CONSTRUCTION STORMWATER POLLUTION PREVENTION PLAN TEMPLATE

The following template may be used as a general guide for development of a Stormwater Pollution Prevention Plan (SWPPP) for construction activities. This template may not contain all applicable requirements for all construction sites. Please refer to the Department's Generic Permit for Stormwater Discharge from Large and Small Construction Activities, DEP Document 62-621.300(4)(a) to verify that you are meeting all permit requirements. Part V of the above referenced generic permit specifically lists requirements of the Stormwater Pollution Prevention Plan.

- The SWPPP shall be completed prior to the submittal of the Notice of Intent (NOI) to be covered under the Department's Generic Permit for Stormwater Discharge from Large and Small Construction Activities.
- The SWPPP shall be amended whenever there is a change in design, construction, operation, or maintenance, which has a significant effect on the potential for discharge of pollutants to surface waters of the state or a Municipal Separate Storm Sewer System (MS4). The SWPPP also shall be amended if it proves to be ineffective in significantly reducing pollutants from sources identified in Part V.D.1. of the permit. The SWPPP also shall be amended to indicate any new contractor and/or subcontractor that will implement any measure of the SWPPP. All amendments shall be signed, dated, and kept as attachments to the original SWPPP.

Stormwater Pollution Prevention Plan

A site map must be developed and must contain, at a minimum, the following information:

- 1. Drainage patterns,
- 2. Approximate slopes after major grading activities,
- 3. Areas of soil disturbance.
- 4. Outline all areas that are not to be disturbed,
- 5. Location of all major structural and non-structural controls,
- 6. The location of expected stabilization practices,
- 7. Wetlands and surface waters, and
- 8. Locations where stormwater may discharge to a surface water or MS4.

Site Description

Site Description	
Describe the nature of the construction activity:	
Describe the intended sequence of major	
soil disturbing activities:	
Total area of the site:	Acres
Total area of the site to be disturbed:	Acres
Existing data describing the soil or quality of any stormwater discharge from the site:	
Estimate the drainage area size for each	
discharge point:	
Latitude and longitude of each discharge	
point and identify the receiving water or	
point and identify the receiving water or	

Give a detailed description of all controls, Best Management Practices (BMPs) and measures that will be implemented at the construction site for each activity identified in the intended sequence of major soil disturbing activities section. Provide time frames in which the controls will be implemented. NOTE: All controls shall be consistent with performance standards for erosion and sediment control and stormwater treatment set forth in s. 62-40.432, F.A.C., the applicable Stormwater or Environmental Resource Permitting requirements of the Department or a Water Management District, and the guidelines contained in the Florida Development Manual: A Guide to Sound Land and Water Management (DEP, 1988) and any subsequent amendments.			
Describe all temporary and permanent stabilization practices. Stabilization practices			
include temporary seeding, mulching, permanent seeding, geotextiles, sod stabilization,			
vegetative buffer strips, protection of trees, vegetative preservations, etc.			
vegetative burier strips, protection of trees, vegetative preservations, etc.			
Describe all structural controls to be implemented to divert stermy eter flow from			
Describe all structural controls to be implemented to divert stormwater flow from			
exposed soils and structural practices to store flows, retain sediment on-site or in any other way limit stormwater runoff. These controls include silt fences, earth dikes,			
diversions, swales, sediment traps, check dams, subsurface drains, pipe slope drains, level			
spreaders, storm drain inlet protection, rock outlet protection, reinforced soil retaining			
systems, gabions, coagulating agents and temporary or permanent sediment basins.			

Describe all sediment basins to be implemented for areas that will disturb 10 or more acres at one time. The sediment basins (or an equivalent alternative) should be able to provide 3,600 cubic feet of storage for each acre drained. Temporary sediment basins (or an equivalent alternative) are recommended for drainage areas under 10 acres.			
Describe all permanent stormwater managen detention or retention systems or vegetated s construction process.			
Describe in detail controls for the followin	g potential pollutants		
Waste disposal, this may include construction debris, chemicals, litter, and sanitary wastes:			
Offsite vehicle tracking from construction entrances/exits:			

	,
The proper application rates of all	
fertilizers, herbicides and pesticides used at	
the construction site:	
the construction site.	
The storage, application, generation and	
migration of all toxic substances:	
0.1	
Other:	
D	
Provide a detailed description of the mainten	ance plan for all structural and non-structural
controls to assure that they remain in good an	nd effective operating condition.

Inspections: Describe the inspection and inspection documentation procedures, as required by Part V.D.4. of the permit. Inspections must occur at least once a week and within 24 hours of the end of a storm event that is 0.50 inches or greater (see attached form).
Identify and describe all sources of non-stormwater discharges as allowed in Part IV.A.3. of the permit. Flows from fire fighting activities do not have to be listed or described.

This SWPPP must clearly identify, for each measure identified within the SWPPP, the contractor(s) or subcontractor(s) that will implement each measure. All contractor(s) and subcontractor(s) identified in the SWPPP must sign the following certification:

"I certify under penalty of law that I understand, and shall comply with, the terms and conditions of the State of Florida Generic Permit for Stormwater Discharge from Large and Small Construction Activities and this Stormwater Pollution Prevention Plan prepared thereunder."

Name	Title	Company Name, Address and Phone Number	Date

Stormwater Pollution Prevention Plan Inspection Report Form

Inspections must occur at least once a week and within 24 hours of the end of a storm event that is 0.50 inches or greater.

Project Name:				FDI	EP NPDES St	ormwater Identification Number: FLR10
Location	Rain data	Type of control (see below)	Date installed modified	d / Current Condition (see below)	Corrective .	Action / Other Remarks
Condition Code:		<u>l</u>				
G = Good	M	= Marginal, needs i	maintenance or	replacement soon	P = Poor, nee	eds immediate maintenance or replacement
C = Needs to b	e cleaned O	= Other		-		•
Control Type Codes						
1. Silt Fence	10. Storm	drain inlet protection	on	19. Reinforced soil retain	ning system	28. Tree protection
2. Earth dikes		11. Vegetative buffer strip		20. Gabion		29. Detention pond
3. Structural diversion	ructural diversion 12. Vegetative preservation area		rea	21. Sediment Basin		30. Retention pond
4. Swale	13. Retention Pond			22. Temporary seed / sod		31. Waste disposal / housekeeping
Sediment Trap		14. Construction entrance stabilization		23. Permanent seed / sod		32. Dam
6. Check dam		15. Perimeter ditch		24. Mulch		33. Sand Bag
7. Subsurface drain	16. Curb and gutter		25. Hay Bales		34. Other	
3. Pipe slope drain 17. Paved road surface			26. Geotextile			
9. Level spreaders 18. Rock outlet protection 27. Rip-rap						
Inspector Information:						
						<u> </u>
Name	1 11 20 3		Qualificat			Date
The above signature also shall certify that this facility is in compliance with the Stormwater Pollution Prevention Plan and the State of Florida Generic Permit for						
Stormwater Discharge from Large and Small Construction Activities if there are not any incidents of non-compliance identified above. * * * * * *						
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"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 gathered and evaluated the information submitted. Based on my inquiry of the person or persons who manage the system,						
or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and						
complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment for knowing						
violations."	iat there are sign	inficant penanties is	n suommumg n	anse mirormation, meraam	g the possioni	ty of the und imprisonment for knowing
. 10 Inti Olio.						
Name (Responsible Aut	thority)	Date				
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