

COMMONWEALTH OF PENNSYLVANIA DEPARTMENT OF ENVIRONMENTAL PROTECTION OFFICE OF WATER PROGRAMS OFFICE OF OIL AND GAS MANAGEMENT

OFFICIAL USE ONLY
ID#
Date Received
AUTH
SITE
CLNT
APS
Fee
Check No.
Check Date

NOTICE OF INTENT (NOI) FOR COVERAGE UNDER THE EROSION AND SEDIMENT CONTROL GENERAL PERMIT (ESCGP-3) FOR EARTH DISTURBANCE ASSOCIATED WITH OIL AND GAS EXPLORATION, PRODUCTION, PROCESSING, OR TREATMENT OPERATIONS OR TRANSMISSION FACILITIES

READ THE INSTRUCTIONS PROVIDED IN THIS PERMIT APPLICATION PACKAGE BEFORE COMPLETING THIS FORM. PLEASE PRINT OR TYPE INFORMATION IN BLACK OR BLUE INK.					
SEC	TION A. APPLICATION TY	PE			
Check one:					
NEW ☐ RENEWAL ☐ MAJOR MO	DIFICATIONS (Provide ES	CGP r	iumber) 🛚	ESG010019001	
$\textbf{PHASED} \boxtimes \text{(check only if applicable; } \textit{note: Most}$	projects are not submitted as	s phas	ed projects)		
Check one: E	XPEDITED STAI	NDAR	D 🗵		
If an Expedited Review Process being requested Refer to Section D - Expedited Review Process of					
SECT	ION B. CLIENT INFORMAT	ION			
Applicant's Last Name (If applicable)	First Name	MI	Telephone No	o. 732-938-1169	
Valori	Mark				
Organization Name or Registered Fictitious Name Adelphia Gateway, LLC			Telephone No.		
DEP Client ID No.					
Headquarters Mailing Address	City		State	ZIP Code	
1415 Wyckoff Road	Wall		NJ	07719	
Email Address mvalori@njresources.com					
Co-Applicant's Last Name (If applicable)	First Name M		Telephone No.		
Organization Name or Registered Fictitious Name			Telephone No.		
Address	City		State	ZIP Code	
Email Address	•				

		SECTION C. SI	TE INFORMATION			
Is there an existing I	ESCGP associated wi	th this site? ⊠ Yes	☐ No If yes, Permit N	No. <u>ESG0100</u> 1	19001	
Has a well permit ap	pplication been submit	ted for this site?	Yes 🛛 No If yes, Per	mit No		
Does this site have a	a 911 address? 🗌 Ye	s 🛛 No If yes, <u>pro</u>	vide site location addre	ess.		
Site Name						
see attachment on r	ext page					
Site Location			Site No. (if another pe	ermit has beer	n issued for the site)	
see attachment on r	ext page				_	
Site Location – City				State	ZIP Code	
see attachment on r						
Detailed Written Dire	ections to Site					
see attachment on r	ext page					
Primary Location County See attachment See attachment on next page City Boro Twp.				Boro Twp.		
SECTION D. EXPEDITED REVIEW						
I. Expedited Review Eligibility						
			ace water with an exis		Yes □ No	
			lity pursuant to Chap I value wetland in acco			
with 25 Pa.	Code § 105.17, or in t	he watershed of an	impaired surface water			
	the impairment is ide					
• • •	•		ed be in or on a floodpl		☐ Yes ☐ No	
			located on land known as defined in Section		☐ Yes	
	S. § 6026.103?	galated Substances	do defined in econom	100 01		
			conditions provide haz		☐ Yes ⊠ No	
	or surrounding enviror when disturbed?	ment or have the po	otential to cause or cor	ntribute		
•		ce issues exist with t	he applicant or the fac	ility?	☐ Yes ☒ No	
	t a transmission proje		applicant of the last	····- <i>J</i> ·	☐ Yes ☐ No	
o. is the project	t a transmission proje	Ot :				

Site #	Site Name	Site Address	Latitude	Longitude	City	State	Zip Code	County	Municipality	Directions To Site
1	Quakertown Compressor Station	Unknown	40°24'15.39"N	75°20'53.13"W	Quakertown	Pennsylvania	18951	Bucks	Richland Township & West Rockhill Township (split)	From Allentown Road & Camp Rock Hill Road Head east on Camp Rock Hill Rd toward Schukraft Rd 1.2 mi Continue onto Scholls School Rd approximately 1,125' Turn right onto Rich Hill Rd approximately 525' Turn left and travel approximately 1,250' Destination will be on the right
2	Skippack Pike Meter Station	Unknown	40°14'32.70"N	75°26'48.26"W	Schwenksville	Pennsylvania	19473	Montgomery	Skippack Township	From West Skippack Pike & Cross Road Head northwest on PA-73 W/W Skippack Pike toward Cressman Rd 2.5 mi Destination will be on the right
3	Schuylkill River Blowdown	Unknown	40° 9'38.76"N	75°31'42.05"W	Spring City	Pennsylvania	19475	Chester	East Pikeland Township	From Cromby Road & Township Line Road Head north approximately 400' on Cromby Rd Turn left into private drive at Cromby Station Travel approximately 875' along private drive Turn left and travel approximately 600' to west gravel parking lot of Cromby Station Turn right onto schuylkill River Trail Continue approximately 3,625' Destination will be on the right
4	Cromby Blowdown	Unknown	40° 9'7.01"N	75°31'58.89"W	Phoenixville	Pennsylvania	19460	Chester	East Pikeland Township	From Cromby Road & Township Line Road Head north approximately 400' on Cromby Rd Turn left into private drive at Cromby Station Travel approximately 875' along private drive Turn left and travel approximately 600' to west gravel parking lot of Cromby Station Destination will be on the right
5	French Creek Blowdown	Unknown	40° 8'0.21"N	75°32'56.35"W	Phoenixville	Pennsylvania	19460	Chester	East Pikeland Township	From Kimberton Rd & Powder Mill Dr Head east approximately 125' Turn left and travel approximately 1,500' through private property Destination will be directly ahead
6	Mainline Valve 2	Unknown	40° 1'49.95"N	75°35'1.78"W	Malvern	Pennsylvania	19355	Chester	East Whiteland Township	From Lincoln Highway & Phoenixville Pike Head south on Phoenixville Pike toward Mystic Ln approximately 2,900' Turn left into private drive Travel approximately 515' Destination will be on the left
7	Chester Creek Blowdown	Unknown	39°55'54.06"N	75°30'40.35"W	Glen Mills	Pennsylvania	19342	Delaware	Thornbury Township	From Creek Road & Locksley Road Head south on Locksley Rd approximately 415' Turn right onto private drive Travel approximately 1,600' Destination will be on the right
8	Transco Meter Station	Unknown	39°49'7.46"N	75°26'5.59"W	Marcus Hook	Pennsylvania	19061	Delaware	Lower Chichester Township	From Naamans Road and Ridge Road Head northeast on Ridge Rd toward Virginia Ave approximately 3,700' Turn left onto private drive (Fed Ex Drive) Travel approximately 200' Destination will be on the left
9	Marcus Hook Compressor Station	Unknown	39°48'53.17"N	75°26'19.12"W	Marcus Hook	Pennsylvania	19061	Delaware	Lower Chichester Township	From Naamans Road and Ridge Road Head northeast on Ridge Rd toward Virginia Ave approximately 1,900' Destination will be on the Right

		to any of the above questions the project is not eligible for Expedited Review ited Review, all the following items must be completed.	; If the project is eligible for
II.	Ex	pedited Review Process	
	1.	Is the technically and administratively complete and accurate NOI package prepared and certified by a licensed professional?	☐ Yes ☐ No
	2.	Are E&S and PCSM/Site Restoration Plan drawings and narrative prepared and sealed by a licensed professional? (Include interim restoration details when needed)	☐ Yes ☐ No
	3.	Include a Resource Delineation Report and answer the following questions: (If the then skip to #4. If the answer to a. is "No" the applicant must answer "Yes" to at through d. to be eligible for expedited review.)	answer to question a. is "Yes" least one of the questions, b.
		Were all wetland resources delineated during the growing season?	☐ Yes ☐ No
		b. If not during the growing season, was a follow-up visit conducted during the growing season to verify/adjust boundaries and look for potentially missed resources?	☐ Yes ☐ No
		c. Was a quality assurance field review conducted at a later date by an independent qualified wetland professional to verify boundaries and look for potentially missed resources? (If yes, attach Quality Assurance Field Review Report)	☐ Yes ☐ No
		d. Was a Jurisdictional Determination (JD) or Preliminary JD conducted by the US Army Corps of Engineers on the whole project? (If yes, attach Preliminary or Jurisdictional Determination Report)	☐ Yes ☐ No
	4.	If applicable, have you included PNDI clearance letters or other documentation from applicable resource agencies?	☐ Yes ☐ No
	5.	If the project site contains, is along, or within 100 feet of a river, stream, creek, lake, pond or reservoir, will you establish new or preserve existing riparian forest buffer at least 100 feet in width between the top of streambank or normal pool elevation of a lake, pond or reservoir and areas of earth disturbances.	☐ Yes ☐ No
		If no, will a waiver be obtained? Yes No	
	6.	Name of Licensed Professional	
		Company	
		Address	
		Phone	

The approved LOD for Phase 1 was **13.9 AC** which includes 13 sites. This major amendment is for 9 out of the 13 sites, totaling **13.35 AC** of disturbance per the permit approval. The remaining 4 out of the 13 site, are not included within this amendment, totals **0.49 AC** of disturbance per the permit approval.

Per the updates noted in the Project Description below, the revised LOD area for this major amendment (9 sites) is **17.22 AC**, providing an increased disturbed acreage of **3.87 AC**. Therefore, the revised Total Project Area/ Project Site/ Total Disturbed Area for all 13 sites will be **17.72 AC**.

	SEC		ROJECT INFORMATION		
Ī	Total Project Area/Project Site (Ac):	17.72	Total Disturbed Area (Ac):		17.22
Ī	Increased disturbed acreage (for permit modificat	ion only)	l		3.87
	Fee: (For additional information regarding for Fees.)	ees, refer	to NOI Instructions #3 Permit NO)I Filing	\$ 900
2	2. Project Name: Adelphia Gateway Project				
;	3. Project Type (Check all that apply)				
	☐ Oil/Gas Well ¹		☐ Transmission Facility		
	☐ Gathering Facility		☐ Processing Facility		
	☐ Treatment Facility		☐ Well Development Impor	undment	
			☐ Non-FERC regulated Tra	ansmissio	on Facility
	□ Pipeline		☐ Ground/Surface Water V	Vithdrawa	al Site
	⊠ Storage Field Facility				
	Other				
Proj. The inclusion Skip accession Maintenance alon Trar build increase alon Trar build increase alon I alo	If Oil/Gas Well; is the well conventional or uncect Description Adelphia Gateway Pipeline is an 84-mile pipeline to uded in this Amendment: Quakertown Compressor Woown, Transco Meter Station, and Marcus Hook Cokertown Compressor Station: Proposed impervious eral equipment buildings and concrete pads. The foodings. The limit of disturbance (LOD) increased from kspaces adjacent to the Quakertown Compressor Supack Pike Meter Station: The LOD increased from east to Skippack Pike. The entire LOD will be restored ulkyill River Blowdown: The LOD increased from 0. existing Schulykill River Trail, from Cromby Blowdomby Blowdown: The LOD increased from 0.137 ACO increased drive. The entire LOD will be restored in a driveway off the cul-de-sac of Powder Mill Drive in Line Valve 2: The LOD increased from 0.084 ACO in a driveway off the cul-de-sac of Powder Mill Drive in Line Valve 2: The LOD increased from 0.084 ACO in a stablized gravel drive. The entire LOD will be restored to existing conditions. The LOD will be restored to exist the conditions. The LOD increased from 0.084 ACO in a stablized gravel drive. The entire LOD will be restored to exist the conditions. The LOD increased from 0.084 ACO in a driveway off the cul-de-sac of Powder Mill Drive in Line Valve 2: The LOD increased from 0.084 ACO in Line Valve 2: The LOD increased from 0.084 ACO in Line Valve 2: The LOD increased from 0.084 ACO in Line Valve 3: The LOD increased from 0.084 ACO in Line Valve 3: The LOD increased from 0.084 ACO in Line Valve 3: The LOD increased from 0.084 ACO in Line Valve 4: The LOD increased from 0.084 ACO in Line Valve 3: The LOD increased from 0.084 ACO in Line Valve 4: The LOD increased from 0.084 ACO in Line Valve 4: Proposed impervious coverage dings and concrete pads. The limit of disacement of curbing along Ridge Road. Provide the latitude and longitude coordinates and longi	hat runs from Station, Skip compressor is coverage in otprint of the n 4.15 AC to station. 0.267 AC to existing on 0.588 AC to existing on 0.588 AC. The entire to 0.117 AC	m Martins Creek to Marcus Hook. Revious Revisions are highlighted by the PCSM BMP was revised due to conflict of 6.93 AC (+2.78 AC) due to additional 0.365 AC (+0.098 AC). The LOD was grounditions. 454 AC (+0.523 AC). The LOD was included by the entire LOD will be restored (+0.248 AC). The LOD was increased onditions. 450 AC (+0.432 AC). The LOD was increased on the entire LOD will be restored to existing conditions. 450 AC (+0.432 AC). The LOD was increased on the entire LOD was increased to the entire LOD was increased the ent	isions to the control of the control	ne Valve 2, Chester Cree C) due to addition of roposed equipment sed temporary d to extend the driveway to shift the access along and for site access along a sed to provide site access. The extend the site access tion of several equipment buildings. The LOD due to addition of several AC) due to the
	degrees and North American Datum 1983 accuracy. For linear projects provide the pro	B. The cool	dinates must meet the current DE		
	Latitude (DD) 39.8147		Longitude (DD) - 75.4383		
	Latitude (DD) 40.7933		Longitude (DD) - 75.1313		
	Horizontal Collection Method: 🛛 GPS	☐ Interp	olated from U.S.G.S. Topographic	Мар	☐ DEP's eMAP
	 U.S.G.S. 7.5 min. topographic quadrangle I Hook (Include a copy of the project area on the 7.5 min quadrangle) 		kertown, Collegville, Phoenixville, M Refer to PCSM Report, App		

