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, 2020 TO JUNE 30, 2021

GENERAL INFORMATION							
Permittee Name:	ne: Monaghan Township			NPDES Permit No.: PAG133562			
Mailing Address:	202 South York Road			Effective Date:	3/16/20	18	
City, State, Zip:	Dillsubrg, l	PA 17019		Expiration Date:	3/15/202	23	
MS4 Contact Person:	Linda Altla	nd		Renewal Due Date:	9/15/202	22	
Title:	Township	Secretary		Municipality:	Monagh	an Townshi	0
Phone:	(717) 697-	2132		County:	York Co	unty	
Email:	monaghan	township@comca	ast.net				
Co-Permittees (if applicab	le):						
Appendix(ces) that permit	tee is subjec	ct to (select all that	apply):				
☐ Appendix	А 🗌 Арр	endix B 🗌 Appe	ndix C 🛛	Appendix D 🛛 Appe	ndix E	Appendix F	:
		WATER QU	JALITY IN	FORMATION			
Are there any discharges t	to waters wi	thin the Chesapeal	ke Bay Wat	ershed? 🛛 Yes	☐ No		
Identify all surface waters (see instructions).	that receive	stormwater discha	arges from t	he permittee's MS4 an	d provide t	he requeste	d information
Receiving Water Name		Ch. 93 Class.	Impaired	? Cause(s)		TMDL?	WLA?
Yellow Breeches C	reek	CWF	No			No	No
Fisher's Run		CWF	No	Organic Enrichme DO, Siltatio		No	No
Pippi's Run		CWF	No			No	No
Unnamed Tributary to Breeches	Yellow	CWF	No			No	No
Stony Run		CWF	Yes	Siltation & FI Alteration	ow	No	No

GENERAL MINIMUM CONTROL MEASURE (MCM) INFORMATION							
Have you completed all MCM activities required by the permit	Have you completed all MCM activities required by the permit for this reporting period? ☐ Yes ☐ No						
List the current entity responsible for implementing each MCM	of your SWMP, along with co	ontact name and phor	ne number.				
MCM	Entity Responsible	Contact Name	Phone				
#1 Public Education and Outreach on Storm Water Impacts	Monaghan Township	Linda Altland, Secretary	(717) 697- 2132				
#2 Public Involvement/Participation	Monaghan Township	Linda Altland, Secretary	(717) 697- 2132				
#3 Illicit Discharge Detection and Elimination (IDD&E)	Monaghan Township	Gregory Rogalski, Twp Engineer	(717) 620- 5947				
#4 Construction Site Storm Water Runoff Control	Monaghan Township	Gregory Rogalski, Twp Engineer	(717) 620- 5947				
#5 Post-Construction Storm Water Management in New Development and Redevelopment	Monaghan Township	Gregory Rogalski, Twp Engineer	(717) 620- 5947				
#6 Pollution Prevention / Good Housekeeping	Monaghan Township	Mike Strayer	(717) 697- 2132				
MCM #1 - PUBLIC EDUCATION AND C	OUTREACH ON STORM V	WATER IMPACTS					
BMP #1: Develop, implement and maintain a written Public	c Education and Outreach P	rogram.					
1. For new permittees only, has the written PEOP been deve	eloped and implemented within	n the first year of perr	mit coverage?				
☐ Yes ☐ No							
2. Date of latest annual review of PEOP: 2020	Were updates made?	☐ Yes ⊠ No					
3. What were the plans and goals for public education and o	utreach for the reporting perio	d?					
Continue to post stormwater related information on the Township website; advertisement of MS4 related public education in local newspaper; pamphlet distribution to public; poster display at Township office; distribution of MS4 and stormwater related information to permit applicants.							
4. Did the MS4 achieve its goal(s) for the PEOP during the re	eporting period?	s 🗌 No					
5. Identify specific plans and goals for public education and c	outreach for the upcoming yea	ar:					
Continue to carry out activities detailed in #3 above.							
BMP #2: Develop and maintain lists of target audience groups present within the areas served by your MS4.							
1. For new permittees only, have the target audience lists been developed and implemented within the first year of permit coverage?							
☐ Yes ☐ No							
2. Date of latest annual review of target audience lists: 2020 Were updates made? ☐ Yes ☒ No							

ви	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						
2.	Date of latest annual review of educational materials: 2020	Were updates made?	☐ Yes ⊠ No				
3.	Do you have a municipal website? ⊠ Yes ☐ No (URL: http://www.monaghantownship.com/stormwater_management/)						

If Yes, what MS4-related material does it contain?

