



# NATIONAL ENVIRONMENTAL INFORMATION EXCHANGE NETWORK

## Chesapeake Node Codes List

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Version 2.7

July 31, 2012

## Change History

Version	Date	Revision Description
0.5	July 12, 2006	Final Modifications resulting from Technical Walkthrough.
0.9	July 31, 2006	<p>Reverted version above to 0.5</p> <p>Discussion Points and Virginia Review Modifications Discussion Points and PA Additions Modifications made include:</p> <ul style="list-style-type: none"> <li>- Tables were in sorted order</li> <li>- Entries in tables were in sorted order</li> <li>- All code table references were standardized to plural (they were mixed)</li> <li>- Synchronized Sections 3 and 4 and removed examples of codes from Section 3 that were moved to Section 4</li> <li>- added Code List Identifiers to tables identified as codes in the DET</li> <li>- highlighted items for discussion</li> </ul>
0.91	September 12, 2006	<p>Modifications from Technical Walkthrough:</p> <ul style="list-style-type: none"> <li>- Removed Binary Object Contents (moved values to Binary Object Types), Binary Object Languages, Land Use Status Codes, NPS BMP Practice Codes, Reach Codes, Subbasin Codes, Waterplan Codes</li> <li>- Added Agency Codes and Binary Object Associations to <i>Code Tables</i> Summary in Section 3 and removed City</li> <li>- Modified description for Code and added Codes in Section 4.1</li> <li>- Added values to Section 4.4</li> <li>- Removed and/or added values to Section 4.10</li> <li>- Modified description for all Measure Unit Tables</li> <li>- Added value to Section 4.13</li> <li>- Added Section 4.16, Horizontal Accuracy Measure Unit Codes</li> <li>- Modified description for Section 4.18</li> <li>- Modified description and changed code values to NLCD01 Land Use Codes</li> <li>- Added values to 4.26</li> <li>- Removed values from 4.30</li> <li>- Removed and added values to 4.34</li> </ul> <p>All modifications were highlighted in yellow. Green items need additional input from Program team.</p>

1.0	Modifications after November 1, 2006 NPS BMP Teams, November 8 PA NPS BMP Development Team, November 15 technical team review	All 11/1 modifications highlighted in blue 11/8 and 11/15 Modifications after review with PA NPS BMP Repository Developers (11/9) and NPS BMP Node Technical Team (11/15)
1.0	Minor Modifications prior to distribution for sign off	<ul style="list-style-type: none"> <li>- Added Maryland Agency Codes to Section 4.1 <i>Agency Codes</i>. Changed <i>Agency Description</i> to <i>Agency Name</i></li> <li>- Added Description and URLs to Section 4.7 <i>Data Source Locations</i>, and Section 4.8 <i>Data Source Names</i>.</li> <li>- Removed code of NRCST (no definition found) from Section 4.7 <i>Data Source Locations</i></li> <li>- Removed a reviewer comment from 4.5 <i>County Codes</i> (“Urban BMPs will often be in Cities. Add city to Geographic Location Description?”)</li> <li>- Removed all highlighting used for previous editing</li> </ul>
1.0	2/27	<ul style="list-style-type: none"> <li>- Section 4.1 Added MDE Agency code of 24510</li> <li>- Section 4.23 Added Measure Unit Codes: YEARS TONS TPAY</li> </ul>
1.0	3/2/2007	<ul style="list-style-type: none"> <li>- Section 4.26 Added NPS BMP Type Codes of WET and WLD</li> </ul>

1.0	8/30/2007	<ul style="list-style-type: none"> <li>- Modifications to standardize code values and synchronize with DET and the 8/15/2007 NTG Schema Conformance Report. Reordered renamed codes alphabetically</li> <li>4.7, 4.8, 4.9, 4.10, 4.11 Prefaced with "BMP"</li> <li>4.4, 4.5, 4.6 Changed Preface from "NPS BMP" to "BMP"</li> <li>4.4 Capitalized all codes, added TPR and TPA Y</li> <li>4.11 Capitalized all codes</li> <li>4.20 Modified per enumerations in shared schema</li> <li>4.23 Capitalized all codes</li> <li>4.28 Reference to state postal codes and usps URL</li> <li>- All modified items are highlighted yellow.</li> </ul>
1.0	9/27/2007	<ul style="list-style-type: none"> <li>- Modifications from VA DCR after modifying source applications and creating XML file.</li> </ul>
1.0	11/27/07	<ul style="list-style-type: none"> <li>- Standardize BMP Name Type Codes with BMP Component Name Type Codes.</li> </ul>

1.0	3/24/2008	<ul style="list-style-type: none"> <li>- Removed all previous highlighting.</li> <li>- Added link to NRCS Practice Names to BMP Name list, removed names in existing list that were federal BMP names, and noted BMP Name Types in list.</li> <li>- Added link to NRCS Practice Names to BMP Component Name list, removed names in existing list that were federal component names, and noted BMP Component Name Types in list .</li> <li>- Note that list of Federal Hydrologic Unit Codes is under development while that shared schema is under development.</li> <li>- Changed “Name” to “Description” for BMP Funding Source.</li> <li>- Changed “Description” to “Name” for all Measure Units, all Reference Datums, Coordinate Data Source, County, Geographic Reference Point, Geometric Type, Verification Method, and Vertical Collection Method.</li> <li>- Better defined Data Source Access Method Codes.</li> <li>- Combined Data Source Location list with Data Source Names list since there are no Data Source Location Codes, Data Source Location Code Descriptions, Data Source Location Code List Identifiers, or Data Source Name Descriptions in the schemas.</li> <li>- Changed the Telephonic Type list to the Telephone Number Type Names list and removed references to Telephone Number Type Code and Telephone Number Type Code List Identifier, which do not exist in the schemas.</li> <li>- Changed Verification Method Code and Vertical Collection Method Code to Verification Method Identifier Code and Vertical Collection Method Identifier Code, and Horizontal Accuracy Unit Code to Horizontal Accuracy Measure Unit Code, as per shared schemas.</li> </ul>
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1.0	3/24/2008	<ul style="list-style-type: none"> <li>- Removed Binary Object Association table as this element does not occur in schemas.</li> <li>- Corrected table names in Codes Table Summary.</li> <li>- Removed references to required elements (R) for the many elements that are not required but were so listed.</li> </ul>
1.0	8/28/2009	<ul style="list-style-type: none"> <li>- Made all recommended changes of 3/24/08 and 4/17/08 that received no objections.</li> <li>- Divided the previous general Federal Hydrologic Unit Code Table into three, one for each order as now available in the schema.</li> </ul>
2.0	8/13/10	<ul style="list-style-type: none"> <li>- Modifications to the following Codes Tables to account for implementation of the NPS BMP schema and input to Scenario Builder: <ul style="list-style-type: none"> <li>o 4.3, BMP Component Measure Unit Codes</li> <li>o 4.4, BMP Component Names</li> <li>o 4.6, BMP Event Status Codes</li> <li>o 4.9, BMP Land Use Code</li> <li>o 4.10 BMP Measure Unit Codes</li> <li>o 4.11 BMP Names</li> </ul> </li> <li>- Standardized measure names on plural in: <ul style="list-style-type: none"> <li>o 4.3, BMP Component Measure Unit Codes</li> <li>o 4.10 BMP Measure Unit Codes</li> <li>o 4.25 Horizontal Accuracy Measure Unit Codes</li> <li>o 4.33 Vertical Measure Unit Codes</li> </ul> </li> </ul>
2.1	09/20/2010	<ul style="list-style-type: none"> <li>- Correction to 4.9, BMP Land Use Code where codes exceeded field lengths.</li> </ul>

