

TEXAS COMMISSION ON ENVIRONMENTAL QUALITY

Construction General Permit Stormwater Pollution Prevention Plan (SWP3) Worksheets February 2018

Texas Pollutant Discharge Elimination Systems (TPDES)

Construction Stormwater General Permit (TXR150000)

Stormwater Pollution Prevention Plan (SWP3)

Company:

Role:

Project Name:

and/or Other Operators:

Plan Date:

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Certification Page

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing violations.

	Sign as required by 30 TAC 305.128			
Signed:	name title	Ι	Date:	
If plar	is shared by more than one entity:			
Signed:	name title	Ι	Date:	TPDES#:
Signed:	name	Ι	Date:	TPDES#:
Signed:	name title	Ι	Date:	TPDES#:
Prima	ry Operators			

Site Description

Section 1

Nature of Construction and List of Pollutants

Part III, Sect. F.1. (a)

Description of the general nature of construction activities:

Part III, Sect. F.1. (b)

List of ALL potential pollutants and their sources:

Potential Pollutants	Source

Construction Schedule

Part III Sect. F.1. (c)

Description of the intended schedule, or a sequence of the major activities that will be disturbing soil for the major portions of the site. Add or subtract rows as needed.

Name of Operator	Phase of Project Projected dates Month/year	Activity Disturbing Soil clearing, excavation, etc.	Location on-site where activity will be conducted	Acreage being disturbed

Acreage, Material Storage, and Soil Type

Part III, Sect. F.1. (d)

The total acreage of the entire property and the total acreage where construction activity will occur. Include off-site material storage areas, overburden and stockpiles of dirt or aggregates, and borrow areas. Also, include the acreage for construction support activities, such as equipment staging or storage areas, and chemical storage areas.

Material Storage	Material (s)/Equipment	Acreage	Location
Off-site			
On-site			
Overburden/Stockpiles of Dirt			
Borrow Areas			
Other areas used as part of the project			
Construction Support Activities			
Total acreage of project property:		Total acreage of disturbed soil:	

Part III Sect. F.1. (e)

Description of the soil type (e.g., loamy, clayey, sandy, rocky) or the quality of any discharge from the site.

Location Map

Part III Sect. F.1. (f)

Attach Map

Detailed Site Map(s)

Part III Sect. F.1.g (i)-(viii)

Attach Map(s)

Site Description - Support Facilities

Part III Sect. F.1. (h)

A description of the activities and their locations of any asphalt plants, concrete batch plants or other activity supporting this construction site.

Facility	Description	Location
Asphalt Plant		
Concrete Batch Plant		
Other Support Activity		

Part III Sect. F.1. (i)

List of receiving waters at or near the site that will be disturbed or that will receive discharges from the project's disturbed areas.

Name of Receiving	Will Receiving Water Be Disturbed?	Location of Receiving water

Copies of Construction General Permit (CGP) TXR150000 or description of location of CGP NOI, certificate, and/or site notice

Best Management Practices

Section 8

Best Management Practices (BMPs) Erosion and Sediment Controls

Part III Section F.2.a.(i)-(ii) and F.2. (c)

Description of Erosion and Sediment Controls designed to retain sediment. Add as many rows as needed.

BMPs Installed	Schedule of BMP installation	Location(s) On-Site	Inspection/Maintenance Schedule	Modifications/Replacement Activities

Are there sedimentation basins or traps?* If yes, list the measures taken to reduce the pollutants transported off-site by pumping activities.	Yes	No
Prevention Measure	Location On-Site	Implementation Date

^{*} Part III Section F.6. (c) Sediment must be removed from sediment traps and basins no later than the time that the design capacity has been reduced by 50 percent.

BMPs, Off-Site Transfer of Pollutant Controls

Part III Section F.2.a. (iii)

List of good housekeeping practices implemented to limit the off-site transport of litter, construction debris, and construction materials.

Litter Controls:	
Good Housekeeping Activity	Location(s) On-Site
Construction Debris Controls:	
Good Housekeeping Activity	Location(s) On-Site
Construction Material Controls:	
Good Housekeeping Activity	Location(s) On-Site

BMPs, Stabilization and Erosion Control Practices

Part III Section F.2.b. (i)

Stabilization and erosion control practices may include, but are not limited to: establishing temporary or permanent vegetation, mulching, geotextiles, sod stabilization, vegetative buffer strips, and protecting existing trees and vegetation. List practices used where they are located, when they will be implemented, and whether they are temporary (interim) or permanent.