Previous MS4 Annual Status Report; ten (10) stormwater related informational brochures; forms including, Construction Site Reporting and IDD&E Complaint Form; EPA Fact Sheets; Link to PADEP website

- Describe any other method(s) used during the reporting period to provide information on stormwater to the public: Discussions regarding stormwater management at Board of Supervisors meetings in late 2020.
- 5. Identify specific plans for the publication of stormwater materials for the upcoming year: Continue to maintain separate website page for dissemination of stormwater related information to Township constituents. Continue to suppport and participate in CapCOG annual advertisement of stormwater related information. Continue to discuss stormwater related matters in public meetings including on-going York County Stormwater Consortium activities and achievements and the status of the formation of a York County Stormwater Authority and York County Watershed Implementation Plan.

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).

Distribute When It Rains It Drains pamphlet at Township office.

Display stormwater management posters at Township office.

Distribute Erosion Control Guide for Residential Projects with building permit applications.

M	C	VI.	#1	Co	m	m	en	te	•

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 p	permit coverage?
	☐ Yes ☐ No		
2.	Date of latest annual review of PIPP: 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:

Ordinance / SOP / Plan Name	Date of Public	Date of Public	Date Enacted or
	Notice	Hearing	Submitted to DEP
N/A			

3800-FI	1-BC	W0491	9/2017
Annual	MS4	Status	Report

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	IP #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 Township is an active participant in the York County Stormwater Consortium.				
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.				
	None				
MC	CM #2 Comments:				
	MCM #3 – ILLICIT DISCHARGE DETECTION AND ELIMINATION (IDD&E)				
	IP #1: Develop and implement a written program for the detection, elimination, and prevention of illicit discharges o 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: 2020 Were updates made? ☐ Yes ☒ No				
BMP #2: Develop and maintain map(s) that show permittee and urbanized area boundaries, the location of all outfalls and, if applicable, observation points, and the locations and names of all surface waters that receive discharges from those 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.				
	in residut you are a new permittee and mave 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.					
2.	If No, date by which permittee expects map(s) to be completed:				
	If No, date by which permittee expects map(s) to be completed: Date of last update or revision to map(s): 2017				
3.	If No, date by which permittee expects map(s) to be completed: Date of last update or revision to map(s): 2017 Total No. of Outfalls in MS4: 50 Total No. of Outfalls Mapped: 50				

jur an	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:					
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): 2017					
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.						
twic obs are	new permittees, all identified outfalls (and if applicable observation points) must be screened during dry weat the within the 5-year period following permit coverage. For existing permittees, all identified outfalls (and servation points) must be screen during dry weather at least once within the 5-year period following permit cover as where past problems have been reported or known sources of dry weather flows occur on a continual basis, screened annually during each year of permit coverage.	if applicable erage and, for				
1.	How many unique outfalls (and if applicable observation points) were screened during the reporting period?	20				
2.	Indicate the percentage of all outfalls screened in the past five years.	100%				
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					
5.	If Yes for #4, attach all sample results to this report with a map identifying the sample location. Explain the correctaken in the attachment.	ctive action(s)				
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.					
	P #5: Enact a Stormwater Management Ordinance or SOP to implement and enforce a stormwater negram that includes prohibition of non-stormwater discharges to the regulated small MS4.	nanagement				
1.	Do you have an ordinance (municipal) or SOP or other mechanism (non-municipal) that prohibits no discharges? \boxtimes Yes \square No	n-stormwater				
	If Yes, indicate the date of the ordinance or SOP: October 12, 2009					
2.	If Yes to #1, is the ordinance or SOP consistent with DEP's 2022 Model Stormwater Management Ordinance BCW0100j) with respect to authorized non-stormwater discharges? Yes No	e (3800-PM-				
	If Yes to #2 and the ordinance or SOP has not been submitted to DEP previously, attach the ordinance or SOP	٠.				