6. Will the pro	ject be conducted as a phased permit proj	ect? ⊠ Yes	□No		
· ·	ide Master Site Plan Estimated Timetable			Additional she	et(s) attached.
Phase No.			Disturbed		
or Name	Description Adalphia Catavay	Total Area	Area	Start Date 09/15/20	End Date 06/01/21
1	Adelphia Gateway	17.72 AC	17.72 AC		
2A	Tilghman & Parkway Laterals (Transco to DE/PA State Line)	0.15 AC	0.15 AC	09/15/20	06/01/21
2B	Tilghman Lateral	24.76 AC	24.76 AC	01/01/21	06/01/21
The existing us	g and previous land use for a minimum of the for the Quakertown Compressor Station Meter Station, Cromby Blowdown, Mainlir	is a partially de	eveloped met	· ·	
with gravel	and grass.				
	e for the Quakertown Compressor Station outed is primarily meadow.	is a partially d	eveloped site	with an adjac	ent meter site. The area
Marcus Hook C	ompressor Station is a fully developed cor	npressor site th	nat is primaril	y gravel in exis	sting conditions.
	tants: Will the stormwater discharge conta ain and provide any available quantitative o	•	substances ot	her than sedim	nent? ☐ Yes ⊠ No
9. Will fuels, o	chemicals, solvents, other hazardous wast will Horizontal Directional Drilling (HDD) a	te or materials		tored on site of	during earth disturbance
Yes ⊠ No	(If yes, Preparedness, Prevention th disturbance. See NOI Instructions, E.	n and Conting	gency (PPC)		
Yes ⊠ No	ct in the watershed of an impaired surface (If yes, show how the project will relow, and E.10 of NOI instructions.)			•	
11. Are there surrounding	potentially hazardous naturally occurring g area? Yes □ No ⊠	geological or	soil condition	ons in any po	ortion of the project or
	ne potentially hazardous geologic or soil co e proposed earth disturbance activities?	onditions have	the potential	to cause or co	ntribute to pollution as a
If no, provid	le an explanation. Refer to F	CSM Narrati	ive, Section	VII	
If yes, Geol	ogic Hazard Mitigation Plan must be attach	ned and explai	n where in thi	s application d	etails are provided.
	t 14 Municipal Notification and proof of reco lo (If not, the NOI is not complete, se guidance.)	•			
	DI receipt been attached to the NOI? o (If not, the NOI is not complete,	see E.13 and	#5 PNHP ir	n the NOI Ins	tructions for additional
	&S Plan and PCSM/SR Plan been planned to \square	d and designed	I to be consis	tent?	
	ng and/or proposed Riparian Forest Buffer			SM/SR Plans.)	
	egradation implementation requirements fo				

	dwater level been identified and 20-inch separations and Well Development Impoundments fo					
Yes ☐ No ☐ N/A 🖂						
18. Receiving Waters	Chapter 93, Designated Use Stream Classification	Chapter 93, Existing Use Stream Classification				
Tohickon Creek	☐ HQ ☐ EV ☒ Other <u>TSF</u>	☐ HQ ☐ EV ☒ Other <u>TSF</u>				
	⊠ Siltation-impaired	⊠ Siltation-impaired				
Perkiomen Creek	☐ HQ ☐ EV ☒ Other <u>WWF, MF</u>	☐ HQ ☐ EV ☒ Other <u>WWF, MF</u>				
	⊠ Siltation-impaired	⊠ Siltation-impaired				
Stony Run	☑ HQ ☐ EV ☑ Other <u>HQ-TSF, MF</u>	☐ HQ ☐ EV ☐ Other HQ-TSF, MF				
	⊠ Siltation-impaired	⊠ Siltation-impaired				
Chester Creek	☐ HQ ☐ EV ☒ Other <u>TSF, MF</u>	☐ HQ ☐ EV ☒ Other <u>TSF, MF</u>				
	⊠ Siltation-impaired	⊠ Siltation-impaired				
Secondary Receiving Water	Secondary Chapter 93, Designated Use	Secondary Existing Use				
Name of Municipal or Private Se	parate Storm Sewer Operator, if applicable.					
Non-Surface Receiving Water: (include off-site discharges)						
Non-Surface Receiving water: (I	nolude on-site discharges)					

	ndwater level been identified and 20-inch separ ations and Well Development Impoundments fo		
Yes ☐ No ☐ N/A ☒	·	·	
18. Receiving Waters	Chapter 93, Designated Use Stream Classification	Chapter 93, Existing Use Stream Classification	
Valley Creek	☐ HQ ☐ EV ☐ Other <u>CWF, MF</u>	☐ HQ ☐ EV ☐ Other <u>CWF, MF</u>	
	⊠ Siltation-impaired	⊠ Siltation-impaired	
Naamans Creek	☐ HQ ☐ EV ☐ Other <u>WWF, MF</u>	☐ HQ ☐ EV ☐ Other WWF, MF	
	⊠ Siltation-impaired		
French Creek	☐ HQ ☐ EV ☒ Other TSF, MF	☐ HQ ☐ EV ☒ Other TSF, MF	
Tremen Greek	☐ Siltation-impaired	☐ Siltation-impaired	
Schuylkill River	☐ HQ ☐ EV ☐ Other WWF, MF	☐ HQ ☐ EV ☐ Other <u>WWF, MF</u>	
<u>Schuyikiii Püvei</u>	⊠ Siltation-impaired		
Secondary Receiving Water	Secondary Chapter 93, Designated Use	Secondary Existing Use	
Name of Municipal or Private Se	eparate Storm Sewer Operator, if applicable.		
Non-Surface Receiving Water: ((include off-site discharges)		

SECTION F. EROSION AND SEDIMENT CONTROL (E&S) PLAN See the attached Instructions for additional guidance with E&S Plans

Erosion and Sediment Control Plan BMPs should be designed to minimize accelerated erosion and sedimentation through limiting the extent and duration of earth disturbance, protection of existing drainage and vegetation, limiting soil compaction and controlling the generation of increased runoff. The Department recommends the use of the *Pennsylvania Erosion & Sedimentation Pollution Control Program Manual (E&S Manual)* (363-2134-008) to achieve this goal. The E&S Plan must meet the requirements of Pa. Code § 102.4(b) and submitted with the NOI. Also, see section 2. of the NOI instruction for detailed information on completing the E&S plan and additional requirements.

a. E&S Plan Summary

Provide a summary of proposed E&S BMPs and their performance to manage E&S for the project.

The following measures are aimed at controlling accelerated erosion and sedimentation during construction. Temporary erosion and sediment control will be accomplished by utilizing Best Management Practices, such as Rock Construction Entrance, Compost Filter Sock, Inlet Protection, Compost Sock Washout Facility, Pumped Water Filter Bags, Erosion Control Blanket, Temporary Wetland Crossings and Rock Filters. The extent and duration of earth disturbance is to be minimized to limit impacts of erosion and sedimentation to neighboring and downstream properties.

For project site in HQ watersheds, the E&S Desgin includes ABACT measures to ensure limited erosion and sedimentation.

b.	E&S Plan BMP Design
	Check those that apply:
	☐ E&S Plan is designed using an alternative BMP or design standard approved by DEP.

Note: NOI packages submitted with alternate BMPs not approved by the Department will be returned to the Applicant.

c.	Do you have any information regarding riparian buffer which differs from Section G, Riparian Buffer?
	Yes ☐ No ⊠
	Explain:
d.	Thermal Impacts Analysis
	Explain how thermal impacts associated with this project were avoided, minimized, or mitigated.
	Thermal impacts associated with the project will be minimized and/or mitigated through the incorporation of various
	BMPs, which include a subsurface and subsurface MRC basins and a subsurface infiltration bed. Runoff from the
	impervious areas will be directed to the BMPs where the travel time is increased to infiltrate and/or store runoff, reducing the quantity and temperature of the runoff.
	The surface basin at Marcus Hook Compressor Station will be vegetated. Landscaping and vegetative cover will mimic
	natural ecosystems, resulting in a system that is resistant to climatic stresses. Additionally, the basin's outlet structure is
	designed to promote the slow release of outflow to the surface waters.
	The subsurface basin at Transco Meter Station will temporarily store stormwater runoff beneath the surface, away from direct sunlight and will promote infiltration which will release water into the groundwater instead of discharging to the
	surface waters.
	The subsurface basin at Quakertown Compressor Station will temporarily store stormwater runoff beneath the surface, away from direct sunlight and will promote the slow release of outflow to the surface waters.
	At the main line valve sites, thermal impacts will be avoided by site restoration activities. The disturbed areas will be restored and seeded as soon as practicable and /or directing runoff to vegetated areas to reduce the temperature of
	runoff prior to discharge into the streams.
e.	Off-Site Discharge Analysis
	Does the activity propose any off-site discharges to areas other than surface waters? 🛛 Yes 🔠 No
	If yes, it is the applicant's responsibility to ensure that they have legal authority for any off-site discharge to neighboring properties.
	The applicant must provide a demonstration in both E&S and PCSM/SR plans that the discharge will not cause erosion, damage, or a nuisance to off-site properties.

SECTION G. RIPARIAN BUFFER
Will you be protecting, converting or establishing a voluntary riparian forest buffer as part of this project? Yes No If yes, as part of the PCSM/SR Plan, provide a Buffer Management Plan.
Will proposed earth disturbance activities be conducted in an EV or HQ watershed AND within 150 feet of a perennial or intermittent river, stream, or creek, or lake, pond, or reservoir? \square Yes \square No
If no, proceed to the next section/module.
Does this project qualify for an exception (see § 102.14(d)(1))? ☐ Yes ☐ No
If yes, indicate below the type of project for which the exception applies by marking the appropriate box.
Oil and gas activities for which site reclamation or restoration is part of the permit authorization in Chapter 78 and 78a.
Road maintenance activities.
☐ The repair or maintenance of existing pipelines and utilities.
☐ Other (see §102.14(d)(1))
If exceptions are checked, explain how existing riparian buffer will be undisturbed to the extent practicable. Provide a demonstration that the requirements of §102.14(b) are met, or provide the necessary information to request a riparian buffer waiver.
Are you requesting a riparian buffer waiver for this project (see § 102.14(d)(2))? ☐ Yes ☐ No
If yes, indicate below the type of project for which you are requesting a waiver by marking the appropriate box.
Linear project that may include pipelines, public roadways, rail lines, or utility lines.
☐ Project is of a temporary nature where the site will be fully restored to its preexisting conditions during the ESCGP permit term.
Project where compliance with mandatory riparian buffers is not appropriate or feasible due to site characteristics or existing structures at the project site.
☐ Other (see §102.14(d)(2)):
If waivers are checked, explain how existing riparian buffers will be undisturbed to the extent practicable.
Note: If "Yes" to #2 AND "No" to #3 and #4, provide an attachment to demonstrate how the requirements of §102.14 are met.
Refer to PCSM Report, Section XII

		See NOI Instructions for additi	onal guidance with	n PCSM Plans	
construction proposed in for conven <i>Manual</i>) (38	n/maintenand n the PCSM/S tional opera 63-0300-002	ce, promote pollutant reduction, and p SR Plan must be designed in accordar tions and the <i>Pennsylvania Storm</i> w	preserve the integrit nce with Ch. 102, Ch rater Best Manager d for the proposed p	ution, infiltrate runoff, not require externation of stream channels. All PCSM/SR Ent. 78a for unconventional operations, Coment Practices Manual (Stormwater roject, they must have prior approval before the contract of the	BMPs h. 78 <i>BMP</i>
	ruction is conconditions?		oed area will be rest	cored to meadow in good condition or b	etter,
	SM narrative toration plan.		us area. Also includ	le a map showing the proposed contou	ırs of
required by	subsection '		artial restoration or o	n, list the stages and provide the docun changes to the amount of compacted a ddition to the drawings.	
	EXAMPLE				
	Stage No	Stage Name	PCSM Plan	SR Plan	
	Stage 1	Phase 1: Adelphia Gateway	\boxtimes		
	Stage 2	Phase 2A: Tilghman & Parkway Laterals (PA/DE State line to Transco)			
	Stage 3	Phase 2B: Tilghman Lateral	\boxtimes		
	Stage 4				
Is there a The a Complete Act 167 F	n Act 167 Pla attached PCS	SM/SR Plan is consistent with an applic g for all approved Act 167 Stormwater Date Adopted	ester Creek Blo cable approved Act	167 Plan.	
				verification Report included	
		letter is not required if a verification ither sub paragraph 1, 2, or 3 below.		See NOI Instructions. The PCSM/SR ply.	Plan
1.	with all	requirements pertaining to rate, volur oproved by DEP on or after January 20	ne, and water qualit	PCSM/SR Plan, in its entirety, is consi y from an Act 167 Stormwater Manage checked if a current, DEP approved Ac	ment
2.	Stormy Chapte stormy or to a	water BMP Manual. For projects involer 78 or Chapter 78a (well pads) or pirater management requirements are recondition of meadow in good condition	ving oil and gas act pelines and other s net for all areas tha n or better. [Note: F	om sections 102.8(g)(2) and (3) and tivities authorized by a permit issued us imilar utility infrastructure, post construct are restored to preconstruction conditions of the column paragraph of the paragraph.	under iction itions
3.				s developed using approaches as prove space provided below how this star	

existing water quality and existing and designated uses.

will be either more protective than what is required in 102.8(g)(2) and 102.8(g)(3) or will maintain and protect

PC	SM/SR BMP Alternative Standards:
Has	s the alternative BMP or design standard been approved by the Department?
	Yes
	No – Do not submit the ESCGP-3 application and see Section (H) of the NOI Instructions concerning the alternative BMP approval process.
Wa	ter Quality Compliance:
Doe	es the PCSM/SR plan comply with requirements for volume control? Yes No
•	es, is at least 90% of the disturbed area controlled by a PCSM BMP? 🖂 Yes 🗌 No
	es, do you have the Standard PCSM Worksheet # 10 attached to show water quality compliance has achieved? Yes No SITE RESTORATION ONLY - MEET SECTION 102.8(g)(2) and (3), WORKSHEET #10, #12 & #13 ARE NOT APPLICABLE
	o, attach Standard PCSM Worksheets # 12 and #13 to show water quality compliance has achieved.
	PCSM/SR plan is not complying with the requirements for volume control, attach Standard PCSM Worksheets # 11, # 12 d #13 to show water quality compliance has achieved.
a.	PCSM/SR Plan Summary
	Provide a summary of proposed BMPs and their performance to manage PCSM/SR for the project.
	All sites will be restored to pre-existing conditions. By limiting the disturbed areas, limiting extent and duration of disturbance and performing site restoration, these practices will eliminate the net change in rate, volume and water quality after construction.
	Check all that apply ☐ PCSM BMPs ☐ SR BMPs
b.	Do you have any information regarding riparian buffer which differs from what was submitted in the Section G, Riparian Buffer?
	☐ Yes ⊠ No
	Explain:
c.	Thermal Impacts Analysis
	Explain how thermal impacts associated with this project were avoided, minimized, or mitigated. Thermal impacts have been minimized by limiting the disturbed area to the maximum extent practicable. By minimizing the extent of the disturbed area, vegetative clearing has been minimized. Thermal impacts will also be minimizing the duration of disturbance and reseeding and restoring vegetative growth as soon as possible.
d.	Off-Site Discharge Analysis.
	Does the activity propose any off-site discharges to areas other than surface waters? \boxtimes Yes \square No If yes, it is the applicant's responsibility to ensure that they have legal authority for any off-site discharge to neighboring properties.
	The Applicant must provide a demonstration in both the E&S and PCSM/SR Plans that the discharge will not cause erosion, damage, or a nuisance to off-site properties.
	See PCSM Narrative, Section XI, Page 15

The remainder of this section (Summary Table for Calculation and Measurement Data) does not need to be completed for areas of projects involving oil and gas activities authorized by Chapter 78 or Chapter 78a (well pads) or pipelines and other similar utility infrastructure which will be restored to meadow in good condition or better or existing conditions.

Watershed Name: Chester Creek					
Volume Control design storm frequency N/A Rainfall amount N/A inches	Pre-construction	Post Construction	Net Change		
Impervious area (acres)	N/A	N/A	N/A		
Volume of stormwater runoff (acrefeet) without planned stormwater BMPs	N/A	N/A	N/A		
Volume of stormwater runoff (acrefeet) with planned stormwater BMPs		N/A	N/A		
Stormwater discharge rate for the design frequency storm	Pre-construction	Post Construction	Net Change		
1) 2-Year/24-Hour	N/A	N/A	N/A		
2) 10-Year/24-Hour	N/A	N/A	N/A		
3) 50-year/24-Hour	N/A	N/A	N/A		
4) 100-year/24-Hour	N/A	N/A	N/A		

f. Summary Description of PCSM/SR BMPs SITE RESTORATION ONLY

In the lists below, check the BMPs identified in the PCSM Plan. The primary function(s) of the BMP listed in the functions column (infiltration/recharge; detention/retention; water quality). Additional functions may be added if applicable to that BMP. List the stormwater volume and area of runoff to be treated by each BMP type when calculations are required. If any BMP in the PCSM/SR Plan is not listed below, describe it in the space provided after "Other". A summary table with infiltration testing information (Attachment E, included in the NOI Instructions) must be submitted for all Bio-infiltration BMPs included in PCSM/SR plan.

For Rate control provide the volume of stormwater treated and acres treated for the 100-year/24-hour storm event.

For volume control and water quality provide the volume of stormwater treated and acres treated for the 2-year/24-hour storm event.

