

Storm Water Completion Form

Project Name: _____

Storm Water Management Plan	SWM Completion Form (Office use only)	MIA (Office use only)
____ Simplified	____ N/A	____ N/A
____ Standard	____ Required	____ Received
____ Engineered	____ Received	____ Signed
____ Exempt		____ Executed
____ Waived		____ Recorded
____ Prior Approved		

Date MIA Executed* _____ Date MIA Signed* _____ Date MIA Recorded* _____

Notes: _____

BMP Name/Structure (Office Use Only) _____

ADC Map _____ Year _____

Con Purpose	Approval Date*
____ New Development	PE REQ _____
____ Redevelopment	(From table 5.3, MDE Design Manual)
____ Restoration	PE Addressed _____
____ Conversion	

Watershed 12 Digit (Self Populating) _____

Watershed 8 Digit (Self Populating) _____

Land Use** (Self Populating) _____

Types/Number of BMPS _____

MDE Permit Number _____

ESD MEP _____

(Types of all BMP's used to meet PE, see BMP Types next page)

Name _____ Title _____ Phone _____

Signature _____ Date _____

Office Use Only

SWM Surety	____ N/A	SWM Fees	____ N/A	Sanitary Surety	____ N/A
	____ Required		____ Required		____ Required
	____ Received		____ Received		____ Received

See reverse side for Storm Water Structure form, 1 BMP form per structure

* If known at time of submittal

** Unless Land Use changed with project

Storm Water Structures (1 BMP per Structure)

1 Form (below) needs to be filled out for each structure

BMP ID/Structure # (Office Use Only) _____

BMP Type/Structure Type- See list below _____ Description/Name _____

General Comments: _____

(Include actual number of BMP's of type)

Northing _____ Easting _____

Built Date – Office Use Only _____ Impervious Acres _____

BMP Status _____ On- Off Site _____ On

1- Design Phase _____ Off

2- Construction Phase

3- Maintenance Phase

4-Waiver/Exemption

Drain Area _____ Impervious Acres Rest _____

RCN Pre _____ RCN Post _____ RCN Woods _____

Converted From _____ (For existing BMP conversion only)

BMP Types/Structure Type

AGRE-Green Roof Extension, **AGRI**- Green Roof Intensive, **APRP**- Permeable Pavements,
ARTF- Reinforced Turf, **NDRR**- Disconnection of Rooftop Runoff, **NDNR**- Disconnection of Non-Rooftop Runoff
NSCA- Sheetflow to Conservation Areas, **MRWH**- Rainwater Harvesting, **MSGW**- Submerged Gravel Wetlands,
MILS- Landscape Infiltration, **MIBR**- Infiltration Berms, **MIDW**- Dry Wells, **MMBR**- Micro Bioretention
MRNG- Rain Gardens, **MSWG**- Grass Swale, **MSWW**- Wet Swale, **MSWB**- Bio Swale, **MENF**- Enhanced Filters
PWED- Extended Detention Structure- Wet, **PWET**- Retention Pond (Wet Pond), **PMPS**- Multiple Pond System
PPKT- Pocket Pond, **PMED**- Micropool Extended Detention Pond, **WSHW**- Shallow March, **WEDW**- ED Wetland,
WPKT- Pocket Wetland, **IBAS**- Infiltration Basin, **ITRN**- Infiltration Trench, **FBIO**- Bioretention, **FSND**- Sand Filter
FUND- Underground filter, **FPER**- Perimeter (Sand) Filter, **FORG**- Organic Filter (Peat Filter), **ODSW**- Dry Swale,
OWSW- Wet Swale, **XDPD**- Detention Structure (Dry Pond), **XDED**- Extended Detention Structure- Dry,
XFLD- Flood Management Area, **COGS**- Oil Grit Separator, **XOTH**- Other, **MSS**- Mechanical Street Sweeping,
VSS- Regenerative/Vacuum Street Sweeping, **IMPERV**- Surface Elimination (To Pervious), **IMPF**- Imperv Surface
Elimination (To Forest), **FPE**- Plant Trees or Forestation on Perv Urban, **CBC**- Catch Basin Cleaning, **SDV** Storm
Drain Vacuuming, **STRE**- Stream Restoration, **SPSC**- Regenerative Step Pool Conveyance, **SHST**- Shoreline
Management, **SEPP**- Septic Pumping, **SEPD**- Septic Denitrification, **SEPC**- Septic Connection to WWTP

01/18/2019