

Maryland Department of the Environment

National Pollutant Discharge Elimination System (NPDES) Municipal Separate Storm Sewer System (MS4), Geodatabase Design and User's Guide

Prepared for:

Environment Protection Agency (EPA) Chesapeake Bay Restoration and Protection Funding (CBRAP)

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List of Acronyms and Abbreviations

ADC [®]	Alexandria Drafting Company; American Digital Cartography Inc
BMP	Best Management Practice
BMPPOI	BMP Point of Investigation
EMC	Event Mean Concentration
EPA	US Environmental Protection Agency
ESRI	Environmental Systems Research Institute
FGDC	Federal Geographic Data Committee
GIS	Geographic Information System
GPS	Global Positioning System
HUC	Hydrologic Unit Code
IDDE	Illicit Discharge Detection and Elimination
MDE	Maryland Department of the Environment
MES	Maryland Environmental Service
MS4	Municipal Separate Storm Sewer System
NPDES	National Pollutant Discharge Elimination System
QA\QC	Quality Assurance\Quality Control
SWM	Stormwater Management
TMDL	Total Maximum Daily Load
TSS	Total Suspended Solids
WLA	Wasteload Allocation

1. Introduction

MDE's NPDES Stormwater Program Geodatabase

The Maryland Department of the Environment (MDE) in collaboration with the Maryland Environmental Service (MES) has developed a geodatabase for reporting data required in NPDES, MS4 permits. Local jurisdictions covered under these permits must implement programs to control stormwater pollution and improve water quality. The geodatabase establishes a consistent reporting structure for submitting local program data and showing compliance with permit requirements. A data intake tool has been created to allow ease of reporting so that MS4 jurisdictions can submit annual reports electronically and data can be aggregated into a statewide repository.

The database will support comprehensive geographic information system (GIS) analyses, which is useful in evaluating local stormwater program implementation. In addition, MDE can better organize the stormwater information submitted by MS4 permittees to assess progress toward statewide commitments to reach Chesapeake Bay restoration milestones. Figure 1 below provides an overview of the data reporting and assessment process.

This User's Guide is intended to provide an overview and understanding of how the geodatabase and the data intake tool will function. This includes an overall introduction to the geodatabase, details on the creation of unique identifiers, data collection standards, as well as detailed feature class and table descriptions.

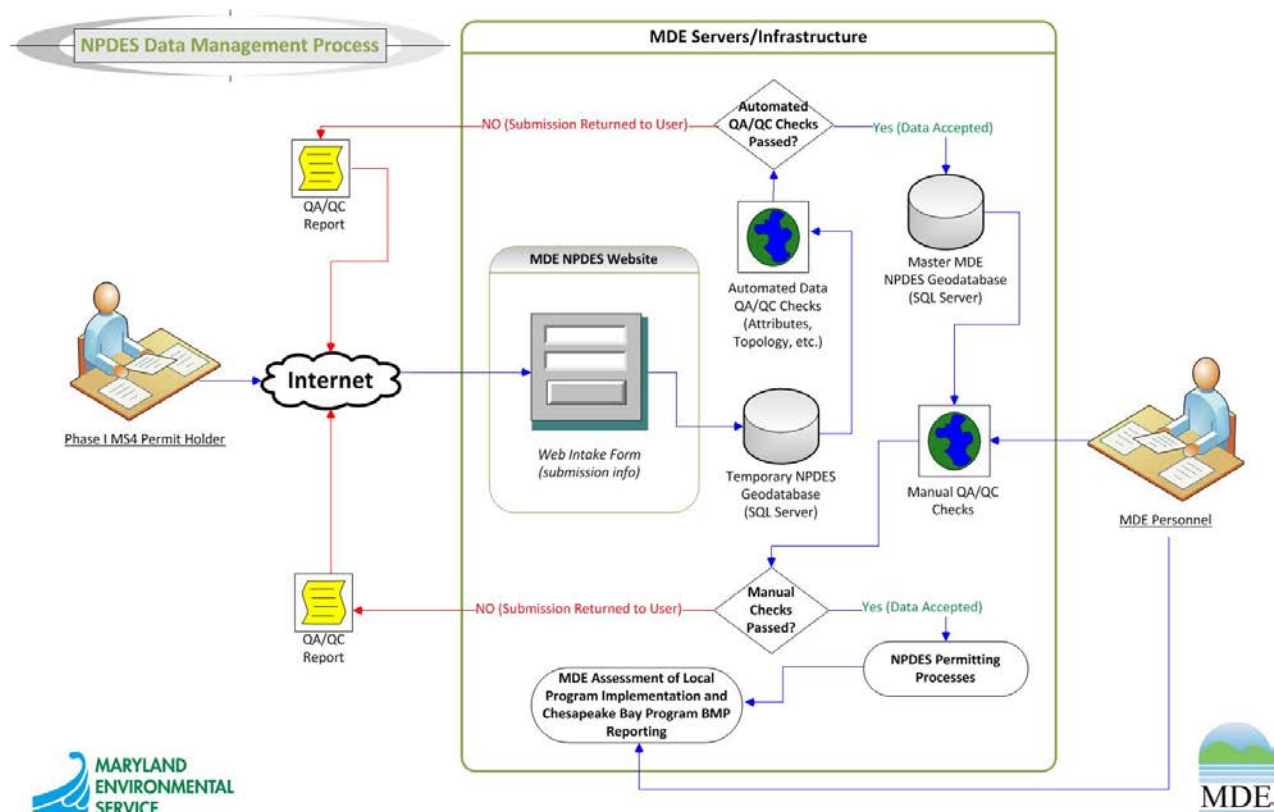


Figure I: Overview of NPDES Data Management Process

An Introduction to Database Terminology

The following is a brief overview of database terminology that will be used throughout this document.

The Geodatabase

A geodatabase is a database designed to store both tables (non-spatial data) and spatial data.

Like most modern databases, the structure of a geodatabase is relational; therefore, information is stored in a number of data types with relations between them. This structure is used to eliminate redundancy, creating a faster and more compact database.

There are three major data entities in a geodatabase: feature classes, tables and raster datasets. The NPDES geodatabase makes use of only feature classes and tables.

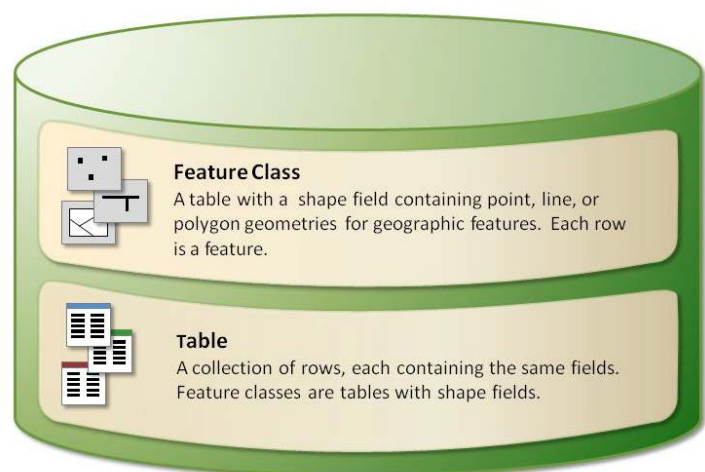


Figure II: Data elements used in a geodatabase; the MDE NPDES geodatabase uses Tables and Feature Classes

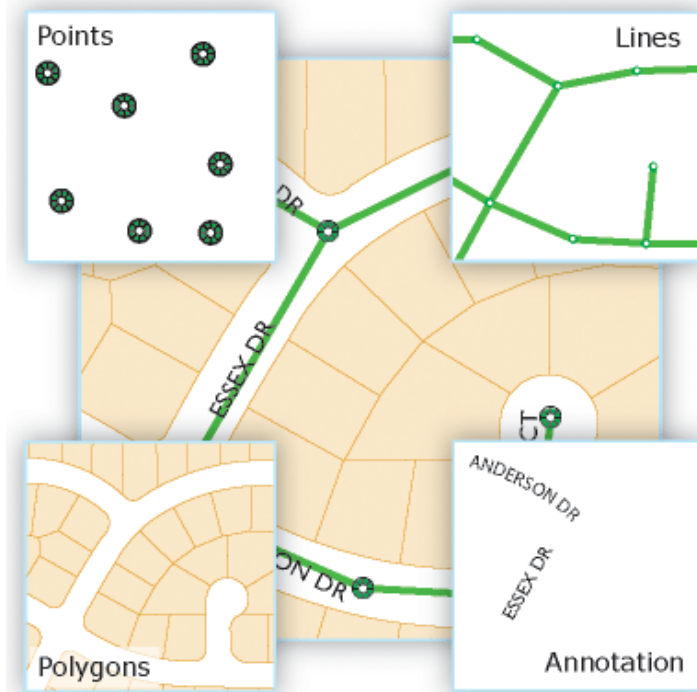


Figure III: Types of Feature Classes

A feature class within a geodatabase is used to store spatial data as well as tabular data about the feature. Tabular data is stored within the Attribute Table of a feature class. An Attribute Table may contain such information as collection date, geographic coordinates or inspection information.

A feature class can contain points, lines, polygons, or annotation; however, only one of these types is allowed in an individual feature class. A point feature class shows the location of items that are localized such as a septic system or a pipe outfall. A line feature class represents linear features such as streams or roads. A polygon feature class contains an area and is used for such things as property, watersheds and political areas. Annotation is text that is tied to a particular point on the surface of the earth.

In addition to feature classes, a geodatabase can contain standalone tables. Tables are non-spatial entities in a geodatabase that do not have any explicit spatial information. Tables are used in database programs such as Microsoft Access and are similar to the tables in a spreadsheet program such as Microsoft Excel.

Relationship classes are the elements that tie the feature classes and tables together. They are similar to joins in Microsoft Access. Each table or feature class can be related to multiple tables or feature classes. The relationship class references a field in a table or feature class to determine the relationship between them.

Database Keys

Primary Key, Foreign Key: A link must exist between two entities to create a relationship. This is accomplished through the use of keys. The primary key is a unique record number in the first, or origin, table or feature class. The foreign key is a record in the second destination table or feature class. There have to be matches between the contents of the foreign and primary keys; otherwise there can be no relationship between the tables/feature classes.

Cardinality: Once the relationship has been established by designating the foreign and primary keys, the cardinality must be established. Cardinality in the geodatabase takes the form of a one to one or one to many relationship.

A one to one relationship means that each record in the origin table/feature class will match only one record in the destination table/feature class.

A one to many relationship means that each record in the origin table/feature class will match one or more records in the destination table/feature class.

Domains: Data are often input in a variety of ways. To ensure consistency within a geodatabase and increase data integrity, it is a good practice to use domains when possible. The domain functions as a list of values from which to choose. Only legitimate values are shown, eliminating both duplicate values that are synonymous and values that are illegitimate.

2. Database Overview

The NPDES web intake tool and geodatabase are designed to work with data from multiple sources. These data will largely be submitted in geodatabase format; with supporting narrative files uploaded to the MDE NPDES web intake application.

Hardware and Software Requirements

Spatial

Spatial data will be submitted to the MDE NPDES web intake application in personal geodatabase format. Technical requirements for this application include:

1. ArcGIS Desktop 10.2 (ArcGIS Desktop Standard/ArcEditor or Advanced/ArcInfo)
2. Internet access

Non-Spatial

The web intake application allows non-spatial documents to be uploaded using the “upload attachment” function. A record of each uploaded document will be stored in the “Narrative File Table” within the geodatabase. More information regarding this workflow is provided later in this document.

Data Collection Standards

Data will be entered to the highest accuracy that is reasonable. A number of methods are acceptable for data capture. Locations can be ascertained through the use of heads-up (on-screen) digitizing. In an effort to limit individual variance in judgment, all digitizing must be made at a scale of 1:1,200.

Locations can also be determined through use of GPS survey equipment. GPS accuracy must be sub-meter. Lastly, as-built plans can be used to identify feature locations. Accuracy in this case is limited by the accuracy of the reference as-builts and varies from user to user.

Metadata Standards

In order to maintain proper records of the data input into the database, metadata for the database will be compiled in Federal Geographic Data Committee (FGDC) format. Information on this format is available on the Committee’s website: <http://www.fgdc.gov/>. Specific implementation of this standard in ArcGIS can be found in ESRI’s online help site:

<http://resources.arcgis.com/en/help/main/10.2/index.html#/016w0000005s000000>

Jurisdictions should focus on data collection and maintenance procedures, important dates, contact information and accuracy/precision. It is also important that the jurisdiction document how features were collected and at what scale.

Schema

The overall design of a geodatabase is commonly referred to as the schema. Appendix A provides a detailed overview of this database and table I provides details of the relationships within the geodatabase.

Database Elements Listing

The following is a list of each individual element of the database, including feature classes, tables, relationship classes and domains. More detailed descriptions of each element can be found in later sections of this document.

Feature Classes

The following is a list of feature classes to be captured as a part of this geodatabase:

- AltBMPLine (Line)
- AltBMPPoint (Point)
- AltBMPPoly (Polygon)
- BMPDrainageArea (Polygon)
- BMPPOI (Point)
- MonitoringDrainageArea (Polygon)
- MonitoringSite (Point)
- MunicipalFacilities (Point)
- Outfall (Point)
- OutfallDrainageArea (Polygon)
- QuarterlyGradingPermits (Point)
- RestBMP (Point)

Associated Tables

The following tables are to be populated as a part of this geodatabase:

- AltBMPLineInspections
- AltBmpPointInspections
- AltBMPPolyInspections
- BiologicalMonitoring
- BMP
- BMPInspections
- ChemicalApplication
- ChemicalMonitoring
- CountywideStormwaterWatershedAssessment
- ErosionSedimentControl
- FiscalAnalyses
- IDDE
- ImperviousSurface
- LocalConcern
- LocalStormwaterWatershedAssessment
- NarrativeFiles
- PermitInfo
- QuarterlyGradingPermit
- RespPersonnelCertInfo
- RestBMPInspections
- ShorelineManagementPractices
- StormwaterWatershedAssessment
- StrRestProtocols
- SWM

Domains

The following is a list of data domains that will be found in this database. Later sections identify which fields use which domains.

- dALTBMPLine
- dAltBMPPoint
- dAltBMPPoly
- dBayPollutant
- dBMPClass
- dBMPStatus
- dBMPType
- dBoolean
- dCBSegShed
- dChemCat
- dClarity
- dColor
- dConPurpose
- dDeposits
- dDocType
- dErosion
- dFacType
- dFloatables
- dFlowValue
- dHUC12digit
- dIDDEProtocol
- dIDDEStatus
- dJurisdiction
- dImpStatus
- dMD8Digit
- dMDPLandUse
- dNutrValue
- dOdor
- dOn_OffSite
- dOutfallMaterial
- dOutfallType
- dPassFail
- dPollutant
- dPrefix
- dQrtInsp
- dQuality
- dQuarter
- drBMPTType
- dShrProtocol
- dSource
- dState
- dStationLoc
- dStationType
- dStormBaseflow
- dStrProtocol
- dStructCond
- dSWPPPlan
- dVegCond

Relationship Classes

The table below illustrates the relationships that exist between features and tables within the database.

Relationship Name	Details	Type
rAltBMPLine_AltBMPLineInspections	AltBMPLine (F) to AltBMPLineInspections (T)	One to Many
rAltBMPLine_ShorelineManagementPractices	AltBMPLine (F) to ShorelineManagementPractices (T)	One to Many
rAltBMPLine_StrRestProtocols	AltBMPLine (F) to StrRestProtocols (T)	One to Many
rAltBMPPoint_AltBMPPointInspections	AltBMPPoint (F) to AltBMPPointInspections (T)	One to Many
rAltBMPPoly_AltBMPPolyInspections	AltBMPPoly (F) to AltBMPPolyInspections (T)	One to Many
rBMP_BMPInspections	BMP (T) to BMPInspections (T)	One to Many
rBMPPDrainageArea_BMP	BMPPDrainageArea (F) to BMP (T)	One to One
rBMPPDrainageArea_RestBMP	BMPPDrainageArea (F) to RestBMP (F)	One to One
rBMPPOI_BMP	BMPPOI (F) to BMP (T)	One to Many
rBMPPOI_BMPPDrainageArea	BMPPOI (F) to BMPPDrainageArea (F)	One to One
rBMPPOI_RESTBMP	BMPPOI (F) to RESTBMP (F)	One to One
rChemMonitoring_LocalConcern	ChemicalMonitoring (T) to LocalConcern (T)	One to Many
rMonitoringSite_BiologicalMonitoring	MonitoringSite (F) to BiologicalMonitoring (T)	One to Many
rMonitoringSite_ChemicalMonitoring	MonitoringSite (F) to ChemicalMonitoring (T)	One to Many
rMonitoringSite_MonitoringDrainageArea	MonitoringSite (F) to MonitoringDrainageArea (F)	One to One
rMonitoringSite_NarrativeFiles	MonitoringSite (F) to NarrativeFiles (T)	One to Many
rOutfall_IDDE	Outfall (F) to IDDE (T)	One to Many
rOutfall_OutfallDrainageArea	Outfall (F) to OutfallDrainageArea (F)	One to One
rPermitInfo_AltBMPLine	PermitInfo (T) to AltBMPLine (F)	One to Many
rPermitInfo_AltBMPLineInspections	PermitInfo (T) to AltBMPLineInspections (T)	One to Many
rPermitInfo_AltBMPPoint	PermitInfo (T) to AltBMPPoint (F)	One to Many
rPermitInfo_AltBMPPointInspections	PermitInfo (T) to AltBMPPointInspections (T)	One to Many
rPermitInfo_AltBMPPoly	PermitInfo (T) to AltBMPPoly (F)	One to Many
rPermitInfo_AltBMPPolyInspections	PermitInfo (T) to AltBMPPolyInspections (T)	One to Many
rPermitInfo_BiologicalMonitoring	PermitInfo (T) to BiologicalMonitoring (T)	One to Many
rPermitInfo_BMP	PermitInfo (T) to BMP (T)	One to Many
rPermitInfo_BMPPDrainageArea	PermitInfo (T) to BMPPDrainageArea (F)	One to Many
rPermitInfo_BMPInspections	PermitInfo (T) to BMPInspections (T)	One to Many
rPermitInfo_BMPPOI	PermitInfo (T) to BMPPOI (F)	One to Many
rPermitInfo_ChemicalApplication	PermitInfo (T) to ChemicalApplication (T)	One to Many
rPermitInfo_ChemicalMonitoring	PermitInfo (T) to ChemicalMonitoring (T)	One to Many
rPermitInfo_CountywideStormwaterWatershedAssessment	PermitInfo (T) to CountywideStormwaterWatershedAssessment (T)	One to Many
rPermitInfo_ErosionSedimentControl	PermitInfo (T) to ErosionSedimentControl (T)	One to Many
rPermitInfo_FiscalAnalyses	PermitInfo (T) to FiscalAnalyses (T)	One to Many
rPermitInfo_IDDE	PermitInfo (T) to IDDE (T)	One to Many
rPermitInfo_ImperviousSurface	PermitInfo (T) to ImperviousSurface (T)	One to Many

Relationship Name	Details	Type
rPermitInfo_LocalConcern	PermitInfo (T) to LocalConcern (T)	One to Many
rPermitInfo_LocalStormwaterWatershedAssessment	PermitInfo (T) to LocalStormwaterWatershedAssessment (T)	One to Many
rPermitInfo_MonitoringDrainageArea	PermitInfo (T) to MonitoringDrainageArea (F)	One to Many
rPermitInfo_MonitoringSite	PermitInfo (T) to MonitoringSite (F)	One to Many
rPermitInfo_MunicipalFacilities	PermitInfo (T) to MunicipalFacilities (F)	One to Many
rPermitInfo_NarrativeFiles	PermitInfo (T) to NarrativeFiles (T)	One to Many
rPermitInfo_Outfall	PermitInfo (T) to Outfall (F)	One to Many
rPermitInfo_OutfallDrainageArea	PermitInfo (T) to OutfallDrainageArea (F)	One to Many
rPermitInfo_QuartGradingPmtInfo	PermitInfo (T) to QuarterlyGradingPmtInfo (T)	One to Many
rPermitInfo_RespPersonnelCertInfo	PermitInfo (T) to RespPersonnelCertInfo (T)	One to Many
rPermitInfo_RestBMP	PermitInfo (T) to RestBMP (F)	One to Many
rPermitInfo_RestBMPInspections	PermitInfo (T) to RestBMPInspections (T)	One to Many
rPermitInfo_ShorelineManagementPractices	PermitInfo (T) to ShorelineManagementPractices (T)	One to Many
rPermitInfo_StrRestProtocol	PermitInfo (T) to StrRestProtocols (T)	One to Many
rPermitInfo_SWM	PermitInfo (T) to SWM (T)	One to Many

Table I Relationship Classes

Note:

1. (F) = Feature Class
2. (T) = Table

Attributes

Attributes are a part of all tables and feature classes. Common fields are shown in the table below:

Name	Type	Size	Mandatory	Domain	Description
OBJECTID	Text				Object Identifier
SHAPE	Text				Feature Geometry

Table II Common Attributes

- OBJECTID: Unique identifier automatically generated by the system.
- SHAPE: Geometry of the feature whether point, line, or polygon.

