

PITT-10-21-032

October 28, 2021

Mr. Domenic Rocco
Director, Regional Permit Coordination Office
Pennsylvania Department of Environmental Protection
Rachel Carson State Office Building
400 Market Street
Harrisburg, Pennsylvania 17101

Re: Sunoco Pipeline L.P. - Pennsylvania Pipeline Project (Mariner East II)

Chapter 102 Permit No. ESG 01 000 15 001 Renewal Application - Southeast Region Permit

Chester and Delaware Counties, PA

Dear Mr. Rocco:

The Sunoco Pipeline, LP (SPLP) Mariner East 2 (a.k.a. PPP) project Chapter 102 permit (Permit No. ESG0100015001) expires on February 12, 2022. On August 3, SPLP requested renewal submission extension to October 29, 2021 to align with the end of the growing season. As you are aware, significant portions of the Project have been completed and are permanently stabilized, however areas exist where work remains to be completed and where the permanent stabilization has not yet been achieved.

As such, please accept the enclosed Individual Erosion and Sediment Control Permit Renewal Application as a request to the Pennsylvania Department of Environmental Protection (Department) for renewal of coverage for areas in the above referenced Chapter 102 authorization where permanent stabilization requirements have not yet been achieved. The approved E&S and PCSM Plans, including approved amendments for these areas requesting renewal, have not been revised.

In order to clearly identify those areas, the enclosed E&S / Site Restoration plans have been marked up to indicate the areas where SPLP is requesting the permit coverage to be renewed and which areas meet the restoration requirements. The areas that have met the requirements for successful restoration are delineated with black Limit of Disturbance (LOD) lines, whereas those determined to not meet the permit requirements or may require additional work/disturbances are delineated with a blue LOD line. Most of the areas where the permit renewal request is being made are simply within the early restoration phase with E&S BMPs still in place, with some minor areas still having some land disturbance activities remaining. SPLP has also engaged each of the County Conservation Districts (CCDs) for their concurrence with the areas proposed to be renewed as part of this request.

The attached package includes a completed Checklist for the Renewal Application; the Individual E&S Permit Renewal Application with required sections completed including Compliance History Table and Modules 3 and 4; General Information Form (with only required sections completed) and the Permit Renewal Drawing package and where appropriate, the corresponding excel tracking table and CCD confirmation and/or correspondence. The Administrative Filing Fee of \$1,500 and the Disturbed Acreage Fee of \$9,200 for the 92 acres disturbed are being sent to via FedEx to your attention.

Mr. Domenic Rocco Pennsylvania Department of Environmental Protection October 28, 2021

SPLP appreciates your timely review of this renewal application. Should you have questions regarding this correspondence, please do not hesitate to contact me at 412-921-8163 or via e-mail at Robert.Simcik@tetratech.com.

Sincerely,

Robert F. Simcik, P.E. Project Manager Tetra Tech, Inc.

Enclosures: 1 original, 1 copy File 112IC05958

J. Hohenstein, SERO DEP

C. Smith, SERO DEP

J. Sofranko, Chester CCD

M. Ferri, Delaware CCD

N. Bryan, Energy Transfer

M. Styles, Energy Transfer

C. Embry, Energy Transfer

B. Schaeffer, Tetra Tech

Individual E&S Permit
Renewal Application Checklist (3800-PM-BCW019c)

# 3800-PM-BCW0019c 8/2020 Application Checklist pennsylvania DEPARTMENT OF ENVIRONMENTAL PROTECTION

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

## EROSION AND SEDIMENT CONTROL PERMIT FOR DISCHARGES OF STORMWATER ASSOCIATED WITH CONSTRUCTION ACTIVITIES APPLICATION CHECKLIST <sup>1</sup>

Applicant Name:		Sunoco Pipeline L P						
Proje	ect Site Name:	Pennsylvania Pipeline Project-Mariner East 2						
Appl	ication Type:	] Minor Amen	dment					
	Check the box provided for all items completed and/or provided. Failure to provide all required information will lelay the processing of the application. ENCLOSE THIS CHECKLIST WITH YOUR COMPLETED APPLICATION.							
		APPLICATION REQUIREMENTS	Check ✓ If Included	Check ✓ If Not Applicable				
1.	One original and or	ne copy of the complete Application form (3800-PM-BCW0019b)	$\boxtimes$					
2.	One original and (0210-PM-PIO000	one copy of the complete General Information Form (GIF)						
3.	Administrative Filin	g Fee (\$1,500 plus any additional CCD-specific fees, if applicable)						
4.	One copy of the co	empleted Application form and one copy of the GIF to DEP (if CCD is						
5.	Disturbed Acreage	Fee (\$100 x disturbed acres)	$\boxtimes$					
6.	Two copies of the	County Notification Form (3800-FM-BCW0271b) <sup>3</sup>						
7.	Two copies of the I	Municipal Notification Form (3800-FM-BCW0271c) <sup>3</sup>						
8.	Two copies of the proof of county and municipal receipt of Notification Forms (required if Notification Forms are not signed by county and/or municipality) <sup>3</sup>							
9.	One original and one copy of the PNDI Receipt <sup>4</sup>							
10.	Two copies of the PNDI clearance letter(s) from jurisdictional agencies 4							
11.	Two copies of the PHMC clearance letter(s)							
12.	. One original and two copies of E&S Module 1 (3800-PM-BCW0406a)							
13.	3. Three copies of the E&S Plan Drawings <sup>5</sup>							
14.	Three copies of calculations	the E&S Standard Worksheets (or equivalent) and supporting						
15.	One original and tw	vo copies of PCSM Module 2 (3800-PM-BCW0406b)						
16.	Three copies of the	e PCSM Plan Drawings <sup>5</sup>						
17.	Three copies of the	PCSM Supporting Calculations – BMP Design						
18.		PCSM Supporting Calculations – Stormwater Analysis PCSM Spreadsheet not used)						
19.	Three copies of the	e DEP PCSM Spreadsheet – Volume Worksheet (optional)						
20.	Three copies of the	e DEP PCSM Spreadsheet – Rate Worksheet (optional)						
21.	Three copies of the	e DEP PCSM Spreadsheet – Quality Worksheet						
22.	2. Two copies of the soil/geologic test results (where BMPs relying on infiltration will be installed)							
23.		nd two copies of Antidegradation Analysis Module 3 06c) (and required attachments)						
24.	One original and to required attachmen	wo copies of Riparian Buffer Module 4 (3800-PM-BCW0406d) (and nts)						
25.	Other:							

#### 3800-PM-BCW0019c 8/2020 Application Checklist

1 The table below identifies the items in an application package (corresponding to the item numbers in the checklist) that must be submitted to a delegated county conservation district (CCD) or to the appropriate DEP regional office, based on application type.

Application	Application Where CCD is the initial recipie		Where DEP is the recipient <sup>6</sup>
Туре	Submit to CCD:	Submit to DEP:	Submit to DEP:
New	Items 1-3 and 5-25 (as applicable).		Items 1, 2, 3 (\$1,500 only), and 5-25 (as applicable).
Renewal <sup>7</sup>	Items 1-3 and a letter indicating that the previously approved E&S and PCSM Plans have not been revised and explaining what work has been completed and what work remains on the project site.		Items 1-3 and a letter indicating that the previously approved E&S and PCSM Plans have not been revised and explaining what work has been completed and what work remains on the project site.
Major Amendment <sup>7</sup>	Items 1-3, 5-11 (only for new earth disturbance), 12-14 (where applicable, only for revisions to the E&S Plan), 15-22 (where applicable, only for revisions to the PCSM Plan), and 23-24 (only where applicable). New or updated information must be bold/highlighted.	Item 4.	Items 1-3, 5-11 (only for new earth disturbance), 12-14 (where applicable, only for revisions to the E&S Plan), 15-22 (where applicable, only for revisions to the PCSM Plan), and 23-24 (only where applicable). New or updated information must be bold/highlighted.
Minor Amendment <sup>7</sup>	Items 1, 2, 5-11 (only for new earth disturbance), 12-14 (where applicable, only for revisions to the E&S Plan), 15-22 (where applicable, only for revisions to the PCSM Plan), and 23-24 (only where applicable). New or updated information must be bold/highlighted.		Items 1, 2, 5-11 (only for new earth disturbance), 12-14 (where applicable, only for revisions to the E&S Plan), 15-22 (where applicable, only for revisions to the PCSM Plan), and 23-24 (only where applicable). New or updated information must be bold/highlighted.

- 2 Where there is a co-applicant(s), additional Client Information and Certification sections of the GIF should be completed for each co-applicant.
- 3 Applicants may submit the completed County and Municipal Notification Forms with the application or, if the county and/or municipality has not returned the completed form to the applicant 30 days following receipt by the county and municipality, the applicant may submit copies of the forms submitted to the county/municipality along with proof that the county/municipality received the form(s). County and Municipal Notification Forms are not required for renewal applications and are required for major and minor amendment applications only if new earth disturbance is proposed.
- 4 All applicants for new permits must attach a PNDI receipt. If the PNDI receipt indicates a Potential Impact, the applicant may submit clearance letters from jurisdictional agencies with the application or, if the clearance letters have not been received by the time of application submission, the applicant may submit clearance letters during the application review period. DEP/CCD will not issue a permit prior to the receipt of such letters, if applicable. PNDI receipts are not required for renewal applications and are required for major and minor amendment applications only if new earth disturbance is proposed.
- **5** E&S and/or PCSM Plan Drawings must present project site and limit of disturbance boundaries, topography, surface waters (including wetlands), discharge points, BMPs, off-site support activities (if applicable), and all other features required by the application.
- For projects located solely in Beaver, Forest, and Philadelphia counties, the DEP Regional Office is the recipient. For projects that span two (2) counties, the county with the greatest amount of earth disturbance will be the recipient (unless that county is Beaver, Forest, or Philadelphia, in which the DEP Regional Office will be the recipient). For projects that span three (3) or more counties within one (1) DEP Region, the DEP Regional Office is the recipient. For projects that span three (3) or more counties within two (2) or more DEP Regions, the DEP Regional Permit Coordination Office (RPCO) is the recipient. For projects that span two (2) or more counties, additional copies of the Items may be required. Additionally, where certain types of PCSM BMPs, including floodplain restoration and gravity stormwater wells (i.e., Class V Injection Wells), are proposed, DEP RPCO will take responsibility for the review.
- Renewal applications must use form 3800-PM-BCW0019b (the General Information, Compliance History, and Certification for Permit Applicants must be completed at a minimum). For major and minor amendment applications, previously submitted forms and attachments may be used, with updated information, and submitted if the original application was not submitted using form 3800-PM-BCW0019b. If form 3800-PM-BCW0019b is used for a major amendment, the form must be completed in its entirety. If form 3800-PM-BCW0019b is used for a minor amendment, the General Information, Compliance History, and Certification for Permit Applicants must be completed at a minimum). For Renewal and amendment applications, only the Client Information and Certification sections of the GIF are required to be completed.

Individual E&S Permit
Renewal Application (3800-PM-BCW0019b)



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

## EROSION AND SEDIMENT CONTROL PERMIT FOR DISCHARGES OF STORMWATER ASSOCIATED WITH CONSTRUCTION ACTIVITIES APPLICATION

Before completing this form, read the step-by-step instructions provided in the individual permit package.

	DEP / CCD USE ONLY						
Dat	e Received: Permit ID:						
	Application Complete Date of: Return Withdrawal Denial						
Dat	e Determined Complete:						
Issu	uance Date: Date Resubmission Received:						
Effe	ective Date: Expiration Date:						
	GENERAL INFORMATION						
1.	Applicant Name(s): Sunoco Pipeline L P						
2.	Appl. Type:  New Renewal Major Amendment Minor Amendment Permit No. PA						
3.	Project Description:  Sunoco Pipeline, L P (SPLP) proposed to construct and operate the Pennsylvania Pipeline Project that would expand existing pipeline systems to provide natural gas liquid (NGL) transportation. The project involved the installation of approximately two parallel pipelines within a 306.8-mile, 50-foot-wide right-of-way (ROW) from Houston, Washington County, Pennsylvania (PA) to SPLP's Marcus Hook facility in Delaware County, PA with the purpose of interconnecting with existing SPLP Mariner East pipelines. A 20-inch diameter pipeline was installed within the ROW from Houston to Marcus Hook (306.8 miles) and a second, 16-inch diameter pipeline, was installed in the same ROW. The second line was installed from SPLP's Delmont Station, Westmoreland County, PA to the Marcus Hook facility, paralleling the initial line for approximately 255.8 miles.  The original project length within the PADEP South East Region was 35 miles. This renewal is for the 7.5 miles that have not meet the permit requirements or may require additional earth disturbance. The remaining project renewal request by county is as follows:  Chester County: 38 Acres  Delaware County: 51 Acres, Twin Oaks Pump Station 2.39 acres (54 Total acres)  The majority of the project has been completed and is in the restoration phase. For any areas that have not reached final restoration, erosion and sedimentation control devices will be maintained until site work is complete and revegetation is successful. E&S controls and stabilization will be implemented in accordance with the project's approved Erosion and Sediment (E&S) Plans. The approved E&S and PCSM Plans, including approved amendments for these areas requesting renewal, have not been revised.						
4.	Project Activity: ☐ Road Maintenance ☐ Timber Harvesting ☐ Oil and Gas ☐ Other:						
5.	☐ Site Restoration Project 6. ☐ Discharges to Special Protection Waters (Module 3 Attached)						
7.							
8.	☐ Phased Project No. phases: No. phases complete:						
	PROJECT SITE INFORMATION						
1.	Project Site Name:						
2.	Total Project Site Area: acres						
3.	Project Site Impervious Area – Pre-Construction: acres Percent of Total: %						
4.	Project Site Impervious Area – Post-Construction: acres Percent of Total: %						

#### 3800-PM-BCW<mark>0404b 2/2019</mark> Application

5.	Hydric soils or other wetland features are present within the Project Site.   Yes  No						
	☐ If Yes, the wetland determin	nation is attached to the application.					
6.	County Name	Municipality Name		City	Boro	Twp	State
							PA
7.	County Name	Municipality Name		City	Boro	Twp	State
							PA
8.	Site Location Address						
9.	Site Location City	State	ZIP+4				

