## COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF CLEAN WATER

## ANNUAL MUNICIPAL SEPARATE STORM SEWER SYSTEM (MS4) STATUS REPORT

## FOR THE PERIOD July 1, 2021 TO JUNE 30, 2022

		GENER	AL INFOR	MATION		futis mm	
Permittee Name:	Borough	of Donora	1	NPDES Permit No.:	PAG136	6256	
Mailing Address:	603 Meld	on Avenue	E	Effective Date:	March 1	6, 2018	
City, State, Zip:	Donora, F	PA 15033	E	Expiration Date:	March 1	5, 2023	urano 7 km i
MS4 Contact Person:	Dean Fron	nzaglio	ngi aka F	Renewal Due Date:	Septem	ber 15, 202	2
Title:	Director of	Public Works	ı	Municipality:	Boroug	h of Donora	in tuelle Bo
Phone:	(724) 379	-6600	(	County:	Washin	gton	
Email:	donorabo	ro@verizon.net					
Co-Permittees (if applic		o dan AC en A y en e. Opamerrolatari (o a e		agairthe a beal conti Barrer (100)			
Appendix(ces) that peri	-			Appendix D 🛭 Appe	endix E 🗆	Appendix	F
		WATER QU	JALITY INF	FORMATION			
Are there any discharge	es to waters w	rithin the Chesapea	ke Bay Wate	ershed?	⊠ No	- Formestalan	i vitalia
Identify all surface wate (see instructions).	ers that receiv	e stormwater disch	arges from t	he permittee's MS4 ar	nd provide	the requeste	ed information
Receiving Water	Name	Ch. 93 Class.	Impaired'	? Cause(s	)	TMDL?	WLA?
Monongahela	River	WWF,N	Yes	PCB		No	No
Unnamed Tributary to Monongahela River WWF,N Yes Siltation No No							No
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GENERAL MINIMUM CONTROL MEASURE (MCM) INFORMATION					
Have you completed all MCM activities required by the permit for this reporting period?					
List the current entity responsible for implementing each MCM of your SWMP, along with contact name and phone number.					
MCM Entity Responsible Contact Name Phone					
#1 Public Education and Outreach on Storm Water Impacts  Borough of Donora  Dean Fronzaglio, Director of Public Works  724-379-66					
#2 Public Involvement/Participation  Borough of Donora  Dean Fronzaglio, Director of Public Works  724-379-66					
#3 Illicit Discharge Detection and Elimination (IDD&E)  Borough of Donora  Dean Fronzaglio, Director of Public Works 724-379-6600					
#4 Construction Site Storm Water Runoff Control N/A					
#5 Post-Construction Storm Water Management in New Development and Redevelopment  Borough of Donora  Dean Fronzaglio, Director of Public Works  724-379-6600					
#6 Pollution Prevention / Good Housekeeping Borough of Donora Dean Fronzaglio, Director of Public Works 724-379-6600					
MCM #1 - PUBLIC EDUCATION AND OUTREACH ON STORM WATER IMPACTS					
<ol> <li>BMP #1: Develop, implement and maintain a written Public Education and Outreach Program.</li> <li>For new permittees only, has the written PEOP been developed and implemented within the first year of permit coverage?</li></ol>					
<ul> <li>BMP #2: Develop and maintain lists of target audience groups present within the areas served by your MS4.</li> <li>1. For new permittees only, have the target audience lists been developed and implemented within the first year of permit coverage?</li> <li>Yes \( \subseteq \) No</li> </ul>					
2. Date of latest annual review of target audience lists: I	Warch 5, 2020 We	re updates made?   Yes	⊠ No		
BMP #3: Annually publish at least one educational ite	BMP #3: Annually publish at least one educational item on your Stormwater Management Program.				
1. For new permittees only, were stormwater educational and informational items produced and published in print and/or on the Internet within the first year of permit coverage?					
☐ Yes ☐ No					

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2. Date of latest annual review of educational materials: March 5, 2020 Were updates made? ☐ Yes ☒ No
3. Do you have a municipal website? ☑ Yes ☐ No (URL:
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4. The rebriand observation (a) uses contigued and represent the continuation of strongs of the public of the second strongs of the water bed continued and partially and