Feature classes contain the OBJECTID and SHAPE fields; Tables will only contain the OBJECTID field.

Unique ID Field

Additionally, to maintain data integrity, all tables and feature classes contain unique record fields.

These are populated using the method shown below:

2 digit jurisdiction code + 2 digit year + 3 digit identifying code + 6 digit sequential number.

Example: BMP Drainage Area

Jurisdiction: Anne Arundel County

AA

+

Year feature/record was captured: 2013

13

+

Identifying Code: BDA (BMP Drainage Area)

BDA

+

Record number: 1

000001

=AA13BDA000001

An identifying code for each table and feature class can be found in Section 4 of this document.

3. Spatial Reference

The spatial reference information is used to make all collected data conform to Maryland standards. In this way, data can be overlaid and compared to data from other sources or basemaps with minimal distortion. The geodatabase design will store feature coordinates as Maryland State Plane NAD 83 meters.

Published specifications for the projection are as follows:

Horizontal Coordinate System

Projected Coordinate System Name:	NAD_1983_StatePlane_Maryland_FIPS_1900
Projection:	Lambert Conformal_Conic
False_Easting:	400000.000000
False_Northing:	0.0
Central_Meridian:	-77.00
Standard Parallel:	38.30
Standard Parallel:	39.45
Latitude_of_Origin:	37.67
Linear Unit:	Meter (1.0)

Geographic Coordinate System Name:	GCS_North_America_1983
Angular Unit:	Degree (0.0174532925199433)
Prime Meridian:	Greenwich (0.0)
Datum:	D_North_American_1983
Spheroid:	GRS_1980
Semimajor Axis:	6378137.00
Semiminor Axis:	6356752.314140356
Inverse Flattening:	298.257222101

Tolerance

The standard for the XY Tolerance will be 0.0001 meter. The XY Tolerance reflects the accuracy of the coordinate data. The tolerance value is the minimum distance between coordinates. In this case, if two coordinates are within 0.001 meter of each other, they are interpreted as being at the same location.

Resolution

The standard for the XY Resolution will be 0.0001 meters. The resolution represents the detail, or precision, in which a feature class depicts the location and shape of geographic features. It is the minimum distance that separates x-values and y-values.

ADC Mapbook Coordinates

ADC® map books have often been used by field staff to determine position. Because the coordinates may be not be precise enough and because there have been two coordinate systems used over the years, Maryland State Plane coordinates are the only type used in the database.

4. Feature Classes and Tables

All tables and feature classes are listed in detail below. The tables and feature classes are listed in the order that is best suitable for populating the geodatabase. Each table listed below has a field that indicates whether it is mandatory. An “M” value indicates that the field is mandatory (and therefore

must be populated in the geodatabase), an “O” value indicates that the field is optional (not required) and a “C” value indicates that the field is conditional, and it might not be applicable depending on another field value within the table. More information on conditional fields will be provided with each feature class description.

It is important to note, an OBJECTID field is present in all feature classes and tables; however, it is not shown in the tables below. The same applies to SHAPE, SHAPE_Length and SHAPE_Area. These fields are important to the geometry of the feature classes, but warrant no detailed description.

Permit Administration

PermitInfo

Type: Associated Table

Description: This table contains specific information about the permit number, effective dates and contacts involved with local permit administration.

Identifying Code: PER

Table Attributes

The following schema will be used to capture data:

Name	Type	Size	Mandatory	Domain	Description
PERMIT_NUM	Text	11	M		MDE permit number
FEDERAL_NUM	Text	10	M		10 digit federal permit number
JURISDICTION	Text	5	M	dJurisdiction	Jurisdiction
EFFECTIVE_DATE	Date	8	M		Permit effective date
EXPIRATION_DATE	Date	8	M		Permit expiration date
SWMP_TRAINING	Short Integer	3	M		Number of jurisdiction personnel trained regarding the MS4 stormwater management program
LAST_TRAIN_DATE	Date	8	M		Date of last pollution prevention training
CONTACT_NAME	Text	50	M		Contact name (First, Last)
CONTACT_TITLE	Text	50	O		Contact title, job title (director, manager etc.)
AGENCY_NAME	Text	50	M		Jurisdiction Agency
ADDRESS	Text	75	M		Jurisdiction Address
CITY	Text	50	M		Jurisdiction City
STATE	Text	2	M	dState	Jurisdiction State
ZIP	Text	5	M		Jurisdiction Zip Code
PHONE	Text	10	M		Contact phone number 10 digits, no dashes (numbers only)
HOTLINE	Text	10	O		Hotline for reporting illicit discharge. Phone number 10 digits, no dashes (numbers only)
IDDE_PROGRAM_CREDIT	Text	1	M	dBoolean	Applying for IDDE Advanced Nutrient Discovery Program Credit? (i.e., Yes/No)
IDDE Credit TN	Double	10	C		Total nitrogen (lb/year) claimed under IDDE program credit; Conditional if IDDE_PROGRAM_CREDIT = "Yes"
IDDE Credit TP	Double	10	C		Total phosphorus (lb/year) claimed under IDDE program credit; Conditional if IDDE_PROGRAM_CREDIT = "Yes"

WEB_ADDRESS	Text	100	O	Jurisdiction's web address where reports are posted
EMAIL	Text	50	M	Contact email address
REPORTING_YEAR	Text	4	M	State fiscal year (YYYY)
GEN_COMMENTS	Text	255	O	General comments

Table 1: PermitInfo

Note:

1. If applying for the IDDE Advanced Nutrient Discovery Program Credit guidance on qualification and reporting requirements refer to the Chesapeake Bay Program Final Expert Panel Report on Removal Rates for the Elimination of Discovered Nutrient Discharges from Grey Infrastructure found at: http://chesapeakestormwater.net/wp-content/uploads/dlm_uploads/2014/11/GREY-INFRASTRUCTURE-Expert-Panel-Report_FINAL_LONG.pdf
2. Jurisdictions can apply for an Advanced Program Credit for each watershed within which the program is implemented. Jurisdictions may not receive both the Advanced Program Credit and credit for individual eliminated discharges within the same watershed. If a jurisdiction applies for the Advanced Program Credit, it must provide a narrative detailing the calculations used to claim total nitrogen and total phosphorus reduced. Jurisdictions may not receive both the Program Credit and credit for individual discharges eliminated.
3. Permit Number is a repeated field throughout the database. This allows a relationship between the PermitInfo table and many of the feature classes and tables throughout the geodatabase to be established. To minimize repetitive data entry, the permit number should be given a default value in the properties of each table and feature class where applicable. Table and feature class properties are accessed by right clicking on the item in ArcCatalog and selecting "Properties". Once the default value is assigned, every new row added to a table or feature class will be set to this default value.

Set Default Value

Link: <http://resources.arcgis.com/en/help/>

Under ArcGIS 10.2 Help select Desktop and in the search box type “Assign Default Value”

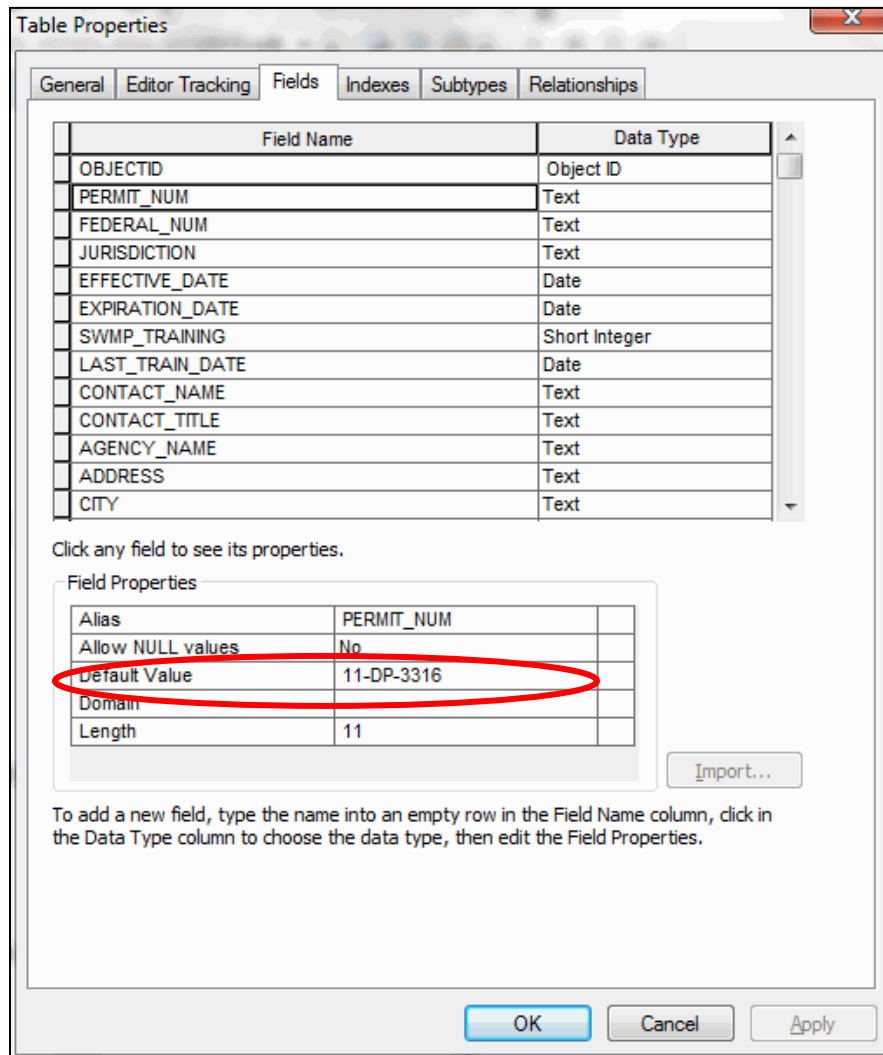


Table Properties

General Editor Tracking Fields Indexes Subtypes Relationships

Field Name	Data Type
OBJECTID	Object ID
PERMIT_NUM	Text
FEDERAL_NUM	Text
JURISDICTION	Text
EFFECTIVE_DATE	Date
EXPIRATION_DATE	Date
SWMP_TRAINING	Short Integer
LAST_TRAIN_DATE	Date
CONTACT_NAME	Text
CONTACT_TITLE	Text
AGENCY_NAME	Text
ADDRESS	Text
CITY	Text

Click any field to see its properties.

Field Properties

Alias	PERMIT_NUM
Allow NULL values	No
Default Value	11-DP-3316
Domain	
Length	11

Import...

To add a new field, type the name into an empty row in the Field Name column, click in the Data Type column to choose the data type, then edit the Field Properties.

OK Cancel Apply

Table 2 Set Default Value

Source Identification

Outfall



Type: Point

Description: This feature class shows a specific geographical point for each stormwater outfall identified in accordance with the permit.

Identifying Code: OUT

Feature Class Attributes

The following schema will be used to capture features:

Name	Type	Size	Mandatory	Domain	Description
MDE_OUTFALL_ID	Text	13	M		MDE primary ID (Unique table ID)
LOCAL_OUTFALL_ID	Text	20	O		Alias if jurisdiction has outfall ID
MD_NORTH	Double	8	M		Maryland grid coordinate (NAD 83 meters) Northing
MD_EAST	Double	8	M		Maryland grid coordinate (NAD 83 meters) Easting
DIM_OUTFALL	Double	8	M		Outfall dimensions (square inches)
HT_OUTFALL	Double	8	M		Height of outfall (inches)
WT_OUTFALL	Double	8	M		Width of outfall (inches)
TYPE_OUTFL	Text	3	M	dOutfallType	Outfall type (e.g., culvert, headwall, etc.)
TYPE_MATL	Text	5	M	dOutfallMaterial	Outfall material type (e.g., RCP, CMP, PVC)
WATERSHED8DGT	Text	8	M	dMD8digit	Maryland 8 digit hydrologic unit code
WATERSHED12DGT	Text	12	O	dHUC12digit	USGS 12 digit hydrologic unit code
LAND_USE	Short Integer	3	M	dMDPLandUse	Predominant land use
LU_COUNTY	Text	25	O		County unique land use (predominant)
OUT_YEAR	Text	4	M		Year constructed (YYYY)
PERMIT_NUM	Text	11	M		MDE permit number
GEN_COMMENTS	Text	255	O		General comments

Table 3: Outfall

OutfallDrainageArea



Type: Polygon

Description: This feature class shows the area draining to a particular outfall feature via overland flow, swale or underground storm drain pipe.

Identifying Code: ODA

Feature Class Attributes

The following schema will be used to capture features:

Name	Type	Size	Mandatory	Domain	Description
MDE_OUTFALL_DRAIN_ID	Text	13	M		MDE primary ID (Unique table ID)
MDE_OUTFALL_ID	Text	13	M		MDE primary ID (Unique table ID) should match MDE_OUTFALL_ID value in Outfall featureclass
OUTFALL_DRAIN_AREA	Double	15	M		Drainage area (acres) to outfall; limit to two significant digits
PERMIT_NUM	Text	11	M		MDE permit number
GEN_COMMENTS	Text	255	O		General comments

Table 4: OutfallDrainageArea

BMPPOI



Type: Point

Description: Description: This feature class shows a specific geographical point indicating a study area or point of investigation in which there could be one or many BMPs (see "The BMP Point of Investigation" guidance document, appendix B) and includes information associated with watershed, drainage area, and BMP construction.

Identifying Code: POI

Feature Class Attributes

The following schema will be used to capture features:

Name	Type	Size	Mandatory	Domain	Description
BMPPOI_ID	Text	13	M		MDE primary ID (Unique table ID)
MD_NORTH	Double	8	M		Maryland grid coordinate (NAD 83 meters) Northing
MD_EAST	Double	8	M		Maryland grid coordinate (NAD 83 meters) Easting
WATERSHED8DGT	Text	8	M	dMD8digit	Maryland 8 digit hydrologic unit code
WATERSHED12DGT	Text	12	O	dHUC12digit	USGS 12 digit hydrologic unit code
LAND_USE	Short Integer	3	M	dMDPLandUse	Predominant land use
LU_COUNTY	Text	25	O		County unique land use (predominant)
IMP_ACRES	Double	6	M		BMPPOI impervious drainage area (acres)
LAST_CHANGE	Date/Time	8	M		Date last change was made to this record
RCN_PRE	Short Integer	2	O		Runoff curve number before event
RCN_POST	Short Integer	2	O		Runoff curve number after event
RCN_WOODS	Short Integer	2	O		Runoff curve number, woods

PE_REQ	Double	8	M	PE required
PE_ADR	Double	8	M	PE addressed
Q_PRE	Double	4	O	Runoff before construction in inches
Q_POST	Double	4	O	Runoff after construction in inches
Q_WOODS	Double	4	O	Runoff, woods in inches
PERMIT_NUM	Text	11	M	MDE permit number
GEN_COMMENTS	Text	255	O	General comments

Table 5: BMPPOI

BMP

Type: Associated Table

Description: This table contains specific information about all of the BMPs for new development, and redevelopment BMPs required by the MS4 permit. Typically, a BMP is a structural or non-structural device designed to capture or treat stormwater runoff in order to mitigate flooding, reduce pollution, and provide other amenities.

Identifying Code: BMP

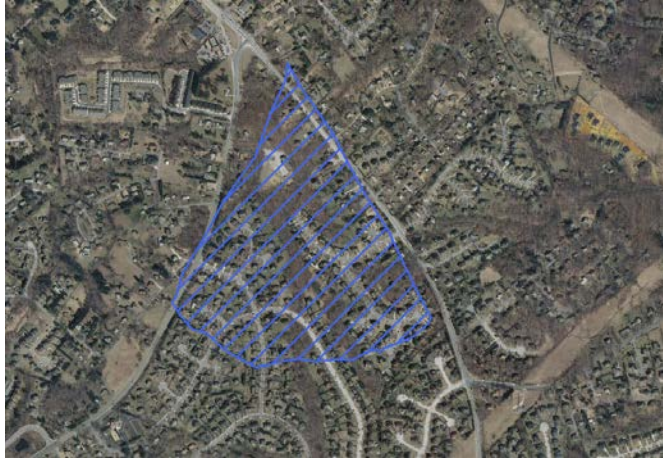
Table Attributes

The following schema will be used to capture data:

Name	Type	Size	Mandatory	Domain	Description
BMP_ID	Text	13	M		MDE primary ID (Unique table ID)
LOCAL_BMP_ID	Text	25	O		Local BMP identifier
BMP_DRAIN_ID	Text	13	M		Foreign key linking to BMPDrainageArea Feature Class. Should be the same as the BMP_DRAIN_ID in the BMPDrainageArea featureclass for the Point of investigation (POI) that the BMP is linked to
BMPPOI_ID	Text	13	M		ID linking record to BMPPOI feature class (foreign key)
BMP_DRAIN_AREA	Double	6	M		Drainage area (acres) to a BMP or a cluster of BMPs of the same type within a designated POI. This is the numeric sum of the design drainage area to a single BMP or all BMPs of the same type
BMP_NAME	Text	100	M		Name of BMP (e.g., Glendale Pond)
BMP_CLASS	Text	1	M	dBMPClass	BMP Class (E, S)
BMP_TYPE	Text	5	M	dBMPType	Type of BMP
BMP_STATUS	Text	10	M	dBMPStatus	Select either Active or Removed for BMP status
NUM_BMPS	Short Integer	2	M		Number of BMPs present
ADDRESS	Text	75	M		BMP Address
CITY	Text	50	M		BMP City
STATE	Text	2	M	dState	BMP State
ZIP	Text	5	M		BMP Zip Code
ON_OFF_SITE	Text	10	O	dOn_OffSite	On or off-site BMP
CON_PURPOSE	Text	4	M	dConPurpose	New development (NEWD), redevelopment (REDE)
BUILT_DATE	Date	8	M		As-built completion date (MM/DD/YYYY)
PERMIT_NUM	Text	11	M		MDE permit number
APPR_DATE	Date/Time	8	M		Permit approval date for structure.
MD_NORTH	Double	8	O		Maryland grid coordinate (NAD 83 meters) Northing. Should only be filled in if the BMP is not a POI
MD_EAST	Double	8	O		Maryland grid coordinate (NAD 83 meters) Easting. Should only be filled in if the BMP is not a POI
GEN_COMMENTS	Text	255	O		General comments

Table 6: BMP

BMPDrainageArea



Type: Polygon

Description: This feature class shows the area draining to a Point of Investigation (POI) or an area draining to particular BMP (Best Management Practice) which serves as a POI by overland flow, swales or underground

Identifying Code: BDA

Feature Class Attributes

The following schema will be used to capture features:

Name	Type	Size	Mandatory	Domain	Description
BMP_DRAIN_ID	Text	13	M		MDE primary ID (Unique table ID)
BMPPOI_ID	Text	13	M		ID linking record to BMPPOI feature class (foreign key)
BMP_DRAIN_AREA	Double	6	M		Drainage area (acres) to a POI or a BMP which serves as a POI, or a RESTBMP which serves as a POI. This is the numeric value of the polygon.
PERMIT_NUM	Text	11	M		MDE permit number
GEN_COMMENTS	Text	255	O		General comments

Table 7: BMPDrainageArea

ImperviousSurface

Type: Associated Table

Description: This feature summarizes the impervious surface area of the jurisdiction. "Impervious area" means any surface that does not allow stormwater to infiltrate into the ground.