	OPERATOR INFORMA	ATI	ON		
1.	Operator Name:	2.	Contact Name:		_
3.	Operator Address:	4.	Operator Phone:		
5.	Operator City, State, ZIP:				
6.	Operator's Role in Project: General Contractor Consulta	ant	☐ Excavation Contrac	ctor 🗌 Other	
7.	Operator's Responsibilities:				
1.	Operator Name:	2.	Contact Name:		
3.	Operator Address:	4.	Operator Phone:		_
5.	Operator City, State, ZIP:				_
6.	Operator's Role in Project: General Contractor Consulta	ant	☐ Excavation Contract	ctor 🗌 Other	
7.	Operator's Responsibilities:				
	EARTH DISTURBANCE INF	OR	RMATION		
1.	Total Earth Disturbance Area acres		sf		
2.	Pre-Construction Impervious Area: sf				
3.	Post-Construction Impervious Area: sf				
4.	Pre-Construction/Present Land Use(s): 5. Pos	st-C	Construction Land Use(s	):	
	%				%
					%
•	<u> </u>				%
	%				%
6.	☐ A map/drawing showing the site, LOD, surface waters, discharg	je p	oints, BMPs and draina	ge is attached.	
7.	Report latitude and longitude at the center of the proposed disturbed	d ar	ea.		
	Latitude: Longitude:				
8.	Horizontal Reference Datum: NAD of 1927 NAD of 19	983	☐ WGS of 1984	Unknown	
9.	There will be off-site construction support activities.	N	0		
10.	. If Yes, identify the nature of known off-site support activities whose	dist	urbance is included in #	<sup>£</sup> 1, above:	
	Description of Off-Site Support Activity		Distance from Site	Disturbance Area	l
			mi	acres	
			mi	acres	
11.	. Identify any other off-site support activities whose disturbance is not	t inc	cluded in #1, above (see	e instructions).	
	Description of Off-Site Support Activity		Distance from Site	Disturbance Area	l
			mi	acres	
			mi	acres	
12.	. Check the appropriate box concerning fill material (see instructions)	):			
	☐ No fill material is expected to be imported to the project site.				
	It is expected that fill will be needed for this project. The source environmental due diligence when identified.	ce d	of fill has not yet been o	letermined but will unde	ergo
	It is expected that fill will be exported from the project. The determined the material to be clean fill. DEP's online Certification				has

EARTH DISTURBANCE INFORMATION (CONTINUED)						
☐ It is expected that fill will be needed for this project, which is located on a site that is being remediated to Act 2 standards and will be utilized in accordance with DEP standards under that program.						
determined it to be re	☐ It is expected that fill will be needed for this project. The applicant has identified the source of the fill and has determined it to be regulated fill. The regulated fill is authorized on the project site under a Waste Management General Permit No. WMGR096 authorization dated:					
and has determined t	vill be needed for this project, wh hat it does not meet criteria for 's Waste Management Program.	clean fill. The applicant is se				
13. The site is enrolled in DEP	's Act 2 Program.		☐ Yes ☐ No			
14. The site was previously en	rolled in DEP's Act 2 Program ar	nd cleanup standards have beer	n met.			
15. Is Act 537 sewage plannin	g approval needed for this projec	ct? 🗌 Yes 🗌 No				
The Act 537 approval lette	r is attached to the NOI.	es	prior to approval)     N/A			
16. A Chapter 105 permit or a	uthorization is required.   \[ \sum_{\text{Y}} \text{Y}	es 🗌 No				
17. If Yes, identify the necessar	ary authorization. 🏻 Joint Per	mit General Permit	Waiver			
18. Other DEP/CCD permits o	r authorizations are required.	☐ Yes ☐ No				
19. If Yes, identify the necessar	ary authorizations.					
	EXISTING	PERMITS				
Identify all environmental permits issued by DEP/CCD/EPA or are pending for this facility/project site within the past 5 years.						
Identify all environmental perm	its issued by DEP/CCD/EPA or a	are pending for this facility/projec	ct site within the past 5 years.			
Identify all environmental perm	its issued by DEP/CCD/EPA or a	are pending for this facility/project	ct site within the past 5 years.			
	, 					
	, 					
	, 					
	Permit No.	Date Issued				
Type of Permit	Permit No.  COMPLIANC	Date Issued  CE HISTORY				
Type of Permit  Was/Is the facility owner or op	Permit No.	Date Issued  CE HISTORY  egulation, permit, order or				
Type of Permit  Was/Is the facility owner or opschedule of compliance at this	Permit No.  COMPLIANCE  Decrator in violation of any DEP rule or any other facility or project site or schedule of compliance and	Date Issued  CE HISTORY  egulation, permit, order or e within the past 5 years?	Issued By  X Yes No			
Type of Permit  Was/Is the facility owner or opschedule of compliance at this  If "Yes," list each permit, orde provide information on all perm	Permit No.  COMPLIANCE  Decrator in violation of any DEP rule or any other facility or project site or schedule of compliance and	Date Issued  CE HISTORY  egulation, permit, order or e within the past 5 years?	Issued By  Issued By			
Type of Permit  Was/Is the facility owner or opschedule of compliance at this  If "Yes," list each permit, orde provide information on all perm	Permit No.  COMPLIANC  Decrator in violation of any DEP resonance of any other facility or project site or or schedule of compliance and sits.  Sched Compliance Table.	Date Issued  CE HISTORY  egulation, permit, order or e within the past 5 years?  d provide current compliance sta	Issued By  Issued By			
Type of Permit  Was/Is the facility owner or opschedule of compliance at this  If "Yes," list each permit, orde provide information on all permit Program: See attack	Permit No.  COMPLIANCE  Decrator in violation of any DEP recorded and other facility or project site or schedule of compliance and other facility.  Ched Compliance Table.	Date Issued  CE HISTORY  egulation, permit, order or e within the past 5 years?  d provide current compliance sta	Issued By    Yes			
Type of Permit  Was/Is the facility owner or opschedule of compliance at this  If "Yes," list each permit, orde provide information on all permit Program: See attaction of Non-Comp	Permit No.  COMPLIANCE  Decrator in violation of any DEP recorded and other facility or project site or schedule of compliance and other facility.  Ched Compliance Table.	Date Issued  CE HISTORY  egulation, permit, order or e within the past 5 years?  d provide current compliance sta	Issued By    Yes			
Type of Permit  Was/Is the facility owner or opschedule of compliance at this  If "Yes," list each permit, orde provide information on all permit Program: See attaction of Non-Comp	Permit No.  COMPLIANCE  Decrator in violation of any DEP recorded and other facility or project site or schedule of compliance and other facility.  Ched Compliance Table.	Date Issued  CE HISTORY  egulation, permit, order or e within the past 5 years?  d provide current compliance sta	Issued By    Yes			

STORMWATER DISCHARGE INFORMATION								
1. List all stormwater discharge points <u>during construction</u> and provide the information requested below (see instructions).								
Discharge	LATITUDE	LONGITUDE	RECEIVING WATERS					
Point No.	Degrees	Degrees	Name of Receiving Waters	Ches. Bay?	Non-Surface Waters	Ch. 93 Class.	Impaired?	TMDL?
2. List all s	tormwater discha	rge points after cor	nstruction and stabilization are con	nplete and prov	ride the information reque	ested below.	☐ Not Applica	able
Discharge	LATITUDE	LONGITUDE		RE	CEIVING WATERS			
Point No.	Degrees	Degrees	Name of Receiving Waters	Ches. Bay?	Non-Surface Waters	Ch. 93 Class.	Impaired?	TMDL?
3. Will any	of the points ider	ntified above discha	rge to a storm sewer system?	Yes 🗌 No	Is the storm sewer	an MS4 or CSS?	☐ Yes	☐ No
Name of	f storm sewer owi	ner/operator:			Discharge points di	ischarging to stor	m sewer:	
4. Identify	and describe all n	on-stormwater disc	harges that are expected to occur dur	ring permit cove	rage. Describe the frequ	uency and volume	e of all such di	scharges.
□Nor	on-stormwater di	ischarges are antici	nated					
<ul> <li>No non-stormwater discharges are anticipated.</li> <li>Will there be any new or increased discharge to non-surface waters prior to reaching surface waters?</li> <li>Yes</li> <li>No</li> </ul>								
	•	_	·	_	<del>_</del>	No	upped by the	nlinent ===
	If Yes, the applicant is expected to 1) secure legal authority for the non-surface water discharge if the discharge will be to property not owned by the applicant, and 2) provide for adequate controls during and after earth disturbance activities to prevent accelerated erosion.							

	DISCHARGES TO IMP	PAIRED WATERS		
1.	Are stormwater discharges anticipated to impaired waters dur	ing or following construction activities?	☐ Yes	☐ No
2.	If Yes to #1, is Antidegradation Module 3 attached to the appli	ication?	☐ Yes	☐ No
3.	Is there an EPA-approved TMDL for the impaired waters?		☐ Yes	☐ No
4.	If Yes to #3, is there a WLA(s) in the TMDL that would apply t	o the applicant's discharges?	☐ Yes	☐ No
5.	If Yes to #4, explain in the space provided or in a separate att	achment how the discharges will comply	with the V	VLA(s).
	CERTIFICATION FO	R APPLICANTS		
that destruction of information informatio	ertify under penalty of law and subject to the penalties of 18 Patt this document and all attachments were prepared under signed to assure that qualified personnel properly gathered and the person or persons who manage the system, or those performation submitted is, to the best of my knowledge and belief, the sand conditions of the permit until the Notice of Termination ulting in earth disturbance until all criteria specified in the permit ensed professional or a designee is present on-site and be SM Plan, as applicable. I am aware that there are significated in the permit until the Notice of Termination ulting in earth disturbance until all criteria specified in the permit enset professional or a designee is present on-site and be SM Plan, as applicable. I am aware that there are significated in the permit until the Notice of Termination ulting in earth disturbance until all criteria specified in the permit until the Notice of Termination ulting in earth disturbance until all criteria specified in the permit until the Notice of Termination ulting in earth disturbance until all criteria specified in the permit until the Notice of Termination ulting in earth disturbance until all criteria specified in the permit until the Notice of Termination ulting in earth disturbance until all criteria specified in the permit until the Notice of Termination ulting in earth disturbance until all criteria specified in the permit until the Notice of Termination ulting in earth disturbance until all criteria specified in the permit until the Notice of Termination ulting in earth disturbance until all criteria specified in the permit until the Notice of Termination until the Notice of	my direction or supervision in accordade evaluated the information submitted. Ersons directly responsible for gathering true, accurate, and complete. I certify the (NOT) is submitted. I will not commenit are met for commencing construction. responsible during critical stages of impressions.	nce with Based on r the inform at I will aborn nce in co I will ens plementati	a system my inquiry ation, the ide by the nstruction ure that a on of the
	holas J. Bryan	Sr. Director - E&C Environmental		
Ap	plicant Name (type or print legibly)	Official Title		
	helaByon	10/26/21		
А́р	plicant Signature	Date Signed		
	CERTIFICATION FO	R OPERATORS		
res imp	nderstand that I am assuming joint and severable responsib ponsibilities, and non-compliance with the Chapter 102 permit, plement the requirements of the permit and the approved des ued permit coverage prior to implementing changes to the plan	as a co-permittee of this permit coveraging plans and will notify the permittee a	<ul><li>e. I certify</li></ul>	that I will
Op	perator Name (type or print legibly)  77  Perator Signature	Superintendent - Mich Official Title 10 (28/21) Date Signed	iels Pil	PELINE
Op	perator Name (type or print legibly)	Official Title		
Op	erator Signature	Date Signed		



Company:	Sunoco Pipeline, L.P.
DEP Client ID:	290687
Date:	9/22/2021

Date.		7/22/2021			
				Compliance History Table	
Received Date	Permit Number	Facility	Regulating Agency	Brief Summary of Claim	Status
10/26/17	E07-459, ESG030015002	Mariner East 2 Construction Project	PA DEP	On 9/5/17, the DEP recvd notice of an IR of 30 gallons of drilling fluids in Wetland BB58 in Blair TS, Blair County. On 9/6/17, on behalf of the Dept, the Blair County Conservation District conducted an inspection of the Site and documented that the IR did discharge into Wetland BB58, a water of the Commonwealth. On 6/27/17, the Dept. previously recvd notice of an IR of 100 gallons of drilling fluids to uplands at the Site. The drilling fluids that comprised the IRs constitute Industrial Waste. The discharge of Industrial waste to waters of the Commonwealth w/out a permit is a violation.	
10/26/17	E31-234, ESG030015002	Mariner East 2 Construction Project	PA DEP	NOV for an IR of 5,000 to 10,000 gallons of drilling fluids in Wetland K69 in Shirley TS, Huntingdon County.	Resolved
11/22/17	E07-459, ESG030015002	Mariner East 2 Construction Project	PA DEP	NOV for an IR of approximately 10 gallons of drilling fluids into an unnamed tributary to Frankstown Branch Juniata River in Frankstown TS, Blair County.	Resolved
12/22/17	E31-234, ESG030015002	Mariner East 2 Construction Project	PA DEP	NOV for an IR of drilling fluids into Raystown Lake in Penn TS, Huntingdon County associated with HDD PA-HU-0020.0008-WX-16.	Resolved
10/26/17	E22-619, ESG030015002	Mariner East 2 Construction Project	PA DEP	NOV for an IR of 250-300 gallons of drilling fluids in Wetland C26 in Derry TS, Dauphin County associated w/ HDD PA-DA-0056.0000-RD.	Resolved
10/26/17	E21-449, ESG030015002	Mariner East 2 Construction Project	PA DEP	NOV for an IR of 500 gallons of drilling fluids in Wetland J35 in Lower Frankford TS Cumberland Co associated w/HDD PA-CU-0062-0000-WX.	Resolved
11/14/17	E22-619, ESG030015002	Mariner East 2 Construction Project	PA DEP	NOV for an IR of approximately 300 gallons of drilling fluids impacting a wetland in Lower Swatara TS, Dauphin County.	Resolved
12/22/17	E21-449, ESG030015002	Mariner East 2 Construction Project	PA DEP	NOV for two water supply complaints from residents living along Konhaus Road in Silver Spring Township, Cumberland County. On December 20, 2017, the Cumberland County Conservation District ("CCCD") conducted an inspection of the pipeline construction activities occurring in the vicinity of two water supply complaints in the area east of N01th Locust Point Road in Silver Spring Township, Cumberland County ("Site"). During the inspection, the CCCD documented that pipeline installation activities were underway at the Site utilizing Horizontal Directional Drill ("HDD") construction methods approximately 1,000 feet east of North Locust Point Road. The Department did not authorize the use of any HDD methodology in this area. The approved method of pipeline installation in this area was open trench.	
10/31/17	E38-194, ESG030015002	Mariner East 2 Construction Project	PA DEP	On 10/12/17, the DEP conducted an inspection of Pipeline construction activities associated with Sunoco Pipeline L.P's Mariner East II Project in South Londonderry TS, Lebanon Co. During this inspection, the Dept. documented a discharge of sediment to an unnamed tributary to Killinger Creek, a water of the Commonwealth, caused by the failure to install and maintain appropriate erosion and sediment control best management practices ("E&S BMPs") for the earth disturbance activities associated w/the pipeline construction, authorized by dept Permit Nos. ESG0300015002 and E38-197.	Resolved
11/16/17	E06-701, ESG030015002	Mariner East 2 Construction Project	PA DEP	On 11/11/17, the DEP recvd notice of a release of sediment to an unnamed tributary to Hay Creek (S-Q90) in Caernarvon TS, Berks County. On 11/13/17 and 11/14/17, the Berks CCD conducted inspections of the Site and documented that an IR of drilling fluids had occurred w/in a UNT to Hay Creek, a water of the Commonwealth, as a result of HDD activities at this location. Hay creek is a Class A wild trout fishery and the Hay Creek basin is classified as an Exceptional Value Waters in 25 Pa. Code & 93.9(f). The drilling fluids that comprised the IR constitute Industrial Waste. The discharge of Industrial Waste to waters of the Commonwealth w/out a permit is a violation. The Dept did not authorize any IRs at the Site by permit or other authorization. Further, the Dept did not authorize the crossing of the UNT to Hay Creek (S-Q90) using HDD methodology.	1