2.2	12/23/2010	<ul style="list-style-type: none"> <li>- Synchronize all the codes used in the first production exchange between state and Bay nodes and the codes specification. Tables include: <ul style="list-style-type: none"> <li>o 4.1 Agency Codes</li> <li>o 4.4 BMP Component Names</li> <li>o 4.6 BMP Event Status Codes</li> <li>o 4.8 BMP Land Use Class Code</li> <li>o 4.11 BMP Names</li> <li>o 4.15 County Codes</li> </ul> </li> </ul>
2.3	10/11/2011	<ul style="list-style-type: none"> <li>- BMP &amp; BMP Component Name tables were combined and now include identifiers that specify whether the practice is: <ul style="list-style-type: none"> <li>o Valid as a BMP, BMP Component, or both BMP and BMP Component.</li> <li>o TYPE = FED or ST</li> </ul> </li> <li>- Obsolete tables for BMP Component Name, Type, and Units were removed.</li> <li>- BMP/Component names were updated with additional practices anticipated for 2011 progress run submission.</li> <li>- Added section 4.32 for Implementation Qualifier Code.</li> </ul>
2.4	10/19/2011	<ul style="list-style-type: none"> <li>- Removed duplicates (porous pavement, cisterns &amp; rain barrels, vegetated roof cover) from table 4.7</li> </ul>
2.5	12/29/2011	<ul style="list-style-type: none"> <li>- Added Implementation Qualifier Codes for Regulated land, implementation within Chesapeake bay Portion of the County</li> </ul>
2.6	04/09/2012	<ul style="list-style-type: none"> <li>- Added Land Classes for Urban - Combined Sewer Systems.</li> </ul>
<u>2.7</u>	<u>07/31/2012</u>	<ul style="list-style-type: none"> <li>- <u>Added new BMP &amp; BMP Components from NY Stormwater DB.</u></li> </ul>

## **PURPOSE of this Document**

The purpose of this document is to provide an updated list of all the Chesapeake Bay Program Office Non Point Source (NPS) Best Management Practices (BMPs) codes. It is anticipated that additional codes will be needed and added as the program evolves.

Acknowledgements:

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**APPROVAL OF THE Non Point Source Codes List:**

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## 1 Description

This document provides a common reference point for the codes tables used in the Chesapeake Bay Non Point Source Best Management Practices (NPS BMP) XML Exchange. The document is organized as follows:

1. A section of definitions and terminology found within this document.
2. A section that provides summary list of codes for NPS BMPs.
3. A section that provides input section for each code table identified.

Additionally, some of these codes will be identified as defaults when creating NPS BMP records.

## 2 Definitions and Terminology

Term	Definition
(R)	Required.
Code	The column representing the actual code, which will be used in the source BMP applications. It is at the users discretion on the code values to be used. The user must provide a value. One caveat, codes must be unique within a table.
Identifier Code List	The name of a list of codes. Can be used to identify the URL of the codes list that defines the list of codes.
CBPO	Chesapeake Bay Program Office
BMP	Best Management Practices
NPS	Non Point Source

## 3 Code Tables Summary

Code Table	Description
Agency Codes	The code that represents a federal, state, or local agency.
Binary Object Types	Included in the Node Document object. Describes the general type of the document object (XML, ASCII, ZIP, etc.). Either the object itself must be provided or the URL. Where the object itself is provided, the file name, type and content elements must be provided.
Coordinate Data Source Codes	The code that represents the party responsible for providing the coordinates of the geographic entity. Derived from EDR latitude/longitude data standard.
County Codes	The FIPS code that represents the city or county.
Data Source Access Method Codes	The code describing the method by which the data set may be accessed.

<b>Code Table</b>	<b>Description</b>
Data Source Names	The name by which the data source is commonly known and the internet address at which the data source is located. Required when the data source access method is "NODE", "FTP", or "DOC." For node based data sources, this data element will provide the location at which the relevant node's web services can be identified as the first step in accessing the data itself.
Electronic Address Type Names	The name that describes the electronic address type.
BMP Event Status Codes	The target or event code representing the current status of a practice milestone.
Federal Hydrologic Eight Digit Unit Codes	A federal standardized code that identifies the Hydrologic Unit at the fourth order.
Federal Hydrologic Ten Digit Unit Codes	A federal standardized code that identifies the Hydrologic Unit at the fifth order.
Federal Hydrologic Twelve Digit Unit Codes	A federal standardized code that identifies the Hydrologic Unit at the sixth order.
Financial Measure Unit Codes	The code that represents the unit for measuring the item. If the Financial Measure Value is entered, the measure unit elements are mandated.
BMP Funding Source Codes	The code that represents the source of funding for the measured item. If the Financial Measure Value is entered, this element is mandated.
Geographic Reference Point Codes	The code that represents the place for which the geographic coordinates were established. If Horizontal Data Collection Method is entered, then the Reference Point Code should be entered.
Geometric Type Codes	The code that represents the geometric feature type used to represent the geometric entities.
Horizontal Accuracy Measure Unit Codes	The code that represents the unit for measuring the item.
Horizontal Reference Datum Codes	The code that represents the reference datum used in the determination of the horizontal coordinate pairs.
BMP Land Use Class Code	Indicates the classification system of the Land Use Codes referenced. CBPO will default to NLCD01 codes only.
BMP Land Use Code	The land use codes of the land use classification system used.
BMP Component Measure Unit Codes	The code that represents the unit for measuring the item. If the NPS BMP Component is entered, the measure unit elements for component are mandated. If no component is entered, the measure unit elements are mandated at the NPS BMP level.
BMP Component Names	Name of the Non Point Source Best Management Practice Component.
BMP Component Name Types	Type of NPS BMP Component Name.

