

Storm Water Quality Report – Template

Date:	_
Project Name:	_
Project ID:	<u> </u>
Design Engineer:	
Is the project within a watershed that is 303(d)	listed?
If yes:	
Name of receiving water(s):	
Listed Impairment(s)	
Does the watershed have an approved TMDL?	
If yes:	
Approved TMDL(s):	
	-
I have reviewed the storm water quality design	and find this report to be complete, accurate, and current.
	[name], Project Manager
	[name], Designate Storm Water Coordinator
	[name], Designate Storm water Coordinator
	[name], Head of Maintenance
[stamp required at final design phase]	
	[name], Landscape Architect or Equivalent



Project Information

Type of Project (New Development, Redevelopment):
Area of Land Disturbance (ac):
Project Impervious Area (ac):
Project Imperviousness (%):
Project Volumetric Runoff Coefficient, R _V :
80 th Storm Depth (in):
Project 80 th Percentile Volume, V _{goal} (cf):
Subsurface Information
Groundwater
Depth to Groundwater (ft):
Historical High Depth to Groundwater if known (ft):
Source:
Groundwater Contamination at Site:
Soil Information
Infiltration Rate (in/hr):
Hydrologic Soil Group:
Source:
Soil Contamination at Site:
Drinking Water
Within Drinking Water Source Area Protection:
Additional Relevant Site Information



LID Drainage Areas

Add additional rows as needed.

Contributing Drainage Area	Area (ac)	Impervious Area (ac)	Imperviousness (%)	Volumetric Runoff Coefficient, R _V	Water Quality Volume, WQV (cf)
CDA 1					
CDA 2					
CDA 3					
CDA 4					
				Total WQV (cf)	

LID BMP Design

Add additional rows as needed.

Contributing Drainage Area	LID BMP Type	Water Quality Volume, WQV (cf)	Runoff Retained (cf)	Percent of Runoff Captured (%)
CDA1				
CDA 2				
CDA 3				
CDA 4				
		Total Volume Retained (cf)		

	Total Volume Retained (cf)		
Percent of V _{goal} captured by LID BMPs:	_%		
If 100% of V_{goal} is not captured, document and compliance measures below:	d provide narrative of t	echnical infeasibiliti	es and/or alternate
Describe additional storm water quality meas	sures incorporated into	the site:	