8000-PM-OOGM0005 Rev. 1/2014
Notice of Intent

pennsylvania
DEPARTMENT OF ENVIRONMENTAL
PROTECTION

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

OFFICIAL USE ONLY	
ID #	
Date Received	

# NOTICE OF INTENT (NOI) FOR COVERAGE UNDER THE EROSION AND SEDIMENT CONTROL GENERAL PERMIT (ESCGP-2) 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 INFORM	MATION IN BLAC	K OR BLUE IN	ζ.				
	SECTION A.	APPLICANT IN	IFORMATIO	N			
APPLICATION TYPE NEW	RENEWAL	MAJOR MODIF	ICATIONS [	EX	PEDITED	□ F	PHASED
Applicant's Last Name (If applicable	<del>)</del> )	First Name		МІ	Phone		
					FAX		
Organization Name or Registered F	ictitious Name				Phone		
					FAX		
Mailing Address		City			State	ZIP +	4
Email Address							
Co-Applicant's Last Name (If application	able)	First Name		МІ	Phone		
					FAX		
Organization Name or Registered F	ictitious Name				Phone		
					FAX		
Mailing Address		City			State	ZIP +	4
Email Address		_ <b>I</b>				1	
	SECTION	B. SITE INFO	RMATION				
Site Name							
Site Location							
Site Location – City					State	ZIP+	4
Detailed Written Directions to Site							
County	Municipality				City	Boro	Twp.

	SECTION C. PROJECT INFORMATION							
1.	Total Projec	ct Area/Project Si	te (Ac):		Tota	al Disturbed A	rea (Ac):	
2.	Project Nan	ne						•
3.	☐ Oil/Gas	e (Check all that Well  Transm zed Fresh Water Surface Water W	nission Facility		ering Facility ralized Wastew		· _	☐ Treatment Facility ☐ Water Pipeline
		rell, is the well co	nventional or un	conventio	nal?	☐ Convention	onal [	Unconventional
Pro	Project Description							
4.		ninutes seconds						ordinates should be in ar projects provide the
	Latitude	degrees	minutes	second	s Longitude _	degrees	s minu	ites seconds
	Latitude	degrees	minutes	second	s Longitude _	degrees	s minu	ites seconds
	Horizontal (	Collection Method	I: GPS	□Interp	olated from U.	S.G.S. Topog	raphic Map	☐ DEP's eMAP
5.	U.S.G.S. 7.	5 min. Quad Map	Name (	Include a	copy of the pro	ject area on t	he 7.5 min qu	uad map)
6.		ject be conducted de Master Site P				☐ No jects. ☐ /	Additional sh	eet(s) attached.
	hase No.				Tatal Assa	Disturbed	Ota d Data	E. ID.
'	or Name		escription		Total Area	Area	Start Date	End Date
7.		and previous lar						
8.	Other Pollutants: Will the stormwater discharge contain pollutional substances other than sediment?  Yes  No If yes, explain and provide any available quantitative data.							
9.		•	•			ne lised or sto	red on site di	uring earth disturbance
J.	activities?		PC Plan must l					•
10.		<u> </u>					aistui Dalite.	1
	<ol> <li>Does the project have the potential to discharge to siltation-impaired waters?</li> <li>Yes  No  (If yes, show how the project will not result in a net change in volume, rate or water quality. See section G below.)</li> </ol>							