<b>Code Table</b>	<b>Description</b>
BMP Measure Unit Codes	The code that represents the unit for measuring the item. If the NPS BMP is entered, the measure unit elements for the BMP are mandated
BMP Names	Name of the Non Point Source Best Management Practice.
BMP Name Type Codes	Code indicating if the NPS BMP Name type is the State or Federal Name.
BMP Type Codes	Code for the type of Non Point Source Best Management Practice.
NRCS Practice Codes	National Resource Conservation System Practice Code.
State Codes	A postal code designator used to identify a principal administrative subdivision of the United States, Canada or Mexico.
Telephone Number Type Names	The name that describes the telephone number type.
Tribal Codes	A code that represents American Indian Tribes and Alaskan native entities.
Verification Method Identifier Codes	The code that represents the process used to verify the coordinates of the geometric feature.
Vertical Collection Method Identifier Codes	The identification number or code assigned by the method publisher.
Vertical Measure Unit Codes	The code that represents the unit for measuring the item. Required if vertical measure value is provided.
Vertical Reference Datum Codes	The code that represents the reference datum used in the determination of the vertical coordinates.

## 4 Code Input

### 4.1 Agency Codes

Description: List of all codes that represents a federal, state, or local agency.

List of column definitions:

- 1) Code – Unique code to be supplied by the user. Includes State FIPS code and user’s unique code (R).
- 2) Name – The detailed description of the agency (R).
- 3) Code List Identifier - The name of a list of codes. Can be used to identify the URL of the codes list that defines the list of codes.

<b>Code</b>	<b>Name</b>	<b>Code List Identifier</b>
51199	Virginia Department of Conservation and Recreation	
51440	Virginia Department of Environmental Quality	
24510	Maryland Department of Environment	
24998	Maryland Department of Natural Resources	
24999	Maryland Department of Agriculture	

<b>Code</b>	<b>Name</b>	<b>Code List Identifier</b>
42035	Pennsylvania Department of Environmental Protection	
54999	West Virginia Department of Environmental Protection	
10040	Delaware Department of Natural Resources and Environmental Control	
11001	District of Columbia	

## 4.2 Binary Object Types

Description: Describes the general type of the document object.

List of column definitions:

- 1) Code – Unique code to be supplied by the user.
- 2) Description – Description of the code. User may alter this value.
- 3) Code List Identifier - The name of a list of codes. Can be used to identify the URL of the codes list that defines the list of codes.

<b>Code</b>	<b>Description</b>	<b>Code List Identifier</b>
ASCII	Flat ASCII File	
DBF	DBASE File	
DGN	MicroStation DGN File	
DOC	WORD Document	
DWG	AutoCad Drawing File	
DXF	CAD Exchange File	
E00	ESRI Export	
EXL	Excel Spreadsheet	
GIF	Image/GIF	
HTML	Hyper Text Markup Language	
JPG	Image/Jpeg	
PDF	Adobe PDF	
SHP	ESRI Shapefile	
SID	MrSid	
TIF	Image/TIF	
TXT	Flat Text	
VSD	Visio Diagram	
WPD	WordPerfect Document	
XML	Extensible Markup Language	
ZIP	Zipped File	
ZIPALT	Zipped File with alternate extension	

### 4.3 BMP Event Status Codes

Description: Target or event code representing the current status of a practice milestone. Default value is 'IMP'.

List of column definitions:

- 1) Code – Unique code to be supplied by the user (R).
- 2) Description – Description of the Code (R).
- 3) Code List Identifier - The name of a list of codes. Can be used to identify the URL of the codes list that defines the list of codes.

Code	Description	Code List Identifier
EXP	Exceeded or out of life span	
IMP	Implemented	
IMPCC	Implemented with verification by NRCS or Conservation Corps team	
IMPFD	Implemented with verification by Federal agency	
IMPLO	Implement with verification by locality or agency partner	
IMPST	Implemented with verification by State agency	
PLAN	Planned	
RET	Retired or decommissioned	

### 4.4 BMP Funding Source Codes

Description: Represents the source of funding for the measured item. These values will initially be an integrated and merged set of values determined by the CBPO, and the three states.

List of column definitions:

- 1) Code – Unique code to be supplied by the user.
- 2) Description - Description of the code.
- 3) Code List Identifier - The name of a list of codes. Can be used to identify the URL of the codes list that defines the list of codes

Code	Description	Code List Identifier
319	EPA 319	
AGR	Agrilink	
BAY	EPA Bay States	
CCD	Public CCD	
CREP	State & USDA FSA Conservation Reserve Enhancement Program	
CRP	USDA FSA Conservation Reserve Program	

<b>Code</b>	<b>Description</b>	<b>Code List Identifier</b>
319	EPA 319	
EQIP	USDA NRCS Environmental Quality Incentives Program	
LOC	Local Funding	
NONG	Non-Government Funding	
SCCNM	SCCNM G&L	
STATE	State Program Funding	

#### 4.5 BMP Land Use Class Code

Description: Classification system for land-use or land-cover being used. Required only if a land-use or land-cover code is referenced.

List of column definitions:

- 1) Class Code – Code defining a standard land use or land cover classification system.
- 2) Description – Name of the classification system.
- 3) Code List Identifier – Location of land use or land cover code lists for referenced classification systems.

