

COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION BUREAU OF CLEAN WATER

POLLUTANT REDUCTION PLAN (PRP) / TMDL PLAN FINAL REPORT

Before completing this report please review the instructions, which are located within the Annual MS4 Status Report Instructions (3800-FM-BCW0491)

PRP / TMDL PLAN SUMMARY						
Permittee Name: West Mifflin MS4 Joint Client Permit No.: PAG136166 A-1						
Plan Approval Date: 7/9	/2018		Require	d Completion Date:	3/15/2023	
Joint Plan?	☐ No If Yes, identii	fy all participa	ting permitt	tees as an attachment	to this report	
Surface Waters Addressed	d by Plan: Streets Ru	un, Homestea	ad Run, UN	T to Monongahela Riv	er	
Permittee's Planning Area (acres): 3169 Total Planning Area (Joint Plans):						acres
Pollutant Load Reduction	Calculation Methodolo	gy:				
Simplified Method	☐ Mapshed ☒ M	lodelMyWate	rshed 🗵	Other: ArcGIS		
Γ		TS	S	TN	TP	
Baseline Pollutant Load –	Planning Area	675439	lbs/yr	lbs/yr	2049	lbs/yr
Pollutant Load Reduction I	Requirement (%)	10	%	%	5	%
Pollutant Load Reduction I	67544	lbs/yr	lbs/yr	102	lbs/yr	
WLA Reduction Requirement (TMDL Plan only) Ibs/yr Ibs						
	BMF	PIMPLEME	NTATION			
	1					
		Р	ollutant Loa	ad Reductions Achiev	ed (Credit)	
BMP Type	No. of BMPs	TS	S	TN	TP	
Structural BMPs			lbs/yr	lbs/yr		lbs/yr
Non-Structural BMPs			lbs/yr	lbs/yr		lbs/yr
Total			lbs/yr	lbs/yr		lbs/yr
Pollutant Load Reductions are documented on the following attachments:						
Attachment A – Infiltration BMPs No.:						
Attachment B – BMP Retrofits No.:						
Attachment C – Stream and/or Floodplain Restoration No.:						
Attachment D – Street Sweeping or Storm Drain Solids Removal No.:						
Attachment E – Tree Planting No.:						
Attachment F – Non-structural (Annual Practice) BMPs No.:						
☐ BMP(s) have been implemented for which there are no attachments (attach calculations)						

COMPLIA	NCE DETE	ERMINA	TION		
Were the pollutant load reduction requirements of	the permit m	net?	☐ Yes		
If the pollutant load reduction requirements of the pin lbs/yr and as a percentage of the total required			report the required load re	eductions re	emaining
	TSS	3	TN	TF)
Load Reduction Remaining	67544	lbs/yr	lbs/yr	102	lbs/yr
Percent of Required Load Reduction Remaining	100	%	%	100	%
If the pollutant load reduction requirements of schedule for completing implementation of the		IDL Plan,			rovide a
I certify under penalty of law that this document and accordance with a system designed to assure that submitted. Based on my inquiry of the person or perfor gathering the information, the information submit complete. I am aware that there are significant penand imprisonment for knowledge of violations. See 1	qualified pers ersons who m etted is, to the alties for sub	sonnel pro nanage the e best of omitting fa	operly gathered and evalue system or those persons my knowledge and belief also information, including	nated the intention of the contract of the con	formation sponsible rate, and
Responsible Official Name		Of	fficial Title		
Signature		 Da	ate Signed		