If Yes, what MS4-related material does it contain? The website is donoraboro.org. The site contains Borough of Donora Pollutant Reduction Plan, Affidavit of Publication, Stormwater Management Program Report (SWMP), "When it Rains, It Drains" pamphlet, link to DEP's How to be Stormwater Smart website and link to EPA's Stormwater Discharges from Municipal Sources website, last year's annual progress report and "Only Rain Down the Drain" literature. The Stormwater Ordinance is located under the Borough Code on the website. Describe any other method(s) used during the reporting period to provide information on stormwater to the public: As indicated above, the SWMP is posted on the website that contains the recommended materials and pamphlets from DEP. The Borough mailed a copy of the recycling calendar and an informational brochure on the Borough's stormwater program to establishments in the Borough. Pamphlets are available in the Donora Borough Municipal Office and all other Donora Public Works offices. Posters are displayed in the "High Priority Areas" during this permitting period. 5. Identify specific plans for the publication of stormwater materials for the upcoming year: The Borough plans to send the calendar and informational brochure to establishments in the Borough. The website will be updated with the annual progress report. BMP #4: Distribute stormwater educational materials to the target audiences. Identify the two additional methods of distributing stormwater educational materials during the previous reporting period (e.g., displays, posters, signs, pamphlets, booklets, brochures, radio, local cable TV, newspaper articles, other advertisements, bill stuffers, posters, presentations, conferences, meetings, fact sheets, giveaways, or storm drain stenciling), 1. The electronic sign board in the downtown area was used to help promote stormwater messages. Three different messages were added to the electronic sign board. 2. Stormwater Pamphlets were placed in the Donora Borough Municipal Office and all other Donora Public Works offices. 3. Posters were displayed in the "High Priority Areas" during this permitting period. MCM #1 Comments: None MCM #2 - PUBLIC INVOLVEMENT/PARTICIPATION BMP #1: Develop, implement and maintain a written Public Involvement and Participation Program (PIPP) 1. For new permittees only, was the PIPP developed and implemented within one year of permit coverage? ☐ Yes ☐ No 2. Date of latest annual review of PIPP: March 5, 2020 Were updates made? ☐ Yes ☒ No BMP #2: Advertise to the public and solicit public input on ordinances, SOPs, Pollutant Reduction Plans (PRPs) (if applicable) and TMDL Plans (if applicable), including modifications thereto, prior to adoption or submission to DEP: 1. Was an MS4-related ordinance, SOP, PRP or TMDL Plan developed during the reporting period? ☐ Yes ☒ No 2. If Yes, describe how you advertised the draft document(s) and how you provided opportunities for public review, input and feedback: If an ordinance, SOP or plan was developed or amended during the reporting period, provide the following information: **Date of Public Date of Public** Date Enacted or Ordinance / SOP / Plan Name **Notice** Submitted to DEP Hearing

	MP #3: Regularly solicit public involvement and participation from the target audience groups using available stribution and outreach methods.
1.	At least one public meeting or other MS4 event must be held during the 5-year permit coverage period to solicit participation and feedback from target audience groups. Was this meeting or event held during the reporting period?
2.	Report instances of cooperation and participation in MS4 activities; presentations the permittee made to local watershed and conservation organizations; and similar instances of participation or coordination with organizations in the community.
	The Borough coordinates clean-up day with other organizations in the community.
3.	Report activities in which members of the public assisted or participated in the meetings and in the implementation of the SWMP, including education activities or efforts such as cleanups, monitoring, storm drain stenciling, or others.
	Litter clean-up days were correlated with the following community activities in 2021:
	<ul> <li>Halloween parade</li> <li>Twinkle Bright Night Light Up</li> </ul>
	The Borough has cleaned clogged catch basins that have had a history of problems. A total of twenty-eight catch basins were inspected and cleaned.
MC	CM #2 Comments:
of distance of the control of the co	I residents are encouraged to perform a thorough cleanup of their recreational activities within the four public parks the Borough before the Borough's Street Department performs their routine daily cleanups. This prevent the sbursement of trash by the elements prior to the daily cleanups of the public parks by the Borough's Street epartment. Additionally, residents participated in weekly cleanup activities through the Borough's refuse hauling intract via the contracted hauler. The hauler is contractually required to collect and haul away any discarded busehold appliances and furniture on a weekly basis. By providing for household appliance and furniture pickup on a seekly basis at no additional expense to the Borough residents, illegal dumping within the Borough has been greatly inimized. It is much easier for a resident to set out their discarded household appliances and furniture in front of their sidence without additional fees for a legal pickup, than it is for them to illegally haul away the discarded household and dump them clandestinely somewhere within the Borough. Illegal dumping activities generally occur over allsides to temporarily hide the illegal trash. Eventually the illegally dumped items negatively impact storm water runoff to the Borough's catch basins and watersheds. Also, aggressive daily inspections by the Borough's Code inforcement office actively deters the accumulation of any trash or grass clippings at any residence before the trash in be transported via storm water runoff into the Borough's catch basins and eventually to the Borough's watersheds. The borough ordinance prevents any resident to set out their weekly trash prior to 5:00 PM the night before their regularly sheduled trash pickup day. The Borough's Code Enforcement office sends out compliance letters relating to trash to cumulation. The letter advises residents that they are legally required to clean up their property under threat of future tation.
В	ne public is notified by the meeting agenda and the electronic signs of meetings involving the MS4 program. The brough due to COVID has Facebook live the meetings and the Borough has had over 400 viewers. The Borough sidents can also call in and listen to the meetings.
	MCM #3 - ILLICIT DISCHARGE DETECTION AND ELIMINATION (IDD&E)
	MP #1: Develop and implement a written program for the detection, elimination, and prevention of illicit discharges to the regulated small MS4.
1.	For new permittees only, was the written IDD&E program developed within one year of permit coverage?
	☐ Yes ☐ No
2.	Date of latest annual review of IDD&E program: March 5, 2020 Were updates made?   Yes   No