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11/21/17	E06-701, ESG030015002	Mariner East 2 Construction Project	PA DEP	On 11/17/17, the Berks CCD conducted an inspection of pipeline construction activities in the location of an unnamed tributary to Cacoosing Creek (S-C33) in Spring TS, Berks County. During the inspection, BCCD documented that pipeline installation activities were underway at the Site utilizing HDD construction methods. The Dept did not authorize the crossing of the UNT to Cacoosing Creek using HDD methodology. Permits ESG30015002 and E06-701 require permittes to follow their "HDD Inadvertent Return, Preparedness, Prevention, and Contingency Plan", that is part of the approved plans in the aforementioned permits to reduce, minimize, or eliminate a pollution event. The IR PPC Plan, E06-701, and ESG030015002 contain the following requirements: Notify the Dept at least 24 hrs prior to beginning of each HDD, including conventional boring under waters of the Commonwealth. No such notification was made. Obtain an amendment to E06-701 prior to deviating from the construction methodology or project design that is shown on the approved drawings. The crossing of the unnamed tributary to Cacoosing Creek (S-C33) was approved as a dry stream crossing/open cut. No permit amendment was obtained prior to altering the construction methodology to an HDD. Failing to obtain a Chapter 105 permit, failing to comply w/permit conditions, and failing to perform work according to perrmit spees constitues unlawful conduct.	Resolved
12/22/17	E38-194, ESG030015002	Mariner East 2 Construction Project	PA DEP	NOV for an IR of approximately 50 gallons of drilling fluids in South Londonderry TS, Lebanon County that occurred during the installation of the 20-inch line at the PFO Wetland J47 HDD, PA-LE-0001.0000-SR.	Resolved
11/3/17	E15-862, ESG0100015001	Mariner East 2 Construction Project	PA DEP	On 10/25/17, the DEP recvd notice of an IR of drilling solution at HDD Site S-3-0500 near 439 Gateswood Dr in East Goshen TS, Chester County. DEP conducted inspections of this area on 10/25/17. The drilling solution was discharged to an upland area and traveled to and discharged into a storm sewer inlet, by definition, a water of the Commonwealth.	Resolved
11/3/2017	E23-524, ESG0100015001	Mariner East 2 Construction Project	PA DEP	NOV for an IR of drilling solution near the staging area of HDD 620 located near 224 Martins Lane Media in Middletown TS, Delaware County.	Resolved
11/16/17	E15-862, ESG0100015001	Mariner East 2 Construction Project	PA DEP	NOV for an IR at Site S-3-0400 near 479 Lisa Drive in West Whiteland TS, Chester County from 3rd party.	Resolved
11/27/17	E15-862, ESG0100015001	Mariner East 2 Construction Project	PA DEP	NOV for failure to report a loss of 1,500 gallons of bentonite drilling solution during the drill ream on 11/11/17.	Resolved
12/21/2017	E23-524, ESG0100015001	Mariner East 2 Construction Project	PA DEP	NOV for an IR of drilling solution near the staging area of HDD 620 located near 224 Martins Lane in Media, Middletown TS, Delaware County that occurred on 10/27.	Resolved
1/13/2018	E15-862, ESG0100015001	Mariner East 2 Construction Project	PA DEP	NOV for an IR of drilling solution at HDD S-3-0320 along Herman 0 West Drive (Daycare) in IJwchlan TS, Chester County.	Resolved
1/25/18	E65-973, ESG0500015001	Mariner East 2 Construction Project	PA DEP	NOV for an IR of drilling fluids, as a result of the HDD PA-CA-0091.0016-RD at Mountain Road, Washington TS, Westmoreland Co, PA.	Resolved
1/25/18	E32-508, ESG0500015001	Mariner East 2 Construction Project	PA DEP	NOV for an IR of drilling fluids, as a result of the HDD PA-IN-0022.0001-RD-16 at Highway 119 and Snyder Lane, Burrell Township, Indiana Co, PA.	Resolved
1/25/18	E11-352, ESG0500015001	Mariner East 2 Construction Project	PA DEP	NOV for an inadvertent return IR of drilling fluids, as a result of the HDD PA-CA-0047.0000-SR at New Germany Road, Cambria TS, Cambria Co, PA	Resolved
1/25/18	E32-508, ESG0500015001	Mariner East 2 Construction Project	PA DEP	NOV for an IR of drilling fluids, as a result of the HDD PA-IN-0000.0001-WX-16 at Westinghouse Road, Blairsville, Indiana Co PA.	Resolved
2/28/2018	E21-449, ESG030015002	Mariner East 2 Construction Project	PA DEP	NOV for an IR of 100 gallons of drilling fluids into Stream S-J41 (an unnamed tributary to Locust Creek) and wetland J35 in	Resolved
3/16/2018	E38-194, ESG030015002	Mariner East 2 Construction Project	PA DEP	NOV for an IR of drilling fluids in Snitz Creek located in West Cornwall TS, Lebanon County. The IR occurred w/in Snitz Creek, a	Resolved
3/16/2018	E07-459, ESG030015002	Mariner East 2 Construction Project	PA DEP	NOV for an IR of approximately 200 gallons of drilling fluids w/in Wetland L54 in Frankstown TS, Blair County.	Resolved
3/19/2018	E07-459, ESG030015002	Mariner East 2 Construction Project	PA DEP	NOV for an inadvertant return. HDD abandoned for Direct Pipe Method following submission of a Minor Mod. 4/22/2018	Resolved
3/26/2018	E31-234, ESG030015002	Mariner East 2 Construction Project	PA DEP	NOV for an IR of less than one gallon of drilling fluids in Wetland K69 located in Shirley TS, Huntingdon County.	Resolved
4/6/2018	E07-459, ESG030015002	Mariner East 2 Construction Project	PA DEP	NOV for inadvertant return. Restart approved. Setup changes on 4/20/2018 and ream resumed on 4/21/2018.	Resolved
4/10/2018	E07-459, ESG030015002	Mariner East 2 Construction Project	PA DEP	NOV for Inadvertant Returns. Restart approval received on 5/25/2018.	Resolved
4/20/2018	E38-194, ESG030015002	Mariner East 2 Construction Project	PA DEP	NOV for a 20 gallon IR of drilling fluids in Snitz Creek located in West Cornwall TS, Lebanon County.	Resolved
5/3/2018	E23-524, ESG0100015001	Mariner East 2 Construction Project	PA DEP	NOV for Inadvertant returns. IR(s) were contained and cleaned up on the dates that they occurred (4/18/18, 4/19/18(emerged with in containment), and 4/20/18. Restoration of this area was completed on 10/19/18.	Resolved
5/8/2018	E11-352, ESG0500015001	Mariner East 2 Construction Project	PA DEP	NOV for Indavertant Returns. Notice of IR 05/05/18. Notice of IR 05/09/18	Resolved

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5/15/2018	E11-352, ESG0500015001	Mariner East 2 Construction Project	PA DEP	NOV for an IR of drilling fluids into an unnamed tributary to Hinckston Run located in Jackson TS, Cambria County associated w/HDD PA-CA-0016.0000-RD.	Resolved
6/1/2018	E38-194, ESG030015002	Mariner East 2 Construction Project	PA DEP	NOV for a 2-quart IR of drilling fluids in Snitz Creek located in West Cornwall TS, Lebanon County associated w/HDD PA-LE-0055.0000-RD.	Resolved
6/11/2018	E38-194, ESG030015002	Mariner East 2 Construction Project	PA DEP	NOV for a 1-cup IR of drilling fluids in Snitz Creek located in West Cornwall Township, Lebanon County associated with Horizonal Direction Drill PA-LE-0055.0000-RD.	Resolved
6/14/2018	E23-524, ESG0100015001	Mariner East 2 Construction Project	PA DEP	NOV for the discharge of approximately one-half gallon of drilling fluids into an unnamed tributary to Chester Creek, a water of the Commonwealth, from a breach of containment area S-12.	Resolved
6/15/2018	E07-459, ESG030015002	Mariner East 2 Construction Project	PA DEP	NOV for an approximately 200-300 gallons of drilling fluids w/in Wetland BB-58 in Blair TS, Blair County, Associated w/HDD PA-BL-0001.0048-RR.	Resolved
6/19/2018	E65-973, ESG0500015001	Mariner East 2 Construction Project	PA DEP	NOV for an IR of drilling fluids into stream S-172 located in Sewickley TS, Westmoreland County associated w/HDD PA-WM1-0023.0000-RD.	Resolved
6/25/2018	E11-352, ESG0500015001	Mariner East 2 Construction Project	PA DEP	NOV for an IR of drilling fluids into Hinckston Run and Wetland W-N24 in Jackson TS, Cambria County associated w/ HDD PA-CA-0023.0000-RD.	Resolved
6/28/2018	E38-194, ESG030015002	Mariner East 2 Construction Project	PA DEP	NOV for an approximate 5-gallon IR of drilling fluids in Snitz Creek located in West Cornwall TS, Lebanon County associated w/HDD PA-LE-0055.0000-RD, aka North Zinns Mill Road.	Resolved
6/28/2018	E06-701, ESG030015002	Mariner East 2 Construction Project	PA DEP	NOV for an unquantified, but reportedly small, volume IR of drilling fluids to the East Branch Conestoga River located in Caernarvon TS, Berks County associated w/HDD PA-BR-0181.0000-RD, aka Joanna Rd HDD.	
6/29/2018	E63-674, ESG0500015001	Mariner East 2 Construction Project	PA DEP	NOV for an IR of drilling fluids into stream Sl30 located in Nottingham TS, Washington County associated with HDD PA-WAI-0127.0000-RD. SPLP reported that two IRs totaling 16 ounces impacted stream Sl30.	Resolved
7/9/2018	E21-449, ESG030015002	Mariner East 2 Construction Project	PA DEP	NOV for an approx 1-gallon IR of drilling fluids to wetland I32 located in Middlesex TS, Cumberland County associated with HDD PA-CU-0136.0002-WX, aka Letort Spring Run HDD.	Resolved
7/16/2018	E63-674, ESG0500015001	Mariner East 2 Construction Project	PA DEP	NOV for Inadvertant returns. 7/30/18 with completion of anomaly repair. No drilling was occurring when this instance occurred.	Resolved
7/18/2018	E23-524, ESG0100015001	Mariner East 2 Construction Project	PA DEP	NOV for an inadvertant return. IR was contained and cleaned up on 7/14/18.	Resolved
7/23/2018	E11-352, ESG0500015001	Mariner East 2 Construction Project	PA DEP	NOV for an inadvertant return. Stream impact ended on 07/22/2018. 7/25/2018 recovery of the turbid water from the spring house was completed.	Resolved
7/24/2018	E23-524, ESG0100015001	Mariner East 2 Construction Project	PA DEP	NOV for an inadvertant return. IR was contained and cleaned up on 7/20/18 Restoration of storm drain outlet containment area was completed on 10/6/18.	Resolved
7/25/2018	E21-449, ESG030015002	Mariner East 2 Construction Project	PA DEP	NOV for an approximate 5-gallon IR that flowed into wetland 132 located in Middlesex TS, Cumberland County associated with HDD PA-CU-0136.0002-WX, aka. Leto1t Spring Run HOD.	Resolved
7/30/2018	E23-524, ESG0100015001	Mariner East 2 Construction Project	PA DEP	NOV for an inadvertant return. IR was contained and cleaned up on 7/30/18. Upland restoration completed on 10/19/18. Storm drain outlet restoration completed on 10/6/18. Parking lot restoration completed on 11/2/18.	Resolved
8/8/2018	E23-524, ESG0100015001	Mariner East 2 Construction Project	PA DEP	NOV for an Indavertant return. Repairs were made on 7/9/18	Resolved
8/12/2018	E11-352, ESG0500015001	Mariner East 2 Construction Project	PA DEP	NOV for an inadvertant return. Remediation of the 08/03/2018 IR site was completed on 08/03/2018. Remediation of the 08/04 IR site was completed in 08/06/2018.	Resolved
8/13/2018	E63-674, ESG0500015001	Mariner East 2 Construction Project	PA DEP	NOV for an IR of drilling fluids into stream S130 in Nottingham TS, Washington County associated with HDD PA-WA1-0127.0000-RD. SPLP reported that approx 2 gallons of drilling fluids were released and impacted stream S130.	Resolved
8/16/2018	E38-194, ESG030015002	Mariner East 2 Construction Project	PA DEP	NOV for an approximate 38-gallon IR of drilling fluids in Snitz Creek, a water of the Commonwealth (Trout Stocking, Migratory Fishes), located in West Cornwall TS, Lebanon County associated w/HDD PA-LE-0055.0000-RD.	Resolved
8/25/2018	E11-352, ESG0500015001	Mariner East 2 Construction Project	PA DEP	NOV for an inadvertant return. IR containment and recovery completed on 08/25/2018.  Relief well drilled on 09/23 as indicated on the restart procedures issued by PADEP.	Resolved
8/28/2018	E23-524, ESG0100015001	Mariner East 2 Construction Project	PA DEP	NOV for an inadvertant return. IR was contained and cleaned up on 8/22/18 and 8/26/18.	Resolved
9/14/2018	E21-449, ESG030015002	Mariner East 2 Construction Project	PA DEP	NOV for an approx 2-gallon IR of drilling fluids w/in Letort Spring Run in Middlesex TS, Cumberland County associated w/HDD PA-CU-0136.0002-WX, aka Letort Spring Run HDD.	Resolved