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ВМР	Function(s)	Purpose(s)	Volume of stormwater treated	Acres treated
Site Restoration ONLY				
Restore Site to Meadow in Good Condition or Better, or Existing Conditions	Infiltration/Recharge Detention/WQ Treatment	⊠ VC ⊠ RC ⊠ WQ		
Bio-infiltration areas	Infiltration/Recharge			
☐ Infiltration Trench		□ VC □ RC □ WQ		
☐ Infiltration Bed		☐ VC ☐ RC ☐ WQ		
☐ Infiltration Basin		□ VC □ RC □ WQ		
Rain Garden/ Bioretention		☐ VC ☐ RC ☐ WQ		
☐ Infiltration Berm		UVC □RC □WQ		

Natural Area Conservation	Infiltration/Recharge			
Streamside Buffer Zone		□ VC □ RC □ WQ		
Wetland Buffer Zone		VC RC WQ		
☐ Sensitive Area Buffer Zone☐ Pre-Construction Drainage		□ VC □ RC □ WQ		
Pattern Intact		□ VC □ RC □ WQ		
Stormwater Retention	Detention/Retention			
☐ Constructed Wetlands		□ VC □ RC □ WQ		
		□ VC □ RC □ WQ		
Retention Basin		□ VC □ RC □ WQ		
Sediment and Pollutant Removal	Water Quality Treatment			
☐ Vegetated Filter Strips		□ VC □ RC □ WQ		
☐ Compost Filter Sock		□ VC □ RC □ WQ		
☐ Detention Basins		□ VC □ RC □ WQ		
Access Road Design	Infiltration/Recharge			
☐ Road Crowning		□ VC □ RC □ WQ		
Ditches		□ VC □ RC □ WQ		
Turnouts		□ VC □ RC □ WQ		
Culverts		□ VC □ RC □ WQ		
Roadside Vegetated Filter Strips		□ VC □ RC □ WQ		
Stormwater Energy Dissipaters	Infiltration/Recharge			
☐ Level Spreaders		□ VC □ RC □ WQ		
Riprap Aprons		□ VC □ RC □ WQ		
Upslope Diversions		□ VC □ RC □ WQ		
Other		□ VC □ RC □ WQ		
g. Critical PCSM Plan stage				
Identify and list critical stages be present on site.	s of implementation of t	he PCSM Plan for which	a licensed professional	or designee shall
License professional to be pre	esent during the site res	toration activities as noted	d the in Site Restoration	Schedule.

			See NOI Instructions for additi	onal guidance with PC	SM Plans	
construction proposed in for convention <i>Manual</i>) (3)	PCSM/SR BMPs should be designed to use natural measures to eliminate pollution, infiltrate runoff, not require extensive construction/maintenance, promote pollutant reduction, and preserve the integrity of stream channels. All PCSM/SR BMPs proposed in the PCSM/SR Plan must be designed in accordance with Ch. 102, Ch. 78a for unconventional operations, Ch. 78 for conventional operations and the <i>Pennsylvania Stormwater Best Management Practices Manual (Stormwater BMP Manual)</i> (363-0300-002). If alternate design criteria are utilized for the proposed project, they must have prior approval by the Department, or the NOI Application will be returned to the Applicant.					
After const or existing			oleted, how much of the entire disturt ☐ All ☐ Partial ☐ None	ped area will be restored	d to meadow in good condition	n or better,
Include PC the site res			and drawings for remaining impervio	us area. Also include a	map showing the proposed of	contours of
required by	/ subsecti	on 'aʾ	ges of the project prior to permit term to section 'g' for each stage (e.g. pa areas). Upload a narrative for each a	artial restoration or char	nges to the amount of compac	
	EXAMP	LE				
	Stage N		Stage Name	PCSM Plan	SR Plan	
	Stage 1		Phase 1: Adelphia Gateway	\boxtimes	\boxtimes	
	Stage 2		Phase 2A: Tilghman & Parkway Laterals (PA/DE State line to Transco)			
	Stage 3		Phase 2B: Tilghman Lateral	\boxtimes		
	Stage 4					
Is there a	ın Act 167	Plan	Check those that apply. ? ⊠ Yes □ No I/SR Plan is consistent with an applic	cable approved Act 167	Site: Schuylkill River Bl Cromby Blowdown Plan. French Creek Blow	n
•		_	for all approved Act 167 Stormwater	•		ary)
Act 167 F			Date Adopted		consistency Letter Included	
Chester	County-w	<u>/ide</u>	March 27,2013	V	erification Report Included	\boxtimes
		-	etter is not required if a verification ner sub paragraph 1, 2, or 3 below.(e NOI Instructions. The PCS	M/SR Plan
1. Act 167 Plan approvals on or after January 2005 – The attached PCSM/SR Plan, in its entirety, is consistent with all requirements pertaining to rate, volume, and water quality from an Act 167 Stormwater Management Plan approved by DEP on or after January 2005. Box 1 must be checked if a current, DEP approved Act 167 plan exists.						
2. A The PCSM/SR Plan meets the standard design criteria from sections 102.8(g)(2) and (3) and the Stormwater BMP Manual. For projects involving oil and gas activities authorized by a permit issued under Chapter 78 or Chapter 78a (well pads) or pipelines and other similar utility infrastructure, post construction stormwater management requirements are met for all areas that are restored to preconstruction conditions or to a condition of meadow in good condition or better. [Note: PCSM plans must meet both the volume and rate requirements in the regulations, which are provided in the 2 sections mentioned in this paragraph].						
3.	in 1 will	02.8 be ei	ve Design Standard – The attached (g)(2)(iv) and 102.8(g)(3)(iii). Demore ther more protective than what is recovater quality and existing and design	nstrate/explain in the sp quired in 102.8(g)(2) and	pace provided below how this	s standard

РС	SM/SR BMP Alternative Standards:
На	s the alternative BMP or design standard been approved by the Department?
	Yes
	No – Do not submit the ESCGP-3 application and see Section (H) of the NOI Instructions concerning the alternative BMP approval process.
Wa	ater Quality Compliance:
Do	es the PCSM/SR plan comply with requirements for volume control? 🛛 Yes 🔲 No
lf y	res, is at least 90% of the disturbed area controlled by a PCSM BMP? ⊠ Yes □ No
	res, do you have the Standard PCSM Worksheet # 10 attached to show water quality compliance has achieved? Yes ⊠ No ——————————————————————————————————
lf r	no, attach Standard PCSM Worksheets # 12 and #13 to show water quality compliance has achieved.
	PCSM/SR plan is not complying with the requirements for volume control, attach Standard PCSM Worksheets # 11, # 12 d #13 to show water quality compliance has achieved.
a.	PCSM/SR Plan Summary
	Provide a summary of proposed BMPs and their performance to manage PCSM/SR for the project.
	All sites will be restored to pre-existing conditions. By limiting the disturbed areas, limiting extent and duration of disturbance and performing site restoration, these practices will eliminate the net change in rate, volume and water quality after construction.
	Check all that apply ☐ PCSM BMPs ☐ SR BMPs
b.	Do you have any information regarding riparian buffer which differs from what was submitted in the Section G, Riparian Buffer?
	☐ Yes No
	Explain:
C.	Thermal Impacts Analysis
	Explain how thermal impacts associated with this project were avoided, minimized, or mitigated.
	Thermal impacts have been minimized by limiting the disturbed area to the maximum extent practicable. By minimizing the extent of the disturbed area, vegetative clearing has been minimized. Thermal impacts will also be minimizing the duration of disturbance and reseeding and restoring vegetative growth as soon as possible.
d.	Off-Site Discharge Analysis.
	Does the activity propose any off-site discharges to areas other than surface waters? Yes No If yes, it is the applicant's responsibility to ensure that they have legal authority for any off-site discharge to neighboring properties.
	The Applicant must provide a demonstration in both the E&S and PCSM/SR Plans that the discharge will not cause erosion, damage, or a nuisance to off-site properties.
	See PCSM Narrative, Section XI, Page 15

The remainder of this section (Summary Table for Calculation and Measurement Data) does not need to be completed for areas of projects involving oil and gas activities authorized by Chapter 78 or Chapter 78a (well pads) or pipelines and other similar utility infrastructure which will be restored to meadow in good condition or better or existing conditions.

Watershed Name: Schuylkill River			
Volume Control design storm frequency N/A Rainfall amount N/A inches	Pre-construction	Post Construction	Net Change
Impervious area (acres)	N/A	N/A	N/A
Volume of stormwater runoff (acrefeet) without planned stormwater BMPs	N/A	N/A	N/A
Volume of stormwater runoff (acrefeet) with planned stormwater BMPs		N/A	N/A
Stormwater discharge rate for the design frequency storm	Pre-construction	Post Construction	Net Change
1) 2-Year/24-Hour	N/A	N/A	N/A
2) 10-Year/24-Hour	N/A	N/A	N/A
3) 50-year/24-Hour	N/A	N/A	N/A
4) 100-year/24-Hour	N/A	N/A	N/A
feet) without planned stormwater BMPs Volume of stormwater runoff (acrefeet) with planned stormwater BMPs Stormwater discharge rate for the design frequency storm 1) 2-Year/24-Hour 2) 10-Year/24-Hour 3) 50-year/24-Hour	Pre-construction N/A N/A N/A	N/A Post Construction N/A N/A N/A	N/A Net Change N/A N/A N/A

f. Summary Description of PCSM/SR BMPs SITE RESTORATION ONLY

In the lists below, check the BMPs identified in the PCSM Plan. The primary function(s) of the BMP listed in the functions column (infiltration/recharge; detention/retention; water quality). Additional functions may be added if applicable to that BMP. List the stormwater volume and area of runoff to be treated by each BMP type when calculations are required. If any BMP in the PCSM/SR Plan is not listed below, describe it in the space provided after "Other". A summary table with infiltration testing information (Attachment E, included in the NOI Instructions) must be submitted for all Bio-infiltration BMPs included in PCSM/SR plan.

For Rate control provide the volume of stormwater treated and acres treated for the 100-year/24-hour storm event.

For volume control and water quality provide the volume of stormwater treated and acres treated for the 2-year/24-hour storm event.

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ВМР	Function(s)	Purpose(s)	Volume of stormwater treated	Acres treated
Site Restoration ONLY				
Restore Site to Meadow in Good Condition or Better, or Existing Conditions	Infiltration/Recharge Detention/WQ Treatment	⊠ VC ⊠ RC ⊠ WQ		
Bio-infiltration areas	Infiltration/Recharge			
☐ Infiltration Trench		□ VC □ RC □ WQ		
☐ Infiltration Bed		☐ VC ☐ RC ☐ WQ		
☐ Infiltration Basin		□ VC □ RC □ WQ		
Rain Garden/ Bioretention		□ VC □ RC □ WQ		
☐ Infiltration Berm		UVC □RC □WQ		

Natural Area Conservation	Infiltration/Recharge			
Streamside Buffer Zone		□ VC □ RC □ WQ		
☐ Wetland Buffer Zone☐ Sensitive Area Buffer Zone		│ □ VC □ RC □ WQ		
☐ Pre-Construction Drainage				
Pattern Intact		□ VC □ RC □ WQ		
Stormwater Retention	Detention/Retention			
☐ Constructed Wetlands		□ VC □ RC □ WQ		
☐ Wet Ponds		□ VC □ RC □ WQ		
Retention Basin		☐ VC ☐ RC ☐ WQ		· <u> </u>
Sediment and Pollutant Removal	Water Quality Treatment			
☐ Vegetated Filter Strips		□ VC □ RC □ WQ		
☐ Compost Filter Sock		□ VC □ RC □ WQ		
☐ Detention Basins		☐ VC ☐ RC ☐ WQ		
Access Road Design	Infiltration/Recharge			
☐ Road Crowning		□ VC □ RC □ WQ		
Ditches		□ VC □ RC □ WQ		
Turnouts		□ VC □ RC □ WQ		
Culverts		□ VC □ RC □ WQ		
☐ Roadside Vegetated Filter Strips		□ VC □ RC □ WQ		
Stormwater Energy Dissipaters	Infiltration/Recharge			
Level Spreaders		□ VC □ RC □ WQ		
Riprap Aprons		□ VC □ RC □ WQ		
Upslope Diversions		□ VC □ RC □ WQ		
Other		□ VC □ RC □ WQ		
g. Critical PCSM Plan stage				
Identify and list critical stages be present on site.	s of implementation of t	he PCSM Plan for which	a licensed professional	or designee shall
License professional to be pres	sent during the site rest	oration activities as noted	the in Site Restoration	Schedule.

The remainder of this section (Summary Table for Calculation and Measurement Data) does not need to be completed for areas of projects involving oil and gas activities authorized by Chapter 78 or Chapter 78a (well pads) or pipelines and other similar utility infrastructure which will be restored to meadow in good condition or better or existing conditions.

Watershed Name: Stony Run			
Volume Control design storm frequency N/A Rainfall amount N/A inches	Pre-construction	Post Construction	Net Change
Impervious area (acres)	N/A	N/A	N/A
(
Volume of stormwater runoff (acrefeet) without planned stormwater BMPs	N/A	N/A	N/A
Volume of stormwater runoff (acrefeet) with planned stormwater BMPs		N/A	N/A
Stormwater discharge rate for the design frequency storm	Pre-construction	Post Construction	Net Change
1) 2-Year/24-Hour	N/A	N/A	N/A
2) 10-Year/24-Hour	N/A	N/A	N/A
3) 50-year/24-Hour	N/A	N/A	N/A
4) 100-year/24-Hour	N/A	N/A	N/A

f. Summary Description of PCSM/SR BMPs SITE RESTORATION ONLY

In the lists below, check the BMPs identified in the PCSM Plan. The primary function(s) of the BMP listed in the functions column (infiltration/recharge; detention/retention; water quality). Additional functions may be added if applicable to that BMP. List the stormwater volume and area of runoff to be treated by each BMP type when calculations are required. If any BMP in the PCSM/SR Plan is not listed below, describe it in the space provided after "Other". A summary table with infiltration testing information (Attachment E, included in the NOI Instructions) must be submitted for all Bio-infiltration BMPs included in PCSM/SR plan.

For Rate control provide the volume of stormwater treated and acres treated for the 100-year/24-hour storm event.

For volume control and water quality provide the volume of stormwater treated and acres treated for the 2-year/24-hour storm event.

	,	•		
ВМР	Function(s)	Purpose(s)	Volume of stormwater treated	Acres treated
Site Restoration ONLY				
Restore Site to Meadow in Good Condition or Better, or Existing Conditions	Infiltration/Recharge Detention/WQ Treatment	⊠ VC ⊠ RC ⊠ WQ		
Bio-infiltration areas	Infiltration/Recharge			
☐ Infiltration Trench		□ VC □ RC □ WQ		
☐ Infiltration Bed		☐ VC ☐ RC ☐ WQ		
☐ Infiltration Basin		□ VC □ RC □ WQ		
Rain Garden/ Bioretention		□ VC □ RC □ WQ		
☐ Infiltration Berm		UVC □RC □WQ		

Natural Area Conservation	Infiltration/Recharge			
Streamside Buffer Zone		□ VC □ RC □ WQ		
☐ Wetland Buffer Zone☐ Sensitive Area Buffer Zone		│ □ VC □ RC □ WQ		
☐ Pre-Construction Drainage				
Pattern Intact		□ VC □ RC □ WQ		
Stormwater Retention	Detention/Retention			
☐ Constructed Wetlands		□ VC □ RC □ WQ		
☐ Wet Ponds		□ VC □ RC □ WQ		
Retention Basin		☐ VC ☐ RC ☐ WQ		· <u> </u>
Sediment and Pollutant Removal	Water Quality Treatment			
☐ Vegetated Filter Strips		□ VC □ RC □ WQ		
☐ Compost Filter Sock		□ VC □ RC □ WQ		
☐ Detention Basins		☐ VC ☐ RC ☐ WQ		
Access Road Design	Infiltration/Recharge			
☐ Road Crowning		□ VC □ RC □ WQ		
Ditches		□ VC □ RC □ WQ		
Turnouts		□ VC □ RC □ WQ		
Culverts		□ VC □ RC □ WQ		
☐ Roadside Vegetated Filter Strips		□ VC □ RC □ WQ		
Stormwater Energy Dissipaters	Infiltration/Recharge			
Level Spreaders		□ VC □ RC □ WQ		
Riprap Aprons		□ VC □ RC □ WQ		
Upslope Diversions		□ VC □ RC □ WQ		
Other		□ VC □ RC □ WQ		
g. Critical PCSM Plan stage				
Identify and list critical stages be present on site.	s of implementation of t	he PCSM Plan for which	a licensed professional	or designee shall
License professional to be pres	sent during the site rest	oration activities as noted	the in Site Restoration	Schedule.