ATTACHMENT A - INFILTRATION BMPs

	GENE	ERAL INFORM	ATION		
Permittee Na	me:		Permit No.:		
BMP Name:			 Latitude:		
Surface Water	ers:		 Longitude:		
Municipality:			County:		
☐ Constru	ction of the BMP is Complete.	Date	Construction Completed:		
Photogr	aphs, Drawings, and O&M Plan are a	ttached. Inspe	ection/Monitoring Frequenc	:y:	
Permits or Ap	pprovals Obtained:				
Party Respor	nsible for Long-Term O&M: 🔲 Perm	nittee 🗌 Oth	er:		
Joint BMP?	☐ Yes ☐ No If Yes, attach a	list of other peri	mittees sharing credit for th	e BMP	
Type of BMP	(see instructions):				
BMP Effective	eness Values: TSS: %	TN:	% TP: %		
Effectiveness	Values Source: DEP CB	Expert Panel Ro	eport Other:		
	ВМ	P CONSTRUCT	TION		
BMP Infiltration	☐ Underdrain				
Media Description: Media Depth (ft):					
☐ Vegetated Loading Ratio (see instructions): WQ Storage Volume (ft³):					
TSS LOAD DELIVERED TO BMP					
Total Drainage Area Treated by BMP: acres (Treatment Area)					
TSS Load De	elivered to BMP – Simplified Metho	d		Calculations attached	
Pollutant	Land Cover	Area (acres)	Loading Rate (lbs/ac/yr)	Delivered Load (lbs/yr)	
T00	Impervious				
TSS	Pervious				
	То	tal TSS Load D	elivered to BMP (lbs/yr) =		
TSS Load De	elivered to BMP – Land Cover-Base	d Calculation	Method	Calculations attached	
Pollutant	Land Cover	Area (acres)	Loading Rate (lbs/ac/yr)	Delivered Load (lbs/yr)	
TSS					
Total TSS Load Delivered to BMP (lbs/yr) =					
TSS LOAD REDUCTION CREDIT					
TSS Load De	elivered to BMP (lbs/yr) x TSS I	Effectiveness V	alue (%) =	lbs/yr TSS Credit	
Permittee Cre	edit for Joint BMPs (if applicable):	% or	lbs/yr TSS Cı	- redit	

ATTACHMENT B - BMP RETROFITS

GENERAL INFORMATION						
Permittee Name:		Permit No.:				
BMP Name:	Latitude:					
Surface Waters:		Longitude:				
Municipality:		County:				
Construction of the BMP is Complete.	Date (Construction Completed:				
☐ Photographs, Drawings, and O&M Plan are att	tached. Inspe	ection/Monitoring Frequenc	sy:			
Permits or Approvals Obtained:						
Party Responsible for Long-Term O&M: Perm	ittee	er:				
Joint BMP?	ist of other peri	mittees sharing credit for th	e BMP			
Effectiveness Values Source:						
☐ DEP: BMP Type (Pre):		BMP Type (Post):				
Retrofit TSS Effectiveness Value:	% (Post – Pi	re Effectiveness Values)				
☐ CB Expert Panel Report: ☐ Runoff Red	luction (RR)	☐ Sediment Treatment (S	ST)			
RS (ac-ft): IA (ac):	R/IA (in):	Retrofit TSS Effectiv	eness Value: %			
ВМР	CONSTRUCT	TION				
BMP Infiltrating Surface Area (ft²): Ponding Depth (ft): Underdrain						
Media Description: Media Depth (ft):						
☐ Vegetated Loading Ratio (see instructions): WQ Storage Volume (ft³):						
TSS LOA	D DELIVERED	ТО ВМР				
Total Drainage Area Treated by BMP:	acres (Treatm	ent Area)				
TSS Load Delivered to BMP – Simplified Method	1	П	Calculations attached			
Pollutant Land Cover	Area (acres)	Loading Rate (lbs/ac/yr)	Delivered Load (lbs/yr)			
Impervious	7 0 (0.0. 0.0)					
TSS Pervious						
Total TSS Load Delivered to BMP (lbs/yr) =						
Sediment Load Delivered to BMP – Land Cover-Based Calculation Method Calculations attached						
Pollutant Land Cover	Area (acres)	Loading Rate (lbs/ac/yr)	Delivered Load (lbs/yr)			
r silutant	7 11 00 (00100)	Eddanig Nato (Ibordory)	Bonvorod Lodd (1867)17			
TSS						
Total TSS Load Delivered to BMP (lbs/yr) =						
TSS LOAD REDUCTION CREDIT						
TSS Load Delivered to BMP (lbs/yr) x TSS Effective		lbs/yr TS	S Credit			
Permittee Credit for Joint BMPs (if applicable):	% or	lbs/yr TS				

