obsonce within the 5-year period following permit coverage and, for areas where weather flows occur on a continual basis, outfalls must be screened annually of	ervation points) must be e past problems have been
1. How many unique outfalls (and if	applicable observation points) were screened during the reporting period?	0
2. Indicate the percentage of all our	tfalls screened in the past five years.	0 %
3. Indicate the percent of outfalls so	creened during the reporting period that revealed dry weather flows:	o %
4. Did any dry weather flows reveal	color, turbidity, sheen, odor, floating or submerged solids?	No
5. If <u>Yes</u> for #4, attach all sample resattachment.	sults to this report with a map identifying the sample location. Explain the co	orrective action(s) taken in the
	Screening Report form (3800-FM-BCW0521) us/elibrary/GetFolder?FolderID=2740) provided in the permit?	Yes
If No , attach a copy of your scree	ening report form.	
<u> </u>		
	nagement Ordinance or SOP to implement and enforce a stormwater ma nwater discharges to the regulated small MS4.	nagement program that
1. Do you have an ordinance (munio discharges?	cipal) or SOP or other mechanism (non-municipal) that prohibits non-stormv	vater Yes
If <u>Yes</u> , indicate the date of the or	rdinance or SOP:	
Date of the Ordinance	Borough/Township Name?	
01/09/2023	Canonsburg Borough	
	DP consistent with DEP's 2022 Model Stormwater Management Ordinance (3 orized non-stormwater discharges?	³⁸⁰⁰⁻ Yes
If Yes to #1 and the ordinance or	SOP has not been submitted to DEP previously, attach the ordinance or SOI	D.
3. Were there any violations of the o	ordinance or SOP during the reporting period?	No
If <u>Yes</u> to #3, complete the table I	below (attach additional sheets as necessary).	
Violation Date Nature of \	Violation Responsible Party Er	nforcement Taken
	No data available in table	
4. Did you approve any waiver or va discharge provisions of an ordinand	ariance during the reporting period that allowed an exception to non-stormw te or SOP?	vater No
If <u>Yes</u> to #4, identify the entity th	nat received the waiver or variance and the type of non-stormwater discharg	e approved.
	reach to public employees, business owners and employees, property ow audiences) about the program to detect and eliminate illicit discharges.	ners, the general public

reporting period?	tributed to public employees, b	usinesses, and the general public during the	Yes
If <u>Yes</u> , what was distributed? Illicit Discharge Flyer and report codes & ordinances violation co		eir website to report illicit discharges on w	ebsite resources tab -
2. Is there a well-publicized method tincidents?	or employees, businesses and t	he public to report stormwater pollution	Yes
3. Do you maintain documentation c	f all responses, action taken, an	d the time required to take action?	Yes
MCM #3 Comments:			
ongoing discussion and a priorit storm sewer system mapping do KLH to conduct survey for the so	y this reporting period. The Bo ue to ongoing construction pro eparate storm sewer system. T	forms are held at the Borough building. Morough previously could not commit to any ojects, including emergency projects. The Electric he surveys have begun and the updated mell as the mapping is key for sufficient data.	funding toward the entire Borough is working with
MCM #3 Attachments:			
File Name	Document Type	Short Description	