The remainder of this section (Summary Table for Calculation and Measurement Data) does not need to be completed for areas of projects involving oil and gas activities authorized by Chapter 78 or Chapter 78a (well pads) or pipelines and other similar utility infrastructure which will be restored to meadow in good condition or better or existing conditions.

<u> </u>			
Watershed Name: French Creek			
Volume Control design storm frequency N/A Rainfall amount N/A inches	Pre-construction	Post Construction	Net Change
Impervious area (acres)	N/A	N/A	N/A
Volume of stormwater runoff (acrefeet) without planned stormwater BMPs	N/A	N/A	N/A
Volume of stormwater runoff (acrefeet) with planned stormwater BMPs		N/A	N/A
Stormwater discharge rate for the design frequency storm	Pre-construction	Post Construction	Net Change
1) 2-Year/24-Hour	N/A	N/A	N/A
2) 10-Year/24-Hour	N/A	N/A	N/A
3) 50-year/24-Hour	N/A	N/A	N/A
4) 100-year/24-Hour	N/A	N/A	N/A
f Cummany Description of DCCI	WED DMDs CITE		V

f. Summary Description of PCSM/SR BMPs SITE RESTORATION ONLY

In the lists below, check the BMPs identified in the PCSM Plan. The primary function(s) of the BMP listed in the functions column (infiltration/recharge; detention/retention; water quality). Additional functions may be added if applicable to that BMP. List the stormwater volume and area of runoff to be treated by each BMP type when calculations are required. If any BMP in the PCSM/SR Plan is not listed below, describe it in the space provided after "Other". A summary table with infiltration testing information (Attachment E, included in the NOI Instructions) must be submitted for all Bio-infiltration BMPs included in PCSM/SR plan.

For Rate control provide the volume of stormwater treated and acres treated for the 100-year/24-hour storm event.

For volume control and water quality provide the volume of stormwater treated and acres treated for the 2-year/24-hour storm event.

,			•	
ВМР	Function(s)	Purpose(s)	Volume of stormwater treated	Acres treated
Site Restoration ONLY				
Restore Site to Meadow in Good Condition or Better, or Existing Conditions	Infiltration/Recharge Detention/WQ Treatment	⊠ VC ⊠ RC ⊠ WQ		
Bio-infiltration areas	Infiltration/Recharge			
☐ Infiltration Trench		□ VC □ RC □ WQ		
☐ Infiltration Bed		☐ VC ☐ RC ☐ WQ		
☐ Infiltration Basin		□ VC □ RC □ WQ		
Rain Garden/ Bioretention		□ VC □ RC □ WQ		
☐ Infiltration Berm		UVC □RC □WQ		

Natural Area Conservation	Infiltration/Recharge			
Streamside Buffer Zone		□ VC □ RC □ WQ		
☐ Wetland Buffer Zone☐ Sensitive Area Buffer Zone		│ □ VC □ RC □ WQ		
☐ Pre-Construction Drainage				
Pattern Intact		□ VC □ RC □ WQ		
Stormwater Retention	Detention/Retention			
☐ Constructed Wetlands		□ VC □ RC □ WQ		
☐ Wet Ponds		□ VC □ RC □ WQ		
Retention Basin		☐ VC ☐ RC ☐ WQ		, <u> </u>
Sediment and Pollutant Removal	Water Quality Treatment			
☐ Vegetated Filter Strips		□ VC □ RC □ WQ		
☐ Compost Filter Sock		□ VC □ RC □ WQ		
☐ Detention Basins		☐ VC ☐ RC ☐ WQ		
Access Road Design	Infiltration/Recharge			
☐ Road Crowning		□ VC □ RC □ WQ		
Ditches		□ VC □ RC □ WQ		
Turnouts		□ VC □ RC □ WQ		
Culverts		□ VC □ RC □ WQ		
☐ Roadside Vegetated Filter Strips		□ VC □ RC □ WQ		
Stormwater Energy Dissipaters	Infiltration/Recharge			
Level Spreaders		□ VC □ RC □ WQ		
Riprap Aprons		□ VC □ RC □ WQ		
Upslope Diversions		□ VC □ RC □ WQ		
Other		□ VC □ RC □ WQ		
g. Critical PCSM Plan stage				
Identify and list critical stages be present on site.	s of implementation of t	he PCSM Plan for which	a licensed professional	or designee shall
License professional to be pres	sent during the site rest	oration activities as noted	the in Site Restoration	Schedule.

See NOI Instructions for additional guidance with PCSM Plans						
PCSM/SR BMPs should be designed to use natural measures to eliminate pollution, infiltrate runoff, not require extensive construction/maintenance, promote pollutant reduction, and preserve the integrity of stream channels. All PCSM/SR BMPs proposed in the PCSM/SR Plan must be designed in accordance with Ch. 102, Ch. 78a for unconventional operations, Ch. 78 for conventional operations and the <i>Pennsylvania Stormwater Best Management Practices Manual (Stormwater BMP Manual)</i> (363-0300-002). If alternate design criteria are utilized for the proposed project, they must have prior approval by the Department, or the NOI Application will be returned to the Applicant.						
	ruction is con conditions? [npleted, how much of the entire disturt ☐ All ⊠ Partial ☐ None	ped area will be restored	d to meadow in good condition	or better,	
	SM narrative toration plan.	and drawings for remaining impervio	us area. Also include a	map showing the proposed co	ontours of	
required by	subsection '	ages of the project prior to permit term a' to section 'g' for each stage (e.g. pa s areas). Upload a narrative for each a	artial restoration or char	nges to the amount of compact		
	EXAMPLE					
	Stage No	Stage Name	PCSM Plan	SR Plan		
	Stage 1	Phase 1: Adelphia Gateway	\boxtimes			
	Stage 2	Phase 2A: Tilghman & Parkway Laterals (PA/DE State line to Transco)				
	Stage 3	Phase 2B: Tilghman Lateral				
	Stage 4					
	Consistency In Act 167 Pla		s: sco Meter Station cus Hook Compressor	Station		
☐ The a	attached PCS	M/SR Plan is consistent with an applic	cable approved Act 167	Plan		
		for all approved Act 167 Stormwater	• •		arv)	
	Plan Name	Date Adopted	,	onsistency Letter Included [
<u>Naaman'</u>	s Creek	<u>N/A</u>	V	erification Report Included [
	•	letter is not required if a verification ither sub paragraph 1, 2, or 3 below.		e NOI Instructions. The PCSN	1/SR Plan	
1. Act 167 Plan approvals on or after January 2005 – The attached PCSM/SR Plan, in its entirety, is consistent with all requirements pertaining to rate, volume, and water quality from an Act 167 Stormwater Management Plan approved by DEP on or after January 2005. Box 1 must be checked if a current, DEP approved Act 167 plan exists.						
2. The PCSM/SR Plan meets the standard design criteria from sections 102.8(g)(2) and (3) and the Stormwater BMP Manual. For projects involving oil and gas activities authorized by a permit issued under Chapter 78 or Chapter 78a (well pads) or pipelines and other similar utility infrastructure, post construction stormwater management requirements are met for all areas that are restored to preconstruction conditions or to a condition of meadow in good condition or better. [Note: PCSM plans must meet both the volume and rate requirements in the regulations, which are provided in the 2 sections mentioned in this paragraph].						
3.						

PCS	SM/SR BMP Alternative Standards:
Has	the alternative BMP or design standard been approved by the Department?
	Yes
	No – Do not submit the ESCGP-3 application and see Section (H) of the NOI Instructions concerning the alternative BMP approval process.
Wat	ter Quality Compliance:
Doe	es the PCSM/SR plan comply with requirements for volume control? 🛛 Yes 🔲 No
If ye	es, is at least 90% of the disturbed area controlled by a PCSM BMP? Yes No
	es, do you have the Standard PCSM Worksheet # 10 attached to show water quality compliance has achieved? Yes
If no	o, attach Standard PCSM Worksheets # 12 and #13 to show water quality compliance has achieved.
If P	CSM/SR plan is not complying with the requirements for volume control, attach Standard PCSM Worksheets # 11, # 12
and	#13 to show water quality compliance has achieved. See PCSM Narrative, Section VII & App. D.1
a.	PCSM/SR Plan Summary
The integ	Provide a summary of proposed BMPs and their performance to manage PCSM/SR for the project. following Best Management Practices (BMP), in accordance with Pennsylvania Stormwater BMP Manual, dated December 2006, have been grated into the design to reduce runoff volume, reduce peak rates and improve water quality. These structural BMPs will result in the rention or minimization of increased stormwater runoff rate, volume and/or changes in stormwater runoff. Implementing these controls will serve the integrity of stream channels and maintain and protect the physical, biological and chemical qualities of the receiving stream.
runo	egetated MRC BMP will be constructed at Marcus Hook Compressor Station. This structural BMP serves the functions of volume reduction, off quality and peak rate reduction. A subsurface infiltration bed (BMP 6.4.3, StormTank) will be constructed at Transco Meter Station. This caural BMP serves the functions of volume reduction, runoff quality and peak rate reduction.
	Check all that apply ☐ PCSM BMPs ☐ SR BMPs
	Do you have any information regarding riparian buffer which differs from what was submitted in the Section G, Riparian Buffer?
	☐ Yes ☐ No
	Explain:
C.	Thermal Impacts Analysis
	Explain how thermal impacts associated with this project were avoided, minimized, or mitigated.
	Thermal impacts associated with the project will be minimized and/or mitigated through the incorporation of a vegetated MRC BMP. Runoff from the impervious areas will be directed to the BMPs where the travel time is increased to infiltrate and/or store runoff, reducing the quantity and temperature of the runoff.
	The subsurface basin at Transco Meter Station will temporarily store stormwater runoff beneath the surface, away from direct sunlight and will promote infiltration which will release water into the groundwater instead of discharging to the surface waters. The surface basin at Marcus Hook Compressor Station will be vegetated. Landscaping and vegetative cover will mimic natural ecosystems, resulting in a system that is resistant to climatic stresses. Additionally, the basin's outlet structure is designed to promote the slow release of outflow to the surface waters.
	Off-Site Discharge Analysis.
	Does the activity propose any off-site discharges to areas other than surface waters? ☐ Yes ☐ No
	If yes, it is the applicant's responsibility to ensure that they have legal authority for any off-site discharge to neighboring properties.
	The Applicant must provide a demonstration in both the E&S and PCSM/SR Plans that the discharge will not cause erosion, damage, or a nuisance to off-site properties. See PCSM Narrative, Section XI, Page 15
	coci com narativo, oconori xi, i age 10

The remainder of this section (Summary Table for Calculation and Measurement Data) does not need to be completed for areas of projects involving oil and gas activities authorized by Chapter 78 or Chapter 78a (well pads) or pipelines and other similar utility infrastructure which will be restored to meadow in good condition or better or existing conditions.

Watershed Name: Naamans Creek (Site - Marcus Hook Compressor Site)					
Volume Control design storm frequency 2-yr Rainfall amount 3.4 inches	Pre-construction	Post Construction	Net Change		
Impervious area (acres)	0.80	1.44	0.64		
Volume of stormwater runoff (acrefeet) without planned stormwater BMPs	1.220	1.320	+0.100		
Volume of stormwater runoff (acrefeet) with planned stormwater BMPs		0.427	+0.327		
Stormwater discharge rate for the design frequency storm	Pre-construction	Post Construction	Net Change		
1) 2-Year/24-Hour	24.85	16.66	-8.19		
2) 10-Year/24-Hour	39.80	25.84	-13.99		
3) 50-year/24-Hour	60.98	43.13	-17.85		
4) 100-year/24-Hour	73.05	51.46	-21.59		

f. Summary Description of PCSM/SR BMPs

In the lists below, check the BMPs identified in the PCSM Plan. The primary function(s) of the BMP listed in the functions column (infiltration/recharge; detention/retention; water quality). Additional functions may be added if applicable to that BMP. List the stormwater volume and area of runoff to be treated by each BMP type when calculations are required. If any BMP in the PCSM/SR Plan is not listed below, describe it in the space provided after "Other". A summary table with infiltration testing information (Attachment E, included in the NOI Instructions) must be submitted for all Bio-infiltration BMPs included in PCSM/SR plan.

For Rate control provide the volume of stormwater treated and acres treated for the 100-year/24-hour storm event.

For volume control and water quality provide the volume of stormwater treated and acres treated for the 2-year/24-hour storm event.

ВМР	Function(s)	Purpose(s)	Volume of stormwater treated	Acres treated
Site Restoration ONLY				
Restore Site to Meadow in Good Condition or Better, or Existing Conditions	Infiltration/Recharge Detention/WQ Treatment	□VC □RC □WQ		
Bio-infiltration areas	Infiltration/Recharge			
☐ Infiltration Trench		□ VC □ RC □ WQ		
☐ Infiltration Bed		□ VC □ RC □ WQ		
☐ Infiltration Basin		☐ VC ☐ RC ☐ WQ		
Rain Garden/ Bioretention(MRC)		⊠ VC ⊠ RC ⊠ WQ	<u>0.377</u>	<u>2.20</u>
☐ Infiltration Berm		□ VC □ RC □ WQ		

Natural Area Conservation	Infiltration/Recharge			
Streamside Buffer Zone	go	□ VC □ RC □ WQ		
Wetland Buffer Zone		□VC □RC □WQ		
Sensitive Area Buffer Zone		□ VC □ RC □ WQ		
☐ Pre-Construction Drainage				
Pattern Intact		□ VC □ RC □ WQ		
Stormwater Retention	Detention/Retention			
☐ Constructed Wetlands		☐ VC ☐ RC ☐ WQ		
☐ Wet Ponds		☐ VC ☐ RC ☐ WQ		
☐ Retention Basin		□ VC □ RC □ WQ		
Sediment and Pollutant Removal	Water Quality Treatment			
☐ Vegetated Filter Strips		□vc □rc □wq		
☐ Compost Filter Sock		□ VC □ RC □ WQ		
☐ Detention Basins		□ VC □ RC □ WQ		
Access Road Design	Infiltration/Recharge			
☐ Road Crowning		□ VC □ RC □ WQ		
Ditches		□ VC □ RC □ WQ		
☐ Turnouts		□ VC □ RC □ WQ		
Culverts		□ VC □ RC □ WQ		
Roadside Vegetated Filter				
Strips		□ VC □ RC □ WQ		
Stormwater Energy Dissipaters	Infiltration/Recharge			
☐ Level Spreaders		□ VC □ RC □ WQ		
☐ Riprap Aprons		☐ VC ☐ RC ☐ WQ		
☐ Upslope Diversions		☐ VC ☐ RC ☐ WQ		
Other		☐ VC ☐ RC ☐ WQ		
g. Critical PCSM Plan stage Identify and list critical stages be present on site.		he PCSM Plan for which	a licensed professional	or designee shall
A licensed professional should be present and witness the following stages in construction:				
Excavation and final grading of the BMP.				
Placement of geotextile and aggregate within the BMP.				
Construction of the outlet structure and discharging of piping from the BMP.				

The remainder of this section (Summary Table for Calculation and Measurement Data) does not need to be completed for areas of projects involving oil and gas activities authorized by Chapter 78 or Chapter 78a (well pads) or pipelines and other similar utility infrastructure which will be restored to meadow in good condition or better or existing conditions.

Watershed Name: Naamans Creek (Site - Transco Meter Station Site)					
Volume Control design storm frequency 2-yr Rainfall amount 3.4 inches	Pre-construction	Post Construction	Net Change		
Impervious area (acres)	0.000	0.152	0.152		
Volume of stormwater runoff (acrefeet) without planned stormwater BMPs	0.070	0.143	+0.073		
Volume of stormwater runoff (acrefeet) with planned stormwater BMPs		0.073	0.000		
Stormwater discharge rate for the design frequency storm	Pre-construction	Post Construction	Net Change		
1) 2-Year/24-Hour	1.22	0.35	-0.87		
2) 10-Year/24-Hour	2.70	1.04	-1.66		
3) 50-year/24-Hour	5.10	3.87	-1.23		
4) 100-year/24-Hour	6.55	4.86	-1.69		

f. Summary Description of PCSM/SR BMPs

In the lists below, check the BMPs identified in the PCSM Plan. The primary function(s) of the BMP listed in the functions column (infiltration/recharge; detention/retention; water quality). Additional functions may be added if applicable to that BMP. List the stormwater volume and area of runoff to be treated by each BMP type when calculations are required. If any BMP in the PCSM/SR Plan is not listed below, describe it in the space provided after "Other". A summary table with infiltration testing information (Attachment E, included in the NOI Instructions) must be submitted for all Bio-infiltration BMPs included in PCSM/SR plan.