and	IP #2: Develop and maintain map(s) that show permittee and urbanized area boundaries, the location of all outfalls d, if applicable, observation points, and the locations and names of all surface waters that receive discharges from use outfalls. Outfalls and observation points shall be numbered on the map(s).				
1.	Have you completed a map(s) that includes all components of BMP #2? ☐ Yes ☐ No				
	If Yes and you are a new permittee and have not submitted the map(s) previously, attach the map(s) to this report.				
	If No, date by which permittee expects map(s) to be completed:				
2.	Date of last update or revision to map(s): September 2017				
3.	Total No. of Outfalls in MS4: 12 Total No. of Outfalls Mapped: 12				
4.	Total No. of Observation Points: 0 Total No. of Observation Points Mapped: 0				
5.	During the reporting period, have you identified any existing outfalls that have not been previously reported to DEP in an NOI, application or annual report, or are any new MS4 outfalls proposed for the next reporting period?				
	☐ Yes ☒ No If Yes, select: ☐ Existing Outfall(s) Identified ☐ New Outfall(s) Proposed				

BMP #3: In conjunction with the map(s) created under BMP #2 (either on the same map or on a different map), the permittee shall develop and maintain map(s) that show the entire storm sewer collection system within the permittee's jurisdiction that are owned or operated by the permittee (including roads, inlets, piping, swales, catch basins, channels, and any other components of the storm sewer collection system), including privately-owned components of the collection system where conveyances or BMPs on private property receive stormwater flows from upstream publicly-owned components.			
1. Have you completed a map(s) that includes all components of BMP #3? ☐ Yes ☒ No			
If Yes and you are a new permittee and have not submitted the map(s) previously, attach the map(s) to this report.			
If No, date by which permittee expects map(s) to be completed: December 2022			
2. If Yes to #1, is the map(s) on the same map(s) as for outfalls and receiving waters?   Yes   No			
3. Date of last update or revision to map(s):			
BMP #4: Conduct dry weather screenings of MS4 outfalls to evaluate the presence of illicit discharges. If any illicit discharges are present, the permittee shall identify the source(s) and take appropriate actions to remove or correct any illicit discharges. The permittee shall also respond to reports received from the public or other agencies of suspected or confirmed illicit discharges 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 endanger users downstream from the discharge or would otherwise result in pollution or create a danger of pollution or would damage property.			
For new permittees, all identified outfalls (and if applicable observation points) must be screened during dry weather at least twice within the 5-year period following permit coverage. For existing permittees, all identified outfalls (and if applicable observation points) must be screen during dry weather at least once within the 5-year period following permit coverage and, for areas where past problems have been reported or known sources of dry weather flows occur on a continual basis, outfalls must be screened annually during each year of permit coverage.			
1. How many unique outfalls (and if applicable observation points) were screened during the reporting period? <b>0</b>			
2. Indicate the percentage of all outfalls screened in the past five years.			
3. Indicate the percent of outfalls screened during the reporting period that revealed dry weather flows: 0%			
4. Did any dry weather flows reveal color, turbidity, sheen, odor, floating or submerged solids?   Yes   No			
i. If Yes for #4, attach all sample results to this report with a map identifying the sample location. Explain the corrective action(s) taken in the attachment.			
6. Do you use the MS4 Outfall Field Screening Report form (3800-FM-BCW0521) provided in the permit?  ☐ Yes ☐ No			
If No, attach a copy of your screening report form.			
BMP #5: Enact a Stormwater Management Ordinance or SOP to implement and enforce a stormwater management program that includes prohibition of non-stormwater discharges to the regulated small MS4.			
1. Do you have an ordinance (municipal) or SOP or other mechanism (non-municipal) that prohibits non-stormwater discharges? ☑ Yes ☐ No			
If Yes, indicate the date of the ordinance or SOP: February 15, 2015			
2. If Yes to #1, is the ordinance or SOP consistent with DEP's 2022 Model Stormwater Management Ordinance (3800-PM-BCW0100j) with respect to authorized non-stormwater discharges? ☑ Yes ☐ No			
If Yes to #2 and the ordinance or SOP has not been submitted to DEP previously, attach the ordinance or SOP.			