	3. Were there any violations of the ordinance or SOP during the reporting period? ☐ Yes ☒ No If Yes to #3, complete the table below (attach additional sheets as necessary).							
Violation Date	Nature of Violation	Responsible Party	Enforcement Taken					
provisions of an o	 Did you approve any waiver or variance during the reporting period that allowed an exception to non-stormwater discharge provisions of an ordinance or SOP? ☐ Yes ☒ No If Yes to #4, identify the entity that received the waiver or variance and the type of non-stormwater discharge approved. 							
			and employees, property owners, the detect and eliminate illicit discharges.					
 Was IDD&E-relate period?		mployees, businesses, and	the general public during the reporting					
	listributed? Township website instruc information. An Illicit Discharge Cor		o if they observe an illicit discharge and n the website.					
2. Is there a well-put	olicized method for employees, busine	sses and the public to repo	ort stormwater pollution incidents?					
3. Do you maintain o	locumentation of all responses, action	taken, and the time require	ed to take action? X Yes No					
MCM #3 Comments:								
MCM #4 – CONSTRUCTION SITE STORMWATER RUNOFF CONTROL								
Are you relying on PA	s statewide program for stormwater as	ssociated with construction	activities to satisfy this MCM?					
☑ Yes □ No								
(If Yes, respond to que	stions for BMP Nos. 1, 2 and 3 only in	this section. If No, respond	to questions for all BMPs in this section)					
disturbance activitie	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.							
	period, did you comply with 25 Pa. Cora a county conservation district (CCD)		withholding building or other permits or nit coverage)?					
☑ Yes ☐ No ☐ Not Applicable (no building permit applications received)								

5 d	IP #2: A municipality or county which issues building or other permits shall notify DEP or the applicable CCD within lays of the receipt of an application for a permit involving an earth disturbance activity consisting of one acre or ore, in accordance with 25 Pa. Code § 102.42.
	ring the reporting period, did you comply with 25 Pa. Code § 102.42 (relating to notifying DEP/CCD within 5 days of receiving application involving an earth disturbance activity of one acre or more)?
	IP #3: Enact, implement and enforce an ordinance or SOP to require the implementation and maintenance of E&S ntrol BMPs, including sanctions for non-compliance, as applicable.
1.	Do you have an ordinance (municipal) or SOP or other mechanism (non-municipal) that requires implementation and maintenance of E&S control BMPs? \boxtimes Yes \square No
	If Yes, indicate the date of the ordinance or SOP: October 12, 2009
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.
	IP #4: Review Erosion and Sediment (E&S) control plans to ensure that such plans adequately consider water quality pacts and meet regulatory requirements.
Spe	ecify the number of E&S Plans you reviewed during the reporting period: N/A
dis	IP #5: Conduct inspections regarding installation and maintenance of E&S control measures during earth turbance activities. Maintain records of site inspections, including dates and inspection results, in accordance with record retention requirements in this permit.
Spe	ecify the number of E&S inspections you completed during the reporting period: N/A
	P #6: Conduct enforcement when installation and maintenance of E&S control measures during earth disturbance ivities does not comply with permit and/or regulatory requirements.
Spe	ecify the number of enforcement actions you took during the reporting period for improper E&S: N/A
tha	P #7: Develop and implement requirements for construction site operators to control waste at construction sites t may cause adverse impacts to water quality. The permittee shall provide education on these requirements to astruction site operators.
Spe	ecify the method(s) by which you are educating construction site operators on controlling waste at construction sites:
N/A	4
	IP #8: Develop and implement procedures for the receipt and consideration of public inquiries, concerns, and primation 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: N/A
MC	M #4 Comments:
Ord it's	wnship's Stormwater Management Ordinance is mostly consistent with DEP's 2022 Model Stormwater Management dinance. There are minor differences between the enacted ordinance and DEP's model. The Township will be revising ordinance to be consistent with DEP's model. Copy of revised ordinance will be provided with a future Annual Status port no later than 09/30/2022.

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. 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: October 12, 2009 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 #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? Yes No If Yes, indicate the date of the ordinance or SOP: If Yes to #1, is the ordinance or SOP consistent with DEP's 2022 Model Stormwater Management Ordinance (3800-PM-BCW0100i)? ☐ 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? X Yes No If Yes to #1, complete Table 1 on the next page. Has proper O&M occurred during the reporting period for all PCSM BMPs? X Yes X No 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): 2. Has a tracking system been established and maintained to record qualifying projects and their associated BMPs? ☐ 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).