For Rate control provide the volume of stormwater treated and acres treated for the 100-year/24-hour storm event.

For volume control and water quality provide the volume of stormwater treated and acres treated for the 2-year/24-hour storm event.

,			•	
ВМР	Function(s)	Purpose(s)	Volume of stormwater treated	Acres treated
Site Restoration ONLY				
Restore Site to Meadow in Good Condition or Better, or Existing Conditions	Infiltration/Recharge Detention/WQ Treatment	□VC □RC □WQ		
Bio-infiltration areas	Infiltration/Recharge			
☐ Infiltration Trench		□ VC □ RC □ WQ		
		⊠ VC ⊠ RC ⊠ WQ	<u>0.105</u>	<u>0.64</u>
☐ Infiltration Basin		□ VC □ RC □ WQ		
Rain Garden/ Bioretention		☐ VC ☐ RC ☐ WQ		
☐ Infiltration Berm		□ VC □ RC □ WQ		

Natural Area Conservation	Infiltration/Recharge			
Streamside Buffer Zone	go	□ VC □ RC □ WQ		
Wetland Buffer Zone		□VC □RC □WQ		
Sensitive Area Buffer Zone		□ VC □ RC □ WQ		
☐ Pre-Construction Drainage				
Pattern Intact		□ VC □ RC □ WQ		
Stormwater Retention	Detention/Retention			
☐ Constructed Wetlands		☐ VC ☐ RC ☐ WQ		
☐ Wet Ponds		☐ VC ☐ RC ☐ WQ		
☐ Retention Basin		□ VC □ RC □ WQ		
Sediment and Pollutant Removal	Water Quality Treatment			
☐ Vegetated Filter Strips		□vc □rc □wq		
☐ Compost Filter Sock		□ VC □ RC □ WQ		
☐ Detention Basins		□ VC □ RC □ WQ		
Access Road Design	Infiltration/Recharge			
☐ Road Crowning		□ VC □ RC □ WQ		
Ditches		□ VC □ RC □ WQ		
☐ Turnouts		□ VC □ RC □ WQ		
Culverts		□ VC □ RC □ WQ		
Roadside Vegetated Filter				
Strips		□ VC □ RC □ WQ		
Stormwater Energy Dissipaters	Infiltration/Recharge			
☐ Level Spreaders		□ VC □ RC □ WQ		
☐ Riprap Aprons		☐ VC ☐ RC ☐ WQ		
☐ Upslope Diversions		☐ VC ☐ RC ☐ WQ		
Other		☐ VC ☐ RC ☐ WQ		
g. Critical PCSM Plan stage Identify and list critical stages be present on site.		he PCSM Plan for which	a licensed professional	or designee shall
A licensed professional should be present and witness the following stages in construction:				
Excavation and final grading of the BMP.				
Placement of geotextile and aggregate within the BMP.				
Construction of the outlet structure and discharging of piping from the BMP.				

		See NOI Instructions for additi	onal guidance with	PCSM Plans	
constructio proposed ir for conven <i>Manual)</i> (3 ⁱ Departmen	n/maintenance n the PCSM/Sl itional operation 63-0300-002). it, or the NOI A	be designed to use natural measure, promote pollutant reduction, and promote pollutant reduction, and promote pollutant reduction, and promote promote the promote promote promote the promote promote the promote design criteria are utilized application will be returned to the Approximation.	preserve the integrity nce with Ch. 102, Ch. vater Best Managem d for the proposed pro- licant.	of stream channels. All PCS 78a for unconventional operational <i>Practices Manual (Stormoject</i> , they must have prior app	M/SR BMPs tions, Ch. 78 nwater BMP proval by the
	ruction is composed is conditions?	pleted, how much of the entire disturb ☑ All	oed area will be resto	ored to meadow in good conditi	on or better,
	SM narrative a toration plan.	and drawings for remaining impervio	us area. Also include	e a map showing the proposed	contours of
required by	subsection 'a	ges of the project prior to permit term ' to section 'g' for each stage (e.g. pa areas). Upload a narrative for each a	artial restoration or cl	hanges to the amount of comp	
	EXAMPLE				
	Stage No	Stage Name	PCSM Plan	SR Plan	
	Stage 1	Phase 1: Adelphia Gateway	\boxtimes		1
	Stage 2	Phase 2A: Tilghman & Parkway Laterals (PA/DE State line to Transco)			
	Stage 3	Phase 2B: Tilghman Lateral	\boxtimes		
	Stage 4				
Is there a	in Act 167 Plai attached PCSN	M/SR Plan is consistent with an applic	• •	67 Plan.	
•	the following Plan Name	for all approved Act 167 Stormwater Date Adopted	Management Plans.	(Use additional sheets if necest Consistency Letter Included	ssary)
East Bra	nch of Perkio	men Creek May 5, 2004		Verification Report Included	\boxtimes
		letter is not required if a verification her sub paragraph 1, 2, or 3 below.(SM/SR Plan
1.	with all r	Plan approvals on or after January 2 requirements pertaining to rate, volun proved by DEP on or after January 20 sts.	ne, and water quality	from an Act 167 Stormwater N	Management
2.	Stormwa Chapter stormwa or to a c	SSM/SR Plan meets the standard ater BMP Manual. For projects involute 78 or Chapter 78a (well pads) or pieter management requirements are resondition of meadow in good condition uirements in the regulations, which as	ving oil and gas actipelines and other singles and other singles that nor better. [Note: PC]	vities authorized by a permit is milar utility infrastructure, post are restored to preconstructio CSM plans must meet both the	ssued under construction on conditions volume and
3.	in 102.8 will be e	ive Design Standard – The attached (g)(2)(iv) and 102.8(g)(3)(iii). Demore ither more protective than what is reconstructed water quality and existing and design	nstrate/explain in the quired in 102.8(g)(2)	space provided below how the	his standard

PCS	SM/SR BMP Alternative Standards:
Has	s the alternative BMP or design standard been approved by the Department?
	Yes
	No – Do not submit the ESCGP-3 application and see Section (H) of the NOI Instructions concerning the alternative BMP approval process.
Wa	ter Quality Compliance:
Doe	es the PCSM/SR plan comply with requirements for volume control? 🛛 Yes 🔲 No
If ye	es, is at least 90% of the disturbed area controlled by a PCSM BMP? 🗵 Yes 🗌 No
☐,	es, do you have the Standard PCSM Worksheet # 10 attached to show water quality compliance has achieved? Yes No SITE RESTORATION ONLY - MEET SECTION 102.8(g)(2) and (3). Per 102.8(n), WORKSHEET #10, #12 & #13 ARE NOT APPLICABLE
If no	o, attach Standard PCSM Worksheets # 12 and #13 to show water quality compliance has achieved.
	CSM/SR plan is not complying with the requirements for volume control, attach Standard PCSM Worksheets # 11, # 12 # 13 to show water quality compliance has achieved.
a.	PCSM/SR Plan Summary
	Provide a summary of proposed BMPs and their performance to manage PCSM/SR for the project.
	All sites will be restored to pre-existing conditions. By limiting the disturbed areas, limiting extent and duration of disturbance and performing site restoration, these practices will eliminate the net change in rate, volume and water quality after construction.
	Check all that apply ☐ PCSM BMPs ☐ SR BMPs
b.	Do you have any information regarding riparian buffer which differs from what was submitted in the Section G, Riparian Buffer?
	☐ Yes ⊠ No
	Explain:
С.	Thermal Impacts Analysis
	Explain how thermal impacts associated with this project were avoided, minimized, or mitigated. Thermal impacts have been minimized by limiting the disturbed area to the maximum extent practicable. By minimizing the extent of the disturbed area, vegetative clearing has been minimized. Thermal impacts will also be minimizing the duration of disturbance and reseeding and restoring vegetative growth as soon as possible.
d.	Off-Site Discharge Analysis.
	Does the activity propose any off-site discharges to areas other than surface waters? \boxtimes Yes \square No If yes, it is the applicant's responsibility to ensure that they have legal authority for any off-site discharge to neighboring properties.
	The Applicant must provide a demonstration in both the E&S and PCSM/SR Plans that the discharge will not cause erosion, damage, or a nuisance to off-site properties.
	See PCSM Narrative, Section XI, Page 15

The remainder of this section (Summary Table for Calculation and Measurement Data) does not need to be completed for areas of projects involving oil and gas activities authorized by Chapter 78 or Chapter 78a (well pads) or pipelines and other similar utility infrastructure which will be restored to meadow in good condition or better or existing conditions.

Watershed Name: Perkiomen Creek						
Volume Control design storm frequency N/A Rainfall amount N/A inches	Pre-construction	Post Construction	Net Change			
Impervious area (acres)	N/A	N/A	N/A			
Volume of stormwater runoff (acrefeet) without planned stormwater BMPs	N/A	N/A	N/A			
Volume of stormwater runoff (acrefeet) with planned stormwater BMPs		N/A	N/A			
Stormwater discharge rate for the design frequency storm	Pre-construction	Post Construction	Net Change			
1) 2-Year/24-Hour	N/A	N/A	N/A			
2) 10-Year/24-Hour	N/A	N/A	N/A			
3) 50-year/24-Hour	N/A	N/A	N/A			
4) 100-year/24-Hour	N/A	N/A	N/A			
f. Summary Description of PCSM	M/SR BMPs S	ITE RESTORATION	ONLY			

In the lists below, check the BMPs identified in the PCSM Plan. The primary function(s) of the BMP listed in the functions column (infiltration/recharge; detention/retention; water quality). Additional functions may be added if applicable to that BMP. List the stormwater volume and area of runoff to be treated by each BMP type when calculations are required. If any BMP in the PCSM/SR Plan is not listed below, describe it in the space provided after "Other". A summary table with infiltration testing information (Attachment E, included in the NOI Instructions) must be submitted for all Bio-infiltration BMPs included in PCSM/SR plan.

For Rate control provide the volume of stormwater treated and acres treated for the 100-year/24-hour storm event.

For volume control and water quality provide the volume of stormwater treated and acres treated for the 2-year/24-hour storm event.

ВМР	Function(s)	Purpose(s)	Volume of stormwater treated	Acres treated
Site Restoration ONLY				
Restore Site to Meadow in Good Condition or Better, or Existing Conditions	Infiltration/Recharge Detention/WQ Treatment	□VC □RC □WQ		
Bio-infiltration areas	Infiltration/Recharge			
☐ Infiltration Trench		□ VC □ RC □ WQ		
☐ Infiltration Bed		□ VC □ RC □ WQ		
☐ Infiltration Basin		□ VC □ RC □ WQ		
Rain Garden/ Bioretention		☐ VC ☐ RC ☐ WQ		
☐ Infiltration Berm		□VC □RC □WQ		

Natural Area Conservation Streamside Buffer Zone	Infiltration/Recharge	□VC □RC □WQ					
Wetland Buffer Zone							
☐ Sensitive Area Buffer Zone		□ VC □ RC □ WQ					
☐ Pre-Construction Drainage		UC □RC □WQ					
Pattern Intact							
Stormwater Retention	Detention/Retention						
Constructed Wetlands		□ VC □ RC □ WQ					
☐ Wet Ponds		□ VC □ RC □ WQ					
Retention Basin		☐ VC ☐ RC ☐ WQ					
Sediment and Pollutant Removal	Water Quality Treatment						
□ Vegetated Filter Strips		□ VC □ RC □ WQ					
☐ Compost Filter Sock		☐ VC ☐ RC ☐ WQ					
☐ Detention Basins		□ VC □ RC □ WQ					
Access Road Design	Infiltration/Recharge						
Road Crowning		□ VC □ RC □ WQ					
Ditches		□ VC □ RC □ WQ					
Turnouts		□ VC □ RC □ WQ					
Culverts		□ VC □ RC □ WQ					
☐ Roadside Vegetated Filter Strips		□ VC □ RC □ WQ					
Stormwater Energy Dissipaters	Infiltration/Recharge						
☐ Level Spreaders		☐ VC ☐ RC ☐ WQ					
Riprap Aprons		☐ VC ☐ RC ☐ WQ					
Upslope Diversions		□ VC □ RC □ WQ					
Other		☐ VC ☐ RC ☐ WQ					
g. Critical PCSM Plan stage							
Identify and list critical stages be present on site.	s of implementation of t	he PCSM Plan for which	a licensed professional	or designee shall			
License professional to be pre	License professional to be present during the site restoration activities as noted the in Site Restoration Schedule.						
	_						

		See NOI Instructions for additi	ional guidance with PC	SM Plans	
construction proposed in for conven <i>Manual)</i> (30	n/maintenance n the PCSM/S tional operati 33-0300-002).	be designed to use natural measure, promote pollutant reduction, and promote pollutant reduction, and promote pollutant reduction, and promote Plan must be designed in accordance and the Pennsylvania Stormword If alternate design criteria are utilized Application will be returned to the Application will be returned t	preserve the integrity of noe with Ch. 102, Ch. 78 vater Best Managemen d for the proposed proje	f stream channels. All PCSM Ba for unconventional operati t Practices Manual (Storm	M/SR BMPs ions, Ch. 78 water BMP
	ruction is com conditions?	pleted, how much of the entire disturl ☑ All	bed area will be restored	d to meadow in good condition	on or better,
	SM narrative toration plan.	and drawings for remaining impervio	us area. Also include a	map showing the proposed	contours of
required by	subsection 'a	ges of the project prior to permit term a' to section 'g' for each stage (e.g. pa areas). Upload a narrative for each a	artial restoration or char	nges to the amount of compa	
	EXAMPLE				
	Stage No	Stage Name	PCSM Plan	SR Plan	
	Stage 1	Phase 1: Adelphia Gateway			-
	Stage 2	Phase 2A: Tilghman & Parkway Laterals (PA/DE State line to Transco)			
	Stage 3	Phase 2B: Tilghman Lateral			
	Stage 4				
Act 167 (Consistency.	Check those that apply.			
	n Act 167 Pla	oite.	ertown Compressor St	ation	
	attached PCSI	M/SR Plan is consistent with an applic	cable approved Act 167	Plan.	
-	_	for all approved Act 167 Stormwater			sary)
	Plan Name	Date Adopted		onsistency Letter Included	
<u>Tohickor</u>	1 Creek	February 28, 2002	<u>²</u> V	erification Report Included	
		letter is not required if a verification her sub paragraph 1, 2, or 3 below.(e NOI Instructions. The PCS	SM/SR Plan
1.	with all	Plan approvals on or after January 2 requirements pertaining to rate, volur proved by DEP on or after January 20 sts.	ne, and water quality fro	om an Act 167 Stormwater M	1anagement
2.	Stormwa Chapter stormwa or to a c	CSM/SR Plan meets the standard ater BMP Manual. For projects involuted 78 or Chapter 78a (well pads) or picter management requirements are recondition of meadow in good condition uirements in the regulations, which as	ving oil and gas activition in the similation of the similation of the similation oil areas that are not better. [Note: PCSI]	es authorized by a permit is ar utility infrastructure, post of e restored to preconstruction of plans must meet both the	sued under construction conditions volume and
3.	in 102.8 will be e	ive Design Standard – The attached $B(g)(2)(iv)$ and $102.8(g)(3)(iii)$. Demoisither more protective than what is reconstructive than what is reconstructed and design water quality and existing and design	nstrate/explain in the รุ quired in 102.8(g)(2) and	pace provided below how the	nis standard

