

**Stormwater Management Facilities Data Form**  
**Montgomery County Department of Environmental Protection**

**Site Information**

This form provides the data required to address the reporting requirements on stormwater management facilities and their maintenance in Montgomery County's administration of its NPDES municipal stormwater discharge permit. This is a two-part form. Page one requires listing of general property ownership, management, and facility information for the entire site under one sediment control permit number. Page two requires specific BMP design and site information that must be filled out for each distinct or linked BMP on the site. The completed form is a required submission item. It must be filled out entirely before it can be accepted. Please use as many BMP information tables as necessary to gather all of the specific BMP data.

Project Name:			
Subdivision Name:			
Sediment Control Permit Number:		Approval Date:	
Property Ownership:			
Property Owner:			
Address:			
City:	State:	Zip:	
Property Manager:			
Address:			
City:	State:	Zip:	
Percent Site Impervious:	%	ADC Map Coordinates and Version:	
Total Site DA (contributing):	(acres)	Total Number of Structures on Site:	
Engineering Firm:		Site Acreage:	(acres)

<b><i>DEP Office Use Only</i></b>	
Stormwater File Number:	Sequence Number:
Date Received:	DEP Reviewer:

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Structure Type Table	
Structure Type	Description
AQSW	Aquaswirl
BAYSAV	Baysaver
BR	Bioretention, quality control
BRQN	Bioretention, quantity control
C	Chamber system
CS	Control structure, underground only
FS	Flow splitter
INF	Infiltration trench, quality control only
INFC	Infiltration trench and structural chamber system, quality control only
INFCQN	Infiltration trench and structural chamber, quantity and quality control
INFIL	Infiltrator
INFQN	Infiltration trench, quality and quantity control
INFU	Infiltration trench, quality control underground
INFUQN	Infiltration trench, quality and quantity buried, non-surface fed
INT	Interceptor
LS	Level spreader
OBMP	Other best management practice
PDIB	Pond-infiltration basin, quality control only
PDIBED	Pond-infiltration basin, extended detention
PDIBQN	Pond-infiltration basin, quantity control only
PDIBQNED	Pond-infiltration basin, quantity control and extended detention
PDQN	Pond-dry, quantity control only
PDQNED	Pond-dry, quantity control and extended detention
PDQNSF	Pond-dry, quantity control and sand filter base
PDWD	Pond-wetland only
PDWDED	Pond-wetland, extended detention
PDWDQN	Pond-wetland, quantity control only
PDWDQNED	Pond-wetland, quantity control and extended detention
PDWT	Pond-wet, quality control only
PDWTED	Pond-wet, extended detention
PDWTQN	Pond-wet, quantity control only
PDWTQNED	Pond-wet, quantity control and extended detention
PP	Plunge pool
PSF	Peat sand filter
SEP	Oil/grit separator
SEPSF	Oil/grit separator and sand filter
SF	Sand filter
SFQN	Sand filter, quantity control only
SFU	Sand filter, underground
SP	Stone Pit
STC	Stormceptor
STFIL	Stormfilter
UG	Underground detention
UGC	Underground chamber system, quantity control only
UGINF	Underground with a stone bottom
VP	Vegetated pool
VS	Vegetated swale

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**BMP Information Table**

Please provide information on the BMPs on the site. Organize the BMPs by drainage divides and then provide the information in this table by grouping BMPs in a particular DA together. Fill in the table below by providing information for each individual BMP beginning with the most upstream facility (i.e., diversion device) in the DA and ending with the terminal facility (i.e., pond). Use the *Structure Type Table* on the website for correct structure type designations. For proprietary structures, indicate the model number and size, if applicable. Additionally, for StormFilters give the number of cartridges and type of media used. Where applicable, provide valve settings.

<b>Structure # On Plans</b>	<b>Structure Type Description (Use appropriate designations)</b>	<b>Valve Setting</b>	<b>DA (Ac.)</b>	<b>RCN</b>	<b>GPS Latitude/ Longitude</b>	<b>Maintenance Access Street</b>	<b>Tax ID</b>	<b>Record Plat</b>	<b>Lot/ Block/ Parcel</b>	<b>Easement L/F</b>	<b>Covenant L/F</b>