BMP No.	BMP Name	DA (ac)	Entity Responsible for O&M	Latitude	Longitude	Date Installed	O&M Requirements	NPDES Permit No.
-	NONE			- 0				
2				- 0	E .			
3								
4								
5					. 0			
9				t .				
7				:	. 0			
8								
6								
10				•	*			
11				*.				
12					* * •			
13				•				
14								
15								
16				*				

ins ins be	P #5: Ensure that controls are installed that shall prevent or minimize water quality impacts. The permittee shall pect all qualifying development or redevelopment projects during the construction phase to ensure proper tallation of the approved structural PCSM BMPs. A tracking system (e.g., database, spreadsheet, or written list) shall implemented to track the inspections conducted and to track the results of the inspections (e.g., BMPs were, or were a installed properly).
1.	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?
2.	Has a tracking system been established and maintained to record results of inspections?
BM	P #6: Develop a written procedure that describes how the permittee shall address all required components of this M.
pla	we you developed a written plan that addresses: 1) minimum requirements for use of structural and/or non-structural BMPs in ns for development and redevelopment; 2) criteria for selecting and standards for sizing stormwater BMPs; and 3) elementation of an inspection program to ensure that BMPs are properly installed? Yes No
MC	M #5 Comments:
Sto	rmwater Management Ordinance contains these requirements.
	MCM #6 - POLLUTION PREVENTION / GOOD HOUSEKEEPING
gei	P #1: Identify and document all operations that are owned or operated by the permittee and have the potential for nerating pollution in stormwater runoff to the MS4. This includes activities conducted by contractors for the mittee.
gei pei	nerating pollution in stormwater runoff to the MS4. This includes activities conducted by contractors for the
ger per 1.	nerating pollution in stormwater runoff to the MS4. This includes activities conducted by contractors for the mittee. Have you identified all facilities and activities owned and operated by the permitee that have the potential to generate
ger per 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
ger per 1. 2. 3. BM dis	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 When was the inventory last reviewed? 2019
ger per 1. 2. 3. BM dis	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 When was the inventory last reviewed? 2019 When was it last updated? 2019 P #2: Develop, implement and maintain a written O&M program for all operations that could contribute to the charge of pollutants from the MS4, as identified under BMP #1. This program shall address stormwater collection or
ger per 1. 2. 3. BM dis	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 When was the inventory last reviewed? 2019 When was it last updated? 2019 P #2: Develop, implement and maintain a written O&M program for all operations that could contribute to the charge of pollutants from the MS4, as identified under BMP #1. This program shall address stormwater collection or nveyance systems within the regulated MS4.
ger per 1. 2. 3. BM dis con 1. 2. BM pre	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 When was the inventory last reviewed? 2019 When was it last updated? 2019 P #2: Develop, implement and maintain a written O&M program for all operations that could contribute to the charge of pollutants from the MS4, as identified under BMP #1. This program shall address stormwater collection or nveyance systems within the regulated MS4. Have you developed a written O&M program for the operations identified in BMP #1? Yes No
ger per 1. 2. 3. BM dis con 1. 2. BM pre	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 When was the inventory last reviewed? 2019 When was it last updated? 2019 P #2: Develop, implement and maintain a written O&M program for all operations that could contribute to the charge of pollutants from the MS4, as identified under BMP #1. This program shall address stormwater collection or neverance systems within the regulated MS4. Have you developed a written O&M program for the operations identified in BMP #1? Yes No Date of last review or update to written O&M program: Reviewed annually; updated as appropriate; last updated 10/2020. P #3: Develop and implement an employee training program that addresses appropriate topics to further the goal of eventing or reducing the discharge of pollutants from operations to the regulated small MS4. All relevant employees
ger per 1. 2. 3. BM disconding 2. BM pre and	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 When was the inventory last reviewed? 2019 When was it last updated? 2019 When was it last updated? 2019 P #2: Develop, implement and maintain a written O&M program for all operations that could contribute to the charge of pollutants from the MS4, as identified under BMP #1. This program shall address stormwater collection or neverance systems within the regulated MS4. Have you developed a written O&M program for the operations identified in BMP #1? Yes No Date of last review or update to written O&M program: Reviewed annually; updated as appropriate; last updated 10/2020. P #3: Develop and implement an employee training program that addresses appropriate topics to further the goal of venting or reducing the discharge of pollutants from operations to the regulated small MS4. All relevant employees it contractors shall receive training.