PCSM/SR BMP Alternative Standards:	
Has the alternative BMP or design standard been approved by t	he Department?
☐ Yes	
□ No – Do not submit the ESCGP-3 application and see Se BMP approval process.	ction (H) of the NOI Instructions concerning the alternative
Water Quality Compliance:	
Does the PCSM/SR plan comply with requirements for volume of	control? 🛛 Yes 🔲 No
If yes, is at least 90% of the disturbed area controlled by a PCS	M BMP? ☐ Yes ⊠ No
If yes, do you have the Standard PCSM Worksheet # 10 attache ☐ Yes ☐ No	ed to show water quality compliance has achieved?
If no, attach Standard PCSM Worksheets # 12 and #13 to show	water quality compliance has achieved.
If PCSM/SR plan is not complying with the requirements for vol and #13 to show water quality compliance has achieved.	ume control, attach Standard PCSM Worksheets # 11, # 12 See PCSM Narrative, Section VII & App. D.1
a. PCSM/SR Plan Summary	
Provide a summary of proposed BMPs and their performance. The following Best Management Practices (BMP), in accordance with Pennsylvania Storr design to reduce runoff volume, reduce peak rates and improve water quality. These stru runoff rate, volume and/or changes in stormwater runoff. Implementing these controls will physical, biological and chemical qualities of the receiving stream.	nwater BMP Manual, dated December 2006, have been integrated into the ctural BMPs will result in the prevention or minimization of increased stormwater
A non-vegetated managed release concept (MRC) BMP will be installed at Quakertown C storage chambers (Storm-tank). A stormwater swale with check dams will be installed upstructions of volume reduction, runoff quality and peak rate reduction. Check all that apply PCSM BMPs SR BMPs	
b. Do you have any information regarding riparian buffer which Buffer?	n differs from what was submitted in the Section G, Riparian
☐ Yes ⊠ No	
Explain:	
c. Thermal Impacts Analysis	
Explain how thermal impacts associated with this project we	ere avoided, minimized, or mitigated.
Thermal impacts associated with the project will be minimiz subsurface MRC basin and a stormwater swale with check to the BMPs where the travel time is increased to store run.	dams. Runoff from the impervious areas will be directed
The subsurface basin at Quakertown Compressor Station v surface, away from direct sunlight and will promote the slov	
d. Off-Site Discharge Analysis.	
Does the activity propose any off-site discharges to areas of If yes, it is the applicant's responsibility to ensure that they properties.	ther than surface waters? Yes No have legal authority for any off-site discharge to neighboring
	&S and PCSM/SR Plans that the discharge will not cause
erosion, damage, or a nuisance to off-site properties.	See PCSM Narrative, Section XI, Page 15

The remainder of this section (Summary Table for Calculation and Measurement Data) does not need to be completed for areas of projects involving oil and gas activities authorized by Chapter 78 or Chapter 78a (well pads) or pipelines and other similar utility infrastructure which will be restored to meadow in good condition or better or existing conditions.

Watershed Name: Tohickon Creek (Site - Quakertown Compressor Site)						
Volume Control design storm frequency 2-yr Rainfall amount 3.16 inches	Pre-construction	Post Construction	Net Change			
Impervious area (acres)	0.006	0.390	0.384			
Volume of stormwater runoff (acrefeet) without planned stormwater BMPs	0.203	0.295	+0.092			
Volume of stormwater runoff (acrefeet) with planned stormwater BMPs		0.148	-0.056			
Stormwater discharge rate for the design frequency storm	Pre-construction	Post Construction	Net Change			
1) 2-Year/24-Hour	3.32	2.38	-0.94			
2) 10-Year/24-Hour	5.85	3.67	-2.18			
3) 50-year/24-Hour	9.48	5.44	-4.04			
4) 100-year/24-Hour	11.54	6.67	-4.87			

f. Summary Description of PCSM/SR BMPs

In the lists below, check the BMPs identified in the PCSM Plan. The primary function(s) of the BMP listed in the functions column (infiltration/recharge; detention/retention; water quality). Additional functions may be added if applicable to that BMP. List the stormwater volume and area of runoff to be treated by each BMP type when calculations are required. If any BMP in the PCSM/SR Plan is not listed below, describe it in the space provided after "Other". A summary table with infiltration testing information (Attachment E, included in the NOI Instructions) must be submitted for all Bio-infiltration BMPs included in PCSM/SR plan.

For Rate control provide the volume of stormwater treated and acres treated for the 100-year/24-hour storm event.

For volume control and water quality provide the volume of stormwater treated and acres treated for the 2-year/24-hour storm event.

, , , ,	•				
ВМР	Function(s)	Purpose(s)	Volume of stormwater treated	Acres treated	
Site Restoration ONLY					
Restore Site to Meadow in Good Condition or Better, or Existing Conditions	Infiltration/Recharge Detention/WQ Treatment	□VC □RC □WQ			
Bio-infiltration areas	Infiltration/Recharge				
☐ Infiltration Trench		□ VC □ RC □ WQ			
☐ Infiltration Bed		□ VC □ RC □ WQ		·	
☐ Infiltration Basin		□ VC □ RC □ WQ		<u> </u>	
☐ Rain Garden/ Bioretention		☐ VC ☐ RC ☐ WQ			
☐ Infiltration Berm		□ VC □ RC □ WQ			

Natural Area Conservation Streamside Buffer Zone Wetland Buffer Zone Sensitive Area Buffer Zone Pre-Construction Drainage Pattern Intact	Infiltration/Recharge	VC RC WQ VC RC WQ VC RC WQ VC RC WQ VC RC WQ			
Stormwater Retention	Detention/Retention				
☐ Constructed Wetlands☐ Wet Ponds☒ Retention Basin (MRC)		 ∨C	<u></u> <u>0.192</u>	<u>1.09</u>	
Sediment and Pollutant Removal	Water Quality Treatment				
☐ Vegetated Filter Strips☐ Compost Filter Sock☐ Detention Basins		<pre></pre>	<u> </u>		
Access Road Design	Infiltration/Recharge				
 ☐ Road Crowning ☐ Ditches ☐ Turnouts ☐ Culverts ☐ Roadside Vegetated Filter Strips 		□ VC □ RC □ WQ □ VC □ RC □ WQ □ VC □ RC □ WQ □ VC □ RC □ WQ			
Stormwater Energy Dissipaters	Infiltration/Recharge				
☐ Level Spreaders☐ Riprap Aprons☐ Upslope Diversions☐ Other		 □ VC □ RC □ WQ □ VC □ RC □ WQ □ VC □ RC □ WQ 			
g. Critical PCSM Plan stages Identify and list critical stages of implementation of the PCSM Plan for which a licensed professional or designee shall be present on site.					
A licensed professional should be present and witness the following stages in construction:					
Excavation and final grading of the BMP.					
Placement of geotextile and aggregate within the BMP.					
Construction of the outlet structure and discharging of piping from the BMP.					

SECTION H. POST CONSTRUCTION STORMWATER MANAGEMENT (PCSM) AND/OR SITE RESTORATION(SR) PLAN See NOI Instructions for additional guidance with PCSM Plans

		See NOI Instructions for additi	ional guidance with Po	CSM Plans	
PCSM/SR BMPs should be designed to use natural measures to eliminate pollution, infiltrate runoff, not require extensive construction/maintenance, promote pollutant reduction, and preserve the integrity of stream channels. All PCSM/SR BMPs proposed in the PCSM/SR Plan must be designed in accordance with Ch. 102, Ch. 78a for unconventional operations, Ch. 78 for conventional operations and the <i>Pennsylvania Stormwater Best Management Practices Manual (Stormwater BMP Manual)</i> (363-0300-002). If alternate design criteria are utilized for the proposed project, they must have prior approval by the Department, or the NOI Application will be returned to the Applicant.					
After construction is completed, how much of the entire disturbed area will be restored to meadow in good condition or better, or existing conditions? \boxtimes All \square Partial \square None					
Include PCSM narrative and drawings for remaining impervious area. Also include a map showing the proposed contours of the site restoration plan.				ontours of	
required by	subsection	tages of the project prior to permit tern 'a' to section 'g' for each stage (e.g. pa us areas). Upload a narrative for each a	artial restoration or cha	nges to the amount of compac	
	EXAMPLE				
	Stage No	Stage Name	PCSM Plan	SR Plan	
	Stage 1	Phase 1: Adelphia Gateway	\boxtimes		
	Stage 2	Phase 2A: Tilghman & Parkway Laterals (PA/DE State line to Transco)			
	Stage 3	Phase 2B: Tilghman Lateral	\boxtimes		
	Stage 4				
Act 167 (Consistency	y. Check those that apply. Site:			
	_	, , , , , , , , , , , , , , , , , , , ,	line Valve 2		
		SM/SR Plan is consistent with an appli	cable approved Act 167	Plan.	
		g for all approved Act 167 Stormwater			ary)
Act 167 F	Plan Name	Date Adopted	C	Consistency Letter Included	
Valley C	reek	<u>July 30, 2010</u>	\	erification Report Included	\boxtimes
		y letter is not required if a verification either sub paragraph 1, 2, or 3 below.(e NOI Instructions. The PCSN	M/SR Plan
1. Act 167 Plan approvals on or after January 2005 – The attached PCSM/SR Plan, in its entirety, is consistent with all requirements pertaining to rate, volume, and water quality from an Act 167 Stormwater Management Plan approved by DEP on or after January 2005. Box 1 must be checked if a current, DEP approved Act 167 plan exists.					
2. The PCSM/SR Plan meets the standard design criteria from sections 102.8(g)(2) and (3) and the Stormwater BMP Manual. For projects involving oil and gas activities authorized by a permit issued under Chapter 78 or Chapter 78a (well pads) or pipelines and other similar utility infrastructure, post construction stormwater management requirements are met for all areas that are restored to preconstruction conditions or to a condition of meadow in good condition or better. [Note: PCSM plans must meet both the volume and rate requirements in the regulations, which are provided in the 2 sections mentioned in this paragraph].					
3. Alternative Design Standard – The attached PCSM/SR Plan was developed using approaches as provided in 102.8(g)(2)(iv) and 102.8(g)(3)(iii). Demonstrate/explain in the space provided below how this standard will be either more protective than what is required in 102.8(g)(2) and 102.8(g)(3) or will maintain and protect existing water quality and existing and designated uses.					

PCSM/SR BMP Alternative Standards:	
Has the alternative BMP or design standard been approved by the Department?	
☐ Yes	
□ No − Do not submit the ESCGP-3 application and see Section (H) of the NOI Instructions concerning the altern BMP approval process.	ative
Water Quality Compliance:	
Does the PCSM/SR plan comply with requirements for volume control? ☐ Yes ☐ No	
If yes, is at least 90% of the disturbed area controlled by a PCSM BMP? ⊠ Yes □ No	
If yes, do you have the Standard PCSM Worksheet # 10 attached to show water quality compliance has achieved? Yes No SITE RESTORATION ONLY - MEET SECTION 102.8(g)(2) and (3). Per 102.8(n), WORKSHEET #10, #12 & #13 ARE NOT APPLICA	BLE
If no, attach Standard PCSM Worksheets # 12 and #13 to show water quality compliance has achieved.	
If PCSM/SR plan is not complying with the requirements for volume control, attach Standard PCSM Worksheets # 11, and #13 to show water quality compliance has achieved.	# 12
a. PCSM/SR Plan Summary	
Provide a summary of proposed BMPs and their performance to manage PCSM/SR for the project.	
All sites will be restored to pre-existing conditions. By limiting the disturbed areas, limiting extent and duratic disturbance and performing site restoration, these practices will eliminate the net change in rate, volume and valuality after construction.	
Check all that apply ☐ PCSM BMPs ☐ SR BMPs	
b. Do you have any information regarding riparian buffer which differs from what was submitted in the Section G, Ripa Buffer?	arian
☐ Yes ☑ No	
Explain:	
c. Thermal Impacts Analysis	
Explain how thermal impacts associated with this project were avoided, minimized, or mitigated. Thermal impacts have been minimized by limiting the disturbed area to the maximum extent practicable. By minim the extent of the disturbed area, vegetative clearing has been minimized. Thermal impacts will also be minimizing duration of disturbance and reseeding and restoring vegetative growth as soon as possible.	
d. Off-Site Discharge Analysis.	
Does the activity propose any off-site discharges to areas other than surface waters? Yes No If yes, it is the applicant's responsibility to ensure that they have legal authority for any off-site discharge to neighboroperties.	oring
The Applicant must provide a demonstration in both the E&S and PCSM/SR Plans that the discharge will not c erosion, damage, or a nuisance to off-site properties.	ause
See PCSM Narrative, Section XI, Page 15	

e. Summary Table for Supporting Calculation and Measurement Data (See NOI Instructions for additional guidance with this section)

The remainder of this section (Summary Table for Calculation and Measurement Data) does not need to be completed for areas of projects involving oil and gas activities authorized by Chapter 78 or Chapter 78a (well pads) or pipelines and other similar utility infrastructure which will be restored to meadow in good condition or better or existing conditions.

Watershed Name: Valley Creek			
Volume Control design storm frequency N/A Rainfall amount N/A inches	Pre-construction	Post Construction	Net Change
Impervious area (acres)	N/A	N/A	N/A
Volume of stormwater runoff (acrefeet) without planned stormwater BMPs	N/A	N/A	N/A
Volume of stormwater runoff (acrefeet) with planned stormwater BMPs		N/A	N/A
Stormwater discharge rate for the design frequency storm	Pre-construction	Post Construction	Net Change
1) 2-Year/24-Hour	N/A	N/A	N/A
2) 10-Year/24-Hour	N/A	N/A	N/A
3) 50-year/24-Hour	N/A	N/A	N/A
4) 100-year/24-Hour	N/A	N/A	N/A
			_

f. Summary Description of PCSM/SR BMPs SITE RESTORATION ONLY

In the lists below, check the BMPs identified in the PCSM Plan. The primary function(s) of the BMP listed in the functions column (infiltration/recharge; detention/retention; water quality). Additional functions may be added if applicable to that BMP. List the stormwater volume and area of runoff to be treated by each BMP type when calculations are required. If any BMP in the PCSM/SR Plan is not listed below, describe it in the space provided after "Other". A summary table with infiltration testing information (Attachment E, included in the NOI Instructions) must be submitted for all Bio-infiltration BMPs included in PCSM/SR plan.

For Rate control provide the volume of stormwater treated and acres treated for the 100-year/24-hour storm event.

For volume control and water quality provide the volume of stormwater treated and acres treated for the 2-year/24-hour storm event.

Key for BMP purpose(s): VC = Volume Control; RC = Rate Control; and WQ = Water Quality

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ВМР	Function(s)	Purpose(s)	Volume of stormwater treated	Acres treated
Site Restoration ONLY				
Restore Site to Meadow in Good Condition or Better, or Existing Conditions	Infiltration/Recharge Detention/WQ Treatment	⊠ VC ⊠ RC ⊠ WQ		
Bio-infiltration areas	Infiltration/Recharge			
☐ Infiltration Trench		□ VC □ RC □ WQ		
☐ Infiltration Bed		☐ VC ☐ RC ☐ WQ		
☐ Infiltration Basin		□ VC □ RC □ WQ		
Rain Garden/ Bioretention		□ VC □ RC □ WQ		
☐ Infiltration Berm		UVC □RC □WQ		

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Natural Area Conservation	Infiltration/Recharge			
☐ Streamside Buffer Zone☐ Wetland Buffer Zone		□ VC □ RC □ WQ		
Sensitive Area Buffer Zone		□ VC □ RC □ WQ		
☐ Pre-Construction Drainage				
Pattern Intact		∐ VC ∐ RC ∐ WQ		
Stormwater Retention	Detention/Retention			
Constructed Wetlands		□ VC □ RC □ WQ		
☐ Wet Ponds		□ VC □ RC □ WQ		
Retention Basin	W (0 E	☐ VC ☐ RC ☐ WQ		
Sediment and Pollutant Removal	Water Quality Treatment			
□ Vegetated Filter Strips		□ VC □ RC □ WQ		
Compost Filter Sock		☐ VC ☐ RC ☐ WQ		
☐ Detention Basins		☐ VC ☐ RC ☐ WQ		
Access Road Design	Infiltration/Recharge			
Road Crowning		□ VC □ RC □ WQ		
Ditches		□ VC □ RC □ WQ		
☐ Turnouts ☐ Culverts		UVC □RC □WQ		
☐ Roadside Vegetated Filter				
Strips		□ VC □ RC □ WQ		
Stormwater Energy Dissipaters	Infiltration/Recharge			
Level Spreaders		☐ VC ☐ RC ☐ WQ		
Riprap Aprons		□ VC □ RC □ WQ		
Upslope Diversions		□ VC □ RC □ WQ		
Other		☐ VC ☐ RC ☐ WQ		
g. Critical PCSM Plan stage				
Identify and list critical stages be present on site.	s of implementation of t	he PCSM Plan for which	a licensed professional	or designee shall
License professional to be pr	esent during the site res	storation activities as note	d the in Site Restoration	n Schedule.