Identifying Code: IMP

Table Attributes

The following schema will be used to capture data:

Name	Type	Size	Mandatory	Domain	Description
IMPERV_ID	Text	13	M		MDE primary ID (Unique table ID)
IMP_ACRES	Double	8	M		Total impervious acres within the jurisdiction
BASELINE_ACRES	Double	8	M		Uncontrolled baseline impervious acres established at the beginning of the permit term. Should remain constant throughout the life of the permit term
CONTROLLED_ACRES	Double	8	M		Total controlled impervious acres for the baseline year within the jurisdiction
PLANNED_ACRES	Double	8	M		Total acres of impervious areas planned for restoration activities within the jurisdiction
UNDER_DESIGN	Double	8	M		Total number of projects in design phase
UNDER_CONST	Double	8	M		Total number of projects currently under construction
COMPLETED	Double	8	M		Total number of completed projects for the reporting year
RESTORED_ACRES	Double	8	M		Total acres of restored impervious areas within the jurisdiction during current permit term
REPORTING_YEAR	Text	4	M		State fiscal year (YYYY)
PERMIT_NUM	Text	11	M		MDE permit number
GEN_COMMENTS	Text	255	O		General comments

Table 8: ImperviousSurface

MonitoringSite



Type: Point

Description: This feature class shows a specific geographical point for each outfall and instream monitoring site established by a local jurisdiction for assessment of controls.

Identifying Code: MSI

Feature Class Attributes

The following schema will be used to capture features:

Name	Type	Size	Mandatory	Domain	Description
MON_STATION_ID	Text	13	M		MDE primary ID (Unique table ID)
LOCAL_STATION_ID	Text	20	O		Jurisdiction's station ID (if this is an outfall it should match the LOCAL_OUTFALL_ID)
STATION_TYPE	Text	4	M	dStationType	Station type (Bio, Chem, Phys)
STATION_LOC	Text	3	C	dStationLoc	If STATION_TYPE is Chem, STATION_LOC is either outfall or instream; if STATION_TYPE is Bio or Phys, then STATION_LOC is either instream or other
MD_NORTH	Double	8	M		Maryland grid coordinate (NAD 83 meters) Northing
MD_EAST	Double	8	M		Maryland grid coordinate (NAD 83 meters) Easting
WATERSHED8DGT	Text	8	M	dMD8digit	Maryland 8 digit hydrologic unit code
WATERSHED12DGT	Text	12	O	dHUC12digit	USGS 12 digit hydrologic unit code
LAND_USE	Short Integer	3	M	dMDPLandUse	Predominant land use
LU_COUNTY	Text	25	O		County unique land use (predominant)
PERMIT_NUM	Text	11	M		MDE permit number
GEN_COMMENTS	Text	255	O		General comments

Table 9: MonitoringSite

MonitoringDrainageArea



Type: Polygon

Description: This feature class maps the area draining to the established outfall and instream monitoring sites.

Identifying Code: MDA

Feature Class Attributes

The following schema will be used to capture features:

Name	Type	Size	Mandatory	Domain	Description
MON_DRAIN_ID	Text	13	M		MDE primary ID (Unique table ID)
MON_STATION_ID	Text	13	M		Foreign key linking to monitoring site
MON_DRAIN_AREA	Double	6	M		Drainage area (acres) to monitoring station
PERMIT_NUM	Text	11	M		MDE permit number
GEN_COMMENTS	Text	255	O		General comments

Table 10: MonitoringDrainageArea

AltBMPLine



Type: Line

Description: This feature class maps a specific geographical line indicating the location of certain linear alternative BMPs, i.e., stream restoration, shoreline stabilization, and outfall stabilization (see Appendix C: Alternative BMPs Geodatabase Guidance). In addition to these data, narrative stream restoration analysis shall be uploaded and included in the narrative table.

*Recommendations of the Expert Panel to Define Removal Rates for Individual Stream Restoration Projects (September 8, 2014). Section 7.1 (page 50) of that report outlines specific information on the duration of credit that can be taken. MDE requires each jurisdiction to conduct inspections to verify if a practice is performing properly. When this is performed every 3 years, the credit may continue.

Identifying Code: ALN

Feature Class Attributes

The following schema will be used to capture features:

Name	Type	Size	Mandatory	Domain	Description
ALTBMP_LN_ID	Text	13	M		MDE primary ID (Unique table ID)
BMP_DRAIN_AREA	Double	6	O		Drainage area (acres) to ALTBMPLine
BMP_CLASS	Text	1	M	dBMPClass	Primary BMP Classification (i.e., Alternative BMP, ESD, Structural BMP)
ALTBMP_TYPE	Text	5	M	dAltBMPLine	AltBMP Type i.e., Stream Restoration, Outfall Stabilization and Shoreline Stabilization
PROJECT_NAME	Text	25	M		Name of project
PROJECT_DESC	Text	75	M		Brief description of project
PROJECT_ADDRESS	Text	75	O		AltBMPLine Project Address if applicable
PROJECT_CITY	Text	50	O		AltBMPLine BMP City
PROJECT_STATE	Text	2	O	dState	AltBMPLine BMP State
PROJECT_ZIP	Text	5	O		AltBMPLine BMP Zip Code

PERCENT_IMPERVIOUS	Double	6	C		Watershed percent imperviousness. Only applies to stream restoration when using P3
EQU_IMP_ACR	Double	6	M		Equivalent impervious acres treated by project
MAX_DUR_CREDIT	Short Integer	2	M		Maximum duration of credit (years)*
WATERSHED8DGT	Text	8	M	dMD8digit	Maryland 8 digit hydrologic unit code
WATERSHED12DGT	Text	12	O	dHUC12digit	USGS 12 digit hydrologic unit code
LAND_USE	Short Integer	3	M	dMDPLandUse	Predominant land use
LU_COUNTY	Text	25	O		County unique land use (predominant)
INSTALL_DATE	Date	8	M		AltBMP completion date as MM/DD/YYYY
US_DRAIN_AREA	Double	6	C		This is the upstream drainage area to the AltBMP. This is a numeric value and is only required when protocol 3 is used
LENGTH_REST	Double	8	M		Length of stream restoration or shoreline stabilized
TSS_LOAD	Double	12	C		Watershed TSS load before restoration (lbs/year). Only applies to stream restoration
TP_LOAD	Double	12	C		Watershed TP load before restoration (lbs/year). Only applies to stream restoration.
TN_LOAD	Double	12	C		Watershed TN load before restoration (lbs/year). Only applies to stream restoration
TSS_REDUCTION	Double	12	C		TSS load reduction (lbs/year) after restoration (including all protocols used for stream restoration). Total reductions from protocol 1 + 2 + 3 from stream restoration protocol database, or interim rate. Unrestricted for shoreline stabilization
TP_REDUCTION	Double	12	C		TP load reduction (lbs/year) after restoration (including all protocols used for stream restoration). Total reductions from protocol 1 + 2 + 3 from stream restoration protocol database, or interim rate. Unrestricted for shoreline stabilization
TN_REDUCTION	Double	12	C		TN load reduction (lbs/year) after restoration (including all protocols used for stream restoration). Total reductions from protocol 1 + 2 + 3 from stream restoration protocol database, or interim rate. Unrestricted for shoreline stabilization
VEGETATION_REST	Double	6	C		Acreage of planting incorporated into a vegetated shoreline stabilization project

PROJECTED_IMPL_YR	Text	4	C		Projected calendar year of project (construction) completion (YYYY). Year should be later than current reporting year. Conditional on IMPL_STATUS = Planning or Under Construction
IMPL_STATUS	Text	2	M	dImpStatus	Project Status (Planning, Under Construction, Complete)
IMPL_COMP_YR	Text	4	C		Year (calendar) of completed Project (YYYY). Must be populated if project status = complete
PERMIT_NUM	Text	11	M		MDE permit number
GEN_COMMENTS	Text	255	O		General comments

Table 11: AltBMPLine

StrRestProtocols

Type: Associated Table

Description: This table contains information regarding the various protocols used for a specific stream restoration project. Each protocol used on a project will be detailed as one record in the referenced table below and linked to the appropriate project.

Identifying Code: SRP

Table Attributes

The following schema will be used to capture data:

Name	Type	Size	Mandatory	Domain	Description
SRP_ID	Text	13	M		MDE primary ID (Unique table ID)
ALTBMP_LN_ID	Text	13	M		Foreign key linking to AltBMPLine featureclass (i.e., Stream Restoration project)
PROTOCOL	Text	3	M	dStrProtocol	Protocol used for stream restoration, i.e., P1, P2, P3 or IR
TSS_REDUCTION	Double	10	C		TSS load reduction (lbs/year). Does not apply to P2; Applies to P1, P3, and/or IR
TP_REDUCTION	Double	10	C		TP load reduction (lbs/year). Does not apply to P2; Applies to P1, P3, and/or IR
TN_REDUCTION	Double	10	C		TN load reduction (lbs/year). Applies to all: P1, P2, P3, and/or IR
TSS_RED_EFF	Double	3	C		TSS loading rate reduction efficiency (percent) for P1 and P3
TP_RED_EFF	Double	3	C		TP loading rate reduction efficiency (percent) for P1 and P3
TN_RED_EFF	Double	3	C		TN loading rate reduction efficiency (percent) for P1 and P3
PRELENGTH_LT	Double	10	C		The left side pre-restoration stream length (feet) connected to the floodplain where bank height ratio is 1.0 or less; applies only to P2
PRELENGTH_RT	Double	10	C		The right side pre-restoration stream length (feet) connected to the floodplain where bank height ratio is 1.0 or less; applies only to P2
PREWIDTH_LT	Double	10	C		The left side pre-restoration stream width (feet) taken from the thalweg to the edge of connected side of stream, as indicated by a bank height ratio of 1.0 or less; applies only to P2
PREWIDTH_RT	Double	10	C		The right side pre-restoration stream width (feet) taken from the thalweg to the edge of connected side of stream, as indicated by a bank height ratio of 1.0 or less; applies only to P2
POSTLENGTH_LT	Double	10	C		The left side post restoration stream length (feet) connected to the floodplain where bank height ratio is 1.0 or less; applies only to P2

POSTLENGTH_RT	Double	10	C	The right side post restoration stream length (feet) connected to the floodplain where bank height ratio is 1.0 or less; applies only to P2
POSTWIDTH_LT	Double	10	C	The left side post restoration stream width (feet) taken from the thalweg to the edge of connected side of stream, as indicated by a bank height ratio of 1.0 or less; applies only to P2
POSTWIDTH_RT	Double	10	C	The right side post restoration stream width (feet) taken from the thalweg to the edge of connected side of stream, as indicated by a bank height ratio of 1.0 or less; applies only to P2
FP_WETLAND_AR	Double	6	C	Area (acres) of floodplain/wetland connected to stream channel. Applies only to P3; the ratio of the floodplain area to US_DRAIN_AREA must be > or = 1% or adjust total reductions proportionally. For example if ratio = 0.5%, then the P3 reductions for TSS, TP and TN, should be reduced by 50% or divide by 2
REPORTING_YEAR	Text	4	M	State fiscal year (YYYY)
PERMIT_NUM	Text	11	M	MDE permit number
GEN_COMMENTS	Text	255	O	General comments

Table 12: StrRestProtocols

ShorelineManagementPractices

Type: Associated Table

Description: This table contains information regarding the various protocols used for a specific shoreline management practices. Each protocol used on a project will be detailed as one record in the referenced table below and linked to the appropriate project in the AltBMPLine feature class.

Identifying Code: SHR

Table Attributes

The following schema will be used to capture data:

Name	Type	Size	Mandatory	Domain	Description
SHR_ID	Text	13	M		MDE primary ID (Unique table ID)
ALTBMP_LN_ID	Text	13	M		Foreign key linking to AltBMPLine feature class (i.e., Shoreline Restoration project)
PROTOCOL	Text	3	M	dShrProtocol	Protocol used for shoreline restoration, (i.e., P1, P2, P3 and P4)
TSS_REDUCTION	Double	10	C		TSS load reduction (lbs/year) is required if P1, P3, or P5 is selected
TP_REDUCTION	Double	10	C		TP load reduction (lbs/year) is required if P1, P3, P4, or P5 is selected
TN_REDUCTION	Double	10	C		TN load reduction (lbs/year) is required if P1, P2, P4 or P5 is selected
ACRES_REVEG	Double	6	C		Acres of revegetation are required if P2, P3, or P4 is selected; limit to two significant digits
REPORTING_YEAR	Text	4	M		State fiscal year (YYYY)
PERMIT_NUM	Text	11	M		MDE permit number
GEN_COMMENTS	Text	255	O		General comments

Table 13: ShorelineManagementPractices

AltBMPPoint



Type: Point

Description: This feature class maps a specific geographical point indicating the location of certain alternative BMPs, e.g., Septic Systems, Septic System Improvements (see Appendix C: Alternative BMPs Geodatabase Guidance).

Identifying Code: APT

Feature Class Attributes

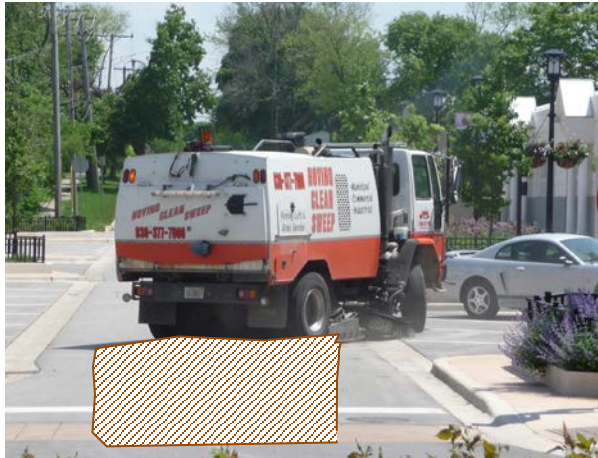
The following schema will be used to capture features:

Name	Type	Size	Mandatory	Domain	Description
ALTBMP_PT_ID	Text	13	M		MDE primary ID (Unique table ID)
BMP_CLASS	Text	1	M	dBMPClass	Primary BMP classification (i.e., Alternative BMP, ESD, Structural BMP)
ALTBMP_TYPE	Text	5	M	dAltBMPPoint	Alternative BMP Type (i.e., Septic Pumping, Septic Denitrification and Septic Connections to Waste Water Treatment Plant (WWTP))
PROJECT_NAME	Text	25	M		Name of project
PROJECT_DESC	Text	75	M		Brief description of project
PROJECT_ADDRESS	Text	75	O		AltBMPPoint Project Address if applicable
PROJECT_CITY	Text	50	M		AltBMPPoint BMP City
PROJECT_STATE	Text	2	M	dState	AltBMPPoint BMP State
PROJECT_ZIP	Text	5	M		AltBMPPoint BMP Zip Code
TN_REDUCTION	Double	12	O		TN load reduction (lbs/year)
EQU_IMP_ACR	Double	6	M		Equivalent impervious acres treated; limit to two significant digits

INSTALL_DATE	Date	8	M		BMP completion date. If ALTBMP_TYPE = "SEPP", "SEPD", "SEPC" this should be populated. MM/DD/YYYY (Note: Date must be after 2013)
IMPL_COST	Short Integer	12	M		Projected or actual cost as applicable
PROJECTED_IMPL_YR	Text	4	M		Projected calendar year of project (construction) completion (YYYY)
IMPL_STATUS	Text	2	M	dImpStatus	Project Status (i.e., Planning, Under Construction, Complete)
IMPL_COMP_YR	Text	4	C		Year (calendar) of completed Project (YYYY). Must be populated if project status = complete
PERMIT_NUM	Text	11	M		MDE permit number
GEN_COMMENTS	Text	255	O		General comments

Table 14: AltBMPPoint

AltBMPPoly



Type: Polygon

Description: This feature class maps a specific geographical area indicating the location of certain alternative BMPs, e.g., street sweeping and tree planting (see Appendix C: Alternative BMPs Geodatabase Guidance).