	any violations of the ordinance or SOP of complete the table below (attach additional	of with the soleties of	□ Yes ⊠ No			
Violation Date	Nature of Violation	Responsible Party	Enforcement Taken			
			St. William 2, The St. Confee.			
	rove any waiver or variance during the reportant or ordinance or SOP? The Yes All No	orting period that allowed an ex	xception to non-stormwater discharge			
If Yes to #4, identify the entity that received the waiver or variance and the type of non-stormwater discharge approved.						
	e educational outreach to public emplonded en condition and elected officials (i.e., target audience					
I. Was IDD&E-related information distributed to public employees, businesses, and the general public during the reporting period?   ☐ Yes ☐ No						
If Yes, what was distributed? The IDD&E is included in the Stormwater Management Plan located on the Borough's website.						
2. Is there a we	II-publicized method for employees, busin	esses and the public to report s	stormwater pollution incidents?			
☑ Yes ☐ No The website includes a complaint form for reporting. The Borough Administrator will review a submitted forms.						
3. Do you main	tain documentation of all responses, action	n taken, and the time required	to take action? ⊠ Yes □ No			
MCM #3 Comme	ents:					
	nual has documentation requirements stigation activities and any corrective m					
	MCM #4 - CONSTRUCTION SIT	E STORMWATER RUNO	FF CONTROL .			
Are you relying on PA's statewide program for stormwater associated with construction activities to satisfy this MCM?						
☑ Yes □ No						
	(If Yes, respond to questions for BMP Nos. 1, 2 and 3 only in this section. If No, respond to questions for all BMPs in this section)					
disturbance act	BMP#1: The permittee may not issue a building or other permit or final approval to those proposing or conducting earth disturbance activities requiring an NPDES permit unless the party proposing the earth disturbance has valid NPDES Permit coverage (i.e., not expired) under 25 Pa. Code Chapter 102.					
	ting period, did you comply with 25 Pa. ( EP or a county conservation district (CCD)					
☐ Yes ☒	☐ Yes ☒ No ☐ Not Applicable (no building permit applications were approved during this period)					