<b>Class Code</b>	<b>Description</b>	<b>Code List Identifier</b>
ANDER	Anderson	<a href="http://www.state.nj.us/dep/gis/digidownload/metadata/lulc95/anderson.html">http://www.state.nj.us/dep/gis/digidownload/metadata/lulc95/anderson.html</a>
GAP	USGS Gap Analysis	<a href="http://www.consbio.org/pnw_assess/LandStewardship.htm">http://www.consbio.org/pnw_assess/LandStewardship.htm</a>
MARESAC	Mid-Atlantic Regional Earth Science Applications Center	<a href="http://www.geog.umd.edu/resac/pdf/goetz_et_al_asprs.pdf">http://www.geog.umd.edu/resac/pdf/goetz_et_al_asprs.pdf</a>
NWI	USF&WS National Wetlands Inventory	<a href="http://www.fws.gov/nwi/MapCodesLegend.pdf">http://www.fws.gov/nwi/MapCodesLegend.pdf</a>
NLCD92	National Land Cover Dataset 1992	<a href="http://landcover.usgs.gov/classes.php">http://landcover.usgs.gov/classes.php</a>
NLCD01	National Land Cover Dataset 2001	<a href="http://landcover.usgs.gov/classes.php">http://landcover.usgs.gov/classes.php</a>
NEIENSB	Codes specific to BMP reporting	Codes listed in this document.

#### 4.6 BMP Land Use Code

Description: Code defining the land use or land cover. Required only when a land use or land cover classification system is referenced. When Class Code is referenced the Class Code Lists Identifier cites the source of land use code descriptions.

List of column definitions:

- 1) Code – land use or land cover code of the referenced classification system.
- 2) Description - Description of the code.



3) Code List Identifier - The name of a list of codes. Can be used to identify the URL of the codes list that defines the list of codes.

<b>LU Code</b>	<b>Description</b>	<b>Code List Identifier</b>
11	Open Water	NLCD01
12	Perennial Ice/Snow	NLCD01
21	Low Intensity Residential	NLCD01
22	High Intensity Residential	NLCD01
23	Commercial/Industrial/Transportation	NLCD01
<u>24</u>	<u>Pervious Urban without CSO</u>	<u>NEIENSB</u>
<u>25</u>	<u>Impervious Urban without CSO</u>	<u>NEIENSB</u>
<u>26</u>	<u>Pervious &amp; Impervious with CSO</u>	<u>NEIENSB</u>
31	Bare Rock/Sand/Clay	NLCD01
32	Quarries/Strip Mines/Gravel Pits	NLCD01
33	Transitional	NLCD01
41	Deciduous Forest	NLCD01
42	Evergreen Forest	NLCD01
43	Mixed Forest	NLCD01
51	Shrubland	NLCD01
61	Orchards/Vineyards/Other	NLCD01
71	Grasslands/Herbaceous	NLCD01
81	Pasture/Hay	NLCD01
82	Row Crops	NLCD01
83	Small Grains	NLCD01
84	Fallow	NLCD01
85	Urban/Recreational Grasses	NLCD01
91	Woody Wetlands	NLCD01
92	Emergent Herbaceous Wetlands	NLCD01
Agric	Agricultural	NEIENSB
HayAl	Hay+Alfalfa	NEIENSB
Past	Pasture	NEIENSB
RowHa	Row+Hay	NEIENSB
Urban	Urban	NEIENSB
<u>cid</u>	<u>Impervious in CSO</u>	<u>NEIENSB</u>
<u>cpd</u>	<u>Pervious in CSO</u>	<u>NEIENSB</u>

#### 4.7 BMP & BMP Component Measure Unit Codes

Description: The unit of measure code for the measured NPS BMP value. These values will be inserted into the *Units of Measure* Codes Table

List of column definitions:

- 1) Code – Unique code to be supplied by the user.

- 2) Name - Name of the unit represented by the code. User may alter this value.
- 3) Code List Identifier - The name of a list of codes. Can be used to identify the URL of the codes list that defines the list of codes.

Code	Name	Code List Identifier
ACRE	Acres	
CENT	Centimeters	
COUNT	Count	
FEET	Feet	
FT^SQ	Square Feet	
HA	Hectares	
IN	Inches	
KM	Kilometers	
LBS	Pounds	
MILES	Miles	
MIN	Minutes	
MTR	Meters	
NA	Unitless Numeric Value	
SEC	Seconds	
THOUS	Thousand Feet	
TONS	Tons	
TPAY	Tons Per Acre Per Year	
TPY	Tons Per Year	
YEARS	Years	

#### 4.8 BMP and BMP Component Names

Description: Names used to describe the NPS BMPs and BMP Components

List of column definitions:

- 1) Name – Name of the NPS BMPs (R).
- 2) BMP and/or Component – Specifies whether Name is a valid BMP, BMP Component, or may be used for either.
- 3) Type - Identifies type of BMP Name as either federal (preferred) or state. (R)

Code List Identifier – The table below lists practices (NPS BMP Names) that are currently being reported. A full list of valid FEDERAL BMPs can be found at: <http://www.nrcs.usda.gov/Technical/Standards/nhcp.html>.

Name	BMP and/or Component	Type
Above Ground, Multi-Outlet Pipeline	BMP & BMP Component	FED
Access Control	BMP & BMP Component	FED
Access Road	BMP & BMP Component	FED
Agrichemical Handling Facility	BMP & BMP Component	FED