Identifying Code: **APY**

Feature Class Attributes

The following schema will be used to capture features:

Name	Type	Size	Mandatory	Domain	Description
ALTBMP_PY_ID	Text	13	M		MDE primary ID (Unique table ID)
BMP_CLASS	Text	1	M	dBMPClass	Primary BMP Classification (i.e., Alternative BMP, ESD, Structural BMP)
ALTBMP_TYPE	Text	5	M	dAltBMPPoly	AltBMP Type
PROJECT_NAME	Text	25	M		Name of project
PROJECT_DESC	Text	75	M		Brief description of project
PROJECT_ADDRESS	Text	75	O		AltBMPPoly Project Address if applicable
PROJECT_CITY	Text	50	M		AltBMPPoly BMP City
PROJECT_STATE	Text	2	M	dState	AltBMPPoly BMP State
PROJECT_ZIP	Text	5	M		AltBMPPoly BMP Zip Code
TSS_REDUCTION	Double	12	C		TSS load reduction (lbs/year); limit to two significant digits
TP_REDUCTION	Double	12	C		TP load reduction (lbs/year); limit to two significant digits
TN_REDUCTION	Double	12	C		TS load reduction (lbs/year); limit to two significant digits
EQU_IMP_ACR	Double	6	M		Equivalent impervious acres treated; limit to two significant digits

ACRES	Double	6	C		Acres swept as a part of street sweeping; limit to two significant digits
LBS_REMOVED	Double	12	C		Pounds of material removed as a part of street sweeping or inlet cleaning; limit to two significant digits
TIMES_SWEPT	Short Integer	2	C		Number of times per year this area is swept; limit to two significant digits
ACRES_PLANTED	Short Integer	6	C		Acres of trees planted; limit to two significant digits
IMP_ACR_ELIM	Double	6	C		Acres of imperviousness removed, this is a numeric value; limit to two significant digits
PERMIT_NUM	Text	11	M		11 digit MDE permit number
IMPL_COST	Short Integer	12	M		Projected or actual cost as applicable
PROJECTED_IMPL_YR	Text	4	M		Projected calendar year of project (construction) completion (YYYY)
IMPL_STATUS	Text	2	M	dImp_Status	Project Status (Planning, Under Construction, Complete)
IMPL_COMP_YR	Text	4	C		Year (calendar) of completed Project (YYYY). Must be populated if project status = complete
PERMIT_NUM	Text	11	M		MDE permit number
GEN_COMMENTS	Text	255	O		General comments

Table 15: AltBMPPoly

Note:

1. For Street Sweeping projects, either POUNDS_REMOVED must be populated or the ACRES field must be populated.
2. If the ACRES field is populated (instead of the POUNDS_REMOVED field), then TIMES_SWEPT must be populated. This area must be swept 25 times per year to receive Chesapeake Bay Program credits.
3. ACRES_PLANTED is required for any Tree Planting or Reforestation project.

RestBMP



Type: Point

Description: This feature class shows a specific geographical area indicating a new restoration BMP or conversion of an existing BMP or redevelopment project.

Identifying Code: RST

Feature Class Attributes

The following schema will be used to capture data:

Name	Type	Size	Mandatory	Domain	Description
REST_BMP_ID	Text	13	M		MDE primary ID (Unique table ID)
BMP_DRAIN_ID	Text	13	M		Foreign key linking to BMPDrainageArea Feature Class. Should be the same as the BMP_DRAIN_ID in the BMPDrainageArea featureclass for the Point of investigation (POI) that the RESTBMP is linked to.
WATERSHED8DGT	Text	8	M	dMD8digit	Maryland 8 digit hydrologic unit code
WATERSHED12DGT	Text	12	O	dHUC12digit	USGS 12 digit hydrologic unit code
PROJECT_NAME	Text	25	M		Name of project
PROJECT_DESC	Text	75	M		Brief description of project
PROJECT_ADDRESS	Text	75	O		Restoration Project Address if applicable
PROJECT_CITY	Text	50	M		Restoration BMP City
PROJECT_STATE	Text	2	M	dState	Restoration BMP State
PROJECT_ZIP	Text	5	M		Restoration BMP Zip Code
CON_PURPOSE	Text	4	M	dConPurpose	New restoration projects, conversion of existing BMPs and redevelopment projects
CONVERTED_FROM	Text	5	C	dBMPType	If conversion of existing BMP then prior BMP Type is required. Include the BMP_ID of the converted BMP in the comments section
REST_BMP_TYPE	Text	5	M	drBMPTYPE	Type of Restoration BMP
BMP_CLASS	Text	1	M	dBMPClass	Primary BMP classification (i.e., ESD, Structural BMP)
NUM_BMP	Short Integer	2	M		Number of Restoration BMP's present

IMP_ACRES	Double	6	M		RETBMP impervious drainage area (acres). This is a numeric value.
TSS_REDUCTION	Double	12	O		TSS load reduction (lbs/year); limit to 2 significant digits
TP_REDUCTION	Double	12	O		TP load reduction (lbs/year); limit to 2 significant digits
TN_REDUCTION	Double	12	O		TS load reduction (lbs/year); limit to 2 significant digits
APPR_DATE	Date/Time	8	O		Permit approval date for structure; (MM/DD/YYYY)
BUILT_DATE	Date/Time	8	M		Construction completion date; (MM/DD/YYYY)
LAST_CHANGE	Date/Time	8	M		Date last change was made to this record; (MM/DD/YYYY)
RCN_PRE	Short Integer	2	O		Runoff curve number before event
RCN_POST	Short Integer	2	O		Runoff curve number after event
RCN_WOODS	Short Integer	2	O		Runoff curve number, woods
PE_REQ	Double	8	M		PE required for restoration is 1"
PE_ADR	Double	8	M		PE addressed
Q_PRE	Double	4	O		Runoff before construction in inches
Q_POST	Double	4	O		Runoff after construction in inches
IMPL_COST	Short Integer	12	M		Projected or actual cost as applicable
PROJECTED_IMPL_YR	Text	4	M		Projected calendar year of project (construction) completion (YYYY)
IMPL_STATUS	Text	2	M	dImpStatus	Project Status (Planning, Under Construction, Complete)
IMPL_COMP_YR	Text	4	C		Year (calendar) of completed Project (YYYY). Must be populated if project status = complete
Q_WOODS	Double	4	O		Runoff, woods in inches
PERMIT_NUM	Text	11	M		MDE permit number
GEN_COMMENTS	Text	255	O		General comments
BMPPOI_ID	Text	13	M		ID linking record to BMPPOI feature class (foreign key)

Table 16: RestBMP

Management Programs

SWM

Type: Associated Table

Description: This table details Stormwater Management Program information necessary for the State's triennial review of local program implementation.

Identifying Code: SWM

Table Attributes

The following schema will be used to capture data:

Name	Type	Size	Mandatory	Domain	Description
SWM_ID	Text	13	M		MDE primary ID (Unique table ID)
PLAN_CON	Short Integer	3	M		Number of plan concepts
PLAN_DEV	Short Integer	3	M		Number of plan site development(s)
PLAN_FINAL	Short Integer	3	M		Number of plan final approval
PLAN_REDEV	Short Integer	3	M		Number of plan redevelopment
PLAN_EXPT	Short Integer	3	M		Number of plan exemptions
WAIV_REQ	Short Integer	3	M		Number of waiver quality requested
WAIV_GRT	Short Integer	3	M		Number of waiver quality granted
WAIV_REQ_QT	Short Integer	3	M		Number of waiver quantity requested
WAIV_GRT_QT	Short Integer	3	M		Number of waiver quantity granted
COMB_REQ	Short Integer	3	M		Number of combined waiver requests
COMB_GRT	Short Integer	3	M		Number of combined waivers granted
TOTAL_REQ	Short Integer	3	M		Number of total waivers requested
TOTAL_GRT	Short Integer	3	M		Number of total waivers granted
CON_INSPEC	Short Integer	3	M		Number of construction inspections
CON_VIOS	Short Integer	3	M		Number of construction violations
MAIN_INIT	Short Integer	3	M		Number of initial maintenance inspections
MAIN_FLW	Short Integer	3	M		Number of maintenance follow ups
MAIN_ENF	Short Integer	3	M		Number of maintenance enforcements

MAIN_VIO	Short Integer	3	M		Number of maintenance violations
MOD_ADMIN	Text	1	M	dBoolean	Were there modifications to county administrative procedures. If Y is selected narrative file must be submitted.
REPORTING_YEAR	Text	4	M		State fiscal year (YYYY)
PERMIT_NUM	Text	11	M		MDE permit number
GEN_COMMENTS	Text	255	O		General Comments

Table 17: SWM

BMPInspections

Type: Associated Table

Description: This table contains inspection, maintenance, and verification records for each BMP. This is for post-construction inspections only.

Identifying Code: BIN

Table Attributes

The following schema will be used to capture data:

Name	Type	Size	Mandatory	Domain	Description
BMP_INSP_ID	Text	13	M		MDE primary ID (Unique table ID)
BMP_ID	Text	13	M		Unique MDE BMP ID (foreign key linking to BMP table)
BMP_STATUS	Text	1	M	dPassFail	BMP status (i.e., Pass/Fail)
LAST_INSP_DATE	Date/Time	8	M		Last inspection date (MM/DD/YYYY)
MAIN_DATE	Date/Time	8	C		Last date maintenance was performed (MM/DD/YYYY). This field is conditional on the BMP failing an inspection
REINSP_STATUS	Text	1	O	dPassFail	Re-inspection status (i.e., Pass/Fail). MDE considers this to be the follow-up date after a failed BMP has undergone maintenance
REINSP_DATE	Date/Time	8	O		Next planned inspection date (MM/DD/YYYY)
REPORTING_YEAR	Text	4	M		State fiscal year (YYYY)
PERMIT_NUM	Text	11	M		MDE permit number
GEN_COMMENTS	Text	255	O		General comments

Table 18: BMP Inspections

AltBMPLineInspections

Type: Associated Table

Description: This table contains inspection, maintenance and verification records for linear alternative BMPs, i.e., stream restoration, shoreline erosion, and outfall stabilization. This is for post-construction inspections only.

Identifying Code: LIN

Table Attributes

The following schema will be used to capture data:

Name	Type	Size	Mandatory	Domain	Description
ALTBMP_LN_INSP_ID	Text	13	M		MDE primary ID (Unique table ID)
ALTBMP_LN_ID	Text	13	M		Unique MDE BMP ID (foreign key linking to BMP table)
ALTBMP_STATUS	Text	1	M	dPassFail	BMP status (i.e., Pass/Fail)
LAST_INSP_DATE	Date/Time	8	M		Last inspection date (MM/DD/YYYY)
MAIN_DATE	Date/Time	8	C		Last date maintenance was performed (MM/DD/YYYY), Conditional if maintenance was previously performed.
REINSP_STATUS	Text	1	O	dPassFail	Re-inspection status (i.e., Pass/Fail)
REINSP_DATE	Date/Time	8	O		Next planned inspection date (MM/DD/YYYY)
REPORTING_YEAR	Text	4	M		State fiscal year (YYYY)
PERMIT_NUM	Text	11	M		MDE permit number
GEN_COMMENTS	Text	255	O		General comments

Table 19: AltBMPLineInspections

AltBMPointInspections

Type: Associated Table

Description: This table contains inspection, maintenance and verification records for point alternative BMPs, e.g., septic systems and septic system improvements. This is for post-construction inspections only.

Identifying Code: PIN

Table Attributes

The following schema will be used to capture data:

Name	Type	Size	Mandatory	Domain	Description
ALTBMP_PT_INSP_ID	Text	13	M		MDE primary ID (Unique table ID)
ALTBMP_PT_ID	Text	13	M		Unique MDE BMP ID (foreign key linking to BMP table)
ALTBMP_STATUS	Text	1	M	dPassFail	BMP status (i.e., Pass/Fail)
LAST_INSP_DATE	Date/Time	8	M		Last inspection date (MM/DD/YYYY)
MAIN_DATE	Date/Time	8	C		Last date maintenance was performed (MM/DD/YYYY), Conditional if maintenance was previously performed
REINSP_STATUS	Text	1	O	dPassFail	Re-inspection status (i.e., Pass/Fail)
REINSP_DATE	Date/Time	8	O		Next planned inspection date (MM/DD/YYYY)
REPORTING_YEAR	Text	4	M		State fiscal year (YYYY)
PERMIT_NUM	Text	11	M		MDE permit number
GEN_COMMENTS	Text	255	O		General comments

Table 20: AltBMPointInspections

AltBMPPolyInspections

Type: Associated Table

Description: This table contains inspection, maintenance and verification records for alternative BMPs, e.g., street sweeping and tree planting. This is for post-construction inspections only.

Identifying Code: YIN

Table Attributes

The following schema will be used to capture data:

Name	Type	Size	Mandatory	Domain	Description
ALTBMP_PY_INSP_ID	Text	13	M		MDE primary ID (Unique table ID)
ALTBMP_PY_ID	Text	13	M		Unique MDE BMP ID (foreign key linking to BMP table)
ALTBMP_STATUS	Text	1	M	dPassFail	BMP status (i.e., Pass/Fail)
LAST_INSP_DATE	Date/Time	8	M		Last inspection date (MM/DD/YYYY)
MAIN_DATE	Date/Time	8	C		Last date maintenance was performed (MM/DD/YYYY), Conditional if maintenance was previously performed
REINSP_STATUS	Text	1	O	dPassFail	Re-inspection status (i.e., Pass/Fail)
REINSP_DATE	Date/Time	8	O		Next planned inspection date (MM/DD/YYYY)
REPORTING_YEAR	Text	4	M		State fiscal year (YYYY)
PERMIT_NUM	Text	11	M		MDE permit number
GEN_COMMENTS	Text	255	O		General comments

Table 21: AltBMPolyInspections

RestBMPInspections

Type: Associated Table

Description: This table contains inspection, maintenance and verification records for a new restoration BMP or conversion of an existing BMP or redevelopment project. This is for post-construction inspections only.

Identifying Code: RIN

Table Attributes

The following schema will be used to capture data:

Name	Type	Size	Mandatory	Domain	Description
REST_BMP_INSP_ID	Text	13	M		MDE primary ID (Unique table ID)
REST_BMP_ID	Text	13	M		Unique MDE BMP ID (foreign key linking to BMP table)
BMP_STATUS	Text	1	M	dPassFail	BMP status (i.e., Pass/Fail)
LAST_INSP_DATE	Date/Time	8	M		Last inspection date (MM/DD/YYYY)
MAIN_DATE	Date/Time	8	C		Last date maintenance was performed (MM/DD/YYYY), Conditional if maintenance was previously performed
REINSP_STATUS	Text	1	O	dPassFail	Re-inspection status (i.e., Pass/Fail)
REINSP_DATE	Date/Time	8	O		Next planned inspection date (MM/DD/YYYY)
REPORTING_YEAR	Text	4	M		State fiscal year (YYYY)
PERMIT_NUM	Text	11	M		MDE permit number
GEN_COMMENTS	Text	255	O		General comments

Table 22: RestBMPInspections

ErosionSedimentControl

Type: Associated Table

Description: This table contains local Erosion and Sediment Control Program implementation information including data necessary for conducting the State's review of delegated enforcement activity.

Identifying Code: ESC

Table Attributes

The following schema will be used to capture data:

Name	Type	Size	Mandatory	Domain	Description
ESC_ID	Text	13	M		MDE primary ID (Unique table ID)
CONTACT	Text	50	M		Name of local contact for ESC program (first, last)
PHONE	Text	10	M		Phone number of individual, 10 digits, no dashes (numbers only)
FAX	Text	10	O		Fax number of individual, 10 digits, no dashes (numbers only)
EMAIL	Text	50	M		Email of individual
PERMITS_ISSUED	Short Integer	3	M		Total number of grading permits issued this permit year
PERMITS_ACTIVE	Short Integer	3	M		Estimate of active permits (overall)
DIST_ACTIVE	Short Integer	4	M		Disturbed area for active permits (acres)
OTHER_ISSUED	Short Integer	4	M		Total number of other approvals issued this year (e.g., Standard Plans)
OTHER_ACTIVE	Short Integer	4	M		Estimated number of active permits for other approvals
DIST_ACTIVE_OTH	Short Integer	4	M		Disturbed area for active permits other (acres)
NUM_INSPECTORS	Short Integer	2	M		Total number of sediment control inspectors
NUM_SUPERVISORS	Short Integer	2	M		Total number of supervisors
NUM_INSPECTIONS	Short Integer	2	M		Total number of sediment control inspections performed
STOP_WRK_ORDERS	Short Integer	3	M		Total number of stop work orders issued
NUM_FINES_COL	Short Integer	3	M		Total number of fines or securities collected
AMNT_FINES_COL	Double	10	M		Total amount of fines or securities collected
NUM_VIOS	Short Integer	3	M		Total number of violations

NUM_CRT_CASES	Short Integer	3	M	Total number of court cases
COMP_REC	Short Integer	3	M	Total number of sediment control complaints received
REPORTING_YEAR	Text	4	M	State fiscal year (YYYY)
PERMIT_NUM	Text	11	M	MDE permit number
GEN_COMMENTS	Text	255	O	General comments

Table 23: ErosionSedimentControl

QuarterlyGradingPermits



Type: Point

Description: This feature class maps a specific geographical point for each local government grading permit approval associated with construction sites greater than one acre.

Identifying Code: QGP

Feature Class Attributes

The following schema will be used to capture features:

Name	Type	Size	Mandatory	Domain	Description
QGP_ID	Text	13	M		MDE primary ID (Unique table ID); foreign key linking to QuarterlyGradingPermitInfo
MD_NORTH	Double	8	M		Maryland grid coordinate (NAD 83 meters) Northing
MD_EAST	Double	8	M		Maryland grid coordinate (NAD 83 meters) Easting
PERMIT_NUM	Text	11	M		MDE permit number
GEN_COMMENTS	Text	255	O		General comments

Table 24: QuarterlyGradingPermits

QuarterlyGradingPmtInfo

Type: Associated Table

Description: This table contains information concerning local grading permits for construction sites greater than one acre.

Identifying Code: QPI

Table Attributes

The following schema will be used to capture data:

Name	Type	Size	Mandatory	Domain	Description
QPI_ID	Text	13	M		MDE primary ID (Unique table ID)
QGP_ID	Text	13	M		Foreign key linking to QuarterlyGradingPermit feature class
SITE_NAME	Text	100	M		Construction site name
SITE_OWNER	Text	100	M		Construction site owner (first, last) or company name
SITE_ADDRESS	Text	75	O		Site Street Address
SITE_CITY	Text	50	M		Site City
SITE_STATE	Text	2	M	dState	Site State
SITE_ZIP	Text	5	M		Site Zip Code
SITE_LOCATION	Text	50	O		Description of site location if no street address available
OWNER_ADDRESS	Text	75	M		Owner Street Address
OWNER_CITY	Text	50	M		Owner City
OWNER_STATE	Text	2	M	dState	Owner State
OWNER_ZIP	Text	5	M		Owner Zip Code
WATERSHED8DGT	Text	8	M	dMD8digit	Maryland 8 digit hydrologic unit Code
WATERSHED12DGT	Text	12	O	dHUC12digit	USGS 12 digit hydrologic unit Code
DIST_AREA	Double	8	M		Disturbed area of site (acres)
GRAD_PERMIT	Text	50	M		Local grading permit number
APPR_DATE	Date/Time	8	M		Grading permit approval date (MM/DD/YYYY)
LAND_USE_BF	Short Integer	4	M	dMDPLandUse	Predominant land use before grading
LU_COUNTY_BF	Text	25	M		County unique land cover before grading
LAND_USE_AF	Short Integer	3	M	dMDPLandUse	Predominant land use after grading
LU_COUNTY_AF	Text	25	M		County unique land cover after grading
CGP_NUM	Text	10	O		Construction general permit number

REPORTING_YEAR	Text	4	M		State fiscal year (YYYY)
QUARTER	Text	2	M	dQuarter	Reporting quarter,(i.e., first, second, third, fourth)
PERMIT_NUM	Text	11	M		MDE permit number
GEN_COMMENTS	Text	255	O		General comments

Table 25: QuarterlyGradingPmtInfo

RespPersonnelCertInfo

Type: Associated Table

Description: This table records all persons certified under the State's program for erosion and sediment control training.