CHESTER CREEK

SECTION I. ANTIDEGRADATION ANALYSIS

This section must be completed where earth disturbance activities will be conducted in the watershed of a surface water with an existing or designated use of exceptional value or high quality pursuant to Chapter 93 (relating to water quality standards), projects where any part is located in an exceptional value wetland in accordance with 25 Pa. Code § 105.17, and projects where any part is located in the watershed of an impaired surface water where the cause of impairment is identified as siltation.

Part 1 - NONDISCHARGE ALTERNATIVES EVALUATION

The applicant must consider and describe any and all non-discharge alternatives for the entire project area which are environmentally sound and will:

- Minimize accelerated erosion and sedimentation during the earth disturbance activity
- Achieve no net change from pre-development to post-development volume, rate and concentration of pollutants in water quality

E & S Plan Check off the environmentally sound nondischarge Best Management Practices (BMPs) listed below to be used after Manageme

Management Practices (BMPs) listed below to be used prior to, during, and after earth disturbance activities that have been incorporated into your E & S Plan based on the site analysis. For non-discharge BMPs not checked, provide an explanation of why they were not utilized. Also for BMPs checked, provide an explanation of why they were utilized. (Provide the analysis and attach additional sheets if necessary)

An alternative location, configuration or location of discharge was not utilized since upgrades are required at these existing sites; however, LOD is minimized. Regulations do not require a riparian forest buffer due to proximity to site.

Management Practices (BMPs) listed below to be used after construction that have been incorporated into the PCSM/SR Plan based on your site analysis. For non-discharge BMPs not checked, provide an explanation of why they were not utilized. Also for BMPs checked, provide an explanation of why they were utilized. (Provide the analysis and attach additional sheets if necessary)

An alternative location, configuration or location of discharge was not utilized since upgrades are required at these existing sites; however, LOD is minimized. Regulations do not require a riparian forest buffer due to proximity to site. No BMPS proposed, therefore no infiltration and water reuse is applicable.

to proximity to site.	proximity to site. No BMPS proposed, therefore no infiltration and water reuse is applicable .
Nondischarge BMPs Alternative Siting Alternative location Alternative configuration Alternative location of discharge Limited Disturbed Area Limiting Extent & Duration of Disturbance (Phasing, Sequencing) Riparian Buffers (150 ft. min.) Riparian Forest Buffer (150 ft. min.) Other Other	Nondischarge BMPs Alternative Siting Alternative location Alternative configuration Alternative location of discharge Low Impact Development (LID / BSD) Riparian Buffers (150 ft. min.) Riparian Forest Buffer (150 ft. min.) Infiltration Water Reuse Other Site Restoration
Will the non-discharge alternative BMPs eliminate the net change in rate, volume and quality during construction? ☑ Yes ☐ No If yes, antidegradation analysis is complete.	Will the non-discharge alternative BMPs eliminate the net change in rate, volume and quality after construction? ☑ Yes ☐ No If yes, antidegradation analysis is complete.
If no, proceed to Part 2.	If no, proceed to Part 2.

If no, proceed to Part 2.

NAAMANS CREEK

SECTION I. ANTIDEGRADATION ANALYSIS

This section must be completed where earth disturbance activities will be conducted in the watershed of a surface water with an existing or designated use of exceptional value or high quality pursuant to Chapter 93 (relating to water quality standards), projects where any part is located in an exceptional value wetland in accordance with 25 Pa. Code § 105.17, and projects where any part is located in the watershed of an impaired surface water where the cause of impairment is identified as siltation.

Part 1 - NONDISCHARGE ALTERNATIVES EVALUATION

The applicant must consider and describe any and all non-discharge alternatives for the entire project area which are environmentally sound and will:

- Minimize accelerated erosion and sedimentation during the earth disturbance activity
- Achieve no net change from pre-development to post-development volume, rate and concentration of pollutants in water quality

E & S Plan PCSM/SR Plan Check off the environmentally sound nondischarge Best Check off the environmentally sound nondischarge Best Management Practices (BMPs) listed below to be used after Management Practices (BMPs) listed below to be used prior to, during, and after earth disturbance activities that construction that have been incorporated into the PCSM/SR Plan based on your site analysis. For non-discharge BMPs have been incorporated into your E & S Plan based on the For non-discharge BMPs not checked, not checked, provide an explanation of why they were not site analysis. provide an explanation of why they were not utilized. Also utilized. Also for BMPs checked, provide an explanation of for BMPs checked, provide an explanation of why they why they were utilized. (Provide the analysis and attach were utilized. (Provide the analysis and attach additional additional sheets if necessary) sheets if necessary) An alternative location, configuration or location of discharge was not utilized since upgrades are required at An alternative location, configuration or location of these existing sites; however, LOD is minimized. discharge was not utilized since upgrades are required Regulations do not require a riparian buffer or riparian at these existing sites; however, LOD is minimized. forest buffer due to proximity to site. Regulations do not require a riparian buffer or riparian forest buffer due to proximity to site. Nondischarge BMPs Nondischarge BMPs ☐ Alternative Siting ☐ Alternative Siting Alternative location Alternative location Alternative configuration Alternative configuration Alternative location of discharge Alternative location of discharge Low Impact Development (LID / BSD) □ Limiting Extent & Duration of Disturbance (Phasing, Riparian Buffers (150 ft. min.) Sequencing) Riparian Forest Buffer (150 ft. min.) Riparian Buffers (150 ft. min.) Infiltration Riparian Forest Buffer (150 ft. min.) Water Reuse Other_ Other Site Restoration Will the non-discharge alternative BMPs eliminate the net Will the non-discharge alternative BMPs eliminate the net change in rate, volume and quality during construction? change in rate, volume and quality after construction? ☐ Yes ☐ No ☐ Yes ☐ No If yes, antidegradation analysis is complete. If yes, antidegradation analysis is complete.

NAAMANS CREEK

PART 2 - ANTIDEGRADATION BEST AVAILABLE COMBINATION OF TECHNOLOGIES (ABACT)

If the net change in stormwater discharge from or after construction is not fully managed by nondischarge BMPs, the applicant must utilize ABACT BMPs to manage the difference. The Applicant must specify whether the discharge will occur during construction, post-construction or both, and identify the technologies that will be used to ensure that the discharge will be a non-degrading discharge. ABACT BMPs include but are not limited to:

E & S Plan	PCSM/SR Plan		
 ▼ Treatment BMPs: Sediment basin with skimmer Sediment basin ratio of 4:1 or greater (flow length to basin width) Sediment basin with 4-7 day detention Flocculants Compost Filter Socks Compost Filter Sock Sediment Basin RCE w/ Wash Rack Land disposal: Vegetated filters Riparian buffers <150ft. Immediate stabilization Pollution prevention: PPC Plans Street sweeping Channels, collectors and diversions lined with permanent vegetation, rock, geotextile or other non-erosive materials Stormwater reuse technologies: Sediment basin water for dust control Sediment basin water for irrigation 	Infiltration Practices Wet ponds Created wetland treatment systems Vegetated swales Manufactured devices Bio-retention/infiltration Green Roofs Land disposal: Vegetated filters Riparian Buffers <150ft.		
Are the ABACT BMPs selected sufficient to minimize E&S discharges to the extent that existing or designated surface water uses are protected? Yes No If yes, Antidegradation analysis is complete. If no, NOI Application will be returned to the Applicant.	Are the ABACT BMPs selected sufficient to achieve no net change and assure that existing or designated surface water uses are protected? Yes No If yes, Antidegradation analysis is complete. If no, NOI Application will be returned to the Applicant.		

If yes, antidegradation analysis is complete.

If no, proceed to Part 2.

PERKIOMEN CREEK

SECTION I. ANTIDEGRADATION ANALYSIS

This section must be completed where earth disturbance activities will be conducted in the watershed of a surface water with an existing or designated use of exceptional value or high quality pursuant to Chapter 93 (relating to water quality standards), projects where any part is located in an exceptional value wetland in accordance with 25 Pa. Code § 105.17, and projects where any part is located in the watershed of an impaired surface water where the cause of impairment is identified as siltation.

Part 1 - NONDISCHARGE ALTERNATIVES EVALUATION

The applicant must consider and describe any and all non-discharge alternatives for the entire project area which are environmentally sound and will:

- Minimize accelerated erosion and sedimentation during the earth disturbance activity
- Achieve no net change from pre-development to post-development volume, rate and concentration of pollutants in water quality

E & S Plan PCSM/SR Plan Check off the environmentally sound nondischarge Best Check off the environmentally sound nondischarge Best Management Practices (BMPs) listed below to be used Management Practices (BMPs) listed below to be used after prior to, during, and after earth disturbance activities that construction that have been incorporated into the PCSM/SR Plan based on your site analysis. For non-discharge BMPs have been incorporated into your E & S Plan based on the For non-discharge BMPs not checked, not checked, provide an explanation of why they were not site analysis. provide an explanation of why they were not utilized. Also utilized. Also for BMPs checked, provide an explanation of for BMPs checked, provide an explanation of why they why they were utilized. (Provide the analysis and attach were utilized. (Provide the analysis and attach additional additional sheets if necessary) sheets if necessary) An alternative location, configuration or location of discharge was not utilized since upgrades are required at An alternative location, configuration or location of these existing sites; however, LOD is minimized. discharge was not utilized since upgrades are required Regulations do not require a riparian buffer or riparian at these existing sites; however, LOD is minimized. forest buffer due to proximity to site. No BMPS proposed, Regulations do not require a riparian buffer or riparian therefore no infiltration and water reuse is applicable. forest buffer due to proximity to site. Nondischarge BMPs Nondischarge BMPs ☐ Alternative Siting ☐ Alternative Siting Alternative location Alternative location Alternative configuration Alternative configuration Alternative location of discharge Alternative location of discharge Low Impact Development (LID / BSD) □ Limiting Extent & Duration of Disturbance (Phasing, Riparian Buffers (150 ft. min.) Sequencing) Riparian Forest Buffer (150 ft. min.) Riparian Buffers (150 ft. min.) Infiltration Riparian Forest Buffer (150 ft. min.) Water Reuse Other_ Other Site Restoration Will the non-discharge alternative BMPs eliminate the net Will the non-discharge alternative BMPs eliminate the net change in rate, volume and quality during construction? change in rate, volume and quality after construction? ⊠ Yes □ No ⊠ Yes □ No

If yes, antidegradation analysis is complete.

If yes, antidegradation analysis is complete.

If no, proceed to Part 2.

SCHUYLKILL RIVER

SECTION I. ANTIDEGRADATION ANALYSIS

This section must be completed where earth disturbance activities will be conducted in the watershed of a surface water with an existing or designated use of exceptional value or high quality pursuant to Chapter 93 (relating to water quality standards), projects where any part is located in an exceptional value wetland in accordance with 25 Pa. Code § 105.17, and projects where any part is located in the watershed of an impaired surface water where the cause of impairment is identified as siltation.

Part 1 - NONDISCHARGE ALTERNATIVES EVALUATION

The applicant must consider and describe any and all non-discharge alternatives for the entire project area which are environmentally sound and will:

- Minimize accelerated erosion and sedimentation during the earth disturbance activity
- Achieve no net change from pre-development to post-development volume, rate and concentration of pollutants in water quality

E & S Plan PCSM/SR Plan Check off the environmentally sound nondischarge Best Check off the environmentally sound nondischarge Best Management Practices (BMPs) listed below to be used Management Practices (BMPs) listed below to be used after prior to, during, and after earth disturbance activities that construction that have been incorporated into the PCSM/SR Plan based on your site analysis. For non-discharge BMPs have been incorporated into your E & S Plan based on the For non-discharge BMPs not checked, not checked, provide an explanation of why they were not site analysis. provide an explanation of why they were not utilized. Also utilized. Also for BMPs checked, provide an explanation of for BMPs checked, provide an explanation of why they why they were utilized. (Provide the analysis and attach were utilized. (Provide the analysis and attach additional additional sheets if necessary) sheets if necessary) An alternative location, configuration or location of An alternative location, configuration or location of discharge was not utilized since upgrades are required at discharge was not utilized since upgrades are required these existing sites; however, LOD is minimized. at these existing sites; however, LOD is minimized. Regulations do not require a riparian buffer or riparian Regulations do not require a riparian buffer or riparian forest buffer due to proximity to site. No BMPS proposed, forest buffer due to proximity to site. therefore no infiltration and water reuse is applicable. Nondischarge BMPs Nondischarge BMPs ☐ Alternative Siting ☐ Alternative Siting Alternative location Alternative location Alternative configuration Alternative configuration Alternative location of discharge Alternative location of discharge Low Impact Development (LID / BSD) □ Limiting Extent & Duration of Disturbance (Phasing, Riparian Buffers (150 ft. min.) Sequencing) Riparian Forest Buffer (150 ft. min.) Riparian Buffers (150 ft. min.) Infiltration Riparian Forest Buffer (150 ft. min.) Water Reuse Other_ Other Site Restoration Will the non-discharge alternative BMPs eliminate the net Will the non-discharge alternative BMPs eliminate the net change in rate, volume and quality during construction? change in rate, volume and quality after construction? ⊠ Yes □ No ⊠ Yes □ No

If yes, antidegradation analysis is complete.

sheets if necessary)

STONY RUN

SECTION I. ANTIDEGRADATION ANALYSIS

This section must be completed where earth disturbance activities will be conducted in the watershed of a surface water with an existing or designated use of exceptional value or high quality pursuant to Chapter 93 (relating to water quality standards), projects where any part is located in an exceptional value wetland in accordance with 25 Pa. Code § 105.17, and projects where any part is located in the watershed of an impaired surface water where the cause of impairment is identified as siltation.

Part 1 - NONDISCHARGE ALTERNATIVES EVALUATION

The applicant must consider and describe any and all non-discharge alternatives for the entire project area which are environmentally sound and will:

- Minimize accelerated erosion and sedimentation during the earth disturbance activity
- Achieve no net change from pre-development to post-development volume, rate and concentration of pollutants in water quality

PCSM/SR Plan Check off the environmentally sound nondischarge Best Check off the environmentally sound nondischarge Best Management Practices (BMPs) listed below to be used Management Practices (BMPs) listed below to be used after prior to, during, and after earth disturbance activities that construction that have been incorporated into the PCSM/SR Plan based on your site analysis. For non-discharge BMPs have been incorporated into your E & S Plan based on the For non-discharge BMPs not checked, not checked, provide an explanation of why they were not site analysis. provide an explanation of why they were not utilized. Also utilized. Also for BMPs checked, provide an explanation of for BMPs checked, provide an explanation of why they why they were utilized. (Provide the analysis and attach were utilized. (Provide the analysis and attach additional additional sheets if necessary)

An alternative location, configuration or location of discharge was not utilized since upgrades are required at these existing sites; however, LOD is minimized.

E & S Plan

An alternative location, configuration or location of discharge was not utilized since upgrades are required at these existing sites; however, LOD is minimized. Regulations do not require a riparian buffer or riparian forest huffer due to proximity to site. No RMPS proposed

Regulations do not require a riparian buffer or riparian forest buffer due to proximity to site.	therefore no infiltration and water reuse is applicable .
Nondischarge BMPs Alternative Siting Alternative location Alternative configuration Alternative location of discharge Limited Disturbed Area Limiting Extent & Duration of Disturbance (Phasing, Sequencing) Riparian Buffers (150 ft. min.) Riparian Forest Buffer (150 ft. min.) Other Other	Nondischarge BMPs Alternative Siting Alternative location Alternative configuration Alternative location of discharge Low Impact Development (LID / BSD) Riparian Buffers (150 ft. min.) Riparian Forest Buffer (150 ft. min.) Infiltration Water Reuse Other Site Restoration
Will the non-discharge alternative BMPs eliminate the net change in rate, volume and quality during construction? Yes No If yes, antidegradation analysis is complete. If no, proceed to Part 2.	Will the non-discharge alternative BMPs eliminate the net change in rate, volume and quality after construction? ☐ Yes ☐ No If yes, antidegradation analysis is complete. If no, proceed to Part 2.