3. If Yes to #1 and the ordinance or SOP has not been submitted previously, attach a copy of the ordinance or SOP. BMP #4: Review Erosion and Sediment (E&S) control plans to ensure that such plans adequately consider water quality impacts and meet regulatory requirements. Specify the number of E&S Plans you reviewed during the reporting period: **Not Applicable** BMP #5: Conduct inspections regarding installation and maintenance of E&S control measures during earth disturbance activities. Maintain records of site inspections, including dates and inspection results, in accordance with the record retention requirements in Specify the number of E&S inspections you completed during the reporting period: **Not Applicable** BMP #6: Conduct enforcement when installation and maintenance of E&S control measures during earth disturbance activities does not comply with permit and/or regulatory requirements. Specify the number of enforcement actions you took during the reporting period for improper E&S: **Not Applicable** BMP #7: Develop and implement requirements for construction site operators to control waste at construction sites that may cause adverse impacts to water quality. The permittee shall provide education on these requirements to construction site operators. Specify the method(s) by which you are educating construction site operators on controlling waste at construction sites: **Not Applicable** BMP #8: Develop and implement procedures for the receipt and consideration of public inquiries, concerns, and information submitted by the public to the permittee regarding local construction activities. 1. A tracking system has been established for receipt of public inquiries and complaints. **Not Applicable** 2. Specify the number of inquiries and complaints received during the reporting period: **Not Applicable** MCM #4 Comments: MCM #4 Attachments: File Name Document Type Short Description MCM #5 - Post-Construction Stormwater Water Management in New Development & Redevelopment Module BMP #1: Enact, implement and enforce an ordinance or SOP to require post-construction stormwater management from new development and redevelopment projects, including sanctions for non-compliance. 1. Do you have an ordinance (municipal) or SOP or other mechanism (non-municipal) that requires implementation Yes and maintenance of post-construction stormwater management (PCSM) BMPs? If Yes, indicate the date of the ordinance or SOP:

Borough/Township Name?	
Canonsburg Borough	
SOP consistent with DEP's 2022 Model Stormwater Management Ordinance (3800-	Yes
or SOP has not been submitted previously, attach a copy of the ordinance or SOP.	
nt measures to encourage and expand the use of Low Impact Development (LID) i should also be included to encourage retrofitting LID into existing development. E nd repeal sections of ordinances that conflict with LID practices.	
nicipal) or SOP or other mechanism (non-municipal) that encourages and expands nt and redevelopment?	Yes
ordinance or SOP:	
Borough/Township Name?	
Canonsburg Borough	
SOP consistent with DEP's 2022 Model Stormwater Management Ordinance (3800-	Yes
or SOP has not been submitted previously, attach a copy of the ordinance or SOP.	
PCSM BMPs that were installed to meet requirements in NPDES Permits for ed with Construction Activities approved since March 10, 2003?	No
ng the reporting period for all PCSM BMPs?	Yes
ion(s) the permittee has taken or plans to take to ensure proper O&M.	
wide program for stormwater associated with construction activities, you may skipns for BMPs #4 - #6 in this section.)	o to MCM #6,
ntation of a combination of structural and/or non-structural BMPs that are appropi er quality impacts, and that are designed to maintain pre-development runoff cor	
lans reviewed during the reporting period for projects disturbing greater than or equa acre that are part of a larger common plan of development or sale).	to one acre
ablished and maintained to record qualifying projects and their associated BMPs?	Not Applicable
re installed that shall prevent or minimize water quality impacts. The permittee shevelopment projects during the construction phase to ensure proper installation c	-
	Canonsburg Borough SOP consistent with DEP's 2022 Model Stormwater Management Ordinance (3800- or SOP has not been submitted previously, attach a copy of the ordinance or SOP. Int measures to encourage and expand the use of Low Impact Development (LID) in should also be included to encourage retrofitting LID into existing development. End repeal sections of ordinances that conflict with LID practices. Inicipal) or SOP or other mechanism (non-municipal) that encourages and expands in the and redevelopment? Ordinance or SOP: Borough/Township Name? Canonsburg Borough SOP consistent with DEP's 2022 Model Stormwater Management Ordinance (3800- or SOP has not been submitted previously, attach a copy of the ordinance or SOP. In all post-construction stormwater management BMPs that have been installed sturb greater than or equal to one acre, including projects less than one acre that or sale. PCSM BMPs that were installed to meet requirements in NPDES Permits for set with Construction Activities approved since March 10, 2003? In the next module. In the next module. In the next module, the permittee has taken or plans to take to ensure proper O&M. Wide program for stormwater associated with construction activities, you may skip as for BMPs #4 - #6 in this section.) In the next module, the permittee has taken or plans to take to ensure proper O&M. Wide program for stormwater associated with construction activities, you may skip as for BMPs #4 - #6 in this section.) In the next module, the permittee has taken or plans to take to ensure proper O&M. Wide program for stormwater associated with construction activities, you may skip as for BMPs #4 - #6 in this section.)