<b>Name</b>	<b>BMP and/or Component</b>	<b>Type</b>
Agricultural Chemical & Fertilizer Handling Facility	BMP Only	ST
Air Filtration and Scrubbing	BMP & BMP Component	ST
Alley Cropping	BMP & BMP Component	FED
Alternative Crops	BMP & BMP Component	ST
Alternative Water System	BMP & BMP Component	ST
Amendments for the Treatment of Agricultural Waste	BMP & BMP Component	FED
Anaerobic Digester	BMP & BMP Component	FED
Anaerobic Digester, Controlled Temperature	BMP & BMP Component	ST
Animal Mortality Facility	BMP & BMP Component	FED
Animal Trails and Walkways	BMP & BMP Component	FED
Animal Waste Management Systems (All Types)	BMP & BMP Component	ST
Anionic Polyacrylamide (PAM) Application	BMP & BMP Component	FED
Aquaculture Ponds	BMP & BMP Component	FED
Aquatic Organism Passage	BMP & BMP Component	ST
Aquatic Vegetation Planting	BMP & BMP Component	ST
Atmospheric Resource Quality Management	BMP & BMP Component	FED
Barnyard Runoff Controls	BMP & BMP Component	ST
Basin for Dredged Material	BMP & BMP Component	ST
Bedding	BMP & BMP Component	FED
Biofiltration	BMP & BMP Component	ST
Bio-Reactor Carbon Filter	BMP & BMP Component	ST
Bioretention	BMP & BMP Component	ST
Bioswale	BMP & BMP Component	ST
Bivalve Aquaculture Gear and Biofouling Control	BMP & BMP Component	ST
Brush Management	BMP & BMP Component	FED
Buffer Stripcropping	BMP Only	ST
Buffer Stripcropping/Wildlife Option	BMP Only	ST
Carbon Sequestration/Alternative Crops	BMP & BMP Component	ST
Channel Bank Vegetation	BMP & BMP Component	FED
Channel Bed Stabilization	BMP & BMP Component	ST
Channel Stabilization	BMP & BMP Component	FED
Chemical Handling Facility	BMP & BMP Component	ST
Cisterns & Rain Barrels	BMP & BMP Component	ST
Clearing and Snagging	BMP & BMP Component	FED
Closure of Waste Impoundments	BMP & BMP Component	FED
Combustion System Improvement	BMP & BMP Component	ST
Commodity Cover Crop- Early	BMP & BMP Component	ST
Commodity Cover Crop- Standard	BMP & BMP Component	ST
Composter Facilities	BMP & BMP Component	ST

<b>Name</b>	<b>BMP and/or Component</b>	<b>Type</b>
Composting Facility	BMP & BMP Component	FED
Comprehensive Nutrient Mgt Plan	BMP & BMP Component	ST
Concrete pads	BMP & BMP Component	ST
Confined Feeding Operation	BMP & BMP Component	ST
Conservation Cover	BMP & BMP Component	FED
Conservation Crop Rotation	BMP & BMP Component	FED
Conservation Plans	BMP & BMP Component	ST
Conservation Plans/SCQWP	BMP & BMP Component	ST
Conservation Plans/SCWQP	BMP & BMP Component	ST
Conservation Tillage	BMP & BMP Component	ST
Constructed Wetland	BMP & BMP Component	FED
Continuous No-Till	BMP & BMP Component	ST
Continuous No-Till System	BMP & BMP Component	ST
Contour Buffer Strips	BMP & BMP Component	FED
Contour Farming	BMP & BMP Component	FED
Contour Orchard and Other Fruit Area	BMP & BMP Component	ST
Contour Orchard and Other Perennial Crops	BMP & BMP Component	FED
Cover Crop	BMP & BMP Component	FED
Cover Crops	BMP & BMP Component	ST
Cover Crops - Early Planted Rye	BMP & BMP Component	ST
Cover Crops - Early Planting	BMP & BMP Component	ST
Cover Crops - Harvestable	BMP & BMP Component	ST
Cover Crops - Legume	BMP & BMP Component	ST
Cover Crops - Rye	BMP & BMP Component	ST
Cover Crops - Wheat	BMP & BMP Component	ST
Cover Crops- Early Planting	BMP & BMP Component	ST
CREP Buffer Length Recording Practice	BMP Only	ST
CREP Field Wind Breaks	BMP & BMP Component	ST
CREP Grass Buffer	BMP & BMP Component	ST
CREP Riparian 100' Wide and Wider Buffer Bonus	BMP Only	ST
CREP Riparian Forest Buffer	BMP & BMP Component	ST
CREP Riparian Forest Buffer Planting	BMP Only	ST
CREP Shallow Pond	BMP & BMP Component	ST
CREP Wetland Restoration	BMP & BMP Component	ST
CREP Wetland Restoration Bonus	BMP Only	ST
CREP Wildlife Habitat	BMP & BMP Component	ST
CREP Wildlife Habitat Buffer Rent	BMP Only	ST
Critical Area Planting	BMP & BMP Component	FED
Cropland Irrigation Management	BMP & BMP Component	ST

<b>Name</b>	<b>BMP and/or Component</b>	<b>Type</b>
Cross Wind Ridges	BMP & BMP Component	FED
Cross Wind Trap Strips	BMP & BMP Component	FED
D&G Road - E&S Control and Outlets	BMP & BMP Component	ST
D&G Road - Outlets Only	BMP & BMP Component	ST
D&G Road - Surface Aggregate and Rased Roadbed	BMP & BMP Component	ST
D&G Road - Surface Aggregate and Raised Roadbed	BMP & BMP Component	ST
Dairy Manure Incorporation	BMP & BMP Component	ST
Dam	BMP & BMP Component	FED
Dam, Diversion	BMP & BMP Component	FED
Dead Bird Composting Facility	BMP & BMP Component	ST
Decision/Precision Agriculture	BMP & BMP Component	ST
Deep Tillage	BMP & BMP Component	FED
Dike	BMP & BMP Component	FED
Disconnection of Illicit Discharges	BMP & BMP Component	ST
Diversion	BMP & BMP Component	FED
Drainage Water Management	BMP & BMP Component	FED
Dry Detention Ponds & Hydrodynamic Structures	BMP & BMP Component	ST
Dry Extended Detention Ponds	BMP & BMP Component	ST
Dry Hydrant	BMP & BMP Component	FED
Dust Control from Animal Activity on Open Lot Surfaces	BMP & BMP Component	ST
Dust Control on Unpaved Roads and Surfaces	BMP & BMP Component	ST
Early Successional Habitat Development/Management	BMP & BMP Component	FED
Education	BMP & BMP Component	ST
Engineering Design and Assistance	BMP & BMP Component	ST
Erosion & Sediment Control	BMP & BMP Component	ST
Extension of CREP Watering System	BMP & BMP Component	ST
Farm Road or Heavy animal Travel lane Stabilization	BMP Only	ST
Farmstead Energy Improvement	BMP & BMP Component	ST
Feed Management	BMP & BMP Component	FED
Fence	BMP & BMP Component	FED
Fencing	BMP & BMP Component	ST
Fescue Conversion/Wildlife Option	BMP Only	ST
Fescue Conversion/Wildlife Option	BMP & BMP Component	ST
Field Border	BMP & BMP Component	FED
Field Windbreak	BMP & BMP Component	ST
Filter Strip	BMP & BMP Component	FED
Filter Strips/Wildlife Option	BMP & BMP Component	ST
Filtering Practices	BMP & BMP Component	ST
Filtration	BMP & BMP Component	ST