Stabilization Practices	Location On-Site	Implementation Date	Interim or Permanent

Section 11

Dates of Major Grading Activities and Construction Stoppage

Part III Section F.2.b. (ii) (A)-(C), (iii-iv)

If you do not list activities	below, either	attach documentation	or state where r	ecords for the
activities can be accessed:				

Documentation attached?	Yes No
Where can documentation	be found (if not included in SWP3)?
Contact Person Pho	one Number

Dates when major grading activities will occur and locations on-site:

Activity	Location	Dates when Activity is Scheduled

Dates when construction activity will temporarily or permanently cease:

Location on-site	Date activity is to be stopped	Temporary or Permanent?	Stabilization Initiation Date

Se

ment Control Practices			
III Section F.2. (c)			
Will the project disturb 10 acr	res or more at one ti	ime? Yes	No
If yes, is it feasible to install a	sediment basin?	Yes	No
Calculate the volume of runof basin:	f from a 2-year, 24	hour storm event.	Volume of sediment
In determining feasibility have feasibility):	e you considered (a	ttach any additional	l justification in determini
Site Factor	Considered?	Site Factor	Considered?
Site Soils		Precipitation patte	ern
Slope		Site geometry	
Available area		Site vegetation	
Public safety		Geotechnical fact	tors
Groundwater depth		Infiltration capac	ity
Other? (list)		Other? (list)	
Based on above information, so If a sediment basin is not feaused: Article II. Structural Control	asible, list of alteri		
		1 65/110	Location On-site
A series of smaller sediment basins	Yes No		
Silt fences	Yes No No		
Vegetative buffer strips	Yes No No		
Sediment traps	Yes No No		
Other (list):	Yes No No		
Other (list):	Yes 🗌 No 🗌		
Other (list):	Yes No No		
Other (list):	Yes No No		

Permanent Stormwater Controls

Part III Section F.3

The following measures will be constructed to control post-construction runoff:

Control Measure	Location on Project Site	Control runoff from what areas

Section 14

Other Stormwater Controls

Part III Section F.4. (a)

Control to minimize dust generation and off-site tracking of sediment:

Control Practice Used	Location(s) On-Site

Part III Section F.4. (b)

The following construction and waste materials will be stored on-site:

Materials Stored On-Site	Average Amount Stored	Location On-Site	Controls Used to Prevent Pollutants

Other Stormwater Controls

Part III Section F.4. (c)-(d)

Describe pollutant sources from areas other than construction (make additional copies of this worksheet as needed):

Type of pollutant source	Pollutant(s)	Control(s) or measure(s) used to minimize pollutants

Describe the velocity dissipation devices that will be placed at discharge locations and/or along the length of any outfall channels:

Dissipation Device (hay bales, silt fence, pond, etc.)	Outfall Discharging to (MS4, bar ditch, creek/stream)	At Outfall or Channel (distance interval for channel)

Section 15

Inspection of Controls Worksheets/Report

Part III Section F. 7.

Complete this worksheet every seven days; \mathbf{OR} , every 14 days and within 24 hours of a 0.5 inch rainfall event, and retain in your SWP3.

Inspector (name/title):	Inspection Date:	Day:	Time:	am/pm
Scope of inspection: 14 Day	Inspection or	Weekly In	s pe ction \square	
Day of week normally cond	lucted:	0.5 inch R	ainfall Event	

Inspection Type:	Inspected? (Y/N)	Areas of Concern (Describe in detail in the narrative section)
Disturbed Soil Areas	Yes No	
Material Storage Areas	Yes No	
Structural Controls	Yes No	
Sediment & Erosion Controls	Yes No	
Entrance(s) and Exit(s)	Yes No	

Discharges:

Nature of discharge (silt, gravel, sand, other pollutant)	Location on-site discharge

Inspection of Controls Worksheets (contd.)

Part III Section F. 7.

Best Management Practices Inspected: Add additional rows if needed.

BMP and Location	OK (no action required)	BMP failed (describe failure)	Required Maintenance (describe corrective actions needed)

Additional BMPs Needed

Location	Best Management Practice	Replacing Existing BMP?

Inspection Narrative Description/Certification

Part III Section F.7.

Complete this worksheet every seven days; **OR**, every 14 days and within 24 hours of a 0.5 inch rainfall event and retain in your SWP3.

Describe the inspector's qualifications to conduct the inspections:

Describe how your inspection was conducted:

Describe all incidents of non-compliance (i.e. major discharges, BMP failures):

"I certify that the facility or site is in compliance with the stormwater pollution prevention plan and this permit."

I further certify that I am authorized to sign this report under TCEQ rules at 30 TAC 305.128 (relating to Signatories to Reports)

Name/Title:	Date:
Name/ine.	Date.

Section 16

Eligible Non-Stormwater Discharges (listed in Part II.3. [a]-[h])

Part III, Sect. F.8

Eligible Non- stormwater Discharge	Used? Yes/No	Pollution Prevention Measure(s)	Implementation Date
Fire Fighting Activities	Yes No		
Fire Hydrant Flushing	Yes No		
Washing of Vehicles,	Yes No		
Buildings, or Pavement			
without detergents or			
soap (see description in			
Part II.3.[c])			
Dust Control	Yes No		
Potable Water Sources	Yes□ No□		
(water line flushing)			
Air Conditioning	Yes□ No□		
Condensate			
Uncontaminated	Yes No		
Ground/Spring Water			
Other? (List)	Yes No		

List any other non-stormwater discharge permitted by a separate NPDES, TPDES, or TCEQ Permit.

Non-stormwater Discharge	Pollution Prevention	Implementation Date
	Measure	

Section 17

Stormwater Runoff from Concrete Batch Plants

Part IV

See Instructions for information regarding Concrete Batch Plants associated with Construction Projects.

Section 18

Concrete Truck Washout Requirements

Part V

Location of concrete washout area on site and description of BMPs established to prevent the concrete wash out water from contributing to groundwater contamination or entering the waters of the state.