BMP #2: A municipality or county which issues building or other permits shall notify DEP or the applicable CCD within 5 days of the receipt of an application for a permit involving an earth disturbance activity consisting of one acre or more, in accordance with 25 Pa. Code § 102.42.
During the reporting period, did you comply with 25 Pa. Code § 102.42 (relating to notifying DEP/CCD within 5 days of receiving an application involving an earth disturbance activity of one acre or more)?
☐ Yes ☐ No ☒ Not Applicable (There were no projects with one acre of earth disturbance)
BMP #3: Enact, implement and enforce an ordinance or SOP to require the implementation and maintenance of E&S control BMPs, including sanctions for non-compliance, as applicable.
<ol> <li>Do you have an ordinance (municipal) or SOP or other mechanism (non-municipal) that requires implementation and maintenance of E&amp;S control BMPs? ☑ Yes ☐ No</li> </ol>
If Yes, indicate the date of the ordinance or SOP: February 15, 2015 – Ordinance No. 1376 Storm Water Management Ordinance
2. If Yes to #1, is the ordinance or SOP consistent with DEP's 2022 Model Stormwater Management Ordinance (3800-PM-BCW0100j)? ☑ Yes ☐ No
3. If Yes to #2 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: 0
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 this permit.
Specify the number of E&S inspections you completed during the reporting period: 0
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: 0
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:
The Borough directs contractors to the requirements of their Stormwater Ordinance and Chapter 102 requirements.
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. 🛛 Yes 🗌 No
2. Specify the number of inquiries and complaints received during the reporting period: 0
MCM #4 Comments:
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## MCM #5 - POST-CONSTRUCTION STORM WATER MANAGEMENT IN NEW DEVELOPMENT AND REDEVELOPMENT 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 and maintenance of post-construction stormwater management (PCSM) BMPs? Yes No If Yes, indicate the date of the ordinance or SOP: February 15, 2015 - Ordinance No. 1376 Storm Water Management Ordinance 2. If Yes to #1, is the ordinance or SOP consistent with DEP's 2022 Model Stormwater Management Ordinance (3800-PM-BCW0100j)? X Yes ☐ No 3. If Yes to #2 and the ordinance or SOP has not been submitted previously, attach a copy of the ordinance or SOP. BMP #2: Develop and implement measures to encourage and expand the use of Low Impact Development (LID) in new development and redevelopment. Measures should also be included to encourage retrofitting LID into existing development. Enact ordinances consistent with LID practices and repeal sections of ordinances that conflict with LID practices. 1. Do you have an ordinance (municipal) or SOP or other mechanism (non-municipal) that encourages and expands the use of LID in new development and redevelopment? X Yes \( \simeg \) No If Yes, indicate the date of the ordinance or SOP: February 15, 2015 - Ordinance No. 1376 Storm Water Management Ordinance 2. If Yes to #1, is the ordinance or SOP consistent with DEP's 2022 Model Stormwater Management Ordinance (3800-PM-BCW0100j)? ☑ Yes ☐ No If Yes to #2 and the ordinance or SOP has not been submitted previously, attach a copy of the ordinance or SOP. BMP #3: Ensure adequate O&M of all post-construction stormwater management BMPs that have been installed at development or redevelopment projects that disturb greater than or equal to one acre, including projects less than one acre that are part of a larger common plan of development or sale. 1. Do you have an inventory of all PCSM BMPs that were installed to meet requirements in NPDES Permits for Stormwater Discharges Associated with Construction Activities approved since March 10, 2003? Yes No There have not been PCSM BMPs installed in the Borough. If Yes to #1, complete Table 1 on the next page. 2. Has proper O&M occurred during the reporting period for all PCSM BMPs? ☐ Yes ☐ No − N/A 3. If No to #2, explain what action(s) the permittee has taken or plans to take to ensure proper O&M. If you are relying on PA's statewide program for stormwater associated with construction activities, you may skip to MCM #6, otherwise complete all questions for BMPs #4 - #6 in this section. BMP #4: Require the implementation of a combination of structural and/or non-structural BMPs that are appropriate to the local community, that minimize water quality impacts, and that are designed to maintain pre-development runoff conditions. 1. Specify the number of PCSM Plans reviewed during the reporting period for projects disturbing greater than or equal to one acre (including projects less than one acre that are part of a larger common plan of development or sale): 0 Has a tracking system been established and maintained to record qualifying projects and their associated BMPs?

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⊠ Yes □ No

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## PCSM BMP INVENTORY

Table 1. To complete the information needed for MCM #5, BMP #3, list all existing structural BMPs that discharge stormwater to the permittee's MS4 that were installed to satisfy PCSM requirements for earth disturbance activities under Chapter 102, and provide the requested information (see instructions).