Identifying Code: RPC

Table Attributes

The following schema will be used to capture data:

Name	Type	Size	Mandatory	Domain	Description
RPC_ID	Text	13	M		MDE primary ID (Unique table ID)
PREFIX	Text	5	O	dPrefix	Name prefix (Mr., Mrs., Ms., etc.)
FIRSTNAME	Text	50	O		First name
LASTNAME	Text	50	O		Last name
ADDRESS	Text	75	O		Street Address
CITY	Text	50	O		City
STATE	Text	2	O	dState	State
ZIP	Text	5	O		Zip Code
CERT_DATE	Date/Time	8	O		Date of certification (MM/DD/YYYY)
PHONE	Text	10	O		Phone number: 10 digits, no dashes (numbers only)
CERT_NUM	Text	20	O		Certification number as provided by MDE
COMPANY	Text	50	O		Employer
INSTRUCTOR	Text	50	O		Instructor's last name
REPORTING_YEAR	Text	4	O		State fiscal year (YYYY)
PERMIT_NUM	Text	11	O		MDE permit number
GEN_COMMENTS	Text	255	O		General comments

Table 26: RespPersonnelCertInformation

IDDE

Type: Associated Table

Description: This table contains all data associated with screening outfalls as part of a jurisdiction's illicit discharge detection and elimination program. Data include outfall conditions, observed dry weather flows, and chemical testing of discharges for pollutant source indicators such as chlorine, detergents and phenol. Additionally, inspection, follow-up and resolution of illicit discharges are documented in this table.

Identifying Code: IDD

Table Attributes

The following schema will be used to capture data:

Name	Type	Size	Mandatory	Domain	Description
IDDE_ID	Text	13	M		MDE primary ID (Unique table ID)
MDE_OUTFALL_ID	Text	13	M		MDE foreign key linking to outfall.
LOCAL_OUTFALL_ID	Text	20	O		Alias if local jurisdiction has an ID number for Outfall
SCREEN_DATE	Date	8	M		Field screening date (MM/DD/YYYY)
TEST_NUM	Short Integer	2	M		Initial screening (1), follow-up test(2), 3rd test (3), etc. Used for reinspection of a problem. Test numbers continue within and across years.
LAST_RAIN	Date	8	M		Date of last rain > 0.10 inches (MM/DD/YYYY)
SCREEN_TIME	Text	8	M		Field screening time (TT:TT am/pm)
OBSERV_FLOW	Text	1	M	dBoolean	Was flow observed? (i.e., Yes/No)
CFS_FLOW	Double	10	C		Flow rate in cubic feet per second (CFS), limit to hundreths, Conditional if OBSERV_FLOW = "Yes" then CFS_FLOW should be > 0. If OBSERV_FLOW = "No", CFS Flow should be NULL; limit to 2 significant digits
WATER_TEMP	Double	3	C		Water temperature (Fahrenheit), Conditional if OBSERV_FLOW = "Yes"; limit to 2 significant digits,
AIR_TEMP	Double	3	M		Air Temperature (Fahrenheit); limit to 2 significant digits,
CHEM_TEST	Text	1	M	dBoolean	Was chemical test performed? (i.e., Yes/No)
pH	Double	4	C		pH meter reading, Conditional if OBSERV_FLOW = "Yes"; limit to 2 significant digits,
PHENOL	Double	8	C		Phenol in milligrams per liter (mg/L), Conditional if OBSERV_FLOW = "Yes"; limit to 2 significant digits,
CHLORINE	Double	8	C		Chlorine in milligrams per liter (mg/L), Conditional if OBSERV_FLOW = "Yes"; limit to 2 significant digits,
DETERGENTS	Double	8	C		Detergents in milligrams per liter (mg/L), Conditional if OBSERV_FLOW = "Yes"; limit to 2 significant digits

COPPER	Double	8	C		Copper in milligrams per liter (mg/L), Conditional if OBSERV_FLOW = "Yes" ; limit to 2 significant digits
ALGAEGROW	Text	1	M	dBoolean	Was algae growth observed? (i.e., Yes/No)
ODOR	Text	3	M	dOdor	Type of odor
COLOR	Text	3	C	dColor	Discharge color, Conditional if OBSERV_FLOW = "Yes"
CLARITY	Text	3	C	dClarity	Discharge clarity, Conditional if OBSERV_FLOW = "Yes"
FLOATABLES	Text	3	C	dFloatables	Floatables present in discharge, Conditional if OBSERV_FLOW = "Yes"
DEPOSITS	Text	3	M	dDeposits	Deposits in outfall area
VEG_COND	Text	3	M	dVegCond	Vegetative condition in outfall area
STRUCT_COND	Text	3	M	dStructCond	Structural condition of outfall
EROSION	Text	1	M	dErosion	Erosion in outfall area
COMPLA_NUM	Text	1	M	dBoolean	Is screening complaint driven? (i.e., Yes/No)
DISCHARGE_SOURCE	Text	3	C	dSource	What was the source of the discharge? Conditional if OBSERV_FLOW = "Yes", If dSource = "N", "U" or "OTH", explanation required in general comments
ILLCIT_Q	Text	1	C	dBoolean	Was the discharge illicit? (i.e., yes/no); Conditional if OBSERV_FLOW = "Yes"; if "No", Explanation required in general comments
ILLCIT_ELIM	Text	1	C	dIDDEStatus	What is the status of the illicit discharge? Conditional if ILLICIT_Q = "Yes"
YEAR_ELIM	Text	4	C		Year illicit discharge was eliminated (YYYY); Conditional if ILLICIT_ELIM = E
ILLCIT_CREDIT	Text	1	C	dBoolean	Is the jurisdiction requesting Chesapeake Bay Program nutrient reduction credits (i.e., Yes/No); Conditional if ILLICIT_ELIM = E. If "Yes", a narrative file with calculations is required. Credit to be available under Version 6.0 of the Watershed Model
IDDE_PROTOCOL	Text	7	C	dIDDEProtocol	Protocol used to estimate nutrient reduction credits for detecting and eliminating illicit discharges. Conditional if ILLICIT_CREDIT = "Yes"
CB_SEG_SHED	Text	8	C	dCBSegShed	Chesapeake Bay river basin segment where the illicit discharge was eliminated. Conditional if ILLICIT_CREDIT = "Yes"
FLOW_VOL	Double	8	C		Illicit discharge flow volume in gallons per day (gpd); Conditional if ILLICIT_CREDIT = "Yes"

FLOW_VALUE	Text	1	C	dFlowValue	Was the flow value based on an estimate or direct measurement? Conditional if ILLICIT_CREDIT = "Yes" (Data check-estimates cannot be used for Source codes E or D)
FLOW_DURATION	Double	8	C		Illicit discharge duration in days per year; Conditional if ILLICIT_CREDIT = "Yes"; data check-cannot be greater than 365
PRE_TN	Double	10	C		Total nitrogen concentration pre-elimination of discharge (mg/L); Conditional if ILLICIT_CREDIT = "Yes"
POST_TN	Double	10	C		Total nitrogen concentration post-elimination of discharge (mg/L); Conditional if ILLICIT_CREDIT = "Yes"
TN_VALUE	Text	1	C	dNutrValue	Was total nitrogen concentration based on a default value or a field measurement? Conditional if ILLICIT_CREDIT = "Yes" (Data check-defaults cannot be used for Source codes V, F, or O)
PRE_TP	Double	10	C		Total phosphorus concentration pre-elimination of discharge (mg/L); Conditional if ILLICIT_CREDIT = "Yes"
POST_TP	Double	10	C		Total phosphorus concentration post-elimination of discharge (mg/L); Conditional if ILLICIT_CREDIT = "Yes"
TP_VALUE	Text	1	C	dNutrValue	Was total phosphorus concentration based on a default value or a field measurement? Conditional if ILLICIT_CREDIT = "Yes" (Data check-defaults cannot be used for Source codes V, F, or O)
TN_REDUCTION	Double	10	C		Total nitrogen reduction (lbs/year); Conditional if ILLICIT_CREDIT = "Yes"
TP_REDUCTION	Double	10	C		Total phosphorus reduction (lbs/year); Conditional if ILLICIT_CREDIT = "Yes"
REPORTING_YEAR	Text	4	M		State fiscal year (YYYY)
PERMIT_NUM	Text	11	M		MDE permit number
GEN_COMMENTS	Text	255	O		General comments

Table 27: IDDE

Note:

1. If "Other" is selected for any field, please provide additional information in the GEN_COMMENT field.
2. If claiming nutrient reduction credits for the elimination of individual illicit discharges, guidance on calculations and reporting requirements can be found in the Chesapeake Bay Program Final Expert Panel Report on Removal Rates for the Elimination of Discovered Nutrient Discharges from Grey Infrastructure found at:
http://chesapeakestormwater.net/wp-content/uploads/dlm_uploads/2014/11/GREY-INFRASTRUCTURE-Expert-Panel-Report_FINAL_LONG.pdf

MunicipalFacilities



Type: Point

Description: This feature class maps a specific geographical point and contains information about industrial facilities managed for stormwater.

Identifying Code: MUN

Feature Class Attributes

The following schema will be used to capture features:

Name	Type	Size	Mandatory	Domain	Description
MUNI_FACILITIES_ID	Text	13	M		MDE primary ID (Unique table ID)
MD_NORTH	Double	8	M		Maryland grid coordinate (NAD 83 meters) Northing
MD_EAST	Double	8	M		Maryland grid coordinate (NAD 83 meters) Easting
FACILITY_NAME	Text	50	M		Name of facility
FACILITY_TYPE	Text	20	M	dFacType	Type of facility
GP_NUM	Text	9	M		Maryland industrial General Permit number
NOI_NUM	Text	9	M		Unique NOI registration number
QRT_INSP	Text	3	M	dQrtInsp	Have all quarterly inspections been conducted? (i.e., Yes/No/No Exposure Certificate); if "Yes", a narrative file should be uploaded; if "No", provide explanation in general comments. The submitted narrative file should either be a brief summary of any major changes to each facility SWPPP, made over the past year, or the summary of the most recent quarterly inspection report
LAST_INSP_DATE	Date/Time	8	M		This is the latest visual quarterly inspection date in the reporting period (MM/DD/YYYY)

QUARTER	Text	6	C	dQuarter	Which quarter (i.e., First, Second, Third, Fourth)
SWPPP	Text	3	M	dSWPPPPlan	Stormwater Pollution Prevention Plan (SWPPP) present? (i.e., Yes/No/No Exposure Certification); if "Yes" a narrative file should be uploaded
SWPPP_TRAINING	Short Integer	3	M		Number of personnel trained regarding the facility SWPPP
ANNUAL_REVIEW	Text	1	M	dBoolean	Has an annual comprehensive review been performed; if "Yes" a narrative file should be uploaded
PERMIT_NUM	Text	11	M		MDE permit number
GEN_COMMENTS	Text	255	O		General comments

Table 28: MunicipalFacilities

ChemicalApplication

Type: Associated Table

Description: This table contains information about the type of chemicals and quantities a county or municipality uses in maintaining public right-of-way and property.

Identifying Code: CAP

Table Attributes

The following schema will be used to capture data:

Name	Type	Size	Mandatory	Domain	Description
CHEM_APPL_ID	Text	13	M		MDE primary ID (Unique table ID)
CHEM_CAT	Text	5	M	dChemCat	Category of chemical
CHEM_NAME	Text	50	M		Chemical applied (e.g., nitrogen, phosphorus, copper)
CHEM_AM_CUR	Double	8	M		Chemical amount current fiscal year (lbs)
CHEM_AM_PR	Double	8	M		Chemical amount prior fiscal year (lbs)
CHEM_PER_CH	Double	7	M		Chemical percent change (may be positive or negative)
REPORTING_YEAR	Text	4	M		State fiscal year (YYYY)
PERMIT_NUM	Text	11	M		MDE permit number
GEN_COMMENT	Text	255	O		General comments

Table 29: ChemicalApplication

Restoration Plans and Total Maximum Daily Loads

CountywideStormwaterWatershedAssessment

Type: Associated Table

Description: This table details pollutant load reductions associated with County-wide restoration implementation plans at the MD 8 digit HUC or the USGS 12 digit HUC and can be aggregated to show progress towards meeting Bay TMDLs, WLAs; percent reductions; and modeling information necessary for MS4 compliance. To determine TMDL_SHED_ID refer to MDE's TMDL Data Center web page at: <http://wlat.mde.state.md.us/>.

Identifying Code: CSW

Table Attributes

The following schema will be used to capture data:

Name	Type	Size	Mandatory	Domain	Description
CSW_ID	Text	13	M		MDE primary ID (Unique table ID)
WATERSHED8DGT	Text	8	M	dMD8digit	Maryland 8 digit hydrologic unit code
WATERSHED12DGT	Text	12	O	dHUC12digit	USGS 12 digit hydrologic unit code (if 12 digit is used by County for modeling then specify watershed code)
TMDL_SHED_ID	Text	5	O		MDE unique identifier for the TMDL watershed (data source:MDE TMDL data center)
POLLUTANT	Text	5	M	dBayPollutant	TN, TP or TSS
MODEL_SOURCE	Text	50	M		Model used by county to determine pollutant loads
BASELINE_LOAD	Double	8	M		County modeled pollutant load for Bay TMDL baseline year (County Watershed Models); limit to two significant digits
TARGET_LOAD	Double	8	M		County estimated target load calculated using baseline load and percent reduction (County Watershed Models); limit to two significant digits
PERMIT_LOAD	Double	8	M		County modeled pollutant load for the year the county MS4 permit was made effective (County Watershed Models); limit to two significant digits
CURRENT_LOAD	Double	8	M		County modeled pollutant load for the current annual reporting year (County Watershed Models); limit to two significant digits
TARGET_YEAR	Text	4	M		Year target load will be attained (YYYY)
REPORTING_YEAR	Text	4	M		State fiscal year (YYYY)
PERMIT_NUM	Text	11	M		MDE permit number
GEN_COMMENTS	Text	255	O		General comments

Table 30: CountywideStormwaterWatershedAssessmentLocalStormwaterWatershedAssessment

LocalStormwaterWatershedAssessment

Type: Associated Table

Description: This table details pollutant load reductions associated with EPA approved local TMDLs, WLAs; percent reductions; and modeling information necessary for MS4 compliance. To determine TMDL_SHED_ID refer to MDE's TMDL Data Center web page at <http://wlat.mde.state.md.us/>.

Identifying Code: LSW

Table Attributes

The following schema will be used to capture data:

Name	Type	Size	Mandatory	Domain	Description
LSW_ID	Text	13	M		MDE primary ID (Unique table ID)
TMDL_SHED_ID	Text	5	M		MDE unique identifier for the TMDL watershed (data source:MDE TMDL data center)
POLLUTANT	Text	5	M	dPollutant	TMDL pollutant
PERCENT_REDUCTION	Double	6	M		Stormwater Wasteload Allocation (SW-WLA) required percent reduction for the TMDL (data source:MDE TMDL data center)
BASELINE_YEAR	Text	4	M		Year associated with modeled baseline load in the TMDL (data source:MDE TMDL data center), (YYYY)
MODEL_SOURCE	Text	50	M		Model used by county to determine pollutant loads
BASELINE_LOAD	Double	10	M		County modeled pollutant load for TMDL baseline year (County Watershed Models); limit to two significant digits
TARGET_LOAD	Double	10	M		County estimated target load calculated using baseline load and percent reduction (County Watershed Models); limit to two significant digits
PERMIT_LOAD	Double	10	M		County modeled pollutant load for the year the county MS4 permit was made effective (County Watershed Models); limit to two significant digits
CURRENT_LOAD	Double	10	M		County modeled pollutant load for the current annual reporting year (County Watershed Models); limit to two significant digits
TARGET_YEAR	Text	4	M		Year target load will be attained (YYYY)
REPORTING_YEAR	Text	4	M		State fiscal year (YYYY)
PERMIT_NUM	Text	11	M		MDE permit number
GEN_COMMENTS	Text	255	O		General comments

Table 31: LocalStormwaterWatershedAssessment

Assessment of Controls

Chemical Monitoring

Type: Associated Table

Description: This table contains information about the chemical monitoring and event mean concentrations (EMCs) of stormwater discharges from MS4 established outfall and in-stream monitoring locations.

Identifying Code: CHE

Table Attributes

The following schema will be used to capture data:

Name	Type	Size	Mandatory	Domain	Description
CHEM_MON_ID	Text	13	M		MDE primary ID (Unique table ID)
MON_STATION_ID	Text	13	M		Foreign key linking to monitoring site feature class
LOCAL_STATION_ID	Text	20	O		Local ID value
MD_OUTFALL_ID	Text	13	C		MDE outfall ID; applies only if STATION_LOC in the Monitoring Feature Class is Outfall
LOCAL_OUTFALL_ID	Text	20	O		Alias if jurisdiction has outfall ID
EVENT_DATE	Date	8	M		Date of storm event (MM/DD/YYYY)
EVENT_TIME	Text	8	M		Time monitoring begins (HH:MM am/pm)
STORM_BASEFLOW	Text	10	M	dStormBaseFlow	Storm or base flow sample
DEPTH	Double	8	C		Depth of rain (inches); applies only to storm sample
DURATION	Double	8	C		Duration of event (HH:MM); applies only to storm sample
INTENSITY	Double	8	C		Intensity = depth/duration
TOTAL_STORM_FLOW_VOLUME	Double	8	C		Total storm flow volume (gallons); applies only to storm sample
WATER_TEMP	Double	8	M		Flow weighted average of water temperature (°F)
pH	Double	8	M		Flow weighted average of pH
BOD_dt	Double	8	M		Biological oxygen demand detection limit used in analysis
BOD_EMCO	Double	8	M		EMC for biological oxygen demand (mg/L) using (0)
BOD EMC_dt	Double	8	M		EMC for biological oxygen demand (mg/L) using (dt)
TKN_dt	Double	8	M		Total Kjeldahl nitrogen detection limit used in analysis
TKN_EMCO	Double	8	M		EMC for total Kjeldahl nitrogen (mg/L) using (0)

TKN_EMC_dt	Double	8	M	EMC for total Kjeldahl nitrogen (mg/L) using (dt)
NITRATE_NITRITE_dt	Double	8	M	Nitrate + nitrite detection limit used in analysis
NITRATE_NITRITE_EMC0	Double	8	M	Enter EMC for nitrate + nitrite (mg/L) using (0)
NITRATE_NITRITE_EMC_dt	Double	8	M	Enter EMC for nitrate + nitrite (mg/L) using (dt)
TOTAL_PHOSPHORUS_dt	Double	8	M	Total phosphorus detection limit used in analysis
TOTAL_PHOSPHORUS_EMC0	Double	8	M	Enter EMC for total phosphorus (mg/L) using (0)
TOTAL_PHOSPHORUSEMC_dt	Double	8	M	Enter EMC for total phosphorus (mg/L) using (dt)
TSS_dt	Double	8	M	Total suspended solids detection limit used in analysis
TSS_EMC0	Double	8	M	EMC for total suspended solids (mg/L) using (0)
TSS_EMC_dt	Double	8	M	EMC for total suspended solids (mg/L) using (dt)
TOTAL_COPPER_dt	Double	8	M	Total copper detection limit used in analysis
TOTAL_COPPER_EMC0	Double	8	M	Enter EMC for total copper (ug/L) using (0)
TOTAL_COPPER_EMC_dt	Double	8	M	Enter EMC for total copper (ug/L) using (dt)
TOTAL_LEAD_dt	Double	8	M	Total lead detection limit used in analysis
TOTAL_LEAD_EMC0	Double	8	M	Enter EMC for total lead (ug/L) using (0)
TOTAL_LEAD_EMC_dt	Double	8	M	Enter EMC for total lead (ug/L) using (dt)
TOTAL_ZINC_dt	Double	8	M	Total zinc detection limit used in analysis
TOTAL_ZINC_EMC0	Double	8	M	Enter EMC for total zinc (ug/L) using (0)
TOTAL_ZINC_EMC_dt	Double	8	M	Enter EMC for total zinc (ug/L) using (dt)
HARDNESS_dt	Double	8	M	Record detection limit used in analysis
HARDNESS_EMC0	Double	8	M	Enter EMC for hardness (ug/L) using (0)
HARDNESS_EMC_dt	Double	8	M	Enter EMC for hardness (ug/L) using (dt)
TPH_dt	Double	8	M	Total petroleum hydrocarbons detection limit used in analysis
TPH_EMC0	Double	8	M	EMC for total petroleum hydrocarbons (mg/L) using (0)
TPH_EMC_dt	Double	8	M	EMC for total petroleum hydrocarbons (mg/L) using (dt)
ENTEROCOCCI_dt	Double	8	C	Record detection limit used in analysis; applies if ECOLI_dt is null
ENTEROCOCCI_EMC0	Double	8	C	EMC for enterococci (MPN/100ml) using (0); applies if ECOLI_EMC0 is null
ENTEROCOCCI_EMC_dt	Double	8	C	EMC for enterococci (MPN/100ml) using (dt); applies if ECOLI_EMC is null

ECOLI_dt	Double	8	C	Record detection limit used in analysis; applies if ENTEROCOCCI_dt is null
ECOLI_EMCO	Double	8	C	EMC for E. Coli (MPN/100ml) using (0); applies if ENTEROCOCCI_EMCO is null
ECOLI EMC_dt	Double	8	C	EMC for E. Coli (MPN/100ml) using (dt); applies if ENTEROCOCCI EMC is null
REPORTING_YEAR	Text	4	M	State fiscal year (YYYY)
PERMIT_NUM	Text	11	M	MDE permit number
GEN_COMMENTS	Text	255	O	General comments

Table 32: ChemicalMonitoring

Note:

1. EMC (0) = Flow weighted averages for three discrete samples representative of a storm using zero (0) for any discrete samples recorded less than the detection limit.
2. EMC (dt) = Flow weighted averages for three discrete samples representative of a storm using the detection limit value (dt) for any discrete samples recorded less than the detection limit.