<b>Name</b>	<b>BMP and/or Component</b>	<b>Type</b>
Firebreak	BMP & BMP Component	FED
Fish Passage	BMP & BMP Component	FED
Fish Raceway or Tank	BMP & BMP Component	FED
Fishpond Management	BMP & BMP Component	FED
Floodplain Restoration	BMP & BMP Component	ST
Forage and Biomass Planting	BMP & BMP Component	ST
Forage and Biomass Planting	BMP & BMP Component	FED
Forage Harvest Management	BMP & BMP Component	FED
Forest Buffers	BMP & BMP Component	ST
Forest Conservation	BMP & BMP Component	ST
Forest Harvesting Practices	BMP & BMP Component	ST
Forest Management Plan Implementation	BMP & BMP Component	ST
Forest Slash Treatment	BMP & BMP Component	FED
Forest Stand Improvement	BMP & BMP Component	FED
Forest Trails and Landings	BMP & BMP Component	FED
Fuel Break	BMP & BMP Component	FED
Fuel Storage Construction	BMP & BMP Component	ST
Fuel Storage Systems	BMP & BMP Component	ST
Fuel Storage Treatment	BMP Only	ST
Fuel Tank Removal	BMP & BMP Component	ST
Grade Stabilization Structure	BMP & BMP Component	FED
Grass Buffers	BMP & BMP Component	ST
Grass Filter Strip Rent	BMP Only	ST
Grass Filter Strips	BMP & BMP Component	ST
Grassed Waterway	BMP & BMP Component	FED
Grazing Land Mechanical Treatment	BMP & BMP Component	FED
Grazing Land Protection	BMP & BMP Component	ST
Grazing System	BMP & BMP Component	ST
Green Roofs	BMP & BMP Component	ST
Habitat Buffer	BMP & BMP Component	ST
Hardened Stream Access	BMP & BMP Component	ST
Harvestable Cover Crop	BMP & BMP Component	ST
Heavy Use Area Protection	BMP & BMP Component	FED
Hedgerow Planting	BMP & BMP Component	FED
Herbaceous Weed Control	BMP & BMP Component	ST
Herbaceous Wind Barriers	BMP & BMP Component	FED
Hillside Ditch	BMP & BMP Component	FED
Horse Pasture Management	BMP & BMP Component	ST
Idle Land/Wildlife Option	BMP Only	ST

<b>Name</b>	<b>BMP and/or Component</b>	<b>Type</b>
Infiltration Practices	BMP & BMP Component	ST
Integrated Pest Management	BMP & BMP Component	FED
Irrigation Canal or Lateral	BMP & BMP Component	FED
Irrigation Ditch Lining	BMP & BMP Component	FED
Irrigation Field Ditch	BMP & BMP Component	FED
Irrigation Land Leveling	BMP & BMP Component	FED
Irrigation Pipeline	BMP & BMP Component	FED
Irrigation Reservoir	BMP & BMP Component	FED
Irrigation System, Microirrigation	BMP & BMP Component	FED
Irrigation System, Sprinkler	BMP & BMP Component	FED
Irrigation System, Surface and Subsurface	BMP & BMP Component	FED
Irrigation System, Tailwater Recovery	BMP & BMP Component	FED
Irrigation Water Conveyance, Pipeline, High-Pressure, Underground, Plastic	BMP & BMP Component	ST
Irrigation Water Management	BMP & BMP Component	FED
Irrigation Water Recycling	BMP & BMP Component	ST
Karst Sinkhole Treatment	BMP & BMP Component	ST
Land Clearing	BMP & BMP Component	FED
Land Reclamation, Abandoned Mined Land	BMP & BMP Component	FED
Land Reclamation, Currently Mined Land	BMP & BMP Component	FED
Land Reclamation, Landslide Treatment	BMP & BMP Component	FED
Land Reclamation, Toxic Discharge Control	BMP & BMP Component	FED
Land Retirement	BMP & BMP Component	ST
Land Smoothing	BMP & BMP Component	FED
Late Winter Split Application of N on Small Grains	BMP Only	ST
Legume Cover Crop	BMP Only	ST
Lined Waterway or Outlet	BMP & BMP Component	FED
Livestock Exclusion with Riparian Buffer	BMP & BMP Component	ST
Loafing Lot Management System	BMP & BMP Component	ST
Maintenance of Stream Exclusion Fencing	BMP Only	ST
Manure Application to Corn Using Pre-app. Nitrate Test	BMP Only	ST
Manure Export	BMP & BMP Component	ST
Manure Transport	BMP & BMP Component	ST
Marsh Grass Planting	BMP & BMP Component	ST
Marsh Grass Planting	BMP & BMP Component	ST
Mine Shaft and Adit Closing	BMP & BMP Component	FED
Mole Drain	BMP & BMP Component	FED
Monitoring Well	BMP & BMP Component	FED
MS4 Permit-Required Stormwater Retrofit	BMP & BMP Component	ST
Mulching	BMP & BMP Component	FED