structural PCSM BMPs. A tracking system (e.g., database, spreadsh conducted and to track the results of the inspections (e.g., BMPs w		ack the inspections
During the reporting period have you inspected all qualifying develop the construction phase to ensure proper installation of approved structions.		Not Applicable
2. Has a tracking system been established and maintained to record re	sults of inspections?	Not Applicable
BMP #6: Develop a written procedure that describes how the perm	ittee shall address all required components o	f this MCM.
Have you developed a written plan that addresses: 1) minimum require structural BMPs in plans for development and redevelopment; 2) criter stormwater BMPs; and 3) implementation of an inspection program to	ia for selecting and standards for sizing	Not Applicable
MCM #5 Comments:		
DCCM Inventory is still being developed and is in presures		
PCSM BMP Inventory Table		^
Table 1. To complete the information needed for MCM #5, BMP #3, list a permittee's MS4 that were installed to satisfy PCSM requirements for exequested information.	5	
Note: Any BMP data entered/uploaded will be prepopulated in the nex	t reporting year.	
MCM #6 – Pollution Prevention / Good Housekeeping Module	•	^
BMP #1: Identify and document all operations that are owned or op pollution in stormwater runoff to the MS4. This includes activities of		al for generating
Have you identified all facilities and activities owned and operated by generate stormwater runoff into the MS4?	the permittee that have the potential to	Yes
2. When was the inventory last reviewed? 08/29/20 2	22	
3. When was it last updated? 08/29/202	22	
BMP #2: Develop, implement and maintain a written O&M program pollutants from the MS4, as identified under BMP #1. This program the regulated MS4.		-
Have you developed a written O&M program for the operations ident	ified in BMP #1?	Yes
2. Date of last review or update to written O&M program:	08/30/2022	
BMP #3: Develop and implement an employee training program th or reducing the discharge of pollutants from operations to the regu receive training.		
Have you developed an employee training program?		Yes
Date of last review or update to training program:	07/31/2023	
Date of latest training: 07/31/2023		

3. Training topics covered:					
Importance stormwater system mapping, outfall screenings, illicit discharge detection and elimination program and reporting					
4. Name(s) of training presenter(s):					
Marisa Brletic, Jeff Marcink, Andrev	v Bullock (KLH Er	ngineers, Inc.	.)		
5. Names of training attendees:					
Brian Moody, Eric Chandler, Tom La	wrence (Canonsi	ourg Council	and DPW)		
MCM #6 Comments:					
The importance of system mapping discharges and how to find the sou				e factor in determining illicit	
MCM #6 Attachments:					
File Name	Document Typ	oe	Short Description		
	N	lo attachmei	nts in the table.		
Pollutant Control Measures (PCMs) Module 🕝			^	
Indicate the status of implementing P not applicable.	CMs in Appendic	es A, B and/o	or C by completing the table be	low. Skip this section if PCMs are	
Task		Attached	Date Completed	Anticipated Completion Date	
Storm Sewershed Map(s)				12/31/2024	
Source Inventory				03/15/2025	
Investigation of Suspected Sources				03/15/2025	
Ordinance/SOP for Controlling Animal	l Wastes	✓	01/02/2015		
PCM Comments:					
PCM implementation and investiga Ordinance attached. System would					
PCM Attachments:					
File Name	Document Typ	e	Short Description		
Canonsburg Borough_Animal Ordinance_Nuisances.pdf	Animal Waste C	Ordinance			

Pollutant Reduction Plans (PRPs) and TMDL Plans Module



^

1. Complete this section if the development and submission of a PRP and/or TMDL Plan was required as an attachment to the latest NOI or application or was required by the permit, regardless of whether DEP has approved the plan(s).