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9/17/2018	E06-701, ESG030015002	Mariner East 2 Construction Project	PA DEP	NOV for an IR associated w/HDD PA-BR-0181.0000-RD, aka Joanna Rd HDD, in Caernarvon TS Berks County On 9/15/18, the Dept conducted an inspection of the Site and documented that the drill pit on the northwest side of Joanna Rd had overflowed and discharged drilling fluids into an unnamed tributary to the East Branch Conestoga River, a water of the Commonwealth (Warm Water Fishes, Migratory Fishes).	Resolved
9/17/2018	E11-352, ESG0500015001	Mariner East 2 Construction Project	PA DEP	NOV for an inadvertant return. IR recovery completed on 09/15 IR event. Relief well completed on 10/07/2018.	Resolved
9/18/2018	E11-352, ESG0500015001	Mariner East 2 Construction Project	PA DEP	NOV for an IR of drilling fluids into wetland WL-N18 in Munster TS, Cambria County associated w/HDD PA-CA-0069.0000-RD.	Resolved
9/18/2018	E06-701, ESG030015002	Mariner East 2 Construction Project	PA DEP	NOV for a 30,000 gallon IR od drilling fluids that impacted Wetland BA10 in Caernarvon TS, Berks County associated w/HDD PA-BR-0181.0000-RD. Aka Joanna Rd HDD.	Resolved
9/18/2018	ESG0300015002	Mariner East 2 Construction Project	PA DEP	NOV for an inadvertant return. The discharge of Industrial Waste to waters of the Commonwealth w/out a permit is a violation.	Resolved
10/2/2018	E07-459, ESG030015002	Mariner East 2 Construction Project	PA DEP	NOV for an inadvertant return. Restart Report submitted on 10/4/2018 with DEP approval on 10/6/2018.	Resolved
10/8/2018	E07-459, ESG030015002	Mariner East 2 Construction Project	PA DEP	NOV for an inadvertant return. Restart Report submitted on 10/8/2018 with DEP approval on 10/9/2018.	Resolved
0/10/2018	E07-459, ESG030015002	Mariner East 2 Construction Project	PA DEP	NOV for an indavertant return.Reediated 10/11/2018.	Resolved
0/16/2018	E07-459, ESG030015002	Mariner East 2 Construction Project	PA DEP	NOV for an unquantified discharge of turbid water to Piney Creek that had occurred earlier in the day at the Piney Creek HDD, PA-BL-0126.0000-RD in Woodbury TS, Blair County.	Resolved
0/17/2018	E07-459, ESG030015002	Mariner East 2 Construction Project	PA DEP	NOV for an inadvertant return. Restart approval received on 10/26/2018.	Resolved
4/17/2019	E11-352, ESG0500015001	Mariner East 2 Construction Project	PA DEP	On 4/16/19, the DEP recvd notice from Sunoco Pipeline, LP of IR of drilling fluids into an upland area w/in and outside the LOD and an UNT to Stewarts Run in Cambria TS, Cambria County associated w/HDD PA-CA-0047.0000-SR-16. On 4/16/19, SPLP reported that approx 357 gallons of drilling fluids were released and impacted the upland area both w/in and outside the LOD and an UNT to Stewarts Run. The drilling fluids constitute industrial waste, and the discharge of indusrial waste to waters of the Commonwealth w/out a permit is a violation.	Resolved
6/13/2019	E11-352, ESG0500015001	Mariner East 2 Construction Project	PA DEP	On 5/23/2019, the DEP recvd notice from Sunoco Pipeline, LP of an incident involving a surface fracture observed outside the limit of disturbance of SPLP's Permits Nos. ESG0500015001 and E11-352 and in wetland O16 in Jackson TS, Cambria County at Station number 4923+55.	Resolved
7/26/2019	E11-352, ESG0500015001	Mariner East 2 Construction Project	PA DEP	On 7/16/19, the DEP recvd notice from Sunoco Pipeline, LP of an incident involving a drill profile collapse into an UNT to Stewart Run in Cambria TS, Cambria County at station 5073+61.	Resolved
2/25/19	E11-352, ESG0500015001	Mariner East 2 Construction Project	PA DEP	NOV for an IR of drilling fluids into stream S-CCI in Cambria Township, Cambria County associated with HDD PA-CA-0047.0000-SR-16.	Resolved
2/27/19	E65-973, ESG0500015001	Mariner East 2 Construction Project	PA DEP	NOV for an IR of drilling fluids into stream N44 in Derry Township, Westmoreland County associated with Horizontal Direction Drill PA-IN-0000.0001-WX-16.	Resolved
4/29/19	E21-449, ESG030015002	Mariner East 2 Construction Project	PA DEP	NOV for an approx 20 gallon IR of drilling fluids that discharged into an unnamed tributary to Yellow Breeches Creek (S-I43) and associated wetlands (W-I27) in Lower Allen TS, Cumberland County associated w/HDD PA-CU-00189.0000-RD-16, aka. Arcona Rd/Lisburn Rd HDD.	Resolved
4/25/2019	E15-862, ESG0100015001	Mariner East 2 Construction Project	PA DEP	NOV for an oil sheen in the drilling solution return pit at SPLP's HDD Site S-3-0350 (Glendale Rd/Concord Ave) in Uwchlan TS, Chester County.	Resolved
11/7/19	E15-862, ESG0100015001	Mariner East 2 Construction Project	PA DEP	On 9/24/19, DEP received information that SPLP combined two separate HDD's 520 and 530 into one longer HDD. This information was presented at an earlier East Goshen Township meeting and then subsequently brought to DEP's attention by a citizen. On 10/3/19, SPLP's consultant sent revised drawings to the Chester CCD also indicating that the two HDDs had been combined into one long HDD. In addition, DEP learned that SPLP had increased the diameter of that combined HDD to accommodate a dual pipe pull. The expansion of construction activities beyond the HDD 520 profile up to, through and including the HDD 530 profile is a violation of the reevaluation approval DEP issued for HDD 520 on 12/5/18.	Resolved
11/7/2019	E15-862, ESG0100015001	Mariner East 2 Construction Project	PA DEP	On 11/2/19, the DEP received notice, that due to human error at the HDD 580 staging area located at the intersection of Birchwood Ln and Valley Rd, the drilling pit overflowed and a discharge of drilling fluids to the unnamed tributary of Chester Creek occurred, resulting in turbidity and deposits of drilling fluids in the receiving waters.	Resolved

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2/24/2020	E21-449 ESG030015002 Mariner East 2 Construction Project PA DEP NOV for an approx. 1 gallon IR of drilling fluids w/in an unnamed Tributary to Letort Spring Run in Middlesex TS, Cumberland Country associated w/HDD PA-CU-0136.0003-RD-16, aka. I-81.		Resolved		
2/28/2020	E21-449 ESG030015002	Mariner East 2 Construction Project	PA DEP	NOV for an approx 1-gallon IR of drilling fluids w/in an unnamed Tributary to Locust Creek (J-41) in Lower Frankford TS, Cumberland County associated w/HDD 2/2020, aka. Graham Creek HOD.	Resolved
3/3/2020	E21-449 ESG030015002	Mariner East 2 Construction Project	PA DEP	NOV for an approximate 30-gallon IR w/in a wetland (WL-130) in Middlesex TS, Cumberland County associated w/HDD PA-CU-0136.0003-RD-16, aka I-81 HDD.	Resolved
3/16/2020	E21-449 ESG030015002	Mariner East 2 Construction Project	PA DEP	NOV for an approx 15-gallon IR of drilling fluids that surfaced in uplands but flowed into a wetland (WL-131) in Middlesex TS, Cumberland County associated w/HDD PA-CU-0136.0002-WX-16, aka Letort Springs Run.	Resolved
3/18/2020	E34-136 ESG030015002	Mariner East 2 Construction Project	PA DEP	NOV for an approximate 5-gallon IR w/in a wetland (WL-59) in Lack TS, Juniata County associated with HDD PA-JU-0004-0000-WX-16, aka. Old Mill Road HDD.	Resolved
3/23/2020	E34-136 ESG030015002	Mariner East 2 Construction Project	PA DEP	NOV for an approximate 75-gallon IR of drilling fluids w/in the LOD in an upland area that migrated outside of the LOD and into Tuscarora Creek (S-K74) in Lack Township, Juniata County associated with HDD PA-JU-0004-0000-WX-16, aka. Old Mill Road HDD.	Resolved
3/30/2020	E50-258,ESG030015002	Mariner East 2 Construction Project	PA DEP	NOV for an IR of less than one gallon of drilling fluids within Wetland Ll in Toboyne Township, Perry County, associated with Horizonal Directional Drill No. PA-PE-0002.0000-RD.	Resolved
5/11/2020	E21-449 ESG030015002	Mariner East 2 Construction Project	PA DEP	NOV for an approximate 200-gallon IR of drilling fluids w/in a wetland (WL-I30) in Middlesex TS, Cumberland County associated with HDDI PA-CU-0136.0003-RD-16, aka. I-81 HDD ("Site").	Resolved
5/13/2020	E07-459,ESG030015002	Mariner East 2 Construction Project	PA DEP	NOV for an approximate 50-gallon IR of drilling fluids w/in a wetland (WL-BB60) in Blair TS, Blair County associated w/ PA-BL-0001.0048-RR-16, aka. Reservoir Road.	Resolved
5/24/20	E63-674, ESG0500015001	Mariner East 2 Construction Project	PA DEP	NOV for an IR of drilling fluids into stream S130 located in Nottingham TS, Washington County associated with HDD PA-WA1-0127.0000-RD.	
6/11/2020	E21-449, ESG030015002	Mariner East 2 Construction Project	PA DEP	NOV for an approx 5-gallon IR that surfaced in Letort Spring Run (S-148) in Middlesex TS, Cumberland County associated with HDD PA-CU-0136.0002-WX-16, aka. Letort Springs Run HDD The drilling fluids that comprised the IR constitute Industrial Waste.	
7/22/2020	E21-449, ESG030015002	Mariner East 2 Construction Project	PA DEP	NOV for an approx. 5-gallon IR w/in wetland WL-J35 in Lower Frankford TS, Cumberland County associated with HDD PA-CU-0062-0000-WX-16, aka. Graham Creek HDD.	Resolved
8/4/2020	ESG030015002	Mariner East 2 Construction Project	PA DEP	A CACP was entered into for violations related to construction associated with inadvertent returns between 08/2018 to 04/2019.	Resolved
8/13/2020	E38-194, ESG030015002	Mariner East 2 Construction Project	PA DEP	NOV for an approx 20-gallon IR in Snitz Creek located in West Cornwall TS, Lebanon County associated with HDD PA-LE- 0055.0000-RD-16, aka. North Zinns Mill Road HDD.	Resolved
8/20/2020	E23-524, ESB0100015001	Mariner East 2 Construction Project	PA DEP	HDD 290: PADEP issued an NOV for the Inadvertant Return of drilling fluids into the Marsh Creek Reservoir. Response to NOV submitted on 8/27/20.	Resolved
8/20/2020	E15-562, ESG0100015001	Mariner East 2 Construction Project	PA DEP	NOV for a discharge of turbid groundwater to a roadside swale at the Shoen Road side of Sunoco Pipeline, L.P.'s HDD Site S-3-0360 Devon Drive/Shoen Road in West Whiteland TS, Chester County.	Resolved
8/28/2020	E38-194, ESG030015002	Mariner East 2 Construction Project	PA DEP	NOV for an approx 1-gallon IR in Snitz Creek located in West Cornwall TS, Lebanon County associated with HDD PA-LE- 0055.0000-RD-16 (West), aka. North Zinns Mill Road HDD.	Resolved
9/11/2020	E23-524, ESB0100015001	Mariner East 2 Construction Project	PA DEP	HDD 290: PADEP issued an Administrative Order for the Inadvertant Return of drilling fluids into the Marsh Creek Reservoir.	
9/18/2020	E38-194, ESG030015002	Mariner East 2 Construction Project	PA DEP	NOV for an approximate 1-gallon IR in Snitz Creek located in West Cornwall TS, Lebanon County associated with HDD PA-LE-0055.0000-RD-16, aka. North Zinns Mill Road HDD.	Resolved
9/25/2020	E38-194, ESG030015002	Mariner East 2 Construction Project	PA DEP	NOV for an approx.1/4-gallon IR in Snitz Creek located in West Cornwall TS, Lebanon County associated w/HDD PA-LE-0055.0000-RD-16, aka. North Zinns Mill Road HDD.	Resolved
10/21/2020	E38-194, ESG030015002	Mariner East 2 Construction Project	PA DEP	NOV for an approx. 200-gallon IR in Snitz Creek located in West Cornwall TS, Lebanon County associated with HDD PA-LE- 0055.0000-RD-16, aka. North Zinns Mill Road HDD.	Resolved

Company:	Sunoco Pipeline, L.P.
DEP Client ID:	290687
Date:	9/22/2021

			·	Compliance History Table	
Received Date	Permit Number	Facility	Regulating Agency	Brief Summary of Claim	Status
11/18/2020	ESG030015002	Mariner East 2 Construction Project	PA DEP	NOV for an undetermined amount of sediment to enter an unnamed tributary to Kirby Run. The incident occurred in East Wheatfield Township, Indiana County near Thomas Road. Settlement entered and paid on 11/18/20	Resolved
12/22/2020	ESG030015002	Mariner East 2 Construction Project	PA DEP	COA alleges the SPLP failed to notify the DEP of 32 instances of loss of circulation during the N. Zinns Mill (aka Snitz Creek) HDD from 5/21/20 to 8/13/20, 12 IR's to WOTC, and installation of a 200 ft cofferdam and flume pipe without first obtaining permits.	Resolved
12/20/2020	ESG030015002	Mariner East 2 Construction Project	PA DEP	COA alleges the SPLP failed to notify the DEP of 32 instances of loss of circulation during the N. Zinns Mill (aka Snitz Creek) HDD from 5/21/20 to 8/13/20, 12 IR's to WOTC, and installation of a 200 ft cofferdam and flume pipe without first obtaining permits.	Resolved
4/6/2021	E23-524, ESB0100015001	Mariner East 2 Construction Project	PA DEP	HDD 541: NOV for installation of PCSM BMPs consistent with Thorbury Twp requirements but were not part of the PADEP approved plans. Response to NOV submitted 4/20/21.	Resolved
4/23/2021	E15-562, ESG0100015001	Mariner East 2 Construction Project	PA DEP	WB-71: 4/23/21 PADEP issued an NOV as a result of an inspection in response to a complaint for dewatering of bore pit at Wetland WB-71 resulting in alleged discharge of sediment into WB071, UNT to Valley Creek & Valley Creek. Response to NOV submitted 4/30/21.	Resolved
6/4/2021	E15-562, ESG0100015001	Mariner East 2 Construction Project	PA DEP	WB-71: 6/3/21 Violation of Temp Discharge Permit for unpermitted discharge of turbid water from the temporary treatment system to Wetland WB-71, Ship Road Run, & Valley Creek. Response to NOV submitted 6/8/21	Resolved
6/16/2021	E15-562, ESG0100015001	Mariner East 2 Construction Project	PA DEP	WB-71: 6/3/21 Violation of CSL for unpermitted discharge of turbid water from the temporary treatment system to Wetland WB-71, Ship Road Run, & Valley Creek inappropriate use of wetland as a treatment facility and a depository for sediment and clay fill. Response to NOV submitted 6/30/21	Resolved
8/5/2021	ESG0300015002, ESG0100015001	Mariner East 2 Construction Project	PA DEP	Consent Assessment of Civil Penalty (CACP) for 13 Inadvertant returns that occurred between 4/29/19-8/31/20 within or discharged into waters of the Commonwealth. All were contained and remediated. The authorization to execute the CACP has been signed.	Resolved
8/17/2021	E15-562, ESG0100015001	Mariner East 2 Construction Project	PA DEP	WB-71: 8/17/21 NOV issued for earth features that occurred on July 12, 14, 31 and August 5, 2021 and the temporary restoration efforts that took place to respond to the features	Response due 9/24/21
9/2/2021	E15-562, ESG0100015001	Mariner East 2 Construction Project	PA DEP	WB-71: 9/2/21 NOV issued for an earth feature that occurred on August 27, 2021 and the temporary restoration efforts that took place to respond to the feature.	Response due 9/24/21

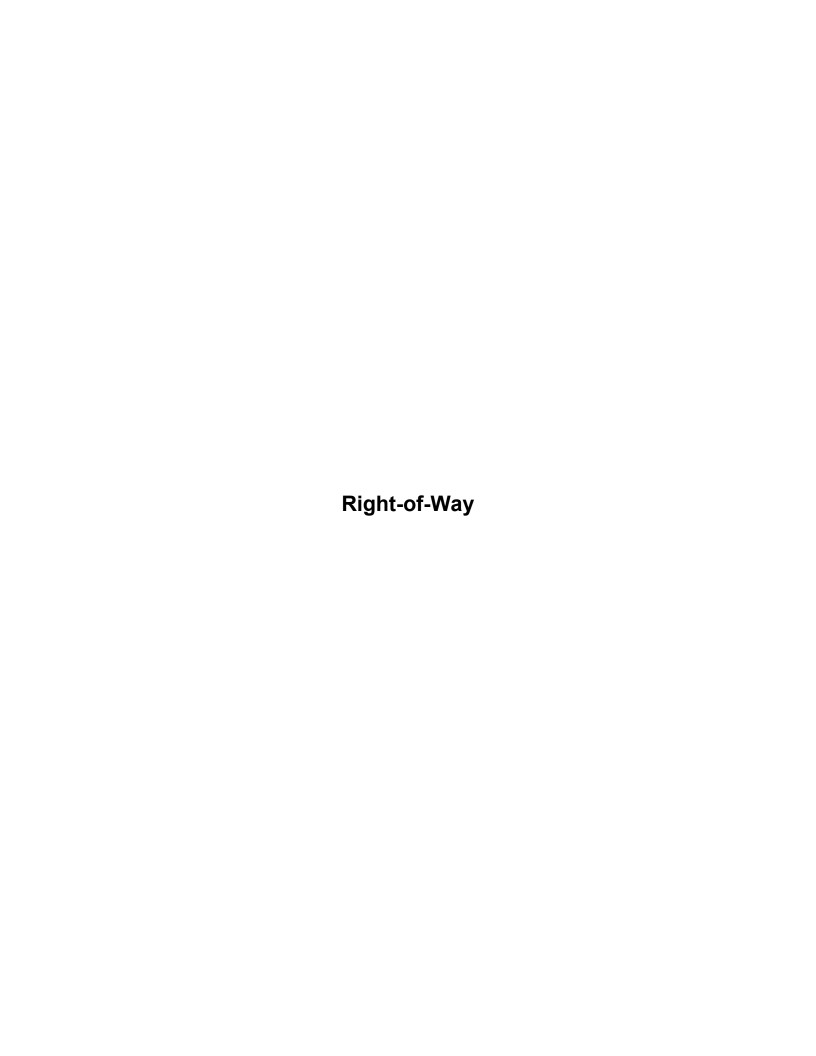
place to respond to the feature.