ATTACHMENT C - STREAM RESTORATION

GENERAL INFORMATION							
Permittee Name:		Permit No.:					
BMP Name:		Latitude:					
Surface Waters:		Longitude:					
Municipality:		County:					
☐ Construction of the BMP is Complete.	Date Construc	ction Completed:					
☐ Photographs, Drawings, and O&M Plan at	re attached*. Inspection/	/Monitoring Frequency	y:				
Permits or Approvals Obtained:							
Party Responsible for Long-Term O&M:	Permittee						
Joint BMP? Yes No If Yes, attack	h a list of other permittees s	sharing credit for the E	BMP				
STR	EAM RESTORATION TYP	E					
Stream Restoration – Default Rate:	Expert Panel Report P	Protocols (Select all th	at apply):				
☐ Simplified Method (44.88 lbs/ft/yr)	Protocol 1: Preve	nted Sediment					
☐ Mapshed/Model My Watershed (115 lbs/ft/yr) ☐ Protocol 2: Instream and Riparian Nutrient Processing							
	☐ Protocol 3: Floodplain Reconnection						
Does the restoration meet all the minimum qua	lifying conditions for stream	n restoration?	∕es □ No				
TSS LOAD	REDUCTION - DEFAULT	T RATE					
Total restoration length (center line of stream) (ft):						
Restoration length stabilized using hard armoring	ng (if applicable) (ft):						
Restoration length armored by "Creditable w/Lin	mits" practices (if applicable	e) (ft):					
Percent of total restoration length armored by "	Creditable w/Limits" practic	ces (%):	_				
Creditable restoration length (ft):							
TSS Credit: Creditable restoration length (ft) x Default Rate (lbs/ft/yr) =	lbs/yr	TSS			
Permittee Credit for Joint BMPs (if applicable):	% or	lbs/yr TSS Credit	t				
POLLUTANT LOAD REDUCTIONS – EXPERT PANEL PROTOCOLS							
Total restoration length (ft):	Floodplain area created	d (if applicable) (ac):					
Protocol 1 Pollutant Load Reduction: TSS:	lbs/yr Ti	N: lbs/yr	TP:	lbs/yr			
Protocol 2 Pollutant Load Reduction: TSS:	lbs/yr Ti	N: lbs/yr	TP:	lbs/yr			
Protocol 3 Pollutant Load Reduction: TSS:	lbs/yr Ti	N: lbs/yr	TP:	lbs/yr			

^{*} See Annual MS4 Status Report Instructions (3800-FM-BCW0491) for additional required attachments.

ATTACHMENT D - STREET SWEEPING OR STORM SEWER SOLIDS REMOVAL

			GENERAL INFOR	MATION			
Permittee Name	e :			F	Permit No.:		
BMP Name:				L	.atitude:		
Surface Waters				L	.ongitude:		
Municipality:					County:		
☐ Required d	ocumentatio	n is attached*.	Swe	eeping/Removal l	Frequency:		
Joint BMP?	☐ Yes ☐	No If Yes, atta	nch a list of other pe	ermittees sharing	credit for ti	he BMF	,
			CREDITING ME	THOD			
BMP Type:	Street Swe	eeping 🗌 Stor	m Sewer Solids Re	emoval			
Expert Panel R	eport Advan	ced Sweeping Te	echnology: 🔲 S0	CP-1 (AST- 2 PW	/) ☐ SCF	P-2 (AS	T- 1 PW)
	•	•	(AST- 1 P4W)	•	P8W) [SCP	P-6 (AST- 1 P12W)
	•	•	-8 (AST- S3 or S4)			40 (145)	- 4 5140
	eport Mecha 11 (MBT- 1 I		hnology: 🗌 SCF	P-9 (MBT- 2PW)		10 (MB	T- 1 PW)
DEP Effectiven	ess Value Ta	able: 🔲 DEP 🛭	Default				
Expert Panel R	eport: 🔲 I	Mass Loading – S	Street Sweeping	☐ Mass Loadin	g – Solids F	Remova	al
Impervious area	a swept withi	n planning area:	acro	es			
BMP Effectiven	ess Values (if applicable):	TSS: %	TN: %	TP:%	<u> </u>	
		TSS LOAD R	EDUCTION - EFF	ICIENCY APPR	OACH		
Sediment Load	d Generated	l by Impervious	– Simplified Meth	od			
Pollutant	Land	d Cover	Area Swept (ac)	Loading Rate	(lbs/ac/yr)	Gene	rated Load (lbs/yr)
TSS	Imp	ervious					
Sediment Load	d Generated	l by Impervious	– Land Cover-Bas	sed Calculation	Method		
Pollutant	Land	d Cover	Area Swept (ac)	Loading Rate	(lbs/ac/yr)	Gene	rated Load (lbs/yr)
TSS							
TSS							
					Total:		
TSS Load Gene	TSS Load Generated by Impervious (lbs/yr) x TSS Effectiveness Value (%) = lbs/yr TSS						
TSS LOAD REDUCTION - MASS LOADING APPROACH							
Sediment Load		Permit Year 1 (Y1)	Permit Year 2 (Y2)	Permit Year 3 (Y3)	Permit Ye (Y4)		Permit Year 5 (Y5)
(lbs of TSS collected) lbs lbs			lbs		lbs	lbs	
Average annua	TSS reduct	ion (Y1 + Y2 + Y	3 + Y4 + Y5) / 5 =		lbs/yr TSS		
· ·		ν MPs (if applicable	·	or	lbs/yr	TSS	
			/ ons (3800 -FM- BC)	W0491) for requ			