<b>Name</b>	<b>BMP and/or Component</b>	<b>Type</b>
Multi-Story Cropping	BMP & BMP Component	FED
Municipal Landscaping	BMP & BMP Component	ST
No-till	BMP & BMP Component	ST
Nursery Runoff Capture & Reuse	BMP & BMP Component	ST
Nutrient Management	BMP & BMP Component	FED
Nutrient Management on Alfalfa	BMP & BMP Component	ST
Nutrient Management on Crop	BMP & BMP Component	ST
Nutrient Management on Hay	BMP & BMP Component	ST
Nutrient Management on Pasture	BMP & BMP Component	ST
Nutrient Management on Specialty Crop	BMP & BMP Component	ST
Nutrient Management on Urban	BMP & BMP Component	ST
Obstruction Removal	BMP & BMP Component	FED
On-Farm Equipment Efficiency Improvements	BMP & BMP Component	ST
Open Channel	BMP & BMP Component	FED
Outfall Stabilization	BMP & BMP Component	ST
Pasture & Hay Planting	BMP & BMP Component	ST
Pasture and Hay Planting	BMP & BMP Component	FED
Permanent Vegetative Cover on Critical Areas	BMP & BMP Component	ST
Permanent Vegetative Cover on Cropland	BMP & BMP Component	ST
Permanent Vegetative Cover on Cropland Wildlife Opt	BMP & BMP Component	ST
Pest Management	BMP & BMP Component	ST
Pet Waste Management	BMP & BMP Component	ST
Pipeline	BMP & BMP Component	FED
Plasticulture Irrigation Water Recycling System	BMP Only	ST
Pond	BMP & BMP Component	FED
Pond Sealing or Lining, Bentonite Sealant	BMP & BMP Component	FED
Pond Sealing or Lining, Compacted Clay Treatment	BMP & BMP Component	FED
Pond Sealing or Lining, Flexible Membrane	BMP & BMP Component	FED
Pond Sealing or Lining, Soil Dispersant	BMP & BMP Component	FED
Porous Pavement	BMP & BMP Component	ST
Poultry Litter Treatment	BMP & BMP Component	ST
Poultry Manure Incorporation	BMP & BMP Component	ST
Poultry Phytase	BMP & BMP Component	ST
Precision Land Forming	BMP & BMP Component	FED
Prescribed Burning	BMP & BMP Component	FED
Prescribed Forestry	BMP & BMP Component	ST
Prescribed Grazing	BMP & BMP Component	FED
Protective Cover for Specialty Crops	BMP & BMP Component	ST
P-sorbing Materials	BMP & BMP Component	ST



<b>Name</b>	<b>BMP and/or Component</b>	<b>Type</b>
Public Sewer Connection	BMP Only	ST
Pumping Plant	BMP & BMP Component	FED
Range Planting	BMP & BMP Component	FED
Recreation Area Improvement	BMP & BMP Component	FED
Recreation Land Grading and Shaping	BMP & BMP Component	FED
Reduction of Impervious Surface	BMP & BMP Component	ST
Reforestation of Erodible Crop and Pastureland	BMP & BMP Component	ST
Relocation of Confined Feeding Operations	BMP Only	ST
Residue and Tillage Management, Mulch Till	BMP & BMP Component	FED
Residue and Tillage Management, No-Till/Strip Till/Direct Seed	BMP & BMP Component	FED
Residue and Tillage Management, Ridge Till	BMP & BMP Component	FED
Residue Management, No-Till/Strip Till	BMP & BMP Component	ST
Residue Management, Seasonal	BMP & BMP Component	FED
Restoration and Management of Rare and Declining Habitats	BMP & BMP Component	FED
Retirement of Highly Erodible Land	BMP & BMP Component	ST
Riparian Buffer Rent	BMP Only	ST
Riparian Forest Buffer	BMP & BMP Component	FED
Riparian Herbaceous Cover	BMP & BMP Component	FED
Riprap	BMP Component Only	ST
River Bank Stabilization	BMP & BMP Component	ST
Road/Trail/Landing Closure and Treatment	BMP & BMP Component	FED
Roadway Systems	BMP & BMP Component	ST
Rock Barrier	BMP & BMP Component	FED
Rock Weirs	BMP Component Only	ST
Roof runoff management	BMP & BMP Component	ST
Roof Runoff Structure	BMP & BMP Component	FED
Roofs and Covers	BMP & BMP Component	ST
Row Arrangement	BMP & BMP Component	FED
Runoff Management System	BMP & BMP Component	FED
Salinity and Sodic Soil Management	BMP & BMP Component	FED
Sediment Basin	BMP & BMP Component	FED
Sediment Control Pond	BMP & BMP Component	ST
Sediment Retention, Erosion or Water Control Structures	BMP Only	ST
Septic Connections	BMP & BMP Component	ST
Septic Denitrification	BMP & BMP Component	ST
Septic Install/Replacement	BMP & BMP Component	ST
Septic Repairs	BMP & BMP Component	ST
Septic Retention Structure	BMP Component Only	ST

<b>Name</b>	<b>BMP and/or Component</b>	<b>Type</b>
Septic Tank Advanced Treatment	BMP & BMP Component	ST
Septic Tank Pumpout	BMP & BMP Component	ST
Septic Tank System Repair	BMP & BMP Component	ST
Septic Tank System Replacement	BMP Only	ST
Shallow Water Development and Management	BMP & BMP Component	FED
Shoreline Erosion Control	BMP & BMP Component	ST
Shoreline Stabilization	BMP Only	ST
Sidedress Application of Nitrogen on Corn	BMP Only	ST
Silvopasture Establishment	BMP & BMP Component	FED
Sinkhole and Sinkhole Area Treatment	BMP & BMP Component	FED
Small Acreage Grazing System	BMP Only	ST
Small Grain Cover Crop for Nutrient Management	BMP Only	ST
Soil Analysis	BMP Component Only	ST
Soil Decontamination	BMP & BMP Component	ST
Soil Test in Support of Nutrient Management Plan	BMP Only	ST
Solid/Liquid Waste Separation Facility	BMP & BMP Component	FED
Spoil Spreading	BMP & BMP Component	FED
Spring Development	BMP & BMP Component	FED
Stormwater Flow Reduction Structures	BMP & BMP Component	ST
Stormwater Retention Pond	BMP Only	ST
Stormwater Retention Pond	BMP & BMP Component	ST
Stormwater Runoff Control	BMP & BMP Component	ST
Stream Buffer	BMP & BMP Component	ST
Stream Channel Stabilization	BMP & BMP Component	ST
Stream Crossing	BMP & BMP Component	FED
Stream Exclusion With Grazing Land Management	BMP & BMP Component	ST
Stream Habitat Improvement and Management	BMP & BMP Component	FED
Stream Improvement for Fish Habitat	BMP & BMP Component	ST
Stream Protection - TMDL	BMP & BMP Component	ST
Stream Restoration	BMP & BMP Component	ST
Streambank and Shoreline Protection	BMP & BMP Component	FED
Streambank Protection (Fencing)	BMP & BMP Component	ST
Streambank Restoration	BMP & BMP Component	ST
Streambank Stabilization	BMP & BMP Component	ST
Street Sweeping	BMP & BMP Component	ST
Stripcropping	BMP & BMP Component	FED
Strip-Cropping, Field	BMP & BMP Component	ST
Strip-Cropping, Wind	BMP & BMP Component	ST
Structure for Water Control	BMP & BMP Component	FED