If no, proceed to Part 2.

TOHICKON CREEK

SECTION I. ANTIDEGRADATION ANALYSIS

This section must be completed where earth disturbance activities will be conducted in the watershed of a surface water with an existing or designated use of exceptional value or high quality pursuant to Chapter 93 (relating to water quality standards), projects where any part is located in an exceptional value wetland in accordance with 25 Pa. Code § 105.17, and projects where any part is located in the watershed of an impaired surface water where the cause of impairment is identified as siltation.

Part 1 - NONDISCHARGE ALTERNATIVES EVALUATION

The applicant must consider and describe any and all non-discharge alternatives for the entire project area which are environmentally sound and will:

- Minimize accelerated erosion and sedimentation during the earth disturbance activity
- Achieve no net change from pre-development to post-development volume, rate and concentration of pollutants in water quality

E & S Plan PCSM/SR Plan Check off the environmentally sound nondischarge Best Check off the environmentally sound nondischarge Best Management Practices (BMPs) listed below to be used Management Practices (BMPs) listed below to be used after prior to, during, and after earth disturbance activities that construction that have been incorporated into the PCSM/SR Plan based on your site analysis. For non-discharge BMPs have been incorporated into your E & S Plan based on the For non-discharge BMPs not checked, not checked, provide an explanation of why they were not site analysis. provide an explanation of why they were not utilized. Also utilized. Also for BMPs checked, provide an explanation of why they were utilized. (Provide the analysis and attach for BMPs checked, provide an explanation of why they were utilized. (Provide the analysis and attach additional additional sheets if necessary) sheets if necessary) An alternative location, configuration or location of discharge was not utilized since upgrades are required at An alternative location, configuration or location of discharge was not utilized since upgrades are required these existing sites; however, LOD is minimized. Regulations do not require a riparian buffer or riparian at these existing sites; however, LOD is minimized. forest buffer due to proximity to site. Regulations do not require a riparian buffer or riparian forest buffer due to proximity to site. Nondischarge BMPs Nondischarge BMPs ☐ Alternative Siting ☐ Alternative Siting Alternative location Alternative location Alternative configuration Alternative configuration Alternative location of discharge Alternative location of discharge Low Impact Development (LID / BSD) □ Limiting Extent & Duration of Disturbance (Phasing, Riparian Buffers (150 ft. min.) Sequencing) Riparian Forest Buffer (150 ft. min.) Riparian Buffers (150 ft. min.) Infiltration Riparian Forest Buffer (150 ft. min.) Water Reuse Other_ Other Site Restoration Will the non-discharge alternative BMPs eliminate the net Will the non-discharge alternative BMPs eliminate the net change in rate, volume and quality during construction? change in rate, volume and quality after construction? ☐ Yes ☐ No ☐ Yes ☐ No If yes, antidegradation analysis is complete. If yes, antidegradation analysis is complete.

TOHICKON CREEK

PART 2 - ANTIDEGRADATION BEST AVAILABLE COMBINATION OF TECHNOLOGIES (ABACT)

If the net change in stormwater discharge from or after construction is not fully managed by nondischarge BMPs, the applicant must utilize ABACT BMPs to manage the difference. The Applicant must specify whether the discharge will occur during construction, post-construction or both, and identify the technologies that will be used to ensure that the discharge will be a non-degrading discharge. ABACT BMPs include but are not limited to:

E & S Plan	PCSM/SR Plan		
 ▼ Treatment BMPs: Sediment basin with skimmer Sediment basin ratio of 4:1 or greater (flow length to basin width) Sediment basin with 4-7 day detention Flocculants Compost Filter Socks Compost Filter Sock Sediment Basin RCE w/ Wash Rack Land disposal: Vegetated filters Riparian buffers <150ft. Immediate stabilization Pollution prevention: PPC Plans Street sweeping Channels, collectors and diversions lined with permanent vegetation, rock, geotextile or other non-erosive materials Stormwater reuse technologies: Sediment basin water for dust control Sediment basin water for irrigation 	Infiltration Practices Wet ponds Created wetland treatment systems Vegetated swales Manufactured devices Bio-retention/infiltration Green Roofs Land disposal: Vegetated filters Riparian Buffers <150ft.		
Are the ABACT BMPs selected sufficient to minimize E&S discharges to the extent that existing or designated surface water uses are protected? Yes No If yes, Antidegradation analysis is complete. If no, NOI Application will be returned to the Applicant.	Are the ABACT BMPs selected sufficient to achieve no net change and assure that existing or designated surface water uses are protected? Yes No If yes, Antidegradation analysis is complete. If no, NOI Application will be returned to the Applicant.		

If no, proceed to Part 2.

VALLEY CREEK

SECTION I. ANTIDEGRADATION ANALYSIS

This section must be completed where earth disturbance activities will be conducted in the watershed of a surface water with an existing or designated use of exceptional value or high quality pursuant to Chapter 93 (relating to water quality standards), projects where any part is located in an exceptional value wetland in accordance with 25 Pa. Code § 105.17, and projects where any part is located in the watershed of an impaired surface water where the cause of impairment is identified as siltation.

Part 1 - NONDISCHARGE ALTERNATIVES EVALUATION

The applicant must consider and describe any and all non-discharge alternatives for the entire project area which are environmentally sound and will:

- Minimize accelerated erosion and sedimentation during the earth disturbance activity
- Achieve no net change from pre-development to post-development volume, rate and concentration of pollutants in water quality

E & S Plan PCSM/SR Plan Check off the environmentally sound nondischarge Best Check off the environmentally sound nondischarge Best Management Practices (BMPs) listed below to be used after Management Practices (BMPs) listed below to be used prior to, during, and after earth disturbance activities that construction that have been incorporated into the PCSM/SR Plan based on your site analysis. For non-discharge BMPs have been incorporated into your E & S Plan based on the For non-discharge BMPs not checked, not checked, provide an explanation of why they were not site analysis. provide an explanation of why they were not utilized. Also utilized. Also for BMPs checked, provide an explanation of for BMPs checked, provide an explanation of why they why they were utilized. (Provide the analysis and attach were utilized. (Provide the analysis and attach additional additional sheets if necessary) An alternative location, configuration or location of sheets if necessary) discharge was not utilized since upgrades are required at An alternative location, configuration or location of these existing sites; however, LOD is minimized. discharge was not utilized since upgrades are required Regulations do not require a riparian buffer or riparian at these existing sites; however, LOD is minimized. forest buffer due to proximity to site. No BMPS proposed. Regulations do not require a riparian buffer or riparian therefore no infiltration and water reuse is applicable. forest buffer due to proximity to site. Nondischarge BMPs Nondischarge BMPs ☐ Alternative Siting ☐ Alternative Siting Alternative location Alternative location Alternative configuration Alternative configuration Alternative location of discharge Alternative location of discharge Low Impact Development (LID / BSD) □ Limiting Extent & Duration of Disturbance (Phasing, Riparian Buffers (150 ft. min.) Sequencing) Riparian Forest Buffer (150 ft. min.) Riparian Buffers (150 ft. min.) Infiltration Riparian Forest Buffer (150 ft. min.) Water Reuse Other_ Other Site Restoration Will the non-discharge alternative BMPs eliminate the net Will the non-discharge alternative BMPs eliminate the net change in rate, volume and quality during construction? change in rate, volume and quality after construction? ⊠ Yes □ No ⊠ Yes □ No If yes, antidegradation analysis is complete. If yes, antidegradation analysis is complete.

SECTION J. COMPLIA	ANCE HISTORY REVIEW			
Is/was the applicant(s) in violation of any Department regulation, order, schedule of compliance or permit or in violation of any department regulated activities within the past five years? ☐ Yes ☐ No				
If yes, provide the permit number or facility name, a brief description of the violation, the compliance schedule (including dates and steps to achieve compliance) and the current compliance status. (Attach additional information on a separate sheet, when necessary)				
Permit Program or Activity:	Permit Number (if applicable):			
Steps taken to achieve compliance	Date(s) compliance achieved			
Current Compliance Status: In-Compliance	In Non-Compliance			
If in non-compliance, attach schedule for achieving compliance.				

SECTION K. CERTIFICATION BY PERSON PREPARING E&S AND PCSM/SR PLANS

I do hereby certify to the best of my knowledge, information, and belief, that the Erosion and Sediment Control and PCSM/Site Restoration Plans are true and correct, represent actual field conditions, and are in accordance with the 25 Pa. Code Chapters 78/78a and 102 of the Department's rules and regulations. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

for submitting false information, including the	bossibility of fire and fire	prisoriment.	
Print Name Shiny Mathew	Signature		Professional Seal
Company JMT			REGISTERED AT REGISTERED
Address 1600 Market Street, Suite 520			PROFESSIONAL PROFESSIONAL SHINY M. MATHEW
Phone 215-496-4780			ENGINEER NO.
Most Recent DEP Training Attended Lo	cation	Date	PE082407
NDPES Workshop M	onroe County	02/20	Syand I
e-Mail Address smathew@jmt.com			Drught. Mathew

EXPEDITED REVIEW PROCESS

In addition to the certification required above, applicants using the expedited permit review process must attach an E&S and PCSM/Site Restoration Plans developed and sealed by a licensed professional engineer, surveyor or professional geologist. The plans shall contain the following certification:

I do hereby certify to the best of my knowledge, information, and belief, that the E & S Control and PCSM/SR BMPs are true and correct, represent actual field conditions and are in accordance with the 25 Pa. Code Chapters 78 / 78a and 102 of the Department's rules and regulations. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

SECTION L. APPLICANT CERTIFICATION

Applicant Certification

I certify under penalty of law, as provided by 18 Pa. C.S.A. § 4904, that this application and all related attachments were prepared by me or under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my own knowledge and on 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. The responsible official's signature also verifies that the activity is eligible to participate in the ESCGP, and that the applicant agrees to abide by the terms and conditions of the permit. BMP's, E&S Plan, PPC Plan, PCSM Plan, and other controls are being or will be, implemented to ensure that water quality standards and effluent limits are attained.

I grant permission to the agencies responsible for the permitting of this work, or their duly authorized representative to enter the project site for inspection purposes. I will abide by the conditions of the permit if issued and will not begin work prior to permit issuance.

(For individuals no indication of title is necessary, choose the box below. All others proceed to the next paragraph)

☐ Individual; proceed to signature portion.

I hereby certify under penalty of law, as provided by 18 Pa. C.S.A. § 4904, that I am the person who is responsible for decision-making regarding environmental compliance functions for Adelphia Gateway, LLC, the manager of one or more manufacturing, production, or operating facilities of the applicant and am authorized to make management decisions which govern the operation of regulated facility including having explicit or implicit duty of making major capital investment recommendations, and initiating and directing other comprehensive measures to assure the applicant's long term environmental compliance with environmental laws and regulations; and I am responsible for ensuring that the necessary systems are established or actions taken to gather complete and accurate information for permit application requirements.

(choose one of the following; not applicable for individuals):	
ig ig The responsible corporate officer $ig $ president $ig ig $ vice preside	-
│	Corporation/Company
☐ The ☐ member or ☐ manager of Entity name	LLC
·	
☐ The general partner of partnership/LP. Entity name	/LLP
☐ The principal executive officer or ranking elected official of	Municipality/State/Federal/other public agency
	ity name
Power of Attorney/delegation of contractual authority (documents to be provided) for	mentation supporting delegation of contracting authority
Entity name	
Mark F. Valori, Vice President	
Print Name and Title of Applicant	Print Name and Title of Co-Applicant (if applicable)
Thirt value and this strappionic	This name and this of so hippinsant (if applicable)
Aw)	
Signature of Applicant	Signature of Co-Applicant
03/11/2019	
Date Application Signed	Date Application Signed
Notarization Sworn to and subscribed to before me this	Commonwealth of Pennsylvania
114 day of March, 2019	·
day of Thaper, 20 11	County of
Jani S. Costello	My Commission expires
Notary Public	
AFFIX SEAL	
LORI S. CASTELLO	4)
ID# 2353137	
NOTARY PUBLIC STATE OF NEW JERSEY	
MY COMMISSION EXPIRES 12-4-21	
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SECTION M. ADDITIONAL CONTACT INFORMATION									
Contact's Last Name	First Name	MI	Phone						
			FAX						
Mailing Address	City		State	ZIP + 4					
e-Mail Address	·								

Summary of Bio-Infiltration BMPs													
Infiltration Information				Drainage Information			BMP Information						
Measured Infiltration Rate ¹ (in./hr)	Factor of safety (min. of 2)	Design Infiltration rate (in./hr)	time ²	limiting zone-water	area to BMP	Total impervious drainage area to BMP (sq. ft)	BMP Surface	Volume of runoff tributary to BMP during the 2yr/24 hr design storm ⁴ (cf)	Calculated removed volume (cf)	Maximum water surface elevation in BMP from 2yr storm ⁶	Infiltration elevation bottom of bed/basin ⁶	Elevation of infiltration test ⁷	Elevation of E&S sediment basin bottom (if applies)
0.26	2	0.13	71	N/A	33,410	6,446	4,385	3,233	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	95,997	22,777	16,833	18,619	N/A	N/A	N/A	N/A	N/A
N/A	N/A	N/A	N/A	N/A	47,481	15,068	3,755	6,451	N/A	N/A	N/A	N/A	N/A
	Infiltration Rate ¹ (in./hr) 0.26 N/A	Measured Infiltration Rate¹ (in./hr) (min. of 2) 0.26 2 N/A N/A	Measured Infiltration Rate¹ (in./hr) 0.26 N/A Rate¹ (in./hr) Factor of Safety Infiltration rate (in./hr) 0.13 Design Infiltration rate (in./hr) N/A N/A N/A N/A	Measured Infiltration Rate ¹ (in./hr) Rate ¹ (in./hr) 0.26 N/A Rate ¹ Factor of safety (min. of 2) Design Infiltration rate (in./hr) Infiltration (hr) Value (in./hr) N/A N/A N/A N/A N/A N/A	Infiltration Information Season Design De-watering Elevation of limiting Season Christian Christia	Infiltration Information Measured Infiltration Rate Infiltration Rate Infiltration Inf	Infiltration Information Drainage Infiltration Safety (min. of 2) Design (hr) Infiltration rate (in./hr) (in./hr) De-watering time² (hr) Elevation of limiting zone-water table bedrock, etc. 3 Elevation of limiting zone-water table bedrock, etc. 3 O.26 2 O.13 71 N/A O.26 O.26 O.13 O.26 O.26 O.13 O.26 O.26 O.26 O.26 O.27 O.27	Infiltration Information Drainage Information	Infiltration Information Drainage Information Drainage Information	Infiltration Infi	Infiltration Information Design Infiltration Safety (ini./hr) Infiltration Rate¹ (in./hr) Infiltration Rate¹ (in./hr) Infiltration Safety (ini./hr) Infiltration Infiltr	Infiltration Information Infiltration Information Infiltration Infiltrati	Infiltration Information Infiltration Infiltr

All information should be based on the 2-yr/24-hr storm.

Provide page numbers from the stormwater narrative identifying the location of the above information.

Any deviation from the recommendations above should be adequately justified by a qualified professional and included with the application.

Note: This chart is for summary purposes only and should be consistent with all design calculations and worksheets.

¹The infiltration testing information should be located on the plan view of the PCSM plan and should include infiltration test elevation and rate

²Can include active infiltration time-dewatering time should not exceed 72 hours after the 2-yr/24-hr storm

³Depth to limiting zone is recommended to be at least 2 ft below infiltration

⁴The value should be greater than or equal to the volume to be infiltrated or managed by the BMP

⁶A maximum of 2 ft hydraulic head is recommended

⁷Provide supporting field notes/documentation from soil evaluation