3. Training topics covered:

Review of Stormwater Management Pr Elimination; Requirement to Adopt Sto Ordinance; O&M and Inspection Requi 4. Name(s) of training presenter(s): Greg Rogalski, PE	ormwater Mana	agement Ordina	nce consistent	with Department's 2022 Model
5. Names of training attendees:				
Linda Altland, Mike Strayer, Cody Johr	ston Robert R	omito		
MCM #6 Comments:				
POLLU	TANT CONTI	ROL MEASUR	ES (PCMs)	
Indicate the status of implementing PCMs in are not applicable.	Appendices A, E	and/or C by com	pleting the table	e below. Skip this section if PCMs
Task	Da	ate Completed	Attached	Anticipated Completion Date
Storm Sewershed Map(s)		N/A		N/A
Source Inventory		N/A		N/A
Investigation of Suspected Sources		N/A		N/A
Ordinance/SOP for Controlling Animal Waste	s	N/A		N/A
PCM Comments: POLLUTANT RI	EDUCTION P	LANS (PRPs)	AND TMDL P	LANS
Complete this section if the development latest NOI or application or was required				
Type of Plan	Submission Date	DEP Approval Date	Surface V	Vaters Addressed by Plan
☐ Chesapeake Bay PRP (Appendix D)	09-15-2017 Revision 12-08-2021	12-15-2020		Chesapeake Bay
☐ Impaired Waters PRP (Appendix E)				
☐ TMDL Plan (Appendix F)				
Combined Chesapeake Bay / Impaired Waters PRP			Che	esapeake Bay,
Combined PRP / TMDL Plan				

	Joint Plan <i>(if checked, list the name of th</i>	e MS4 group or names of a	Il entities participating in the	e ioint plan below)
		Stormwater Consortium (28		
2.	Identify the pollutants of concern and poll			
	Type of Plan	TSS Load Reduction (lbs/yr)	TP Load Reduction (lbs/yr)	TN Load Reduction (lbs/yr)
	Chesapeake Bay PRP (Appendix D)	6,486,667		
	Impaired Waters PRP (Appendix E)			
	TMDL Plan (Appendix F)			
	Combined Chesapeake Bay / Impaired Waters PRP			
	Combined PRP / TMDL Plan			
3.	Date Final Report Demonstrating Achieved Have any modifications to the plan(s) occurs of Yes to #4, was the updated plan(s) subset of Yes to #4, did you comply with the public of Yes to #4, describe the plan modification	curred since DEP approval? mitted to DEP?	☐ Yes ☒ No ☐ No	
res stre und cor Tw	Summary of progress achieved during representation, 1 riparian buffer & 1 basin retrovant restoration projects (BMP #77) is located construction (1 stream restoration, 2 mpleted on 1 stream restoration project to additional projects were designed, but sted TSS reduction credit. Anticipated activities for next reporting permits that are currently under seeking a permit will move into the construction projects with designs underway will move stream restoration projects.	-2020 through 06/30/2021 fit), resulting in a sediment cated in a municipality with bioretention, 1 bioretention hat is now seeking permits 1 was postponed due to Feriod.	reduction of 364,213 lbs/ n a Permit Waiver. An add n/buffer planting, & 1 infiltr and 3 projects are currer PHMC issues and the othe eted. The stream restoration oe completed. It is also an	yr. However, one of the itional 5 projects are ation). Design was ntly in the design phase. r was postponed due to on project currently ticipated that the 3
The Sor	P/TMDL Plan Comments: York County Stormwater Consortium is me of these projects are already completed for approval, will be required before ar	ted. However, a Plan ame	ndment, public review prod	cess, and submittal to

3800-FM-BCW0491 9/2017 Annual MS4 Status Report

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)	% Imb.	BMP Extent	Units	Latitude	Latitude Longitude	Date Installed or or Implemented	Planning Area?	Ch. 102?	Annual Sediment Load Reduction (Ibs/yr)
	SEE					•	n -				
	ATTACHED						0				
	SPREADSHEET					0					
						# #	*				
						+	•				

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 Name DA (ac) Imp. Extent Units Latitude Longitude Date Installed Reduction (lbs/yr) Imspection (lbs/yr) Imspection (lbs/yr) Imspection (lbs/yr) Imspection (lbs/yr) Imspection (lbs/yr) Imspection (lbs/yr) Improvementation (lbs/yr) Improvementa								Annual Sediment Load	te of	Satis-
		DA (ac)	BMP Extent	Units	Latitude	Longitude	Date Installed	Reduction (lbs/yr)	pect	factory?
	<u> </u>				-					
1 1										
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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 unsworn falsification).

Vicki Aycock, Chairman

Name of Responsible Official

(717) 697-2132

Telephone No.