LocalConcern

Type: Associated Table

Description: This table allows local jurisdictions to monitor additional chemical parameters of local concern as part of a long-term monitoring program.

Identifying Code: LOC

Table Attributes

The following schema will be used to capture data:

Name	Type	Size	Mandatory	Domain	Description
LOCAL_CONCERN_ID	Text	13	O		MDE primary ID (Unique table ID)
CHEM_MON_ID	Text	13	O		Foreign key linking to ChemicalMonitoring table
LOCAL_CONCERN	Text	50	O		Chemical/material being tested for
LOCAL_CONCERN_dt	Double	8	C		Detection limit used in analysis in mg/L
LOCAL_CONCERN_EMCO	Double	8	C		Enter EMC in mg/L using 0
LOCAL_CONCERN_EMCO_dt	Double	8	C		Enter EMC in mg/L using dt
REPORTING_YEAR	Text	4	M		State fiscal year (YYYY)
PERMIT_NUM	Text	11	M		MDE permit number
GEN_COMMENTS	Text	255	O		General comments

Table 33: LocalConcern

Note:

1. EMC (0) = Flow weighted averages for three discrete samples representative of a storm using zero (0) for any discrete samples recorded less than the detection limit.
2. EMC (dt) = Flow weighted averages for three discrete samples representative of a storm using the detection limit value (dt) for any discrete samples recorded less than the detection limit.

Biological Monitoring

Type: Associated Table

Description: This table contains the records of biological samples used to assess the overall health of a stream.

Identifying Code: BIO

Table Attributes

The following schema will be used to capture data:

Name	Type	Size	Mandatory	Domain	Description
BIO_MON_ID	Text	13	M		MDE primary ID (Unique table ID)
MON_STATION_ID	Text	13	M		Foreign key linking to monitoring site feature class
EVENT_DATE	Date	8	M		Sampling date (MM/DD/YYYY)
EVENT_TIME	Text	8	M		Sampling time (HH:MM am/pm)
BIBI	Double	8	M		Benthic index of biological indicators
FIBI	Double	8	O		Fish index of biological indicators
QUAL_DESCRIP	Long Integer	1	C	dQuality	Qualitative description of sample; conditional on having a BIBI score.
EMBEDDEDNESS	Double	8	M		Score for embeddedness as a percentage. Narrative file should indicate what sampling protocol was used
EPIFAUNAL	Double	8	M		Score for epifaunal. Narrative file should indicate what sampling protocol was used
HABITAT	Double	8	O		Score for habitat. Narrative file should indicate what sampling protocol was used and any additional information
HABITAT_DESCRIP	Long Integer	1	C	dQuality	Description of habitat, (i.e., excellent, good, fair, poor). Narrative file should indicate what sampling protocol was used and any additional information
REPORTING_YEAR	Text	4	M		State fiscal year (YYYY)
PERMIT_NUM	Text	11	M		MDE permit number
GEN_COMMENTS	Text	255	O		General comments

Table 34: BiologicalMonitoring

Program Funding

FiscalAnalyses

Type: Associated Table

Description: The fiscal analyses table documents calculations of costs (in millions) for each program.

Identifying Code: FIS

Table Attributes:

The following schema will be used to capture data:

Name	Type	Size	Mandatory	Domain	Description
FISCAL_ID	Text	13	M		MDE primary ID (Unique table ID)
OP_BUDGET	Double	8	M		Total operational budget for next fiscal year; limit to two significant digits
OP_COST	Double	8	M		Total operational cost for current fiscal year; limit to two significant digits
CAP_BUDGET	Double	8	M		Total capital budget for next fiscal year; limit to two significant digits
CAP_COST	Double	8	M		Total capital cost for current fiscal year; limit to two significant digits
WPR_FUNDS	Double	8	M		Total watershed protection and restoration funds generated for current fiscal year
SWM_COST	Double	8	O		Total annual cost for stormwater management program; limit to two significant digits
EROS_SED_CON	Double	8	O		Total annual cost for erosion and sediment control; limit to two significant digits
ILLICIT_DET_ELIM	Double	8	O		Total annual cost for illicit detection/elimination; limit to two significant digits
TRASH_ELIM	Double	8	O		Total annual cost for trash elimination; limit to two significant digits
PROP_MANAGEMENT	Double	8	O		Total annual cost for property management; limit to two significant digits
INLET_CLEAN	Double	8	O		Total annual cost for inlet cleaning; limit to two significant digits
STRT_SWEEP	Double	8	O		Total annual cost for street sweeping; limit to two significant digits
RD_MAINT_OTHER	Double	8	O		Total annual cost for road maintenance – other; limit to two significant digits

PUB_EDUCATION	Double	8	O	Total annual cost for public education; limit to two significant digits
WATERSHED_ASSESS	Double	8	O	Total annual cost for watershed assessment; limit to two significant digits
WATERSHED_RESTOR	Double	8	O	Total annual cost for watershed restoration; limit to two significant digits
CHEM_MON_ASSESS	Double	8	O	Total annual cost for chemical monitoring and assessment; limit to two significant digits
BIO_MON_ASSESS	Double	8	O	Total annual cost for biological monitoring and assessment; limit to two significant digits
PHYS_STRM_ASSESS	Double	8	O	Total annual cost for physical assessment; limit to two significant digits
MANUAL_MON	Double	8	O	Total annual cost for design manual monitoring; limit to two significant digits
TMDL_ASSESS	Double	8	O	Total annual cost for TMDL assessment; limit to two significant digits
TOTAL_NPDES_COST	Double	8	O	Total annual costs for NPDES program; limit to two significant digits
REPORTING_YEAR	Text	4	M	State fiscal year (YYYY)
PERMIT_NUM	Text	11	M	MDE permit number
GEN_COMMENTS	Text	255	O	General comments

Table 35: FiscalAnalyses

NarrativeFiles

Type: Associated Table

The narrative files table contains documents, charts and reports related to the MS4 annual reports that do not easily fit into a traditional database structure. Documents that are uploaded to MDE will be referenced in this table. Each document attached as a part of the submittal must have its own record added to this table.

Identifying Code: NAR

Table Attributes

The following schema will be used to capture associated attached files:

Name	Type	Size	Mandatory	Domain	Description
MDE_DOC_NAME_ID	Text	13	M		MDE primary ID (Unique table ID)
MON_STATION_ID	Text	13	O		Foreign key linking to monitoring site feature class
DOC_NAME	Text	50	M		Full document title
DOC_TYPE	Text	5	M	dDocType	Type of document/file being submitted
DOC_DESCRIPTION	Text	255	M		Description of document being submitted
PERMIT_YEAR	Text	4	M		State fiscal year (YYYY)
PERMIT_NUM	Text	11	M		MDE permit number
GEN_COMMENTS	Text	255	O		General comments

Table 36: NarrativeFiles

Note:

1. A document description must be provided if a DOC_TYPE of "Other" is selected.

Domains

The purpose of a domain is to constrain the value that can be placed in a field. The constraints serve to standardize the data and make entering the data more straightforward. When a domain is assigned to a field, the user is given a drop down list to select from and the field is populated. The selected value is then stored in the database using a coded value. Only an acceptable code can be input into the database.

dAltBMPLine

Domain Description	Code	Code Description
Alternative BMP Type	OUT	Outfall Stabilization
	SHST	Shoreline Stabilization
	STRE	Stream Restoration

dAltBMPPoint

Domain Description	Code	Code Description
Alternative BMP Type	SEPC	Septic Connections to WWTP
	SEPD	Septic Denitrification
	SEPP	Septic Pumping

dAltBMPPoly

Domain Description	Code	Code Description
Alternative BMP Type	CBC	Catch Basin Cleaning
	IMPF	Impervious Surface Elimination (to forest)
	IMPP	Impervious Surface Elimination (to pervious)
	MSS	Mechanical Street Sweeping
	FPU	Planting Trees or Forestation on Previous Urban
	GMB	Grass/Meadow Buffers
	FB	Forest Buffers
	VSS	Regenerative/Vacuum Street Sweeping
	SDV	Storm Drain Vacuuming

dBayPollutant

Domain Description	Code	Code Description
Alternative BMP Type	TN	Total Nitrogen
	TP	Total Phosphorus
	TSS	Total Suspended Solids

dBMPClass

Domain Description	Code	Code Description
Class of BMP	A	Alternative BMP
	E	ESD
	S	Structural BMP

dBMPStatus

Domain Description	Code	Code Description
Status of BMP	ACT	Active
	PROP	Proposed
	REM	Removed

dBMPTType

Domain Description	Code	Code Description
Type of BMP	AGRE	Green Roof - Extensive
	AGRI	Green Roof - Intensive
	APRP	Permeable Pavements
	ARTF	Reinforced Turf
	BRCT	Bio-Reactor Carbon Filter
	DID	Disconnection of Illicit Discharges
	EDU	Education
	FBIO	Bioretention
	FORG	Organic Filter (Peat Filter)
	FPER	Perimeter (Sand) Filter
	FPRES	Floodplain Restoration
	FSND	Sand Filter
	FUND	Underground Filter
	IBAS	Infiltration Basin
	ITRN	Infiltration Trench
	MENF	Enhanced Filters
	MIBR	Infiltration Berms
	MIDW	Dry Well
	MILS	Landscape infiltration
	MMBR	Micro-Bioretention
	MRNG	Rain Gardens
	MRWH	Rainwater Harvesting
	MSGW	Submerged Gravel Wetlands
	MSWB	Bio-Swale
	MSWG	Grass Swale
	MSWW	Wet Swale
	NDNR	Disconnection of Non-Rooftop Runoff
	NDRR	Disconnection of Rooftop Runoff

Domain Description	Code	Code Description
	NSCA	Sheetflow to Conservation Areas
	ODSW	Dry Swale
	PET	Pet Waste Management
	PMED	Micropool Extended Detention Pond
	PMPS	Multiple Pond System
	PPKT	Pocket Pond
	PWED	Extended Detention Structure, Wet
	PWET	Retention Pond (Wet Pond)
	RBS	River Bank Stabilization
	SPSC	Step Pool Storm Conveyance
	SUB	Sub-Soiling
	TRA	Trash Removal
	WEDW	Extended Detention - Wetland
	WPKT	Pocket Wetland
	WPWS	Wet Pond - Wetland
	WSHW	Shallow Marsh
	XDED	Extended Detention Structure, Dry
	XDPD	Detention Structure (Dry Pond)
	XFLD	Flood Management Area
	XOGS	Oil Grit separator
	OTH	Other

dBoolean

Domain Description	Code	Code Description
Yes or No	N	No
	Y	Yes

dCBSegShed

Domain Description	Code	Code Description
Chesapeake Bay Segment Shed	ANATF_DC	Anacostia River Tidal Fresh DC
	ANATF_MD	Anacostia River Tidal Fresh Maryland
	BACOH	Back River Oligohaline
	BIGMH	Big Annemessex River Mesohaline
	BOHOH	Bohemia River Oligohaline
	BSHOH	Bush River Oligohaline
	C&DOH_DE	C&D Canal Oligohaline Delaware
	C&DOH_MD	C&D Canal Oligohaline Maryland
	CB1TF	Northern Chesapeake Bay Tidal Fresh
	CB2OH	Northern Chesapeake Bay Oligohaline
	CB3MH	Upper Chesapeake Bay Mesohaline
	CB4MH	Middle Chesapeake Bay Mesohaline
	CB5MH_MD	Lower Chesapeake Bay Mesohaline Maryland
	CHOMH1	Choptank River Mesohaline mouth 1

Domain Description	Code	Code Description
	CHOMH2	Choptank River Mesohaline 2
	CHOOH	Choptank River Oligohaline
	CHOTF	Upper Choptank River Tidal Fresh
	CHSMH	Lower Chester River Mesohaline
	CHSOH	Middle Chester River Oligohaline
	CHSTF	Upper Chester River Tidal Fresh
	EASMH	Eastern Bay Mesohaline
	ELKOH	Elk River Oligohaline
	FSBMH	Fishing Bay Mesohaline
	GUNOH	Gunpowder River Oligohaline
	HNGMH	Honga River Mesohaline
	LCHMH	Little Choptank River Mesohaline
	MAGMH	Magothy River Mesohaline
	MANMH	Manokin River Mesohaline
	MATTF	Mattawoman Creek Tidal Fresh
	MIDOH	Middle River Oligohaline
	NANMH	Lower Nanticoke River Mesohaline
	NANOH	Upper Nanticoke River Oligohaline
	NANTF_MD	Upper Nanticoke River Tidal Fresh Maryland
	NANTF_DE	Upper Nanticoke River Tidal Fresh Delaware
	NORTF	North East River Tidal Fresh
	PATMH	Patapsco River Mesohaline
	PAXMH	Lower Patuxent River Mesohaline
	PAXOH	Middle Patuxent River Oligohaline
	PAXTF	Upper Patuxent River Tidal Fresh
	PISTF	Piscataway Creek tidal Fresh
	POCMH_MD	Lower Pocomoke River Mesohaline Maryland
	POCOH_MD	Middle Pocomoke River Oligohaline Maryland
	POCOH_VA	Middle Pocomoke River Oligohaline Virginia
	POCTF	Upper Pocomoke River Tidal Fresh
	POTMH_MD	Lower Potomac River Mesohaline Maryland
	POTOH1_MD	Lower Potomac River Oligohaline Maryland
	POTOH2_MD	Port Tobacco River Oligohaline Maryland
	POTOH3_MD	Nanjemoy Creek Oligohaline Maryland
	POTTF_DC	Upper Potomac River Tidal Fresh DC
	POTTF_MD	Upper Potomac River Tidal Fresh Maryland
	RHDMH	Rhode River Mesohaline
	SASOH	Sassafras River Oligohaline
	SEVMH	Severn River Mesohaline
	SOUTH	South River Mesohaline
	TANMH_MD	Tangier Sound Mesohaline Maryland
	WBRTF	Western Branch Patuxent River Tidal Fresh
	WICMH	Wicomico River Mesohaline
	WSTMH	West River Mesohaline

dChemCat

Domain Description	Code	Code Description
Chemical Category	DEICE	Deicing
	FERT	Fertilizer
	HERB	Herbicide
	PEST	Pesticide

dClarity

Domain Description	Code	Code Description
Discharge Clarity	C	Clear
	CD	Cloudy
	OP	Opaque
	OTH	Other

dColor

Domain Description	Code	Code Description
Color of Discharge	B	Brown
	C	Clear
	G	Gray
	GR	Green
	R	Red
	Y	Yellow
	OTH	Other

dConPurpose

Domain Description	Code	Code Description
Purpose of Construction	CONV	Conversion of Existing BMP
	NEWD	New Development Project
	REDE	Redevelopment Project
	REST	New Restoration Project

dDeposits

Domain Description	Code	Code Description
Deposits in Outfall Area	OL	Oil
	N	None
	S	Sediment
	OTH	Other

dDocType

Domain Description	Code	Code Description
Type of Documents and Files that Have Been Submitted	AOC	Assessment of Controls e.g., stream assessment reports, hydrologic and or hydraulic analysis, monitoring modification, stream restoration analysis
	LEG	Legal Authority
	LFR	Litter and Floatables Report
	MP	Management Programs e.g., SWM plan modification details, report on problems and modifications in implementing ESD to the MEP
	ORG	Permit Administration e.g., Organizational chart
	PED	Public Education e.g., public education efforts summary
	PMM	Property Management and Maintenance e.g., pollution prevention plan report, street sweeping description, catch basin cleaning description, alternate maintenance program narrative.
	REAPP	Reapplication for NPDES Permit
	RESTP	Restoration Plans and TMDL e.g., watershed assessments, restoration plans, restoration plan public comments, impervious surface area assessment, TMDL assessment report with tables
	SID	Source Identification e.g., watershed restoration plans, restoration plan public comments
	TLR	Trash and Litter Report
	OTH	Other Document

dErosion

Domain Description	Code	Code Description
Erosion in Outfall Area	M	Moderate
	N	None
	S	Severe

dFacType

Domain Description	Code	Code Description
Type of Facility	Category i	Category i - Industry subject to Federal effluent standards
	Category ii	Category ii - Heavy Manufacturing
	Category iii	Category iii - Mineral Industry
	Category iv	Category iv - Hazardous Waste
	Category v	Category v - Landfills
	Category vi	Category vi - Recycling/Salvage
	Category vii	Category vii - Steam Electric Plants
	Category viii	Category viii - Transportation
	Category ix	Category ix - Treatment Works
	Category x	Category x - Construction
	Category xi	Category xi - Light Industry

dFloatables

Domain Description	Code	Code Description
Type of Floatable	N	None
	OS	Oil Sheen
	SE	Sewage
	T	Trash
	OTH	Other

dFlowValue

Domain Description	Code	Code Description
The Type of Value Used to Calculate Flow Volume	E	Estimate (calculations used to estimate flow must be included in the narrative file)
	M	Direct measurement

dHUC12digit

Domain Description	Code	Code Description
USGS 12 Digit Hydrologic Unit Code	Please see geodatabase for full list of 12 digit watersheds	

dIDDEProtocol

Domain Description	Code	Code Description
IDDE Protocol	IDDEP1	IDDE Protocol 1
	IDDEP2	IDDE Protocol 2
	IDDEP3	IDDE Protocol 3

dIDDEStatus

Domain Description	Code	Code Description
Status of the Illicit Discharge	E	Eliminated
	C	In process of correction
	I	Source under investigation

dImpStatus

Domain Description	Code	Code Description
Project Status	C	Complete
	P	Planning
	UC	Under Construction

dJurisdiction

Domain Description	Code	Code Description
Jurisdiction	AA	Anne Arundel County
	AL	Allegany County
	BA	Baltimore County
	BC	Baltimore City
	CA	Caroline County
	CE	Cecil County
	CH	Charles County
	CR	Carroll County