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BMP No.	BMP Name	DA (ac)	Entity Responsible for O&M	Latitude	Longitude	Date Installed	O&M Requirements	NPDES Permit No.
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BMP #5: Ensure that controls are installed that shall prevent or minimize water quality impacts. The permittee shall inspect all qualifying development or redevelopment projects during the construction phase to ensure proper installation of the approved structural PCSM BMPs. A tracking system (e.g., database, spreadsheet, or written list) shall be implemented to track the inspections conducted and to track the results of the inspections (e.g., BMPs were, or were not, installed properly).
During the reporting period have you inspected all qualifying development and redevelopment projects during the construction phase to ensure proper installation of approved structural BMPs?
☐ Yes ☐ No ☒ Not Applicable (no qualifying projects during reporting period)
2. Has a tracking system been established and maintained to record results of inspections?
☐ Yes ☐ No
BMP #6: Develop a written procedure that describes how the permittee shall address all required components of this MCM.
Have you developed a written plan that addresses: 1) minimum requirements for use of structural and/or non-structural BMPs in plans for development and redevelopment; 2) criteria for selecting and standards for sizing stormwater BMPs; and 3) implementation of an inspection program to ensure that BMPs are properly installed? ☒ Yes ☐ No
MCM #5 Comments:
MCM #6 - POLLUTION PREVENTION / GOOD HOUSEKEEPING
BMP #1: Identify and document all operations that are owned or operated by the permittee and have the potential for generating pollution in stormwater runoff to the MS4. This includes activities conducted by contractors for the permittee.
generating pollution in stormwater runoff to the MS4. This includes activities conducted by contractors for the
generating pollution in stormwater runoff to the MS4. This includes activities conducted by contractors for the permittee.  1. Have you identified all facilities and activities owned and operated by the permittee that have the potential to generate
generating pollution in stormwater runoff to the MS4. This includes activities conducted by contractors for the permittee.  1. Have you identified all facilities and activities owned and operated by the permitee that have the potential to generate stormwater runoff into the MS4? ☑ Yes ☐ No
generating pollution in stormwater runoff to the MS4. This includes activities conducted by contractors for the permittee.  1. Have you identified all facilities and activities owned and operated by the permitee that have the potential to generate stormwater runoff into the MS4? ☑ Yes ☐ No  2. When was the inventory last reviewed? July 2015
<ol> <li>generating pollution in stormwater runoff to the MS4. This includes activities conducted by contractors for the permittee.</li> <li>Have you identified all facilities and activities owned and operated by the permitee that have the potential to generate stormwater runoff into the MS4? ☑ Yes ☐ No</li> <li>When was the inventory last reviewed? July 2015</li> <li>When was it last updated? July 2015</li> <li>BMP #2: Develop, implement and maintain a written O&amp;M program for all operations that could contribute to the discharge of pollutants from the MS4, as identified under BMP #1. This program shall address stormwater collection or</li> </ol>
generating pollution in stormwater runoff to the MS4. This includes activities conducted by contractors for the permittee.  1. Have you identified all facilities and activities owned and operated by the permittee that have the potential to generate stormwater runoff into the MS4? ☑ Yes ☐ No  2. When was the inventory last reviewed? July 2015  3. When was it last updated? July 2015  BMP #2: Develop, implement and maintain a written O&M program for all operations that could contribute to the discharge of pollutants from the MS4, as identified under BMP #1. This program shall address stormwater collection or conveyance systems within the regulated MS4.
generating pollution in stormwater runoff to the MS4. This includes activities conducted by contractors for the permittee.  1. Have you identified all facilities and activities owned and operated by the permittee that have the potential to generate stormwater runoff into the MS4? ☑ Yes ☐ No  2. When was the inventory last reviewed? July 2015  3. When was it last updated? July 2015  BMP #2: Develop, implement and maintain a written O&M program for all operations that could contribute to the discharge of pollutants from the MS4, as identified under BMP #1. This program shall address stormwater collection or conveyance systems within the regulated MS4.  1. Have you developed a written O&M program for the operations identified in BMP #1? ☑ Yes ☐ No
generating pollution in stormwater runoff to the MS4. This includes activities conducted by contractors for the permittee.  1. Have you identified all facilities and activities owned and operated by the permittee that have the potential to generate stormwater runoff into the MS4?  Yes  No  2. When was the inventory last reviewed? July 2015  3. When was it last updated? July 2015  BMP #2: Develop, implement and maintain a written O&M program for all operations that could contribute to the discharge of pollutants from the MS4, as identified under BMP #1. This program shall address stormwater collection or conveyance systems within the regulated MS4.  1. Have you developed a written O&M program for the operations identified in BMP #1? Yes No  2. Date of last review or update to written O&M program: March 5, 2020  BMP #3: Develop and implement an employee training program that addresses appropriate topics to further the goal of preventing or reducing the discharge of pollutants from operations to the regulated small MS4. All relevant employees
generating pollution in stormwater runoff to the MS4. This includes activities conducted by contractors for the permittee.  1. Have you identified all facilities and activities owned and operated by the permittee that have the potential to generate stormwater runoff into the MS4?  Yes  No  2. When was the inventory last reviewed? July 2015  3. When was it last updated? July 2015  BMP #2: Develop, implement and maintain a written O&M program for all operations that could contribute to the discharge of pollutants from the MS4, as identified under BMP #1. This program shall address stormwater collection or conveyance systems within the regulated MS4.  1. Have you developed a written O&M program for the operations identified in BMP #1? Yes No  2. Date of last review or update to written O&M program: March 5, 2020  BMP #3: Develop and implement an employee training program that addresses appropriate topics to further the goal of preventing or reducing the discharge of pollutants from operations to the regulated small MS4. All relevant employees and contractors shall receive training.