Signature Chycock

9/29/2021

Date

					NEW	BMPs FOR P	NEW BMPs FOR PRP/TMDL PLAN IMPLEMENTATION	APLEMENTATION				
	Table 2.	Table 2. List all new structureal BMPs installed and ongoing non-structural BMPs implemented during the reporting period that are being used toward achieving load reductions in	installed an	id ongoing	non-struct	ural BMPs ii	mplemented <u>durir</u>	ig the reporting pe	<u>riod</u> that are being	s used towar	rd achievin	g load reductions in
	חוב חבוו	Intees a fine allu/ol HWDL Flat	ו (אבב וווארו	actionsy.								America Continuation
Municipality to	BMP			%	BMP				Date Installed	Planning	Ė	Load Reduction
Report Project	NO.	BMP Name	DA (ac)	lmp.	Extent	Units	Latitude	Longitude	or Implemented	Area?	102?	(lbs/yr)
Penn Twp	2	Center Street Streambank Restoration			200	feet	39° 48' 21"	76° 57' 56"	10/23/2020	Yes	No	22,240
Carroll Twp	32	Chestnut Hollow Basin Enhancement/Retrofit	29.5	99	0.55	acres	40° 6′ 41"	77° 1' 44"	11/15/2019	Yes	No	12,000
Dover Twp	50	Eagle View Park Stream Restoration			3,440	feet	39° 59' 48"	76°51'00"	11/20/2020	Yes	No	154,387
Jackson Twp	29	Little Creek Riparian Buffer	512	70	2.7	acres	39° 53' 49"	76°51'16"	10/2/2020	Yes	No	5,042
York City	47	Poor House Run Stream Restoration			3,000	feet	39° 57' 19"	76° 42' 50"	6/25/2021	Yes	No	134,640
Hallam Boro - Waiver Muni can't	77	Beaver Street Stream Restoration			675	feet	40° 00' 4"	76° 36' 35"	5/4/2021	Yes	No	30,294
report till FINAL Rpt.	77	Beaver Street Swale Restoration	22.4	20	6.0	acres	40° 00' 4"	76° 36' 35"	5/4/2021	Yes	No	5,610

** Although the Pine Run & Barshinger Creek stream restoration projects were completed by ARRC, they will not be reported as completed until PCSM is sufficient to achieve the approval of the 90% sediment reduction by DEP.

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 permittees's PRP and/or TMDL Plan (see Instructions).

THE CALL OF THE PARTY OF THE PA)						
Municipality to				%	BMP				Date	Annual Sediment Load Reduction	Date of Latest		
Report Project	BMP NO.	BMP Name	DA (ac)	lmp.	Extent	Units	Latitude	Longitude	Installed	(Lbs/yr)	Inspection	Satisfactory?	
Springfield Twp	82	Ensminger Drive Swale Rehabilitation - Vegetated Swale	22.45	45	0.18	acres	39° 52' 32"	76° 43' 10"	11/6/2017	20,110	10/22/2020	Yes	
	59	UNT W Branch Codorus Creek BMP #1 Stream Restoration			825	feet	39° 53' 48"	76° 51' 14"	10/8/2018	64,600	8/5/2020	Yes	
	92	Danielle/Willipa Drives Stream Restoration			800	feet	39° 58' 42"	76° 49' 13"	2/11/2019	62,894	8/12/2020	Yes	
Wrightsville Boro (Waiver Muni, can't report till FINAL Rpt)	79	Riverfront Park Bioretention Basin 2/Bioswale 2	12.75	65	0.12	acres	40°1'31"	76°32'5"	10/31/2017	13,426	8/17/2020	Yes	
Springettsbury Twp	80	Prison Property SW Facility Upgranes - Baxin Retrofits	35	45	1.12	acres	39° 59' 9"	76° 39' 31"	8/11/2020	10,553	8/11/2020	Yes	
Spring Grove Boro	m	Campus Avenue Stream Restoration			1,200	feet	39° 53'2"	76°51'57"	7/15/2019	56,100	8/30/2020	Yes	
	33	Camp Betty Washington Stream Restoration			150	feet	39° 56' 52"	76° 40' 4"	12/20/2018	6,888	6/10/2021	Yes	
Manchester Twp	39	Sinking Springs Farm Stream Restoration			1,368	feet	40° 0' 50"	76° 44' 18"	12/6/2019	131,344	12/20/2020	Yes	
Goldsboro Boro (Waiver Muni, can't report till FINAL Rpt)	57	138 South York St Fishing Creek Stream Restoration (Ph 1)			300	feet	40°8′57″	76°44'55"	9/25/2019	13,464	8/?/2020	Yes	
Windsor Twp	84	Milner Heights Basin Retrofit	55	20	H	acres	39° 56' 6"	76° 36' 22"	11/15/2019	20,110	6/24/2021	Yes	