pollution when disturbed?	aturally occurring geologic formations or soil types that may cause				
, , , ,	Have naturally occurring geologic formations or soil types that may cause pollution when disturbed been identified?				
Yes No No	2. Has the project site been analyzed to determine potential thermal impacts to surface waters of the Commonwealth?  Yes \( \subseteq \) No \( \subseteq \)  Have potential thermal impacts to surface water of the Commonwealth from earth disturbance activity been				
identified?  Yes \( \subseteq \text{No} \subseteq (If yes, BMPs to avoid, minim	nize or mitigated the thermal pollution must be utilized.)				
13. Have the E&S Plan and PCSM/SR Plan been plant Yes No	. ,				
14. Have existing and/or proposed Riparian Forest Buff Yes \( \text{N/A} \( If not, they must be shown of the shown					
	Yes No				
16. Have antidegradation implementation requirements  Yes  No  (If no, antidegradation requirements)	for special protection waters been addressed?  rements must be included in the plan.) N/A				
than those which will contain top-hole water, fresh very resident of the N/A (If no, be advised that	ntified at all excavation locations for pits and impoundments other water and uncontaminated drill cuttings?  t a 20-inch separation between the seasonal high bundments containing pollutional substances is required.)				
18. Receiving Water/Watershed Name	Name of Municipal or Private Separate Storm Sewer Operator				
Chapter 93, Designated Use and Existing Use Stream Classification					
☐ High Quality ☐ Exceptional Value ☐ Other					
☐ Siltation-impaired					
Secondary Receiving Water					
19. Is an Expedited Review being requested?  If yes, be advised that the Expedited Review is Process" Item 8, Page 17 of the ESCGP-2 Instruct	Yes No No not available for all projects. Refer to the "Expedited Review ions to determine if your project is eligible.				
SECTION D. EROSION AND SEDIMENT CONTROL PLAN BMPS See the attached Instructions on how to complete this section.					
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 Erosion and Sediment Control BMP Manual to achieve this goal. The E&S Plan must meet the requirements of Pa. Code § 102.4(b) and submitted with the NOI.					

1.	E 8	& S Plan
	The	e E & S Plan must satisfy at least one of subparagraph A or B below.
		ovide a brief summary of proposed BMPs and their performance to manage E & S for the project. If E & S BMPs
		their application do not follow the guidelines referenced in the Pa. Erosion and Sediment Pollution Control
		ogram Manual, provide documentation to demonstrate performance equivalent to, or better than, the BMPs in the nual.
	····	a.i
	^	□ F 0 O destribute de la des BMDs to de Bessel de la Francis O O d'acceptate Della des Octobris Messel
	A.	E & S plan is designed using BMPs in the Pennsylvania Erosion & Sedimentation Pollution Control Manual (ESPC) (Technical Guidance #3632134-008/March 2012)
	<b>0</b> D	, , ,
	OR	
	_	
	B.	E & S plan is designed using an alternative BMP or design standard
2.	Rip	parian Buffer Information
		Will you be protecting, converting or establishing a riparian buffer or a riparian forest buffer as a part of this
		project?
		Protect  Yes No Convert Yes No Establish Yes No
	B.	Will you be protecting, converting or establishing a voluntary riparian forest buffer as part of this project?
		☐ Yes ☐ No
	C.	Are you proposing to conduct oil and gas activities for which site reclamation or restoration is required as part of
		the Chapter 78 permit authorization in a high quality or exceptional value watershed that is currently attaining its designated use and within 150 ft of a perennial or intermittent river, stream or creek or lake, pond or reservoir?
		Yes No If yes, provide a demonstration that any existing riparian buffer is undisturbed to the extent practicable.
	D	If the regulations require a riparian buffer or riparian forest buffer and you are not providing one, list the waiver
	υ.	provisions in the Chapter 102 regulations, Section 102.14(d)(2)(i)-(vi), that you are requesting and provide
		additional documentation to demonstrate reasonable alternatives for compliance with 102.14 requirements and to
		demonstrate that any existing reparian buffer will remain undisturbed to the extent practicable.
	۸/-	to If the managed activity material companies on actabilishes a minute of a minute of the form of the first of
	IVO	te: If the proposed activity protects, converts or establishes a riparian or riparian forest buffer a Buffer Management Plan is required in the PCSM Plan.