Type of Plan	Pending Approval	Submission Date	DEP Approval Date	Surface Waters Addessed by Plan	
Chesapeake Bay PRP (Appendix D)					
Impaired Waters PRP (Appendix E)		01/18/2018	03/08/2019	Chartiers Creek	
TMDL Plan (Appendix F)					
Combined Chesapeake Bay / Impaired Waters PRP (include Chesepeake Bay in your entry)					
Combined PRP / TMDL Plan					
Joint Plan		necked, list the n i below)	ame of the MS4 gr	oup or names of all entiti	es participating in the joint
Joint Plan Participants:					
2. Identify the pollutants of concern and p	pollutant loa	d reduction requ	uirements under th	ne permit.	
Type of Plan	Select	TSS Load (Ibs/yr)		TP Load Reduction (lbs/yr)	TN Load Reduction (lbs/yr)
Chesapeake Bay PRP (Appendix D)					
Impaired Waters PRP (Appendix E)	✓	149,771	1	109	
TMDL Plan (Appendix F)					
Combined Chesapeake Bay / Impaired Waters PRP					
Combined PRP / TMDL Plan					
3. Date Final Report Demonstrating Achie	evement of	Pollutant Load R	eductions Due:		09/30/2024
4. Have any modifications to the plan(s) c	occurred sind	ce DEP approval	?	No	
• If <u>Yes</u> to #4, was the updated plan(s)	submitted t	o DEP?			
• If <u>Yes</u> to #4, did you comply with the applicable appendix?	public parti	cipation requirer	ments of the		
• If <u>Yes</u> to #4, describe the plan modifi	cations.				
5. Summary of progress achieved during	reporting pe	eriod.			
Review of PRP will be reviewed thro appropriate.	ughout nex	t reporting peri	od once accurate	mapping is developed t	o determine if PRPs are
6. Anticipated activities for next reporting	g period.				
Review of PRP will be reviewed throughout next reporting period once accurate mapping is developed to determine if PRPs are appropriate. See attached letter.					
PRP/TMDL Comments:					

PRP/TMDL Plan Attachments:

BMPs For PRP/TMDL Plan Implementation Module Tables

^

New BMPs For PRP/TMDL Plan Implementation Table

Table 2. List all new structural BMPs installed and ongoing non-structural BMPs implemented during the reporting period that are being used toward achieving load reductions in the permittee's PRP and/or TMDL Plan.

If you are a member of a regional PRP, report only those BMPs implemented within your municipal boundary. If you are reporting a joint BMP in which credit is shared with another permittee(s), report only your portion of the BMP credit.

Note: Any new BMP data entered will be prepopulated in the next reporting year.

BMP No.	BMP Name	Date Installed	Annual Sediment Load Reduction (lbs/year)	Satisfactory	Active	Lattitude	Longitude	Drain Area
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No data available in table

BMP Inventory For PRP/TMDL Plan Implementation Table

Table 3. All existing structural BMPs that have been installed in prior reporting periods and are eligible to use toward achieving load reductions in the permittee's PRP and/or TMDL Plan

BMP BMF No.	^o Name	Date Installed	Annual Sediment Load Reduction (lbs/year)	Satisfactory	Active	Lattitude	Longitude	Drain Area
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No data available in table

Certification





- 1 Login to GreenPort and go to launch the MS4 Annual Reporting System.
- 2 Review this MS4 Report.
- 3 Sign the Report.

After the report is signed by all responsible officials, you will be able to submit the report.

For PAG-13 Permittees: I have read the latest PAG-13 General Permit issued by DEP and agree and certify that (1) the permittee continues to be eligible for coverage under the PAG-13 General Permit and (2) the permittee will continue to comply with the conditions of that permit, including any modifications thereto. I understand that if I do not agree to the terms and conditions of the PAG-13 General Permit, I will apply for an individual permit within 90 days of publication of the General Permit. I also acknowledge that any facility construction needed to comply with the General Permit requirements shall be designed, built, operated, and maintained in accordance with operative laws and regulations.

For All Permittees: I certify under penalty of law that this report was prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations. See 18 Pa. C.S. § 4904 (relating to unsworn falsification).

CANONSBURG BORO WASHINGTON CNTY - Signa	ture
Name of Responsible Official:	Signature:
denise lesnock	Oocument Signed
Telephone No.:	Date Signed:
72/7/51900	00/2E/2027 07:47 DM