

The following information shall be provided only if the project is a category 3 project, as defined in Section 5.2.3.(1)c. using the methodologies described in Section 5.2.3 of the CMSPPM.

### (3.a) CONVEYANCE ANALYSIS SUBMITTAL REQUIREMENTS

	Site Statistics	<b>Basin Statistics</b>		
Total Area	Existing Imp.	Total Area		
Developed Area	Proposed Imp.	Percent Imp.		

## Peak Pre/Post Site Runoff (cfs)

Analysis	FDOT 25 Year Design Storm				
	1 Hour	2 Hour	4 Hour	8 Hour	24 Hour
Pre-Development					
Post-Development					

### Peak Pre/Post Basin Runoff (cfs)

Analysis	FDOT 25 Year Design Storm				
	1 Hour	2 Hour	4 Hour	8 Hour	24 Hour
Pre-Development					
Post-Development					

# **REQUIRED STORMWATER REPORT**

A) General Project Narrative (relative to hydrologic characteristics)

- Development Site Conditions
  - a) Describe site conditions including existing ground cover, impervious area, buildings, stormwater ponds, runoff flow path, 25 & 100 year floodplain, etc.
- 2) Post-Development Site Conditions
  - a) Describe how the proposed project will physically impact the existing site topography, ground cover, floodplain, etc.

## B) Pre-Development Basin Analysis

### 1) Narrative

- a) Explain any unusual parameters, subcatchment delineations or channel descriptions used in the SWMM\* model.
- b) Identify areas that flood and indicate pre-development water surface elevation(s).
- c) Report the critical duration 25 year design storm for the study area.
- d) Verify peak discharge rates with other available information.
- 2) Supporting Documentation
  - a) Link-node diagram drawn at 1"=200' or appropriate scale including catchment, junction and conduit numbers correlating to those used in the SWMM\* model.
  - b) A soil map depicting soil types for all subcatchments in the study area.
  - c) The RUNOFF\* and EXTRAN\* models for the critical duration design storm. The critical storm is defined as the 25-year storm producing the peak flow at the limits of analysis. Provide both computer disks and printed copies of input and output data.

## C) Post-Development Analysis

- 1) Narrative
  - a) Describe changes made to the model for the post-development analysis.
  - b) Compare problem areas to those identified in pre-development analysis.
  - c) Report the critical duration 25 year design storm for the study area.
  - d) Describe the configuration of any on-site stormwater management facilities.

\*Alternative models must be approved in advance by the Director.

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## 2) Supporting Documentation

- a) Link-node diagram drawn at 1"=200' or appropriate scale including catchment, junction and conduit numbers correlating to those used in the SWMM\* model.
- b) The RUNOFF\* and EXTRAN\* models for the critical duration design storm. The critical storm is defined as the 25-year storm producing the peak flow at the limits of analysis. Provide both computer disks and printed copies of input and output data.
- c) Detailed information for the on-site SMF and any proposed off-site improvements. (Include a sketch of the proposed SMF outfall structure and stage/storage data)

## D) Conclusion

1) Narrative

- a) Discuss the impact of the project on the downstream stormwater conveyance.
- b) If off-site improvements are proposed, describe the necessity, location and extent of work to be performed. Drawings, typical cross-sections and all pertinent information of the off-site improvement must be provided.

## (3.b) RESTRICTED SURFACE DISCHARGE SUBMITTAL REQUIREMENTS

Site Statistics	SMF Statistics	
Total Area	 Total Volume	
Developed Area	 Perc Rate Used	
Existing Imp	 Peak Elevation	
Proposed Imp	 Bottom Elev	

### Peak Pre-Development Runoff (cfs)

	Frequency	Duration					
		1 Hour	2 Hour	4 Hour	8 Hour	24 Hour	
ſ	2-Year						

### Peak Post-Development Runoff (cfs)

Frequency	Duration				
	1 Hour	2 Hour	4 Hour	8 Hour	24 Hour
2-Year					
5-Year					
10-Year					
25-Year					

### **REQUIRED INFORMATION**

A) General Project Narrative (relative to hydrologic characteristics)

- 1) Pre-Development Site Conditions
  - a) Describe site conditions including existing ground cover, impervious area, buildings, stormwater ponds, runoff flow path, 25 & 100 year floodplain, etc.
- 2) Post-Development Site Conditions
  - a) Describe how the proposed project will physically impact the existing site topography, ground cover, floodplain, etc.
- 3) Supporting Documentation
  - a) Calculations supporting the data provided in the above tables.
  - b) Detailed information describing the on-site SMF including construction details and grading plan.

## (3.c) CLOSED BASIN SUBMITTAL REQUIREMENTS [Circle (3.C) if this submittal is used]

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\* See Concurrency Management System Policy & Procedures Manual, Appendix D.

*NOTE: <u>BE SURE TO HAVE THE STORMWATER ANALYSIS FORM AND BOOKLET SIGNED AND SEALED BY A</u> <u>LICENSED PROFESSIONAL ENGINEER and provide the name and phone number of the contact person for and questions</u> <u>and/or comments regarding this stormwater analysis.</u>* 

Engineer's Name\_\_\_\_\_

Phone Number

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