# Module 3 Special Protection Waters



Receiving Waters Table
Pennsylvania Pipeline Project
South East Region

					Chapter 93	Siltation
Stream Name	Site Name	County	Township	Chapter 93 Designated Use	Code	Impaired
UNT to South Branch French Creek	Elverson Interchange Block Valve	Chester	Upper Uwchlan	EXCEPTIONAL VALUE	EV	No
UNT to Marsh Creek		Chester	Upper Uwchlan	HIGH QUALITY-TROUT STOCKING	HQ-TSF	No
Marsh Creek	Fairview Road Block Valve	Chester	Upper Uwchlan	HIGH QUALITY-TROUT STOCKING	HQ-TSF	No
Black Horse Creek	Eagle Block Valve	Chester	Upper Uwchlan	HIGH QUALITY-TROUT STOCKING	HQ-TSF	No
UNT to Valley Creek		Chester	Uwchlan	COLD WATER FISHES	CWF	Yes
UNT to Valley Creek	East Lincoln Highway	Chester	West Whiteland	COLD WATER FISHES	CWF	Yes
Valley Creek		Chester	West Whiteland	COLD WATER FISHES	CWF	Yes
UNT to East Branch Chester Creek	Boot Road Block Valve	Chester	West Goshen	TROUT STOCKING	TSF	Yes
UNT to Ridley Creek	Boot Road Block Valve	Chester	West Goshen	HIGH QUALITY-TROUT STOCKING	HQ-TSF	Yes
Hunters Run		Chester	East Goshen	HIGH QUALITY-TROUT STOCKING	HQ-TSF	Yes
UNT to East Branch Chester Creek		Chester	Westtown	TROUT STOCKING	TSF	Yes
UNT to Ridley Creek	Middletown Road Block Valve	Delaware	Edgmont	HIGH QUALITY-TROUT STOCKING	HQ-TSF	Yes
UNT to Chester Creek	Middletown Road Block Valve	Delaware	Middletown	TROUT STOCKING	TSF	Yes
Rocky Run		Delaware	Middletown	HIGH QUALITY-COLD WATER FISHES	HQ-CWF	Yes
UNT to Chester Creek	South Pennell Road Block Valve	Delaware	Middletown	TROUT STOCKING	TSF	Yes
Chrome Run		Delaware	Middletown	TROUT STOCKING	TSF	Yes
Crum Run		Delaware	Middletown	TROUT STOCKING	TSF	Yes
Chester Creek		Delaware	Middletown	TROUT STOCKING	TSF	Yes
Chester Creek		Delaware	Aston	WARM WATER FISHES	WWF	Yes
Baldwin Run		Delaware	Chester	WARM WATER FISHES	WWF	Yes
UNT to Marcus Hook Creek	Twin Oaks Pump Station	Delaware	Upper Chichester	WARM WATER FISHES	WWF	Yes



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DEPARTMENT OF ENVIRONMENTAL PROTECTION

## 3800-PM-BCW0406c Rev. 6/2021 COMMONWEALTH OF PENNST EVANGE DEPARTMENT OF ENVIRONMENTAL PROTECTION SUBSALIDE OF CLEAN WATER **BUREAU OF CLEAN WATER**

### NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES) DISCHARGES OF STORMWATER ASSOCIATED WITH CONSTRUCTION ACTIVITIES **ANTIDEGRADATION ANALYSIS MODULE 3**

Applicant: Sunoco Pipeline L P-ROW			Pipeline L P-ROW	Project Site Name:			Pennsylvania Pipeline Project
Surface Water Name: See Attachment			Surface Water Use:			See Attachment	
		,	ANTIDEGRADATION - EROSION	AND SEDIN	/ENT	COI	NTROL (E&S) PLAN
A Non-Discharge Alternative will be utilized for the change in stormwater volume, rate, and quality for structure disturbance activities.							
	Identify	the E&S B	MP(s) that will be utilized to achieve t	he non-disch	narge	alterr	native:
	☐ Alt	ernative Si	ting: Location		Li	imitin	g Extent & Duration of Disturbance
	☐ Alt	ernative Si	ting: Configuration		] R	liparia	n Buffer (150 ft min.)
	☐ Alt	ernative Si	ting: Location of Discharge		] R	liparia	n Forest Buffer (150 ft min.)
	☐ Ot	her:			Li	imited	l Disturbed Area
			SS BMP(s) will individually or collective to and including the 2-year/24-hour				ange in stormwater volume, rate, and quality urbance activities.
	between is revect results. and lim	n the pre a getated an Other no	and post-construction conditions. d grade is restored therefore no in- n-discharge alternatives implemen xtent and duration of disturbance (	Non–discha crease in ru ited are limi	rge a noff r ting a	altern rate c and n	and achieve zero net change in runoff atives exist when the existing land use or volume from pre to post construction ninimizing the extent of disturbed areas sing) then stabilizing disturbed areas as
	Antideg	radation E		nnologies ( <i>A</i>	ABAC		MP(s) will be utilized for the project that will rate, and quality for storm events up to and
			r/24-hour storm <u>during</u> earth disturba			idific	, rate, and quality for storm events up to and
	Identify	the ABACT	E&S BMP(s) that will be utilized:				
	Roo	k Construc	ction Entrance with Wash Rack		] Ro	ck Co	onstruction Entrance with Street Sweeping
	☐ Wh	eel Wash			] Pu	ımped	Water Filter Bag with Compost Sock Ring
	☐ Pun	nped Wate	r Filter Bag with Sump Pit		Co	mpos	st Filter Sock
	☐ Cor	npost Filte	Berm (HQ Only)		] We	eighte	ed Sediment Filter Tube (HQ Only)
	Silt	Fence with	Vegetative Filter Strip		] Su	ıper S	ilt Fence with Vegetative Filter Strip
	☐ Wo	od Chip Fil	ter Berm (HQ Only)		] Ve	getat	ive Filter Strip (HQ Only)
	☐ Sec	liment Bas	n with Perforated Riser (HQ Only)		] Se	dime	nt Basin with Skimmer
	☐ Sto	ne Inlet Pro	otection with Compost Layer (HQ Onl	y) 🗆	] Co	mpos	st Filter Sock Sediment Trap
	☐ Eml	bankment \$	Sediment Trap with Compost Layer (F	HQ Only) ☐	] Em	nbank	ment Sediment Trap with Compost Sock
	☐ Sec	liment Trap	with Perforated Riser (HQ Only)		] Se	dime	nt Trap with Skimmer
	⊠ Ero	sion Contro	ol Blankets within 50 ft of Surface Wa	ters 🗵	] Im	media	ate Stabilization
	☐ Floo	cculant with	n PAMs		] Ve	getat	ive Conveyance

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Riparian Buffer (< 150 ft)		Riparian Forest Buffer (< 150 ft)			
Approved Alternative:					
Explain how the E&S BMP(s) will individually or collectively manafor storm events up to and including the 2-year/24-hour storm dui					
ABACT BMPs will be used onsite to protect and maintain the existing water quality of receiving wat reducing/controlling turbidity associated with erosion/sedimentation from earth disturbance.					
ANTIDEGRADATION – POST-CONSTRUCTION STO	RMV	VATER MANAGEMENT (PCSM) PLAN			
A <b>Non-Discharge Alternative will be utilized</b> for the project that either individually or collectively eliminate the net change in stormwater volume, rate, and quality for storm events up to and including the 2-year/24-hour storm <u>after</u> earth disturbance activities.					
Identify the PCSM BMPs that will be used to achieve the non-disc	charg	e alternative:			
☐ Alternative Siting: Location		Low Impact Development			
☐ Alternative Siting: Configuration		Riparian Buffer (150-ft. min.)			
Alternative Siting: Location of Discharge		Riparian Forest Buffer (150-ft. min.)			
		Water Reuse			
Other:					
Explain how the PCSM BMP(s) will individually or collectively <u>eliminate</u> the net change in stormwater volume, quality for storm events up to and including the 2-year/24-hour storm <u>after</u> earth disturbance activities.					
Non-discharge alternatives were evaluated to minimize accelerated erosion and sedimentation and achieve zero net change in runoff between the pre- and post-construction conditions. The non-discharge alternatives evaluated were the use of infiltration and maintaining pre-construction drainage patterns within the right of way, temporary additional workspaces, and temporary access roads. The non-discharge alternatives were incorporated wherever feasible by minimizing soil compaction, restoring the infiltration capacity of the soil prior to permanent seeding and restoring the disturbed area back to its original grade and cover condition for the mainline pipeline.					
If a Non-Discharge Alternative will not be utilized, explain the alternatives are considered environmentally sound and cost-effective states and the states of the states		tionale for non-selection, including why none of the			
Antidegradation Best Available Combination of Technologies individually or collectively manage the net change in stormwater vothe 2-year/24-hour storm after earth disturbance activities.					
Identify the ABACT PSCM BMPs that will be utilized:					
Rain Garden (with Infiltration)		Disconnection of Impervious / Roof Area			
Rain Garden (without Infiltration)		Pervious Pavement with Infiltration Bed			
☐ Constructed Filter		Infiltration Basin			
☐ Vegetated Swale		Infiltration Bed			
☐ Vegetated Filter Strip		Infiltration Trench			
☐ Constructed Wetland		Soil Amendment			
☐ Wet Pond		Dry Well / Seepage Pit			
☐ Dry Extended Detention Basin		Infiltration Berm / Retentive Grading			
☐ Water Quality Device		Protect Sensitive / Special Value Features			
☐ Spray / Drip Irrigation		Street Sweeping			

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Rain Barrel	☐ Green Roof							
☑ Protect / Utilize Natural Flow Pathways (on-site)								
Approved Alternative:								
	Explain how the PCSM BMP(s) will individually or collectively <u>manage</u> the net change in stormwater volume, rate, and quality for storm events up to and including the 2-year/24-hour storm <u>after</u> earth disturbance activities.							
All disturbed areas will have contours restored to approx to their original cover or meadow in good condition.	imate original condition and all cover types will be restored							
to their original cover of meddow in good condition.								
OFPTIFIC	PATION .							
CERTIFIC	ATION							
certify under penalty of law and subject to the penalties of 18 Pa.C.S. § 4904 (relating to unsworn falsification to authorities) hat this document and all attachments were prepared under my direction or supervision in accordance with a system designed o 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 s, 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.								
Nicholas J. Bryan	Nicholas J. Bryan Sr. Director – E&C Environmental							
Applicant Name (type or print legibly)	Official Title							
And A Byon	10/26/21							
Applicant Signature	Date Signed							



3800-PM-BCW0406c Rev. 6/2021
Antidegradation Module 3

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

# NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES) DISCHARGES OF STORMWATER ASSOCIATED WITH CONSTRUCTION ACTIVITIES ANTIDEGRADATION ANALYSIS MODULE 3

App	olicar	L	incoln	Highwa	e L P-Fa ıy, Boot∃ ad, S. Pe	Road,		Proje	ect Site	Name:	Pennsylvania Pipeline Project	
Sur	face	Water I	Name:	See A	ttachme	ent		Surfa	ace Wate	er Use:	HQ-TSF, CWF, TSF, siltation impaired	
				ANTIDE	GRADA	TION -	- EROSIO	N AND S	SEDIME	NT CO	NTROL (E&S) PLAN	Ī
	char		tormw	ater volu							individually or collectively <u>eliminate</u> the net luding the 2-year/24-hour storm <u>during</u> earth	
	Iden	itify the	E&S E	BMP(s) th	nat will be	e utilized	d to achiev	e the nor	n-discha	rge alter	native:	
		Altern	ative S	Siting: Lo	cation					Limitin	g Extent & Duration of Disturbance	
		Altern	ative S	Siting: Co	nfiguratio	on				Riparia	an Buffer (150 ft min.)	
		Altern	ative S	Siting: Lo	cation of	Dischar	ge			Riparia	an Forest Buffer (150 ft min.)	
	$\boxtimes$	Other:		-locate ssible	with ex	cisting	facilities	where		Limite	d Disturbed Area	
											nange in stormwater volume, rate, and quality curbance activities.	
	wate	ersheds	. A co	mbinatio		-dischar	ge alterna				-TSF, CWF, TSF, and siltation impaired CT BMPs on-site will protect and maintain	
	the pand facilities eros used	pre and the dur ities wh sion con d onsite Non-Di	post-cration of the post-crop of the pos	construction construction construction from the construction from	ion condi uction will ABACT B ced withi maintain	itions. To be mind the mind the mind the mind the existence that the existence the existence that	The project imized to to cluding root eet of streating water	disturb de exteni ck constru de wher quality c d, explai	ned area t practication ended to applicate of received the the ra	will be I able. Su ntrances able and ing wate	achieve zero net charge in runoff between imited to the area required for construction, urface sites were co-located with existing with wash racks, compost filler socks, and on steep slopes, and a PPC plan, will be ers.  For non-selection, including why none of the	_
	eithe inclu	er indivi uding th	dually e 2-ye	or collec ar/24-ho	tively <u>ma</u> ur storm	<u>nage</u> th <u>during</u> e	e net char arth distur	nge in sto	rmwateı		MP(s) will be utilized for the project that will e, rate, and quality for storm events up to and	
		•			, ,		e utilized:			Dook C	anatoriation Futurance with Street Swapping	
	_			ICTION EN	trance wi	ıtn vvası	1 каск				onstruction Entrance with Street Sweeping	
		Wheel		<b>-</b> :::::	5 · · · · · · · · · · · · ·	0 D	114			•	d Water Filter Bag with Compost Sock Ring	
	_				Bag with	-	Ή			-	st Filter Sock	
	_			,	HQ Only	•				_	ed Sediment Filter Tube (HQ Only)	
				•	ative Filte	-				•	Silt Fence with Vegetative Filter Strip	
	_		•		n (HQ Or	• •	,, <b>,</b> ,,,,			_	tive Filter Strip (HQ Only)	
	_						(HQ Only)				ent Basin with Skimmer	
		Stone I	nlet Pi	rotection	with Con	npost La	ayer (HQ C	nly)		Compo	st Filter Sock Sediment Trap	