3.	Thermal Impacts Analysis Please explain how thermal impacts associated with this project were avoided, minimized, or mitigated.
	SECTION E. SITE RESTORATION (SR) PLAN BMPS See the attached Instructions on how to complete this section.
	If this section is not applicable to your project, please indicate by checking this box: N/A $\Box$
sim aut	earth disturbance projects involving oil and gas activities authorized by Chapter 78 (well pads) or pipelines and other ilar utility infrastructure provide the information outlined below. If your project includes both oil and gas activities horized by Chapter 78 (well pads) or pipelines and other similar utility infrastructure and other activities requiring Post instruction Stormwater Management, provide the information outlined in this Section as well as Section F.
exte The	Restoration BMPs should be designed to use natural measures to eliminate pollution, infiltrate runoff, not require ensive construction/maintenance activity, promote pollutant reduction, and preserve the integrity of stream channels. Department recommends the use of PA Stormwater BMP manual to achieve this goal. The SR Plan must meet the uirements of Pa Code § 102.8(n) and be submitted with the NOI.
1.	<b>Site Restoration Plan Information –</b> The Site Restoration Plan should be designed to maximize volume reduction technologies, eliminate (where possible) or minimize point source discharges to surface waters, preserve the integrity of stream channels, and protect the physical, biological and chemical qualities of the receiving surface water.
	Design standards applied to develop the Site Restoration Plan. Check those that apply.
	Act 167 Plan – The attached SR Plan is consistent with an applicable approved Act 167 Plan.
	Complete the following for all approved Act 167 Stormwater Management Plans. (Use additional sheets if necessary)
	Act 167 Plan Name  Date Adopted  Consistency Letter Included  Verification Report Included
	<b>NOTE</b> : A consistency letter is not required if a verification report is provided. Please see NOI Instructions. The Site Restoration Plan must satisfy either sub paragraph A, B, <u>or</u> C below. Check those that apply.

	A. Act 167 Plan approvals on or after January 2005 - The attached PCSM 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. Letter A must be checked if a current, DEP approved Act 167 plan exists.						
	B.  The PCSM meets the standard design criteria from the PA Stormwater BMP Manual. For projects involving oil and gas activities authorized by a permit issued under Chapter 78 (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.						
	C.		102.8(g)(2). Demonstra	ate/explain in the space	e provided below how the	ed using approaches other than nis standard will be either more existing water quality and existing	
2.	Rip	arian	Buffer Information				
		Willy		• • •	•	rest buffer as part of this activity?	
	B.	Will y ☐ Ye		ing or establishing a volu	ntary riparian forest buffe	r as part of this activity?	
	C. Are you proposing to conduct oil and gas activities for which site reclamation or restoration is required under a permit issued under the authority of the 2012 Oil and Gas Act and Chapter 78 in a high quality or exceptional value watershed that is currently attaining its designated use and within 150 ft of a perennial or intermittent river, stream or creek or lake, pond or reservoir?						
		☐ Yo	es $\square$ No If yes, $ $ icable.	provide a demonstration	that any existing riparian	buffer is undisturbed to the extent	
	D. If the regulations require a riparian buffer or riparian forest buffer and you are <b>not</b> providing one, list below the waiver provisions in the Chapter 102 regulations, Section 102.14(d)(i)-(vi), that you are requesting and provide additional documentation to demonstrate reasonable alternatives for compliance with 102.14 requirements and to demonstrate that any existing reparian buffer will remain undisturbed to the extent practicable.						
			ne proposed activity prote equired in the PCSM Plan		nes a riparian or riparian f	orest buffer a Buffer Management	
3.			RY TABLE FOR SUPPOR chment D in the Instruc		AND MEASUREMENT DA	ATA	
	This section does not need to be completed for areas of projects involving oil and gas activities authorized by Chapter 78 (well pads) or pipelines and other similar utility infrastructure which will be restored to meadow in good condition or better or existing conditions.						
Wa	iters	hed N	lame:				
			frequency unt inches	Pre-construction	Post Construction	Net Change	
Imp	oerv	ious a	rea (acres)				
fee			tormwater runoff (acre- t planned stormwater				
	/olume of stormwater runoff (acre-						

Stormwater discharge rate for the design frequency storm	Pre-construction	Post Construction	Net Change
1) 2-Year/24-Hour			
2) 10-Year/24-Hour			
3) 50-year/24-Hour			
4) 100-year/24-Hour			

#### 4. SUMMARY DESCRIPTION OF SITE RESTORATION BMPs

In the lists below, check the BMPs identified in the Post Construction Stormwater Management 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 Site Restoration Plan is not listed below, describe it in the space provided after "Other".