See Annual MS4 Status Report Instructions (3800-FM-BCW0491) for required attachments

ATTACHMENT E - TREE PLANTING

GENERAL INFORMATION							
Permittee Name:	Permit No.:						
BMP Name:	Latitude:						
Surface Waters:	Longitude:						
Municipality:	County:						
Required documentation is attached*.							
Joint BMP?	other permittees sharing credit for the BMP						
BMP TRE	ATMENT AREA						
DEP estimates that 100 fully mature trees of mixed species (both deciduous and non-deciduous) provide pollutant load reductions for the equivalent of one acre (i.e., one mature tree = 0.01 acre).							
Trees Planted within Planning Area: x 0.0	Trees Planted within Planning Area: x 0.01 = BMP Treatment Area (ac):						
TSS LOAD REDUCTION CREDIT							
TSS loading rate for land prior to planting trees:	lbs/ac/yr TSS						
Method used to determine existing loading rate prior to planting trees:							
☐ Simplified Method – use pervious loading rate for county							
☐ Land Cover-based calculation method – use loading rate for land cover type on which trees are planted							
BMP effectiveness values for tree planting: TSS 20%; TN 10%; TP 15%							
BMP Treatment Area (ac) x TSS loading rate () lbs/ac/yr x 20% = lbs/yr TSS						
Permittee Credit for Joint BMPs (if applicable):	% or Ibs/yr TSS						
* Coo Americal MC4 Otation Barrant Instructions (2000	EM DOMO (OA) for any serior of a first brown (or						

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ATTACHMENT F - NON-STRUCTURAL (ANNUAL PRACTICE) BMPs

	GEN	ERAL INFORM	ATION		
Permittee Na	ime:		Permit No.:		
BMP Name:			Latitude:		
Surface Water	ers:		Longitude:		
Municipality:			County:		
Require	d documentation is attached*.				
Joint BMP?	☐ Yes ☐ No If Yes, attach a	list of other perr	mittees sharing credit for th	e BMP	
	ELIGIE	BILITY AND BM	IP TYPE		
Is the BMP Id	ocated in the Planning Area? 🔲 Ye	es 🗌 No			
Is the BMP re	equired to meet regulatory requiremer	nts? 🗌 Yes	□ No		
Permittees n	nay only credit those reductions that v	vill occur as a re	esult of exceeding regulato	ry requirements.	
BMP Type:					
☐ Till – Low	Residue	☐ Conservation	Till Cover Crops		
Other:					
BMP Effectiv	eness Values: TSS: T	N: <u>%</u> T	P:%		
Effectiveness	s Value Source:				
☐ Chesapea	ake Bay Expert Panel Report 🔻 🗌 C	other:			
	BMP IM	PLEMENTATIO	ON AREA		
BMP Implem	entation Area: acres				
TSS Load D	elivered to BMP – Simplified Metho	d		Calculations attached	
Pollutant	Land Cover	Area (acres)	Loading Rate (lbs/ac/yr)	Delivered Load (lbs/yr)	
TCC	Impervious				
TSS	Pervious				
	То	tal TSS Load D	elivered to BMP (lbs/yr) =		
TSS Load D	elivered to BMP – Land Cover-Base	ed Calculation	Method	Calculations attached	
Pollutant	Land Cover	Area (acres)	Loading Rate (lbs/ac/yr)	Delivered Load (lbs/yr)	
		,	3 (3,	, , ,	
TSS					
Total TSS Load Delivered to BMP (lbs/yr) =					
TSS LOAD REDUCTION CREDIT					
TSS Load D	elivered to BMP (lbs/yr) x TSS Effective			TSS Cradit	
				TSS Credit	
	edit for Joint BMPs (if applicable):			ΓSS Credit	
* See Annual MS4 Status Report Instructions (3800-FM-BCW0491) for required attachments.					