#### 3800-PM-BCW0406c Rev. 6/2021 Antidegradation Module 3

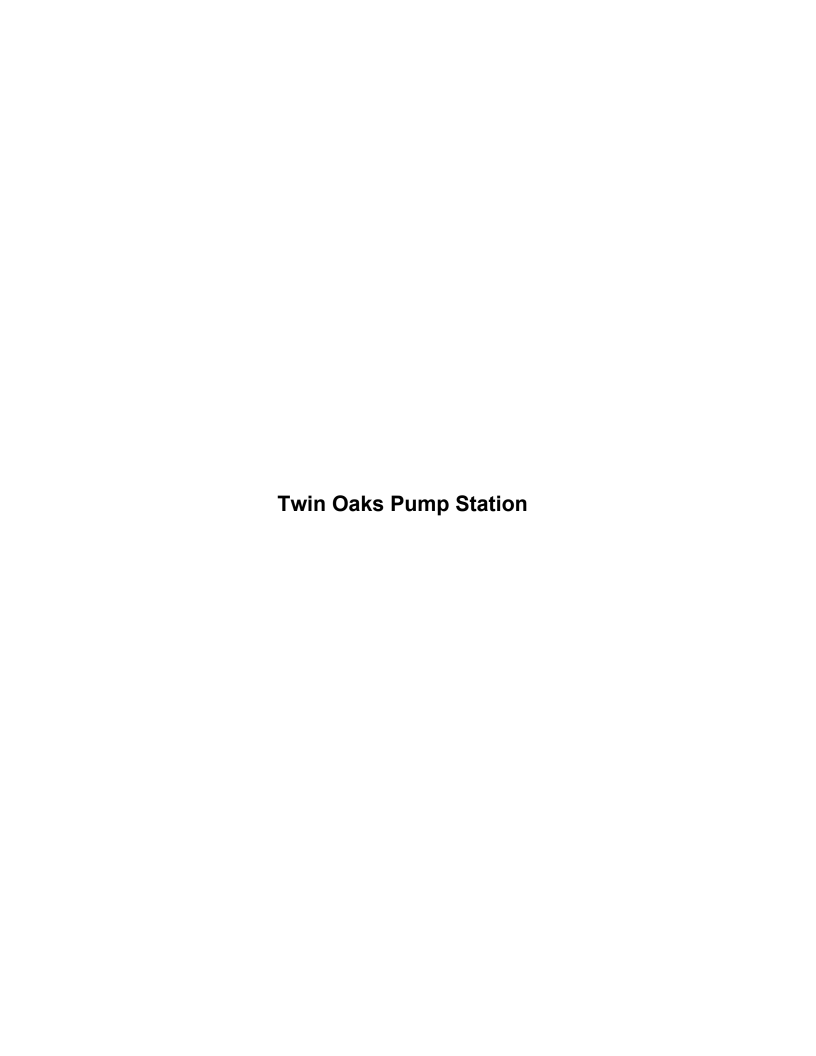
Sediment Trap Erosion Contro Flocculant with Riparian Buffer Approved Alter Explain how the E8	r (< 150 ft)	□ □ □ □	Embankment Sediment Trap with Compost Sock Sediment Trap with Skimmer Immediate Stabilization Vegetative Conveyance Riparian Forest Buffer (< 150 ft)  e net change in stormwater volume, rate, and quality ne earth disturbance activities.		
	be used onsite to protect and maintain the ing turbidity associated with erosion/sedime				
ANTIDEGR	RADATION - POST-CONSTRUCTION STOR	RMV	ATER MANAGEMENT (PCSM) PLAN		
			er individually or collectively eliminate the net change ding the 2-year/24-hour storm <u>after</u> earth disturbance		
	BMPs that will be used to achieve the non-disc	harg	e alternative:		
☐ Alternative Si	•		Low Impact Development		
	ting: Configuration		Riparian Buffer (150-ft. min.)		
_	ting: Location of Discharge		Riparian Forest Buffer (150-ft. min.)		
☐ Infiltration		Ш	Water Reuse		
Other: whe	-construction drainage pattern intact ere possible. Use geoweb to minimize apaction				
	CSM BMP(s) will individually or collectively <u>el</u> rents up to and including the 2-year/24-hour sto		ate the net change in stormwater volume, rate, and after earth disturbance activities.		
PCSM BMPs associated with the Pennsylvania Pipeline Project will be located within HQ-TSF, CWF, TSF, and siltation impaired watersheds. A combination of non-discharge alternatives and the use of Antidegradation Best Available Combination of Technologies (ABACT) BMPs on site will protect the water quality of the receiving waters.					
Non-discharge alternatives were evaluated to minimize accelerated erosion and sedimentation and achieve zero net change in runoff between the pre- and post-construction conditions. Geoweb topsoil reinforcement will be installed to promote infiltration and minimize compaction. The surface site will be restored to a meadow condition at approximate original contours, where possible, to maintain the pre-construction drainage patterns. Restoration BMPs and a PPC plan will be used on site to protect and maintain the existing water quality of receiving waters.					
	<b>le Alternative will not be utilized</b> , explain the nsidered environmentally sound and cost-effect		tionale for non-selection, including why none of the		
individually or collection			ACT) has been selected for the project that will either e, rate, and quality for storm events up to and including		
Identify the ABACT	PSCM BMPs that will be utilized:				
Rain Garden (v	with Infiltration)		Disconnection of Impervious / Roof Area		
Rain Garden (v	without Infiltration)		Pervious Pavement with Infiltration Bed		
☐ Constructed Fi	lter		Infiltration Basin		

### 3800-PM-BCW0406c Rev. 6/2021 **Antidegradation Module 3** ☐ Vegetated Swale ☐ Infiltration Bed ☐ Infiltration Trench Constructed Wetland ☐ Soil Amendment ☐ Wet Pond ☐ Dry Well / Seepage Pit ☐ Infiltration Berm / Retentive Grading □ Dry Extended Detention Basin ☐ Water Quality Device ☐ Protect Sensitive / Special Value Features ☐ Spray / Drip Irrigation □ Street Sweeping ☐ Rain Barrel ☐ Green Roof Protect / Utilize Natural Flow Pathways (on-site) Approved Alternative: Explain how the PCSM BMP(s) will individually or collectively manage the net change in stormwater volume, rate, and quality for storm events up to and including the 2-year/24-hour storm after earth disturbance activities. All disturbed areas will have contours restored to approximate original condition and all cover types will be restored to their original cover or meadow in good condition. **CERTIFICATION** I certify under penalty of law and subject to the penalties of 18 Pa.C.S. § 4904 (relating to unsworn falsification to authorities) that this document and all attachments were 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. Nicholas J. Bryan Sr. Director – E&C Environmental Official Title **Applicant Name** (type or print legibly)

10/26/21

**Date Signed** 

Applicant Signatur



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### 3800-PM-BCW0406c Rev. 6/2021 COMMONWEALTH OF PENNSYLVANIA Antidegradation Module 3 DEPARTMENT OF ENVIRONMENTAL PROTECTION **BUREAU OF CLEAN WATER**

### NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES) DISCHARGES OF STORMWATER ASSOCIATED WITH CONSTRUCTION ACTIVITIES **ANTIDEGRADATION ANALYSIS MODULE 3**

Applicant:		nt: <b>Suno</b> e <b>Statio</b>	co Pipeline L P-Twin Oaks Pum on	p Project Site N	Name:	Pennsylvania Pipeline Project		
Surface Wat		Water Name	Vater Name: UNT to Marcus Hook Creek		r Use:	WWF, siltation impaired		
			ANTIDEGRADATION - ERO	SION AND SEDIME	NT CO	NTROL (E&S) PLAN		
	cha		nwater volume, rate, and quality for			individually or collectively <u>eliminate</u> the net luding the 2-year/24-hour storm <u>during</u> earth		
	Ider	ntify the E&S	BMP(s) that will be utilized to ac	hieve the non-dischar	ge alter	native:		
		Alternative	Siting: Location	$\boxtimes$	Limitin	g Extent & Duration of Disturbance		
		Alternative	Siting: Configuration		Riparia	an Buffer (150 ft min.)		
		Alternative	Siting: Location of Discharge		Riparia	an Forest Buffer (150 ft min.)		
		Other:			Limited	d Disturbed Area		
			E&S BMP(s) will individually or co s up to and including the 2-year/24			ange in stormwater volume, rate, and quality urbance activities.		
	wate	ershed. A c				e located within a WWF, siltation impaired T BMPs on-site will protect and maintain the		
	the and cha	pre and pos the duratior nnels, collec	t-construction conditions. The pro	oject's disturbed area to the extent practica manent vegetation, ro	will be li able. AE ock, geo	ichieve zero net charge in runoff between mited to the area required for construction, BACT BMPs, including a PPC plan and textile or other non-erosive materials, will be rs.		
			arge Alternative will not be uti considered environmentally soun		ionale f	or non-selection, including why none of the		
$\boxtimes$	eith	er individual		change in stormwater		MP(s) will be utilized for the project that will , rate, and quality for storm events up to and		
	Ider	ntify the ABA	CT E&S BMP(s) that will be utiliz	ed:				
	$\boxtimes$	Rock Const	ruction Entrance with Wash Rack		Rock Co	onstruction Entrance with Street Sweeping		
		Wheel Was	h		Pumpe	d Water Filter Bag with Compost Sock Ring		
		Pumped Wa	ater Filter Bag with Sump Pit		Compos	st Filter Sock		
		Compost Fi	Iter Berm (HQ Only)		Weighte	ed Sediment Filter Tube (HQ Only)		
		Silt Fence v	vith Vegetative Filter Strip		Super S	Silt Fence with Vegetative Filter Strip		
		Wood Chip	Filter Berm (HQ Only)		Vegetat	ive Filter Strip (HQ Only)		
		Sediment B	asin with Perforated Riser (HQ O	nly)	Sedime	nt Basin with Skimmer		
		Stone Inlet	Protection with Compost Layer (F	IQ Only)	Compo	st Filter Sock Sediment Trap		
		Embankme	nt Sediment Trap with Compost La	ayer (HQ Only)	Embanl	ment Sediment Trap with Compost Sock		
		Sediment T	rap with Perforated Riser (HQ On	ly)	Sedime	nt Trap with Skimmer		

#### 3800-PM-BCW0406c Rev. 6/2021 Antidegradation Module 3

☐ Erosion Control Blankets within 50 ft of Surface Waters	$\boxtimes$	Immediate Stabilization			
☐ Flocculant with PAMs		Vegetative Conveyance			
☐ Riparian Buffer (< 150 ft)		Riparian Forest Buffer (< 150 ft)			
Approved Alternative:					
Explain how the E&S BMP(s) will individually or collectively manafor storm events up to and including the 2-year/24-hour storm du					
ABACT BMPs will be used onsite to protect and maintain the reducing/controlling turbidity associated with erosion/sedim					
ANTIDEGRADATION - POST-CONSTRUCTION STO	RMV	VATER MANAGEMENT (PCSM) PLAN			
A <b>Non-Discharge Alternative will be utilized</b> for the project that in stormwater volume, rate, and quality for storm events up to and activities.					
Identify the PCSM BMPs that will be used to achieve the non-dis-	charg	e alternative:			
Alternative Siting: Location		Low Impact Development			
☐ Alternative Siting: Configuration		Riparian Buffer (150-ft. min.)			
☐ Alternative Siting: Location of Discharge		Riparian Forest Buffer (150-ft. min.)			
☐ Infiltration		Water Reuse			
Other:					
Explain how the PCSM BMP(s) will individually or collectively guality for storm events up to and including the 2-year/24-hour st PCSM BMPs associated with the Pennsylvania Pipeline Project of The use of Antidegradation Best Available Combination of Technolof the receiving waters.  ABACT BMPs, including SRC basins and a PPC plan, will be used of receiving waters.	orm <u>a</u> vill be plogie	e located within a WWF, siltation impaired watershed. es (ABACT) BMPs on site will protect the water quality			
If a <b>Non-Discharge Alternative will not be utilized</b> , explain t alternatives are considered environmentally sound and cost-effective.					
Alternative sites are not available for this project. The pad location disturbed area. The current basin discharge location is to a siltat woodland area to allow protection of riparian buffers. Infiltration to viable option.	ion in	npaired water. The site does not contain any			
Antidegradation Best Available Combination of Technologies individually or collectively manage the net change in stormwater verthe 2-year/24-hour storm after earth disturbance activities.					
Identify the ABACT PSCM BMPs that will be utilized:					
Rain Garden (with Infiltration)		Disconnection of Impervious / Roof Area			
Rain Garden (without Infiltration)		Pervious Pavement with Infiltration Bed			
☐ Constructed Filter		Infiltration Basin			
		Infiltration Bed			
☐ Vegetated Filter Strip		Infiltration Trench			
Constructed Wetland		Soil Amendment			
☐ Wet Pond		Dry Well / Seepage Pit			
☐ Dry Extended Detention Basin		Infiltration Berm / Retentive Grading			

**Antidegradation Module 3** ☐ Water Quality Device ☐ Protect Sensitive / Special Value Features ☐ Spray / Drip Irrigation Street Sweeping Rain Barrel ☐ Green Roof Protect / Utilize Natural Flow Pathways (on-site) Approved Alternative: Explain how the PCSM BMP(s) will individually or collectively manage the net change in stormwater volume, rate, and quality for storm events up to and including the 2-year/24-hour storm after earth disturbance activities. All disturbed areas will have contours restored to approximate original condition and all cover types will be restored to their original cover or meadow in good condition. **CERTIFICATION** I certify under penalty of law and subject to the penalties of 18 Pa.C.S. § 4904 (relating to unsworn falsification to authorities) that this document and all attachments were 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. Nicholas J. Bryan Sr. Director – E&C Environmental Official Title Applicant Name (type or print legibly) 10/26/21 Applicant Signature **Date Signed** 

3800-PM-BCW0406c Rev. 6/2021

## **Module 3 Worksheets**

Right-of-Way, Pump Stations, and Block Valves within Special Protection Watersheds