ВМР	Function(s)	Volume of stormwater treated	Acres treated
Site Restoration	Infiltration/Recharge Detention/WQ Treatment		
<ul> <li>Restore Site to Meadow in Good Condition or Better, or Existing Conditions</li> </ul>			
Bio-infiltration areas	Infiltration/Recharge		
<ul><li>☐ Infiltration Trench</li><li>☐ Infiltration Bed</li><li>☐ Infiltrated Basin</li></ul>			<u> </u>
Natural Area Conservation	Infiltration/Recharge		
<ul> <li>Streamside Buffer Zone</li> <li>Wetland Buffer Zone</li> <li>Sensitive Area Buffer Zone</li> <li>Pre-Construction Drainage Pattern Intact</li> </ul>			
Stormwater Retention	Detention/Retention		
<ul><li>☐ Constructed Wetlands</li><li>☐ Wet Ponds</li><li>☐ Retention Basin</li></ul>		<u>—</u>	<u>—</u>
Sediment and Pollutant Removal	Water Quality Treatment		
<ul><li>Vegetated Filter Strips</li><li>Detention Basins</li></ul>		<u>—</u>	<u>—</u>
Access Road Design	Infiltration/Recharge		
<ul><li>☐ Road Crowning</li><li>☐ Ditches</li></ul>			
☐ Turnouts		<del></del>	<del></del>
☐ Culverts			<del></del>
Roadside Vegetated Filter Strips		<u>—</u>	

Otamoustan Francis Dissipators	1. f'(c., f', /D l		
Stormwater Energy Dissipaters  Level Spreaders	Infiltration/Recharge		
☐ Riprap Aprons			
☐ Upslope Diversions			
5. Off-site Discharge Analysis.			_
Does the activity propose any o	•		☐ Yes ☐ No
If yes, it is the applicant's respo	•		•
The Applicant must provide a cause erosion, damage, or a nu			ans that the discharge will not
6. Thermal Impact Analysis.			
Explain how thermal impacts as	sociated with this project	were avoided, minimized, or m	nitigated.
		WATER MANAGEMENT (PC: n how to complete this secti	
If this section is not ap	pplicable to your project	, please indicate by checkinຸເ	g this box: N/A 🗌
For earth disturbance projects red below. If your project includes both Gas Act and Chapter 78 (well pads Construction Stormwater Managem	oil and gas activities au solution oil and gas activities au solution solut	thorized under a well permit is similar utility infrastructure and	ssued under the 2012 Oil and I other activities requiring Post
Post Construction Stormwater Mar infiltrate runoff, not require extensi integrity of stream channels. The D If PCSM BMPS and their application documentation to demonstrate perfe	ve construction/maintena repartment recommends to n do not follow the guidel	nce activity, promote pollutar he use of PA Stormwater BM ines referenced in the PA Sto	It reduction, and preserve the P manual to achieve this goal.  It remwater BMP Manual, provide