Domain Description	Code	Code Description
	CV	Calvert County
	DO	Dorchester County
	FR	Frederick County
	GA	Garrett County
	HA	Harford County
	HO	Howard County
	KE	Kent County
	MDSHA	Maryland State Highway Administration
	MO	Montgomery County
	PG	Prince George's County
	QA	Queen Anne's County
	SM	St. Mary's County
	SO	Somerset County
	TA	Talbot County
	WA	Washington County
	WI	Wicomico County
	WO	Worcester County

dMD8Digit

Domain Description	Code	Code Description
Maryland 8 Digit Hydrologic Unit Code	02130705	Aberdeen Proving Ground
	02140205	Anacostia River
	02140502	Antietam Creek
	02130102	Assawoman Bay
	02130703	Atkisson Reservoir
	02130101	Atlantic Ocean
	02130604	Back Creek
	02130901	Back River
	02130903	Baltimore Harbor
	02130207	Big Annemessex River
	02130606	Big Elk Creek
	02130803	Bird River
	02130902	Bodkin Creek
	02130602	Bohemia River
	02140104	Breton Bay
	02131108	Brighton Dam
	02120205	Broad Creek
	02130701	Bush River
	02130704	Bynum Run
	02140207	Cabin John Creek
	05020204	Casselman River
	02140305	Catoctin Creek
	02130106	Chincoteague Bay
	02130607	Christina River
	02050301	Conewago Creek
	02140504	Conococheague Creek
	02120204	Conowingo Dam Susq R
	02130507	Corsica River
	05020203	Deep Creek Lake

Domain Description	Code	Code Description
	02120202	Deer Creek
	02130204	Dividing Creek
	02140304	Double Pipe Creek
	02130501	Eastern Bay
	02141002	Evitts Creek
	02140511	Fifteen Mile Creek
	02130307	Fishing Bay
	02130609	Furnace Bay
	02141004	Georges Creek
	02140107	Gilbert Swamp
	02130801	Gunpowder River
	02130905	Gwynns Falls
	02130401	Honga River
	02130103	Isle of Wight Bay
	02130904	Jones Falls
	02130511	Kent Island Bay
	02130504	Kent Narrows
	02120201	L Susquehanna River
	02130506	Langford Creek
	02130907	Liberty Reservoir
	02140506	Licking Creek
	02130402	Little Choptank
	02140505	Little Conococheague
	02130605	Little Elk Creek
	02130804	Little Gunpowder Falls
	02131105	Little Patuxent River
	02140509	Little Tonoloway Creek
	05020202	Little Youghiogheny R
	02130805	Loch Raven Reservoir
	02139998	Lower Chesapeake Bay
	02130505	Lower Chester River
	02130403	Lower Choptank
	02130601	Lower Elk River
	02130804	Little Gunpowder Falls
	02131105	Little Patuxent River
	02140509	Little Tonoloway Creek
	05020202	Little Youghiogheny R
	02130805	Loch Raven Reservoir
	02139998	Lower Chesapeake Bay
	02130505	Lower Chester River
	02130403	Lower Choptank
	02130601	Lower Elk River
	02130802	Lower Gunpowder Falls
	02140302	Lower Monocacy River
	02130202	Lower Pocomoke River
	02130301	Lower Wicomico River
	02130702	Lower Winters Run
	02131001	Magothy River
	02130208	Manokin River
	02140503	Marsh Run
	02130306	Marshyhope Creek

Domain Description	Code	Code Description
	02140111	Mattawoman Creek
	02139997	Middle Chesapeake Bay
	02130509	Middle Chester River
	02131106	Middle Patuxent River
	02130807	Middle River - Browns
	02130502	Miles River
	02130302	Monie Bay
	02140110	Nanjemoy Creek
	02130305	Nanticoke River
	02130205	Nassawango Creek
	02130105	Newport Bay
	02130608	Northeast River
	02120203	Octoraro Creek
	02140204	Oxon Creek
	02130906	Patapsco River L N Br
	02131101	Patuxent River lower
	02131102	Patuxent River middle
	02131104	Patuxent River upper
	02140203	Piscataway Creek
	02130201	Pocomoke Sound
	02140109	Port Tobacco River
	02140508	Potomac River AL Cnty
	02140301	Potomac River FR Cnty
	02141001	Potomac River L N Branch
	02140101	Potomac River L tidal
	02140102	Potomac River M tidal
	02140202	Potomac River MO Cnty
	02141005	Potomac River U N Branch
	02140201	Potomac River U tidal
	02140501	Potomac River WA Cnty
	02130806	Prettyboy Reservoir
	02140206	Rock Creek
	02131107	Rocky Gorge Dam
	02130908	S Branch Patapsco
	02130610	Sassafras River
	02141006	Savage River
	02140208	Seneca Creek
	02131002	Severn River
	02140510	Sideling Hill Creek
	02130104	Sinepuxent Bay
	02131003	South River
	02130508	Southeast Creek
	02140105	St. Clements Bay
	02140103	St. Mary's River
	02130611	Stillpond-Fairlee
	02130706	Swan Creek
	02130206	Tangier Sound
	02140507	Tonoloway Creek
	02140512	Town Creek
	02130308	Transquaking River
	02130405	Tuckahoe Creek

Domain Description	Code	Code Description
	02139996	Upper Chesapeake Bay
	02130510	Upper Chester River
	02130404	Upper Choptank
	02130603	Upper Elk River
	02140303	Upper Monocacy River
	02130203	Upper Pocomoke River
	02131005	West Chesapeake Bay
	02131004	West River
	02131103	Western Branch
	02130303	Wicomico Creek
	02140106	Wicomico River
	02130304	Wicomico River Head
	02141003	Wills Creek
	02130503	Wye River
	05020201	Youghiogheny River
	02140108	Zekiah Swamp

dMDPLandUse

Domain Description	Code	Code Description
Predominant Land Use	242	Agricultural Building
	20	Agriculture
	72	Bare Exposed Rock
	73	Bare Ground
	70	Barren Land
	71	Beaches
	44	Brush
	14	Commercial
	21	Cropland
	41	Deciduous Forest
	42	Evergreen Forest
	17	Extractive
	24	Feeding Operations
	241	Feeding Operations (except commercial fishing areas)
	40	Forest
	13	High Density Residential
	15	Industrial
	16	Institutional
	191	Large Lot Subdivision (Agriculture)
	192	Large Lot Subdivision (Forest)
	11	Low Density Residential
	12	Medium Density Residential
	43	Mixed Forest
	18	Open Urban Land
	23	Orchards/Vineyards/Horticulture
	22	Pasture
	25	Row and Garden Crops
	80	Transportation
	10	Urban Built-up
	50	Water
	60	Wetlands

dNutrValue

Domain Description	Code	Code Description
The Type of Value Used for Nutrient Concentrations	D	Default (estimate) approved by the Chesapeake Bay Program
	M	Direct measurement

dOdor

Domain Description	Code	Code Description
Type of Odor	G	Gas
	N	None
	OL	Oil
	RS	Rancid-Sour
	SE	Sewage
	S	Sulfur
	OTH	Other

dOn_OffSite

Domain Description	Code	Code Description
On or off site BMP	ON	On Site
	OFF	Off Site

dOutfallMaterial

Domain Description	Code	Code Description
Outfall Material Type	ASRP	Aluminum Spiral Rib Pipe
	ACCOMP	Asphalt Coated Corrugated Metal Pipe
	BCCMP	Bituminous Coated Corrugated Metal Pipe
	CIP	Cast Iron Pipe
	CONC	Concrete
	CMP	Corrugated Metal Pipe
	HDPE	High Density Polyethylene
	PVC	Polyvinyl Chloride (PVC) Pipe
	RCP	Reinforced Concrete Pipe
	STR	Stream
	SPP	Structural Plate Pipe
	TCP	Terracotta Pipe
	UNK	Unknown
	VC	Vitrified Clay
	OTH	Other

dOutfallType

Domain Description	Code	Code Description
Outfall Type	CV	Culvert
	ES	Endsection

	EW	Endwall
	HW	Headwall
	IN	Inlet
	MH	Manhole
	PP	Projecting Pipe
	OTH	Other

dPassFail

Domain Description	Code	Code Description
BMP Status	F	Fail
	P	Pass

dPollutant

Domain Description	Code	Code Description
TMDL Pollutant	AL	Aluminum – lbs/yr
	NH	Ammonia (Total)– lbs/yr
	AS	Arsenic
	BOD	Biochemical Oxygen Demand – lbs/yr
	CD	Cadmium
	UNK	Cause Unknown
	CHDN	Chlordane –µg/L
	CLRD	Chlorides
	CPF	Chlorpyrifos
	CR	Chromium (Total)
	CU	Copper
	CN	Cyanide
	DFT	Debris/Floatables/Trash
	E	Enterococcus – Billion MPN/Day
	ECOLI	Escherichia coli
	FC	Fecal Coliform – Billion Counts/Day
	HEP	Heptachlor Epoxide
	FE	Iron – lbs/yr
	PB	Lead
	MN	Manganese
	HG	Mercury – grams/yr
	NI	Nickel
	N	Nitrogen (Total) – lbs/yr
	NA	Not Applicable
	OL	Oil spill - PAHs
	PCB	PCB – grams/yr
	PH	pH
	P	Phosphorus (Total)
	PCB	Polychlorinated Biphenyls – lbs/yr
	SED	Sedimentation/Siltation
	SE	Selenium
	AG	Silver
	SULF	Sulfates – lbs/yr
	TEMP	Temperature, Water
	TSS	Total Suspended Solids (TSS) – tons/yr
	TOX	Toxics

Domain Description	Code	Code Description
	ZN	Zinc
	OTH	Other

dPrefix

Domain Description	Code	Code Description
Prefix	DR	Dr.
	MR	Mr.
	MRS	Mrs.
	MS	Ms.
	OTH	Other

dQrtInsp

Domain Description	Code	Code Description
Inspections Conducted	Y	Yes
	N	No
	EX	Exempt

dQuality

Domain Description	Code	Code Description
Qualitative Description of Sample or Habitat	1	Excellent
	2	Good
	3	Fair
	4	Poor

dQuarter

Domain Description	Code	Code Description
Quarter of the Year	Q1	Quarter 1
	Q2	Quarter 2
	Q3	Quarter 3
	Q4	Quarter 4

dShrProtocol

Domain Description	Code	Code Description
Protocol of Shoreline Restoration	P1	Protocol 1
	p2	Protocol 2
	p3	Protocol 3
	p4	Protocol 4
	IR	Interim Rate

dSource

Domain Description	Code	Code Description
Source of the Illicit Discharge	L	Laundry Washwater (residential or commercial)

	V	Commercial and Mobile Vehicle Washing
	F	Floor Drains
	C	Sanitary Direct Connection
	E	Sewer Pipe Exfiltration
	D	Drinking Water Transmission Loss
	S	Dry Weather Sanitary Sewer Overflows
	O	Other Illicit Discharge – Explanation required in general comments
	N	Non-illicit Discharge (e.g., firefighting activities) – Explanation required in general comments
	U	Unknown – Explanation required in general comments

dState

Domain Description	Code	Code Description
State	AL	Alabama
	AK	Alaska
	AZ	Arizona
	AR	Arkansas
	CA	California
	CO	Colorado
	CT	Connecticut
	DE	Delaware
	FL	Florida
	GA	Georgia
	HI	Hawaii
	ID	Idaho
	IL	Illinois
	IN	Indiana
	IA	Iowa
	KS	Kansas
	KY	Kentucky
	LA	Louisiana
	ME	Maine
	MD	Maryland
	MA	Massachusetts
	MI	Michigan
	MN	Minnesota
	MS	Mississippi
	MO	Missouri
	MT	Montana
	NE	Nebraska
	NV	Nevada
	NH	New Hampshire
	NJ	New Jersey
	NM	New Mexico
	NY	New York
	NC	North Carolina
	ND	North Dakota
	OH	Ohio
	OK	Oklahoma
	OR	Oregon

Domain Description	Code	Code Description
	PA	Pennsylvania
	RI	Rhode Island
	SC	South Carolina
	SD	South Dakota
	TN	Tennessee
	TX	Texas
	UT	Utah
	VT	Vermont
	VA	Virginia
	WA	Washington
	WV	West Virginia
	WI	Wisconsin
	WY	Wyoming
	DC	Washington DC

dStationLoc

Domain Description	Code	Code Description
Station Location	IN	Instream
	OUT	Outfall
	OTH	Other

dStationType

Domain Description	Code	Code Description
Station Type	BIO	Biological
	CHEM	Chemical
	PHYS	Physical

dStormBaseflow

Domain Description	Code	Code Description
Is Sample Storm or Base Flow	BF	Base Flow
	S	Storm

dStrProtocol

Domain Description	Code	Code Description
Protocol of Stream Restoration	P1	Protocol 1
	P2	Protocol 2
	P3	Protocol 3
	P4	Protocol 4
	IR	Interim Rate

dStructCond

Domain Description	Code	Code Description
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Structural Condition of Outfall	CC	Concrete Cracking
	SP	Concrete Spalling
	N	Normal
	OTH	Other

dSWPPPlan

Domain Description	Code	Code Description
Stormwater Pollution Prevention Plan	N	No
	NEC	No Exposure Certification
	Y	Yes

dVegCond

Domain Description	Code	Code Description
Vegetative Condition of Outfall	EG	Excessive Growth
	IG	Inhibited Growth
	N	Normal
	OTH	Other

Appendix A: Geodatabase Schema
(This is attached separately as an excel spreadsheet)

Appendix B: The BMP Point of Investigation

Feature Classes for New Development and Restoration BMPs

Description

The **BMP Point of Investigation** (BMPPOI) and **Restoration BMPs** (RestBMP) are feature classes that designate a specific geographical point. These feature classes and related BMP tables contain information about the stormwater management practice or practices used for new development, and redevelopment and restoration (RestBMP) within the drainage or study area to that point. When a project that has both new development and redevelopment, both feature classes should be used. The information contained in these feature classes is used for determining the effects of stormwater management practices on local hydrology and assessing regulatory compliance and/or local restoration efforts.

The point of investigation (POI) used for either feature class represents the study point where the effects of a single BMP or system of BMPs may be analyzed. For individual practices with larger drainage areas, like ponds and wetlands, the POI is the discharge point, or outfall, from the individual practice. For smaller scale practices (e.g., filtering systems) and newer environmental site design (ESD) systems, the POI is represented by the outfall from the drainage area containing these practices. Drainage areas with nested BMPs may also be considered as a system of practices that have just one outfall. A further explanation for each of these cases and a **Frequently Asked Questions** section are provided below.

Case 1: Single BMPs

Structural BMPs may be used to address new development stormwater management or MS4 restoration requirements. Typically, the location of the POI in these situations is the outfall from the BMP. Where this practice was used for new development, the BMPPOI attribute table will include land use, impervious area, design criteria (e.g., the rainfall depth [P_E]), construction date, and approval date. This information demonstrates compliance with both State and local stormwater management requirements. When entering data under this scenario the following may be considered:

- When a POI is established for large regional ponds built for flood control purposes, typically the P_E will equal zero.
- Typically when a BMPPOI is created for a single practice, the built date and BMP drainage area should be same in both the BMP and BMPPOI tables.
- BMP inspections will be tracked through the BMP inspections table.
- The BMP table record is related to the BMPPOI, the BMP drainage area feature class, and BMP inspection table.

When these larger structural BMPs are constructed and/or modified to meet MS4 restoration requirements, the location of the POI may be placed at the outfall from the practice. In these cases, the RestBMP feature class will identify the practice as an MS4 restoration project. When entering data under this scenario the following may be considered:

- When a new restoration practice is constructed a new BMPPOI may be assigned at the outfall of that practice.
- Whether the BMP is newly constructed or a pond retrofit, the RestBMP attribute table will record impervious acres and P_E treated to determine the appropriate impervious area credit.

- When retrofitting a BMP that has an established POI, the RestBMP attribute table will indicate the practice is a conversion. The BMP table record will be invalid after the status field is changed to indicate the BMP is removed.
- Once a BMP is converted, inspections will be tracked through the REST inspections table.
- Typically when a POI is established for a single restoration BMP, the P_E treated and RestBMP drainage area in both RestBMP and BMPPOI attribute tables will be the same. After a retrofit, the local jurisdiction will need to update the revised P_E and last change fields in the BMPPOI table.
- The RestBMP table is related to the BMP drainage area feature class, the BMPPOI, and restoration inspection table. This allows tracking of restoration projects separate from new development BMPs (entered in the BMP table).

A full list of structural BMPs is shown in Table 1 below for reference.

TABLE 1. STRUCTURAL BMPs*

Ponds	Wetlands	Infiltration	Filtering Systems	Open Channel Systems
Micropool Extended Detention Pond	Shallow Wetland	Infiltration Trench	Surface Sand Filter	Dry Swale
Wet Pond	ED Shallow Wetland	Infiltration Basin	Underground Sand Filter	Wet Swale
Wet Extended Detention Pond	Pond/Wetland System		Perimeter Sand Filter	
Multiple Pond System	Pocket Wetland		Organic Sand Filter	
Pocket Pond			Pocket Sand Filter	
			Bioretention	

*See Chapter 3 of the *2000 Maryland Stormwater Design Manual* (MDE, 2000 & 2009) for detailed descriptions

Case 2: Multiple Practices

Multiple small-scale BMPs and/or design techniques (e.g., environmental site design, or “ESD”) often are combined together to address stormwater management requirements for a specific drainage area. Where this occurs, the location of the POI should be the outfall or downstream most point in the drainage area. The BMPPOI attribute table contains information to demonstrate compliance with stormwater management requirements for the drainage area. The BMP table and or the RestBMP feature class should identify the type and numbers of the individual practices within that drainage area. When entering data under this scenario the following may be considered:

- A BMP table or RestBMP record will be created for all practices within the BMPPOI. This may be done by creating an individual record for each practice, or by identifying the number of practices of the same type in one record (i.e., 10 rooftop disconnects).
- When multiple BMPs or RestBMP are captured in one record, the numeric drainage area will correspond to the total area draining to that practice type (i.e., total area of rooftop treated by disconnects).
- The BMP drainage area feature class establishes the relationship between the sum of drainage areas for BMP types or RestBMP types within the BMPPOI. Multiple practices identified in the BMP table record and or the RestBMP feature class record will make up a subset of the entire drainage area of the POI.
- Typically when a BMPPOI is created for multiple practices, the built date may not always be same for each BMP or RestBMP record and the BMPPOI record (i.e., projects that are constructed in different phases over a period of years).
- When multiple BMPs are recorded in the BMP table, BMP inspections will track the system of practices.
- When multiple RestBMPs are recorded in the RestBMP feature class, RestBMP inspections will track the system of practices.