Module 4 Worksheet Riparian Buffer 3800-PM-BCW0406d 12/2019 Riparian Buffer Module 4

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



# NATIONAL POLLUTANT DISCHARGE ELIMINATION SYSTEM (NPDES) DISCHARGES OF STORMWATER ASSOCIATED WITH CONSTRUCTION ACTIVITIES RIPARIAN BUFFER MODULE 4

App	Applicant: Sunoco Pipeline L P Project Site Name: Pen	nnsylvania Pipeline Project					
Surf	Surface Water Name(s): See Attachment Surface Water Use(s): S	See Attachment					
	APPLICABILITY INFORMATION						
Peri	Permit Type:	S) Permit					
Che	Check the appropriate box if the project is characterized by any of the following exc	ceptions in 25 Pa. Code § 102.14(d)(1):					
	Road maintenance activities where any existing riparian buffer will be undisturbed to	to the extent practicable.					
	$\hfill\square$ Repair and maintenance of existing pipelines and utilities where any existing by practicable.	ouffer will be undisturbed to the extent					
	oximes Oil and gas, timber harvesting, or mining activities for which site reclamation or restor in Chapters 78, 86-90 and 102 where any existing buffer will be undisturbed to the	•					
	A single-family home that is not part of a larger common plan of development or sa applicant prior to November 19, 2010.	A single-family home that is not part of a larger common plan of development or sale and the parcel was acquired by the applicant prior to November 19, 2010.					
	Activities authorized by a DEP permit under other regulations which contain setback with those setback requirements.	k requirements and the activity complies					
	Check the appropriate box if the project is characterized by any of the following allowed or allowable activities in 25 Pa. Code §§ 102.14(f)(2) and (3):						
	Activities or practices used to maintain the riparian buffer including the disturband shrub removal, as needed to allow for natural succession of native vegetation and						
	☐ Timber harvesting activities in accordance with the riparian forest buffer management	ent plan as part of the PCSM Plan.					
	Passive or low impact recreational activities so long as the functioning of the riparia	an buffer is maintained.					
	☐ Emergency response and other similar activities.						
	Research and data collection activities, which may include water quality monitoring	រូ and stream gauging.					
$\boxtimes$	$oxed{\boxtimes}$ Construction or placement of roads, bridges, trails, storm drainage, utilities or other to be authorized by DEP.	structures that has been or is expected					
$\boxtimes$	$oxed{\boxtimes}$ Water obstructions or encroachments that have been or are expected to be authorized	ized by DEP.					
$\boxtimes$	Restoration projects that have been or are expected to be authorized by DEP.						
	RIPARIAN BUFFER OR RIPARIAN FOREST BUFFER INF	FORMATION					
1.	<ol> <li>Will earth disturbance activities occur within 150 feet of a perennial or intermittent stra a designated use of High Quality Waters (HQ) or Exceptional Value Waters (EV)?</li> </ol>	ream, creek, lake, pond or reservoir with					
	If Yes to question #1, identify the option selected by the applicant to meet the requi or Act 162 of 2014:	irements of 25 Pa. Code § 102.14(a)(1)					
	☐ A 150-foot (min.) riparian buffer or riparian forest buffer will be implemented (Ind	dividual NPDES Permits Only).					
	☐ An equivalency demonstration will be conducted (Individual NPDES Permits On	dy).					
	Applicant is seeking a waiver (E&S Permits Only).						
2.	use of High Quality Waters (HQ) or Exceptional Value Waters (EV) where the u impaired)?						
	⊠ Yes □ No						

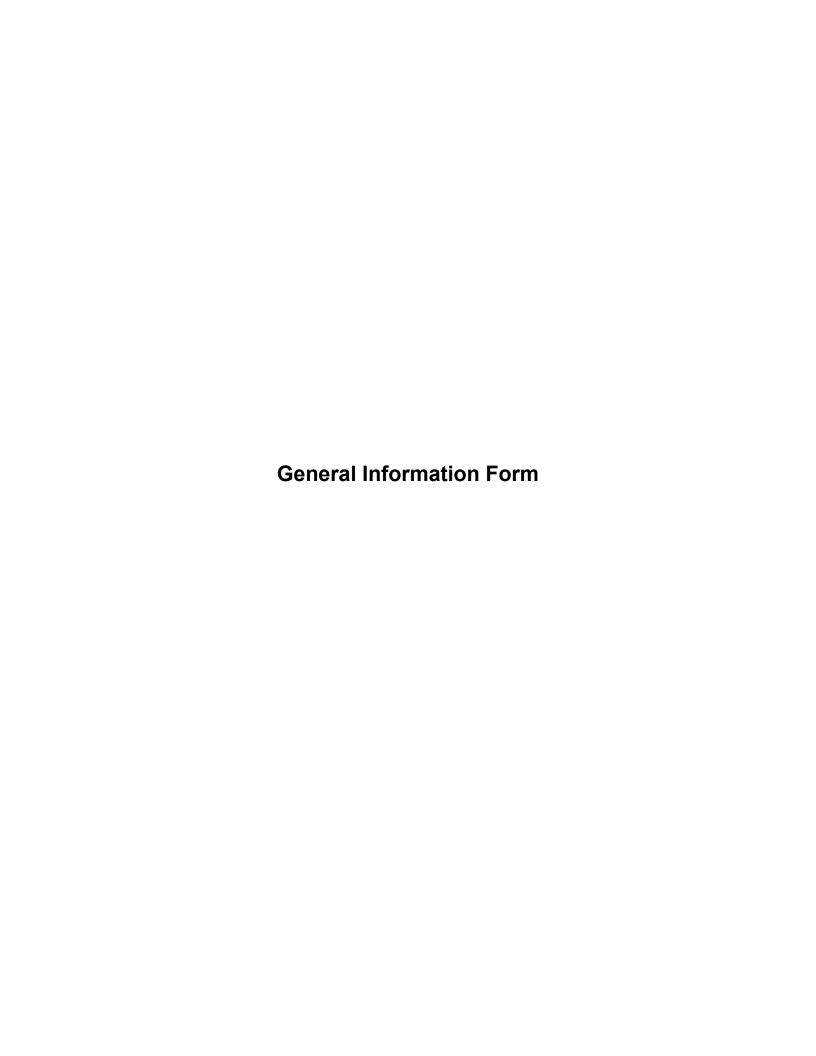
	If Yes to question #2, identify the option selected by the applicant to meet the requirements of 25 Pa. Code § 102.14(a)(2) or Act 162 of 2014:					
	☐ A 150-foot (min.) riparian forest buffer will be implemented (maintained, converted or established).					
	☐ An equivalency demonstration to a riparian forest buffer will be conducted (Individual NPDES Permits Only).					
	Applicant is seeking a waiver (E&S Permits Only).					
3.	Species that will be planted:					
4.	Average minimum widths: Zone 1: ft Zone 2: ft					
5.	Buffer linear length: ft					
6.	A riparian forest buffer management plan has been included in the PCSM Plan for the project.					
7.	The buffer will be protected in perpetuity by:   Deed restriction   Conservation easement					
	Other:					
	EQUIVALENCY DEMONSTRATION					
	Worksheets 12 and 13 from DEP's Pennsylvania Stormwater BMP Manual (363-0300-002) and Worksheets 14 and 15					
	from DEP's Riparian Buffer or Riparian Forest Buffer Equivalency Demonstration (310-2135-002) have been completed and are attached to this module and demonstrate that proposed PCSM BMPs will provide equivalent or better pollutant load reductions as a riparian buffer or riparian forest buffer.					
	The Checklist for Functional Equivalency of Riparian Buffers and Riparian Forest Buffers as contained in DEP's Riparian Buffer or Riparian Forest Buffer Equivalency Demonstration (310-2135-002) is attached to this module.					
	Will there be any earth disturbance within 100 feet of a surface water (as defined in 25 Pa. Code § 102.1)?					
	☐ Yes ☐ No					
	If Yes, complete the Riparian Forest Buffer Offset Information section. If No, skip to the Certification section.					
	RIPARIAN FOREST BUFFER OFFSET INFORMATION					
1.	Area that must be offset (show on PCSM Plan Drawing): acre(s)					
2.	Proposed offset area (show on PCSM Plan Drawing): acre(s)					
3.	Ch. 93 Drainage List of Project Site Waters:					
4.	Ch. 93 Drainage List of Offset Site Waters:  Name of Offset Site Waters:					
5.	Offset Property Owner Name and Address:					
	Authorization to implement a new riparian forest buffer at the offset site has been provided and is attached.					
	A Plan showing the location of the offset site and the buffer extent and an implementation plan are attached.					
6.	Species that will be planted:					
7.	Average minimum widths: Zone 1: ft Zone 2: ft					
8.	Buffer linear length: ft					
9.	A riparian forest buffer management plan has been included in the PCSM Plan for the project.					
10.	The buffer will be protected in perpetuity by:   Deed restriction   Conservation easement					
	☐ Other:					

WAIVER IN	FORMATION					
1. The project qualifies for the following waiver(s) under 25 Pa	a. Code § 102.14(d)(2):					
☐ The project is necessary to abate a substantial threat t	o public health or safety.					
$oxed{\boxtimes}$ The project is a linear project including pipelines, public	c roadways, rail lines or utility lines.					
☐ The project is an abandoned mine reclamation activity	☐ The project is an abandoned mine reclamation activity that will be conducted under a DEP authorization or permit.					
☐ The project is a redevelopment project which may include brownfields or use of other vacant land and property within a developed area for further construction or development.						
Compliance with 25 Pa. Code §§ 102.14(a) or (b) is r structures at the project site.	not appropriate or feasible due to site characteristics or existing					
2.						
3.   Existing riparian buffers will be preserved to the extent	practicable.					
CERTIF	ICATION					
I certify under penalty of law and subject to the penalties of 18 Pa.C.S. § 4904 (relating to unsworn falsification to authorities) that this document and all attachments were 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.						
Nicholas J. Bryan	Sr. Director – E&C Environmental					
Applicant Name (type or print legibly)	Official Title					
Mel D Byon	10/26/21					
pplicant Signat (re Date Signed						



Receiving Waters Table
Pennsylvania Pipeline Project
South East Region

					Chapter 93	Siltation
Stream Name	Site Name	County	Township	Chapter 93 Designated Use	Code	Impaired
UNT to South Branch French Creek	Elverson Interchange Block Valve	Chester	Upper Uwchlan	EXCEPTIONAL VALUE	EV	No
UNT to Marsh Creek		Chester	Upper Uwchlan	HIGH QUALITY-TROUT STOCKING	HQ-TSF	No
Marsh Creek	Fairview Road Block Valve	Chester	Upper Uwchlan	HIGH QUALITY-TROUT STOCKING	HQ-TSF	No
Black Horse Creek	Eagle Block Valve	Chester	Upper Uwchlan	HIGH QUALITY-TROUT STOCKING	HQ-TSF	No
UNT to Valley Creek		Chester	Uwchlan	COLD WATER FISHES	CWF	Yes
UNT to Valley Creek	East Lincoln Highway	Chester	West Whiteland	COLD WATER FISHES	CWF	Yes
Valley Creek		Chester	West Whiteland	COLD WATER FISHES	CWF	Yes
UNT to East Branch Chester Creek	Boot Road Block Valve	Chester	West Goshen	TROUT STOCKING	TSF	Yes
UNT to Ridley Creek	Boot Road Block Valve	Chester	West Goshen	HIGH QUALITY-TROUT STOCKING	HQ-TSF	Yes
Hunters Run		Chester	East Goshen	HIGH QUALITY-TROUT STOCKING	HQ-TSF	Yes
UNT to East Branch Chester Creek		Chester	Westtown	TROUT STOCKING	TSF	Yes
UNT to Ridley Creek	Middletown Road Block Valve	Delaware	Edgmont	HIGH QUALITY-TROUT STOCKING	HQ-TSF	Yes
UNT to Chester Creek	Middletown Road Block Valve	Delaware	Middletown	TROUT STOCKING	TSF	Yes
Rocky Run		Delaware	Middletown	HIGH QUALITY-COLD WATER FISHES	HQ-CWF	Yes
UNT to Chester Creek	South Pennell Road Block Valve	Delaware	Middletown	TROUT STOCKING	TSF	Yes
Chrome Run		Delaware	Middletown	TROUT STOCKING	TSF	Yes
Crum Run		Delaware	Middletown	TROUT STOCKING	TSF	Yes
Chester Creek		Delaware	Middletown	TROUT STOCKING	TSF	Yes
Chester Creek		Delaware	Aston	WARM WATER FISHES	WWF	Yes
Baldwin Run		Delaware	Chester	WARM WATER FISHES	WWF	Yes
UNT to Marcus Hook Creek	Twin Oaks Pump Station	Delaware	Upper Chichester	WARM WATER FISHES	WWF	Yes



0210-PM-PIO0001 Rev. 10/2020 Application

pennsylvania
DEPARTMENT OF ENVIRONMENTAL
PROTECTION

## COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION

### **GENERAL INFORMATION FORM – AUTHORIZATION APPLICATION**

Before completing this General Information Form (GIF), read the step-by-step instructions provided in this application package. This form is used by the Department of Environmental Protection (DEP) to inform our programs regarding what other DEP permits or authorizations may be needed for the proposed project or activity. This version of the General Information Form (GIF) must be completed and returned with any program-specific application being submitted to the DEP.