	•				
3.	Training topics covered:	Tables of the			No Superconstitution and the
	Tailgate Training, SWMP Review, Ta Prevention and SWMP Updates	rgeted BMP	Training, Illicit Di	scharge and l	Detection, Spill Response and
4.	Name(s) of training presenter(s):				
	Power Point Presentation at Borough	Meeting			
5.	Names of training attendees:				
	Borough Council Members and Borou	gh Personnel			
	CM #6 Comments:  ne training scheduled during this repor	t married was	manting mand along the	Jorga numba	r of staff leaving the Paraugh
Tr	aining will be conducted by early 2023. e Borough meetings.				
	POLLU	TANT CONT	FROL MEASURI	ES (PCMs)	
	dicate the status of implementing PCMs in e not applicable.	Appendices A,	Band/or C by com	pleting the table	e below. Skip this section if PCMs
Та	sk	ı	Date Completed	Attached	Anticipated Completion Date
St	orm Sewershed Map(s)				December 31, 2021
Sc	purce Inventory		May 12, 2020		September 30, 2020
ln	vestigation of Suspected Sources	Last yes 1	N/A		September 30, 2021
Or	rdinance/SOP for Controlling Animal Waste	es	May 9, 2002		
Th	CM Comments: ne Borough inspected the discharge are 020. No potential sources were identified			otential source	es of contaminants on May 12,
	POLLUTANT R	EDUCTION	PLANS (PRPs)	AND TMDL F	PLANS
1.	Complete this section if the developmen latest NOI or application or was required				
	Type of Plan	Submission Date	DEP Approval Date	Surface	Waters Addressed by Plan
	Chesapeake Bay PRP (Appendix D)	TELL X E			Chesapeake Bay
×	Impaired Waters PRP (Appendix E)	9/15/2017	8/15/2018	UnnamedT	ributary to the Monongahela River
	TMDL Plan (Appendix F)				
	Combined Chesapeake Bay / Impaired Waters PRP			Ch	esapeake Bay,
	Combined PRP / TMDL Plan				
	Joint Plan (if checked, list the name of the	ne MS4 group	or names of all enti	ties participatin	g in the joint plan below)

Ivno of Plan		Identify the pollutants of concern and pol	lutant load reduction require	ements under the permit (se	e instructions).
Impaired Waters PRP (Appendix E)   879		Type of Plan			TN Load Reduction (lbs/yr)
TMDL Plan (Appendix F)  Combined Chesapeake Bay / Impaired Waters PRP  Combined PRP / TMDL Plan  3. Date Final Report Demonstrating Achievement of Pollutant Load Reductions Due: March 16, 2018  4. Have any modifications to the plan(s) occurred since DEP approval? Yes No  If Yes to #4, was the updated plan(s) submitted to DEP? Yes No  If Yes to #4, did you comply with the public participation requirements of the applicable appendix? Yes  If Yes to #4, describe the plan modifications.  5. Summary of progress achieved during reporting period.  The Borough purchased a new street sweeper in March 2020 and removed 10 tons of debris during the report The Forest Buffer was inspected on October 18, 2019 and March 30, 2020.  3. Anticipated activities for next reporting period.  Sweeping, catch basin infiltration	Je Je	Chesapeake Bay PRP (Appendix D)			
Combined Chesapeake Bay / Impaired Waters PRP  Combined PRP / TMDL Plan  Date Final Report Demonstrating Achievement of Pollutant Load Reductions Due: March 16, 2018  Have any modifications to the plan(s) occurred since DEP approval? Yes No  If Yes to #4, was the updated plan(s) submitted to DEP? Yes No  If Yes to #4, did you comply with the public participation requirements of the applicable appendix? Yes  If Yes to #4, describe the plan modifications.  Summary of progress achieved during reporting period.  The Borough purchased a new street sweeper in March 2020 and removed 10 tons of debris during the report The Forest Buffer was inspected on October 18, 2019 and March 30, 2020.  Anticipated activities for next reporting period.  Sweeping, catch basin infiltration	×	Impaired Waters PRP (Appendix E)	879		
Waters PRP  Combined PRP / TMDL Plan  Date Final Report Demonstrating Achievement of Pollutant Load Reductions Due: March 16, 2018 Have any modifications to the plan(s) occurred since DEP approval?		TMDL Plan (Appendix F)			
B. Date Final Report Demonstrating Achievement of Pollutant Load Reductions Due: March 16, 2018  Have any modifications to the plan(s) occurred since DEP approval?  Yes  No  If Yes to #4, was the updated plan(s) submitted to DEP?  Yes  No  If Yes to #4, did you comply with the public participation requirements of the applicable appendix?  Yes  If Yes to #4, describe the plan modifications.  Summary of progress achieved during reporting period.  The Borough purchased a new street sweeper in March 2020 and removed 10 tons of debris during the report The Forest Buffer was inspected on October 18, 2019 and March 30, 2020.  Anticipated activities for next reporting period.  Sweeping, catch basin infiltration					
Have any modifications to the plan(s) occurred since DEP approval?		Combined PRP / TMDL Plan		the state of the s	Section Control Section 1
The Borough purchased a new street sweeper in March 2020 and removed 10 tons of debris during the report The Forest Buffer was inspected on October 18, 2019 and March 30, 2020.  Anticipated activities for next reporting period.  Sweeping, catch basin infiltration		If Yes to #4, did you comply with the pub	lic participation requiremen	ts of the applicable appendi	x?
Sweeping, catch basin infiltration		Summary of progress achieved during re			
	5.	The Borough purchased a new street sw	eeper in March 2020 and re		iring the reporting perio
		The Borough purchased a new street switch and the Forest Buffer was inspected on October Anticipated activities for next reporting per Sweeping, catch basin infiltration	eeper in March 2020 and re		iring the reporting perio
PRP/TMDL Plan Comments:	6.	The Borough purchased a new street sweet.  The Forest Buffer was inspected on Octo  Anticipated activities for next reporting per  Sweeping, catch basin infiltration  Inspection of the Forest Buffer	eeper in March 2020 and re		iring the reporting perio