Multiple BMPs can be implemented over a broad area to meet MS4 restoration requirements where there is no existing management. Where this occurs, there are two options for submitting information. When the BMPs are larger in scale and/or there are a small number of BMPs that are far apart, it may be easier to identify each BMP with its own POI. When this option is used, the RestBMP attribute table should include all pertinent information including land use, impervious area, design criteria, and practice status needed to determine impervious area credits. This scenario is similar to the single restoration BMP example described above.

A second option considers the BMPs as a system of practices providing stormwater treatment. This option can be used where there are a large number of smaller scale practices (e.g., rain gardens, micro-bioretenention) that are distributed throughout an area. This is similar to using multiple practices for new development. Again, the BMPPOI should be the outfall from the drainage area containing the group of practices. When entering data for tracking multiple restoration efforts in a larger drainage area the following may be considered:

- The collection of practices can be recorded in aggregate in the RestBMP table by identifying BMP numbers and type (similar to the description above).
- In the case where several restoration BMP types are implemented within a POI, there will be multiple RestBMP table records. The BMPPOI will reflect the total treatment for all restoration efforts within the POI, and the RestBMP will reflect the level of treatment for specific practice types.
- As additional practices are implemented within the selected drainage area, the information contained in the RestBMP and BMPPOI feature classes and attribute tables will need to be revised with updated information to receive appropriate MS4 impervious area credit.

The list of ESD practices is shown in Table 2 below.

TABLE 2. ESD TECHNIQUES & PRACTICES*

Alternative Surfaces	Non-Structural Practices	Micro-Scale Practices	
Green Roof	Disconnection of Rooftop Runoff	Rainwater Harvesting	Submerged Gravel Wetlands
Permeable Pavement	Disconnection of Non-Rooftop Runoff	Landscape Infiltration	Infiltration Berms
Reinforced Turf	Sheetflow to Conservation Areas	Dry Wells	Micro-Bioretenention
		Rain Gardens	Swales
		Enhanced Filters	

*See Chapter 5 of the 2000 Maryland Stormwater Design Manual (MDE, 2000 & 2009) for detailed descriptions

Case 3: A Larger BMP (e.g., Regional Pond) with Nested BMPs (Structural and/or ESD Practices)

This situation occurs where there is a larger BMP located in the lower end of a drainage area and numerous smaller structural or ESD practices are implemented to address stormwater requirements in the drainage area. Because there is a large-scale BMP at the lower end, the POI may be established as described in Case 1. The location of the POI should be the outfall from the larger BMP. The data for individual BMPs in the entire watershed can be captured in the BMP table(s) which relates to the downstream POI.

- The BMP table also identifies the types and numbers of the nested practices (whether structural or ESD practices).
- When a large drainage area is used for the POI for all development in the watershed, typically, the BMP table records will represent stormwater management implementation over different regulatory eras. For effective inspection tracking MDE recommends creating an individual BMP table record for all structural practices (identified in Table 1).
- In cases where the regional pond serves a large drainage area, it is possible that numerous projects are implemented to meet ESD to the MEP requirements. MDE recommends that when multiple ESD practices are captured in one BMP table record, that the record will correspond to an individual project. In this way, the BMP inspection table will correspond to the system of practices for an individual project. The cumulative effects of the individual practices are factored into the larger practice's performance.
- The local jurisdiction will need to update the revised P_E and last change fields in the BMPPOI table as new development and further BMP implementation occur in the watershed.
- Alternatively, all structural BMPs can be disaggregated from the regional pond's drainage area, leaving just the unmanaged portion of the watershed within the regional

pond's drainage area. Each jurisdiction should determine which approach makes the most sense for how it administers its stormwater management program and BMPs.

Additional BMPs that are implemented within the drainage area as part of MS4 restoration requirements can be added to the BMPPOI for large BMPs (regional ponds). This is similar to the process described under multiple restoration BMPs in Case 2; however, in this case the BMPPOI will include information related to new development BMPs. A new P_E will need to be calculated for the larger BMP identified in the BMPPOI table. This will represent the total effect of all management efforts within the POI and include new development, redevelopment, and restoration. The RestBMP table(s) will track impervious area credit for all restoration activities within the POI.

Frequently Asked Questions

***Question 1:** My County has installed numerous rain barrels and rain gardens in the Clear Skies subdivision, which already has a wet pond that accepts runoff from the entire drainage area. How should I submit these new small practices for credit?*

Answer: There should already be a BMPPOI feature associated with the wet pond. The location of the point feature remains unchanged. The BMPPOI attribute table should be updated to reflect the P_E treated by the rain barrels and rain gardens by adding to the existing rainfall depth being managed by the wet pond. This will provide additional Chesapeake Bay Program efficiency credit at the POI. The RestBMP feature class will track specific information needed to determine impervious area credit for the collection of rain barrels and rain gardens.

***Question 2:** My City has approved a new development project that effectively uses sheetflow to conservation areas and there is no concentrated discharge or outfall point. Where shall I locate my BMP point feature?*

Answer: As a part of new development (per MDE regulations) there is a downstream point where regulatory compliance was demonstrated during the plan approval process. This point will be your POI.

***Question 3:** A BMPPOI is established for a regional pond that was designed for flood control. Because water quality treatment is not provided, the P_E treated in the BMPPOI table equals zero. How can I capture the effects of BMP implementation to address new regulations in upstream areas of the watershed?*

Answer: One option is to use the POI for the regional pond and create BMP tables that specify the number and type for any new development project. The P_E treated at the regional pond will be updated to reflect the level of management provided by the upstream development. A weighted P_E treated at the regional pond can be determined by averaging the effects of individual systems similar to the process used to determine weighted runoff curve numbers (RCNs).

A second option is to create a new POI further up the watershed to reflect BMP implementation to address stormwater management requirements for a specific project. The new BMPPOI and associated BMP table records will capture the required data in a similar manner to that described for Case 2. The BMP drainage area for the downstream regional pond will need to be updated by subtracting the drainage area from the new development drainage area or areas. In this way, the P_E treated at the regional pond will remain zero; however, the P_E for the new development will be reflected in the new POI and associated BMP tables.

Question 4: How do I track BMP implementation for projects that have a combination of new development (an increase in impervious area) and redevelopment (unmanaged existing impervious area)?

Answer: Stormwater management implementation may be tracked by assigning a BMPPOI at the downstream most point (or points) in the project. The BMPPOI and BMP and RestBMP tables will capture data related to full stormwater implementation for the entire project (new plus redevelopment). This will demonstrate compliance with State and local stormwater regulations.

In order for a local jurisdiction to receive credit for restoration from the redeveloped portion of the project, the RestBMP feature class is utilized. The table will only capture information related to the redeveloped portion of the project (i.e., the existing impervious area that is treated). The impervious area and rainfall treated for the redeveloped portion of the project identified in the RestBMP featureclass will determine the credit toward MS4 restoration requirements.

Appendix C: Alternative BMP Geodatabase Guidance

ALTERNATIVE BMPs

The National Pollutant Discharge Elimination System (NPDES) municipal separate sewer systems (MS4) permits require the restoration of a certain percentage of a jurisdiction's impervious surface area that has little or no stormwater management. The Maryland Department of the Environment (MDE) document "Accounting for Stormwater Wasteload Allocations and Impervious Acres Treated" (August 2014) provides a list of acceptable stormwater Best Management Practice (BMPs) for impervious area

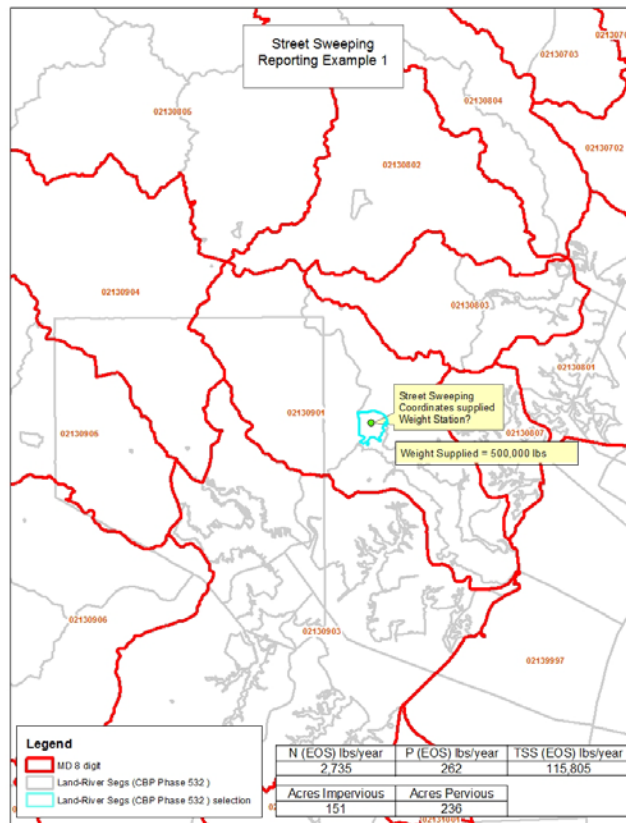
restoration. Also provided are additional practices known as *alternative BMPs* which do not have a clearly defined drainage area but may be used for water quality treatment. Examples of alternative BMPs include street sweeping, catch basin cleaning and storm drain vacuuming, tree planting and reforestation, stream restoration, shoreline stabilization, and septic system upgrades. MDE's User's Guide shows how these activities can be graphically represented in the MS4 geodatabase to ensure that maximum credit is received under the Chesapeake Bay Program (CBP) when alternative BMPs are used for restoration

A. Street Sweeping/Catch Basin Cleaning/Storm Drain Vacuuming

Street sweeping, catch basin cleaning, and storm drain vacuuming are routine maintenance activities performed on targeted infrastructure where high pollutant accumulation rates are observed. They may be implemented by local jurisdictions to reduce pollutants associated with roadways and parking lots. The pollutant load reductions achieved by these practices are reported as pounds (lbs) of material removed. In order to allocate credit to these activities, coordinates are randomly selected by MDE for the local jurisdiction at a point that the Chesapeake Bay Program (CBP) model can use. However, if a jurisdiction reports these activities using a large or county-wide geographic area, then unintended consequences such as loss of credit may occur. A few examples using street sweeping practices are provided below.

If a jurisdiction reports that for street sweeping activities, a total of 500,000 lbs of material was removed from the 8-digit watershed 02130901, then MDE will randomly select coordinates within the watershed 02130901 for submittal to the CBP model. In this example, the coordinates represented by the point fall in a small Land-River (L-R) segment (see figure 1). The CBP model may take that point and apply the reductions to that L-R segment only. In this case the L-R segment does not contribute as much material (nitrogen, phosphorous, sediment) on an annual basis as the amount of material collected through street sweeping. Any additional material, above the amount contributed by the L-R segment, will not be accepted by the CBP model.

Figure 1.



MDE is recommending that jurisdictions use the census block, tract, or a classification smaller than the 8-digit watershed when reporting these activities. This method will enable more locations to be placed across the jurisdiction and allow the CBP model to more appropriately assign reductions as demonstrated in the following example. A jurisdiction reports that street sweeping was conducted within four census tracts (see table 1) with the following pounds of removed material:

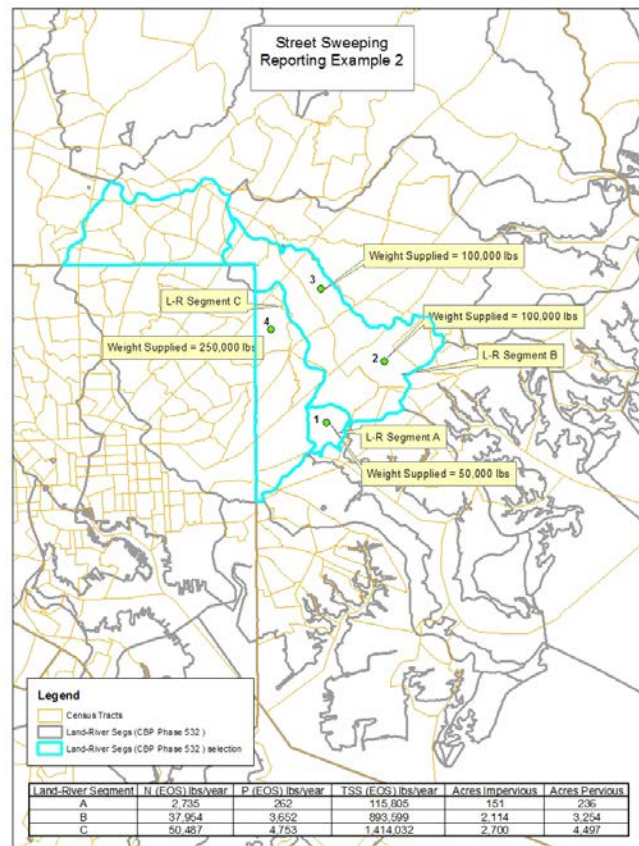
Table 1.

Census Tract	Pound of Material Removed
1	50,000
2	100,000
3	100,000
4	250,000
Total	500,000

A total of 500,000 lbs of material was removed across the jurisdiction for the reporting year. MDE will randomly select coordinates within each of the census tracts. In this example, the coordinates of the four randomly selected points fall in three different L-R segments (see figure 2). Point 1 falls in the small L-R segment again but in this case, because a much smaller geographic area is being used, only 50,000 lbs are reported for street sweeping activities. This is far less than the CBP estimates for runoff from this watershed, so the full 50,000 lbs reported will be credited. For the remaining street sweeping that is

now being recorded using numerous smaller census tract areas, more appropriate points have been selected for accounting in the CBP model and the jurisdiction will receive more reduction credit.

Figure 2.



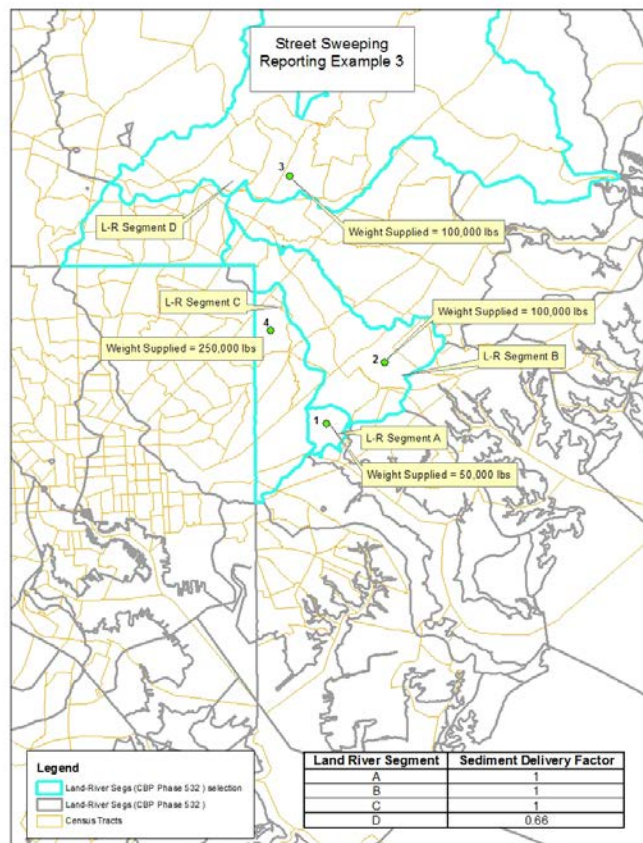
Delivery factors associated with the CBP model can also have profound effects on materials removed and credit accepted. For example, a jurisdiction reports that a total of 500,000 lbs of material was removed across the jurisdiction during the reporting year. If only one point is randomly selected (L-R segment D, see figure 3), the CBP model, using a delivery factor of 66% (see table 2) will reduce the credit for implementation by 34%. The jurisdiction will receive a material reduction of 330,000 lbs. Using census tracts for reporting, more points will be selected where the delivery factor is greater (1.0), and the jurisdiction will receive more credit for material reduction. In this scenario, the jurisdiction will receive credit for 415,000 lbs of material removed.

Table 2.

Land River Segment	Sediment Delivery Factor	Lbs removed	Lbs (DEL) credited
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A	1.0	100,000	100,000
B	1.0	100,000	100,000
C	1.0	50,000	50,000
D	0.66	250,000	165,000
Total			415,000

Figure 3.



In all instances above, a jurisdiction will receive greater pollutant removal credit under the CBP model when smaller geographic areas are designated for street sweeping, catch basin cleaning, and storm drain vacuuming.

Listed below are additional alternative BMPs along with a brief CBP definition and how they should be represented graphically in MDE's MS4 geodatabase. [For specific definitions and documentation of impervious area credits, see MDE's guidance document "Accounting for Stormwater Wasteload Allocations and Impervious Acres Treated."]. A summary table of all alternative BMPs and how they should be graphically represented can be found in Table 3.

B. Grass/Meadow and Forest Buffers

Buffers are protected areas that are adjacent to a stream or similar body of water. Grass/meadow buffers consist of infrequently-mown grass, meadow flora species, and intermittent trees while forest buffers consist predominately of trees with some shrubs and other vegetation. Whether grass/meadow or forest, buffer areas should be represented as a polygon feature class.

C. Tree Planting and Reforestation

Tree Planting and Reforestation involves the process of transplanting tree seedlings over an area. The project area should be represented as a polygon feature class.

D. Stream Restoration

Stream Restoration can be one or more of the following features: re-establishing a stable channel, reconnecting the stream with the floodplain, introducing habitat features such as step-pools, woody debris or riparian vegetation, and integrating structural approaches such as rock walls or riprap. The length of the stream restoration implementation should be represented as a line feature class.

E. Shoreline Stabilization

Shoreline Stabilization practices apply to the Chesapeake and Atlantic Coastal Bays as well as tidal rivers. Nonstructural practices include tidal marsh creation and beach nourishment while structural practices include stone revetments, breakwaters, or groins. The length of the shoreline stabilization activity should be represented as a line feature class.

F. Septic System Upgrades

Septic System upgrades include the implementation of pumping, enhanced denitrification technology or the removal of the system and reconnection of the waste stream to a wastewater treatment plant. The physical address at which the septic system is located should be represented as a point feature class.

G. Outfall Stabilization

Outfall Stabilization involves the stabilization or repair of localized areas of erosion below a storm drain outfall.

Alternate BMPs Representation in the Geodatabase

Table 3.

Practice Type	Code	GIS Feature Class
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Mechanical Street Sweeping	MSS	Polygon
Regenerative/Vacuum Street Sweeping	VSS	Polygon
Catch Basin Cleaning	CBC	Polygon
Storm Drain Vacuuming	SDV	Polygon
Grass/Meadow Buffers	GMB	Polygon
Forest Buffers	FB	Polygon
Planting Trees or Forestation on Pervious Urban	FPU	Polygon
Stream Restoration	STRE	Line
Shoreline Stabilization	SHST	Line
Outfall Stabilization	OUT	Line
Septic Pumping	SEPP	Point (Address)
Septic Denitrification	SEPD	Point (Address)
Septic Connections to WWTP	SEPC	Point (Address)