Related ID#s	Related ID#s (If Known)				DEP USE ONLY				
Client ID#	APS ID#		Date Received & General Notes						
Site ID#	Auth ID#								
Facility ID#									
	CLIENT INFO		A.I						
	CLIENT INFO	RMATIO							
290687	Client Type / Code OTHER			dstreet ID#					
Legal Organization Name or Regis	tered Fictitious Name		nployer ID# (EIN)	Is the Ell	N a SSN	۱?			
Sunoco Pipeline L P		23	-3102656	☐ Yes	$\boxtimes$	NO			
State of Incorporation or Registrat	tion of Fictious Name	☐ Corpor	ation 🗌 LLC 🗌	] Partnership	o 🗌 LI	P 🛭 LP			
Texas				] Associatio	n/Organ	ization			
		☐ Estate/	Trust 🗌 Other						
Individual Last Name	First Name	MI	Suf	fix					
Additional Individual Last Name	First Name	MI	Suf	fix					
Mailing Address Line 1		Mailing A	ddress Line 2						
535 Fritztown Road									
Address Last Line – City	State			Country					
Sinking Spring	PA	19		USA					
Client Contact Last Name	First Name		MI	Sı	uffix				
Bryan Client Contact Title	Nicholas	Phone	J Ext	<u> </u>	ell Phor	•			
Sr. Director - E&C Envrionmental		570-505-3	-	C	eli Piloi	ie			
Email Address		010 000 0	FAX						
Nick.Bryan@energytransfer.com									
	SITE INFOR	RMATION							
DEP Site ID# Site Name									
EPA ID#	Estimated Number of	Employee	s to be Present a	t Site					
Description of Site									
Tax Parcel ID(s):									
	nicipality(ies)		City	Boro	Twp	State			
	- 12(7								
	-								
Site Location Line 1	S	Site Location	on Line 2						
Site Location Last Line - City	S	State Z	IP+4						
Detailed Written Directions to Site									

Site C	Contact Last Name	First N	lame		MI	Su	ffix
Site C	Contact Title		Site C	ontact Firm			
Mailin	ng Address Line 1		Mailin	g Address L	ine 2		
Mailin	ng Address Last Line – City		State	ZIP+4			
Phone	e Ext F	AX	Email	Address			
NAICS	S Codes (Two- & Three-Digit Codes -	List All That A <sub>l</sub>	oply)	6	-Digit Code	(Optional)	
Client	to Site Relationship						
		FACILITY	/ INFORM	IATION			
Modif 1. 2.							
	Facility Type	DEP Fac I	D#	Facility Type		DE	P Fac ID#
	Air Emission Plant			Industrial Miner			
	Beneficial Use (water)			Laboratory Loca	ation		
	Blasting Operation			Land Recycling	Cleanup Locati	on	
	Captive Hazardous Waste Operation			Mine Drainage			
				Recycling Proje			
	Coal Ash Beneficial Use Operation			Municipal Waste		-	
	Coal Mining Operation			Oil & Gas Encro	pachment Locat	ion	
	Coal Pillar Location			Oil & Gas Locat	ion		
	Commercial Hazardous Waste Operation			Oil & Gas Wate	r Poll Control Fa	acility	
	Dam Location			Public Water Su	ipply System		
ī	Deep Mine Safety Operation -Anthracite		一百	Radiation Facili			
ī	Deep Mine Safety Operation -Bituminous		一百	Residual Waste	Operation		
Ħ	Deep Mine Safety Operation -Ind Minerals	-		Storage Tank L	•		
Ħ	Encroachment Location (water, wetland)	-	<u></u>	Water Pollution			
Ħ	Erosion & Sediment Control Facility	-	<u></u>	Water Resource	•		
ī	Explosive Storage Location		<u></u>	Other:			
_	,						
	Latitude/Longitude		Latitude			Longitude	
	Point of Origin	Degrees	Minutes	Seconds	Degrees	Minutes	Seconds
Horize	ontal Accuracy Measure	Feet		or	. Me	eters	
	ontal Reference Datum Code	□ Nort	h American	Datum of 192			
				Datum of 198			
				System of 19			
Horiza	ontal Collection Method Code		ia Occaciio	Cystem or 10	0-1		
	ence Point Code						
Altitu		Feet		or	. Me	eters	
	de Datum Name		National Co	odetic Vertica			
Aititu	ue Datum Name		_			1929 88 (NAVD88)	
Λ 14;4	do (Vartical) Lagation Datum Calle			ican ventical	Datuili 01 19	DO (INAVDOO)	
	de (Vertical) Location Datum Colle	ection weth	ou code				
	etric Type Code						
	Collection Date						
Sourc	e Map Scale Number		Inch(es)	=		Feet	
	or		Centimete	er(s) =		Meters	S

	PROJECT INFORMATION									
Proj	ect Name									
Proj	ect Description									
Proj	ect Consultant La	st Name	First	Name			MI		Suffix	
Proj	ect Consultant Tit	tle		Consult	ing Firm					
Maili	ing Address Line	1		Mailing A	Address	Line 2	2			
Add	ress Last Line – C	City		State			ZIP+4			
Pho	ne	Ext	FAX	Email	Address					
Time	Schedules	Project Mile	estone (Option	nal)						
1.	Is the project lo of an Enviror defined by DEP	nmental Jus				Yes		No		
			s located in or with		radius of a	an envi	ronment	al justice co	ommunity	, please use
2.	Have you infor prior to subrope Department?					Yes		No		
	Method of notifi	ication:								
3.	Have you addr	ressed comn	the community co		ave been e	Yes	sed and	No not address	eed.	N/A
	la		-4 <b>f</b> -d			Voc		No		
4.		•	ect of the project		ഥ e grant an	Yes id provi	de the g		, contact	person
	Aspect of I	Project Related	to Grant							
	Grant Sou	rce:								
	·	<u> </u>								
5.	Is this applic	f the Land	Use Policy?	(For		Yes	Ш	No		
	referenced list, Policy attached			iiu USE						
	Note: If "No" to 0	Question 5, the	application is not							
			e application is sul e Information se		olicy and th	ie Appl	icant sho	ould answer	the addi	tional

	LAND USE INFORMATION				
Note:	· · · · · · · · · · · · · · · · · · ·	evidence	of compl	iance	with local
	rehensive plans and zoning ordinances.		Yes	$\overline{}$	No
1. 2.	Is there an adopted county or multi-county comprehensive plan?  Is there a county stormwater management plan?		Yes	<u> </u>	No
3.	Is there an adopted municipal or multi-municipal comprehensive		Yes	H	No
0.	plan?				
4.	Is there an adopted county-wide zoning ordinance, municipal zoning		Yes		No
	ordinance or joint municipal zoning ordinance?				
	<b>Note:</b> If the Applicant answers "No" to either Questions 1, 3 or 4, the provisions	of the PA N	IPC are no	applic	cable and the
	Applicant does not need to respond to questions 5 and 6 below. If the Applicant answers "Yes" to questions 1, 3 and 4, the Applicant shou	ld respond	to question	s 5 an	d 6 below
5.	Does the proposed project meet the provisions of the zoning	П	Yes	П	No
٠.	ordinance or does the proposed project have zoning approval? If	_			
	zoning approval has been received, attach documentation.				
6.	Have you attached Municipal and County Land Use Letters for the project?	Ш	Yes	Ш	No
	COORDINATION INFORMATION				
	: The PA Historical and Museum Commission must be notified of propose nical Guidance Document 012-0700-001 utilizing the <u>Project Review Form</u> .	ed projects	s in accord	dance	with DEP
	e activity will be a mining project (i.e., mining of coal or industrial mineration of a coal or industrial minerals preparation/processing facility), respond				
If the	activity will not be a mining project, skip questions 1.0 through 2.5 and b	egin with	question 3	3.0.	
1.0	Is this a coal mining project? If "Yes", respond to 1.1-1.6. If "No", skip		Yes		No
	to Question 2.0.		V		NI-
1.1	Will this coal mining project involve coal preparation/ processing activities in which the total amount of coal prepared/processed will	Ш	Yes	Ш	No
	be equal to or greater than 200 tons/day?				
1.2	Will this coal mining project involve coal preparation/ processing		Yes		No
	activities in which the total amount of coal prepared/processed will				
	be greater than 50,000 tons/year?				
1.3	Will this coal mining project involve coal preparation/ processing		Yes		No
	activities in which thermal coal dryers or pneumatic coal cleaners				
1.4	will be used?  For this coal mining project, will sewage treatment facilities be		Yes	$\overline{\Box}$	No
1.4	constructed and treated waste water discharged to surface waters?	Ш	103	Ш	NO
1.5	Will this coal mining project involve the construction of a permanent		Yes		No
	impoundment meeting one or more of the following criteria: (1) a				
	contributory drainage area exceeding 100 acres; (2) a depth of				
	water measured by the upstream toe of the dam at maximum				
	storage elevation exceeding 15 feet; (3) an impounding capacity at				
4.0	maximum storage elevation exceeding 50 acre-feet?	$\overline{}$	Voc		No
1.6	Will this coal mining project involve underground coal mining to be conducted within 500 feet of an oil or gas well?	Ш	Yes	Ш	No
2.0	Is this a non-coal (industrial minerals) mining project? If "Yes",		Yes	П	No
	respond to 2.1-2.6. If "No", skip to Question 3.0.				
2.1	Will this non-coal (industrial minerals) mining project involve the		Yes		No
	crushing and screening of non-coal minerals other than sand and				
	gravel?	_			
2.2	Will this non-coal (industrial minerals) mining project involve the		Yes	Ш	No
	crushing and/or screening of sand and gravel with the exception of				
	wet sand and gravel operations (screening only) and dry sand and gravel operations with a capacity of less than 150 tons/hour of				
	unconsolidated materials?				

2.4	Will this non-coal (industrial minerals) mining project involve the construction, operation and/or modification of a portable non-metallic (i.e., non-coal) minerals processing plant under the authority of the General Permit for Portable Non-metallic Mineral Processing Plants (i.e., BAQ-PGPA/GP-3)?  For this non-coal (industrial minerals) mining project, will sewage	Yes	No No	_
	treatment facilities be constructed and treated waste water discharged to surface waters?			
2.5	Will this non-coal (industrial minerals) mining project involve the construction of a permanent impoundment meeting one or more of the following criteria: (1) a contributory drainage area exceeding 100 acres; (2) a depth of water measured by the upstream toe of the dam at maximum storage elevation exceeding 15 feet; (3) an	Yes	No	_
	impounding capacity at maximum storage elevation exceeding 50 acre-feet?			
3.0	Will your project, activity, or authorization have anything to do with a well related to oil or gas production, have construction within 200 feet of, affect an oil or gas well, involve the waste from such a well, or string power lines above an oil or gas well? If "Yes", respond to 3.1-3.3. If "No", skip to Question 4.0.	Yes	No	
3.1	Does the oil- or gas-related project involve any of the following: placement of fill, excavation within or placement of a structure, located in, along, across or projecting into a watercourse, floodway or body of water (including wetlands)?	Yes	No	_
3.2	Will the oil- or gas-related project involve discharge of industrial wastewater or stormwater to a dry swale, surface water, ground water or an existing sanitary sewer system or storm water system? If "Yes", discuss in <i>Project Description</i> .	Yes	No	
3.3	Will the oil- or gas-related project involve the construction and operation of industrial waste treatment facilities?	Yes	No	
4.0	Will the project involve a construction activity that results in earth disturbance? If "Yes", specify the total disturbed acreage.  4.0.1 Total Disturbed Acreage	Yes	No	
	4.0.2 Will the project discharge or drain to a special protection water (EV or HQ) or an EV wetland?	Yes	No	
	4.0.3 Will the project involve a construction activity that results in earth disturbance in the area of the earth disturbance that are contaminated at levels exceeding residential or non-residential medium-specific concentrations (MSCs) in 25 Pa. Code Chapter 250 at residential or non-residential construction sites, respectively?	Yes	No	
5.0	Does the project involve any of the following: water obstruction and/or encroachment, wetland impacts, or floodplain project by the Commonwealth/political subdivision or public utility? If "Yes", respond to 5.1-5.7. If "No", skip to Question 6.0.	Yes	No	
5.1	Water Obstruction and Encroachment Projects – Does the project involve any of the following: placement of fill, excavation within or placement of a structure, located in, along, across or projecting into a watercourse, floodway or body of water?	Yes	No	
5.2	Wetland Impacts – Does the project involve any of the following: placement of fill, excavation within or placement of a structure, located in, along, across or projecting into a wetland?	Yes	No	
5.3	Floodplain Projects by the Commonwealth, a Political Subdivision of the Commonwealth or a Public Utility – Does the project involve any of the following: placement of fill, excavation within or placement of a structure, located in, along, across or projecting into a floodplain?	Yes	No	
5.4	Is your project an interstate transmission natural gas pipeline?	Yes	No	

5.5	Does your project consist of linear construction activities which result in earth disturbance in two or more DEP regions AND three or more counties?	Yes	□ No
5.6	Does your project utilize Floodplain Restoration as a best management practice for Post Construction Stormwater Management?	Yes	□ No
5.7	Does your project utilize Class V Gravity / Injection Wells as a best management practice for Post Construction Stormwater Management?	Yes	□ No
6.0	Will the project involve discharge of construction related stormwater to a dry swale, surface water, ground water or separate storm water system?	Yes	□ No
6.1	Will the project involve discharge of industrial waste stormwater or wastewater from an industrial activity or sewage to a dry swale, surface water, ground water or an existing sanitary sewer system or separate storm water system?	Yes	□ No
7.0	Will the project involve the construction and operation of industrial waste treatment facilities?	Yes	□ No
8.0	Will the project involve construction of sewage treatment facilities, sanitary sewers, or sewage pumping stations? If "Yes", indicate estimated proposed flow (gal/day). Also, discuss the sanitary sewer pipe sizes and the number of pumping stations/treatment facilities/name of downstream sewage facilities in the <i>Project Description</i> , where applicable.  8.0.1 Estimated Proposed Flow (gal/day)	Yes	□ No
9.0	Will the project involve the subdivision of land, or the generation of 800 gpd or more of sewage on an existing parcel of land or the generation of an additional 400 gpd of sewage on an already-developed parcel, or the generation of 800 gpd or more of industrial wastewater that would be discharged to an existing sanitary sewer system?	Yes	□ No
	9.0.1 Was Act 537 sewage facilities planning submitted and approved by DEP? If "Yes" attach the approval letter. Approval required prior to 105/NPDES approval.	Yes	□ No
10.0	Is this project for the beneficial use of biosolids for land application within Pennsylvania? If "Yes" indicate how much (i.e. gallons or dry tons per year).  10.0.1 Gallons Per Year (residential septage)  10.0.2 Dry Tons Per Year (biosolids)	Yes	□ No
11.0	Does the project involve construction, modification or removal of a dam? If "Yes", identify the dam.  11.0.1 Dam Name	Yes	□ No
12.0	Will the project interfere with the flow from, or otherwise impact, a dam? If "Yes", identify the dam.  12.0.1 Dam Name	Yes	□ No
13.0	Will the project involve operations (excluding during the construction period) that produce air emissions (i.e., NOX, VOC, etc.)?	Yes	□ No
	<b>13.0.1</b> If "Yes", is the operation subject to the agricultural exemption in 35 P.S. § 4004.1?	Yes	□ No
	13.0.2 If the answer to 13.0.1 is "No", identify each type of emission followed by the estimated amount of that emission.  Enter all types & amounts of emissions; separate each set with semicolons.		

No No No No No No
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0210-PM-PIO0001 Rev. 10/2020 Application Yes 24.0 Does your project involve installation of a storage tank at a new П No facility with a total AST capacity greater than 21,000 gallons? If "Yes", list each Substance & its Capacity. Note: Applicant may need a Storage Tank Site Specific Installation Permit. 24.0.1 Enter all substances & capacity of each; separate each set with semicolons. **NOTE:** If the project includes the installation of a regulated storage tank system, including diesel emergency generator systems, the project may require the use of a Department Certified Tank Handler. For a full list of regulated storage tanks and substances, please go to www.dep.pa.gov search term storage tanks Will the intended activity involve the use of a radiation source? Yes 25.0 No **CERTIFICATION** I certify that I have the authority to submit this application on behalf of the applicant named herein and that the information provided in this application is true and correct to the best of my knowledge and information.

the information provided in this application is true and correct to the best of my knowledge and information.

For applicants supplying an EIN number: I am applying for a permit or authorization from the Pennsylvania

For applicants supplying an EIN number: I am applying for a permit or authorization from the Pennsylvania Department of Environmental Protection (DEP). As part of this application, I will provide DEP with an accurate EIN number for the applicant entity. By filing this application with DEP, I hereby authorize DEP to confirm the accuracy of the EIN number provided with the Pennsylvania Department of Revenue. As applicant, I further consent to the Department of Revenue discussing the same with DEP prior to issuance of the Commonwealth permit or authorization.

Type or Print Name Nicholas J. Bryan	1	
And A Byon	Sr. Director - E&C Environmental	10/26/21
Signature ()	Title	Date