1.	<b>Post Construction Stormwater Management Plan Information</b> – The Post Construction Stormwater Management Plan must meet the requirements in 25 Pa. Code §102.8 and should be designed to maximize volume reduction technologies, eliminate (where possible) or minimize point source discharges to surface waters, preserve the integrity of stream channels, and protect the physical, biological and chemical qualities of the receiving surface water.						
	Design standards applied to develop the Post Construction Stormwater Management Plan. Check those that apply.  Act 167 Plan – The attached PCSM Plan is consistent with an applicable approved Act 167 Plan.						
	Coi	mplete	e the following for a	all approved Act 167 Stormwate	r Management Plans. (Use additional sheets	if necessary)	
	Act 167 Plan Name Date Adopted Consistency Letter Included Verification Report Included						
	NO	TE: /	A consistency lett	er is not required if a verifica	tion report is provided. Please see NOI Inst	ructions.	
				sfy either subparagraph A, B, ts, letter A must be checked.	or C below. Check those that apply. If a	current, DEP	
	A. Act 167 Plan approvals on or after January 2005 - The attached PCSM 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.						
	B.			ins have to meet both the vol	from 102.8(g)(2) and (3) the PA Stormwater I ume and rate requirements in the regulation		
	C.		provided in 102.8 standard will be e	3(g)(2)(iv) and 102.(g)(3)(iii). [	CSM Plan was developed using alternative appearance of the space provided beat is required in 102.8(g)(2) and 102.8(g)(3) or disciplinated uses.	low how this	
2.	Rip	arian	<b>Buffer Informatio</b>	n			
	A.		you be protecting, c ect ☐ Yes ☐ No		rian buffer or a riparian forest buffer as part of	this activity?	
	R			<del>-</del> -	Establish $\ \square$ Yes $\ \square$ No untary riparian forest buffer as part of this activ	itv2	
	υ.		es 🗌 No	onverting or establishing a voice	mary riparian forest buildras part of this dolly	ity:	
	C.	well exce	permit issued under ptional value wate	er the authority of the 2012 C	which site reclamation or restoration is is required and Gas Act and Chapter 78 and in a hing its designated use and within 150 ft of a rvoir?	gh quality or	
			es  No If yes, ticable.	provide a demonstration that	any existing riparian buffer is undisturbed	to the extent	
	D.	waive addit	er provisions in the ional documentation	e Chapter 102 regulations, Secon to demonstrate reasonable a	forest buffer and you are not providing one, letion 102.14(d)(i)-(vi), that you are requesting liternatives for compliance with 102.14 require in undisturbed to the extent practicable.	and provide	
	No		he proposed activit an is required in the		hes a riparian or riparian forest buffer a Buffer	Management	

3. SUMMARY TABLE FOR SUPPORT See Attachment D in the Instruction			
Watershed Name:			
Design storm frequency Rainfall amount inches	Pre-construction	Post Construction	Net Change
Impervious area (acres)			
Volume of stormwater runoff (acrefeet) 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			
4) 100-year/24-Hour			
4. SUMMARY DESCRIPTION OF PO	OST CONSTRUCTION ST	TORMWATER BMPs	
In the lists below, check the BMPs function(s) of the BMP listed in the fu functions may be added if applicable BMP type when calculations are requ space provided after "Other".	nctions column (infiltration to that BMP. List the sto	n/recharge; detention/retention rmwater volume and area of	n; water quality). Additional runoff to be treated by each
ВМР	Function(s)	Volume of stormwater treated	Acres treated
Bio-infiltration areas  Infiltration Trench Infiltration Bed Infiltrated Basin	Infiltration/Recharge	<u> </u>	
Natural Area Conservation  Streamside Buffer Zone Wetland Buffer Zone Sensitive Area Buffer Zone Pre-Construction Drainage Pattern Intact	Infiltration/Recharge		
Stormwater Retention	Detention/Retention		
☐ Constructed Wetlands			
☐ Wet Ponds			
Retention Basin			
Sediment and Pollutant Removal	Water Quality Treatment		
<ul><li>☐ Vegetated Filter Strips</li><li>☐ Compost Filter Sock</li><li>☐ Detention Basins</li></ul>		<u> </u>	

Access Road Design	Infiltration/Recharge		
☐ Road Crowning			
☐ Ditches		<del></del>	
☐ Turnouts			
Culverts			
☐ Roadside Vegetated Filter			
Strips			
Stormwater Energy Dissipaters	Infiltration/Recharge		
= -	inilitiation/Necharge		
Level Spreaders			
Riprap Aprons			<del></del>
Upslope Diversions			
L			
5. Off-site Discharge Analysis.			
Does the activity propose any off-si	te discharges to areas othe	er than surface waters? 🔲 Ye	es 🗌 No
If yes, it is the applicant's responsit	oility to ensure that they have	ve legal authority for any off-sit	e discharge.
			<u> </u>
The Applicant must provide a der erosion, damage, or nuisance to of		&5 and PCSW Plans that the	discharge will not cause
crosion, damage, or nuisance to on	site properties.		
6. Thermal Impact Analysis.			
Explain how thermal impacts assoc	iated with this project were	avoided, minimized, or mitigat	ed.
7. Critical PCSM Plan stages.			
Identify and list critical stages of im	plementation of the PCSM	Plan for which a licensed prof	essional or designee shall
be present on site.			