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## NEW BMPs FOR PRP/TMDL PLAN IMPLEMENTATION

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 (see instructions).

	•										
BMP No.	BMP Name	DA (ac)	% Imp.	BMP Extent	Units	Latitude	Latitude Longitude	Date Installed or Implemented	Planning Ch. Area? 102?	Ch.	Annual Sediment Load Reduction (lbs/yr)
							. 0				
						0	0				6475 B
		`				0	0				
						. 0					
	7										

# BMP INVENTORY FOR PRP/TMDL PLAN IMPLEMENTATION

Table 3. List 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 (see instructions).

		%	BMP				1758	Annual Sediment Load Reduction	Date of Latest Inspect	Satis- factory?
BMP Name	DA (ac)	lmp.	Extent	Units	Latitude	Longitude	Date installed	(lbs/yr)	-ion	
Forest Buffer	0.91	37	6.0	acres	40°10'38"	79°52'9"	Lower Control	771		
Forest Buffer	0.21	37	0.2	acres	40°10'33"	79°52'3"		178		$\boxtimes$
Forest Buffer	0.31	37	0.3	acres	40°10'6"	79°51'56"		263		
Forest Buffer	0.20	37	0.2	acres	40°10'3"	79°51'52"		169		
					0	. 0		5 233		
					. 0	n				
	BMP Name Forest Buffer Forest Buffer Forest Buffer		DA (ac) 0.91 0.21 0.31	% DA (ac) Imp. 0.91 37 0.21 37 0.31 37	% BMP DA (ac) Imp. Extent 0.91 37 0.9 0.21 37 0.2 0.31 37 0.3 0.20 37 0.2	Material Date       "BMP Extent Units         0.91       37       0.9       acres         0.21       37       0.2       acres         0.31       37       0.3       acres         0.20       37       0.2       acres	% BMP DA (ac)         Imp. Extent Dnits         Latitude Latitude           0.91         37         0.9         acres 40°10′38″           0.21         37         0.2         acres 40°10′33″           0.31         37         0.3         acres 40°10′8″           0.20         37         0.2         acres 40°10′8″           0.20         37         0.2         acres 40°10′3″	DA (ac)         Imp.         Extent         Units         Latitude         Longitude           0.91         37         0.9         acres         40°10′38"         79°52′9"           0.21         37         0.2         acres         40°10′33"         79°52′3"           0.20         37         0.2         acres         40°10′6"         79°51′56"           0.20         37         0.2         acres         40°10′3"         79°51′52"           0.20         37         0.2         acres         40°10′3"         79°51′52"	DA (ac)         Imp.         Extent         Units         Latitude         Longitude         Date Installed           0.91         37         0.9         acres         40°10′38"         79°52′9"           0.21         37         0.2         acres         40°10′3"         79°52′3"           0.31         37         0.3         acres         40°10′6"         79°51′56"           0.20         37         0.2         acres         40°10′3"         79°51′52"           0.10         0.2         acres         40°10′3"         79°51′52"	DA (ac)         Imp.         Extent         Units         Latitude         Longitude         Date Installed Reduction (lbs/yr)           0.91         37         0.9         acres         40°10′38"         79°52′3"         771           0.21         37         0.2         acres         40°10′3"         79°51′56"         778           0.20         37         0.2         acres         40°10′3"         79°51′56"         263           0.20         37         0.2         acres         40°10′3"         79°51′52"         169           0.20         37         0.2         acres         40°10′3"         0° 1° "         0° 1° "

### CERTIFICATION

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 unsworm falsification).

Michael McDowell	holdende
Name of Responsible Official	Signature
(724) 379-6600	11/23/22
Telephone No.	Date