#### **SECTION G. ANTIDEGRADATION ANALYSIS**

This section must be completed where earth disturbance activities will be conducted in special protection or siltation-impaired watersheds.

#### Part 1 NONDISCHARGE ALTERNATIVES EVALUATION

The applicant must consider and describe any and all nondischarge 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	Official Use Only	PCSM/Site Restoration Plan	Official Use Only
Check off the environmentally sound nondischarge Best 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 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 your analysis and attach additional sheets if necessary)	· · · · · · · · · · · · · · · · · · ·	Check off the environmentally sound nondischarge Best Management Practices (BMPs) listed below to be used after construction that have been incorporated into your 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 your analysis and attach additional sheets if necessary)	· · · · · · · · · · · · · · · · · · ·
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		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	
Will the non-discharge alternative BMPs eliconstruction?  Yes No  If yes, antidegradation analysis is complete. If no, proceed to Part 2.	minate the n	et change in rate, volume and quality durin	g and after

### 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	Official Use Only	PCSM/Site Restoration Plan	Official Use Only
☐ 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.		☐ Treatment BMPs:           ☐ Infiltration Practices           ☐ Wet ponds           ☐ Created wetland treatment systems           ☐ Vegetated swales           ☐ Manufactured devices           ☐ Bio-retention/infiltration           ☐ Green Roofs           ☐ Land disposal:           ☐ Vegetated filters           ☐ Riparian Buffers <150ft.	

SECTION H. COMPLIANCE REVIEW				
Is the applicant in violation of any existing permit, regulation, order, or schedule of compliance issued by the Department within the last 5 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 sheets, when necessary)				

SECTION I. CERTIFICATION BY PERSON PREPARING APPLICATION			
I do hereby certify to the best of my knowled PCSM/Site Restoration Plans are true and corrected Code Chapters 78 and 102 of the Department's submitting false information, including the possil	ect, represent actua s rules and regulat	al field conditions, and ions. I am aware tha	I are in accordance with the 25 Pa.
Print Name	Signature		Professional Seal
Company			
Address			
Phone			
Most Recent DEP Training Attended	Location	Date	
e-Mail Address			
EXPEDITED REVIEW PROCESS			
In addition to the certification required above a and PCSM/Site Restoration Plans developed geologist. The plans shall contain the following I do hereby certify to the best of my knowledge	and sealed by a li certification: e, information, and	censed professional of belief, that the E & S	engineer, surveyor or professional Control and SR/PCSM BMPs are
true and correct, represent actual field condition Department's rules and regulations. I am av- including the possibility of fine and imprisonment	vare that there are		
SECTIO	N J. APPLICANT	CERTIFICATION	
evaluated the information submitted. Based of persons directly responsible for gathering the inbelief, true, accurate, and complete. The resparticipate in the permit, and that the applicant at there are significant penalties for submitting knowing violations.	nformation, the info sponsible official's agrees to abide by	ormation submitted is, signature also verifi the terms and conditi	to the best of my knowledge and ies that the activity is eligible to ons of the permit. I am aware that
Print Name and Title of Applicant		Print Name and Title	e of Co-Applicant (if applicable)
Signature of Applicant		Signatu	re of Co-Applicant
Date Application Signed Notarization		Date A	pplication Signed
Sworn to and subscribed to before me this		Commonwealth of Pe	ennsylvania
day of, 20		County of	_
		My Commission expi	res
Notary Public			
AFFIX SEAL			

SECTION K. CONTACT FOR ADDITIONAL INFORMATION				
Contact's Last Name	First Name	MI	Phone	
			FAX	
Mailing Address	City		State	ZIP + 4
e-Mail Address				