<b>Name</b>	<b>BMP and/or Component</b>	<b>Type</b>
Sub-Soiling	BMP & BMP Component	ST
Subsurface Drain	BMP & BMP Component	FED
Surface Drain, Field Ditch	BMP & BMP Component	FED
Surface Drain, Main or Lateral	BMP & BMP Component	FED
Surface Drainage, Field Ditch	BMP & BMP Component	ST
Surface Drainage, Main or Lateral	BMP & BMP Component	ST
Surface Roughening	BMP & BMP Component	FED
Surface Water Runoff Impoundment for Water Quality	BMP Only	ST
Swine Phytase	BMP & BMP Component	ST
SWM to MEP on New Development	BMP & BMP Component	ST
Tank or Trough	BMP & BMP Component	ST
Terrace	BMP & BMP Component	FED
Trails and Walkways	BMP & BMP Component	FED
Transition to Organic Production	BMP & BMP Component	ST
Trash Removal	BMP & BMP Component	ST
Tree Planting	BMP & BMP Component	ST
Tree/Shrub Establishment	BMP & BMP Component	FED
Tree/Shrub Pruning	BMP & BMP Component	FED
Tree/Shrub Site Preparation	BMP & BMP Component	FED
Underground Outlet	BMP & BMP Component	FED
Upland Wildlife Habitat Management	BMP & BMP Component	FED
Urban Forest Buffer	BMP & BMP Component	ST
Urban Infiltration Practices	BMP & BMP Component	ST
Urban Nutrient Management	BMP & BMP Component	ST
Urban stream restoration	BMP & BMP Component	ST
Vegetated Open Channels	BMP & BMP Component	ST
Vegetated Roof Cover	BMP & BMP Component	ST
Vegetated Treatment Area	BMP & BMP Component	FED
Vegetative Barrier	BMP & BMP Component	FED
Vegetative Cover	BMP & BMP Component	ST
Vegetative Environmental Buffer	BMP & BMP Component	ST
Vegetative Stabilization of Marsh Fringe Areas	BMP & BMP Component	ST
Vegetative Waterway	BMP & BMP Component	ST
Vertical Drain	BMP & BMP Component	FED
Waste Control Facilities	BMP & BMP Component	ST
Waste Control Facilities	BMP & BMP Component	ST
Waste Control Facility	BMP & BMP Component	ST
Waste Facility Closure	BMP & BMP Component	ST
Waste Facility Cover	BMP & BMP Component	FED

<b>Name</b>	<b>BMP and/or Component</b>	<b>Type</b>
Waste Pumping Equipment	BMP & BMP Component	ST
Waste Pumping Equipment	BMP & BMP Component	ST
Waste Recycling	BMP & BMP Component	ST
Waste Storage Facility	BMP & BMP Component	FED
Waste Storage Pond	BMP & BMP Component	ST
Waste Storage Structure	BMP & BMP Component	ST
Waste Transfer	BMP & BMP Component	FED
Waste Treatment	BMP & BMP Component	FED
Waste Treatment - Beef	BMP & BMP Component	ST
Waste Treatment - Dairy	BMP & BMP Component	ST
Waste Treatment - Horse	BMP & BMP Component	ST
Waste Treatment - Poultry	BMP & BMP Component	ST
Waste Treatment - Swine	BMP & BMP Component	ST
Waste Treatment - Turkey	BMP & BMP Component	ST
Waste Treatment Lagoon	BMP & BMP Component	FED
Waste Utilization	BMP & BMP Component	FED
Wastewater Treatment Strip	BMP & BMP Component	ST
Water and Sediment Control Basin	BMP & BMP Component	FED
Water Control Structure	BMP & BMP Component	ST
Water Conveyance Structures	BMP & BMP Component	ST
Water Harvesting Catchment	BMP & BMP Component	FED
Water Impoundment	BMP & BMP Component	ST
Water Table Control Structures	BMP & BMP Component	ST
Water Well	BMP & BMP Component	FED
Watering Facility	BMP & BMP Component	FED
Waterspreading	BMP & BMP Component	FED
Well Decommissioning	BMP & BMP Component	FED
Well Water Testing	BMP & BMP Component	FED
Wet Pond	BMP & BMP Component	ST
Wet Ponds & Wetlands	BMP & BMP Component	ST
Wetland and Buffer Restoration, Wetland Restoration	BMP & BMP Component	ST
Wetland Buffer	BMP & BMP Component	ST
Wetland Creation	BMP & BMP Component	FED
Wetland Enhancement	BMP & BMP Component	FED
Wetland Functional Gains - Enhanced	BMP & BMP Component	ST
Wetland Functional Gains - Rehabilitated	BMP & BMP Component	ST
Wetland Gains - Established	BMP & BMP Component	ST
Wetland Gains - Reestablished	BMP & BMP Component	ST
Wetland Protection - Long Term	BMP & BMP Component	ST

<b>Name</b>	<b>BMP and/or Component</b>	<b>Type</b>
Wetland Protection - Short Term	BMP & BMP Component	ST
Wetland Restoration	BMP & BMP Component	FED
Wetland Wildlife Habitat Management	BMP & BMP Component	FED
Windbreak/Shelterbelt Establishment	BMP & BMP Component	FED
Windbreak/Shelterbelt Renovation	BMP & BMP Component	FED
Wooded Buffers	BMP & BMP Component	ST
Woodland Buffer Filter Area	BMP & BMP Component	ST
Woodland Buffer Filter Area	BMP & BMP Component	ST
Woodland Erosion Stabilization	BMP & BMP Component	ST
Woody Residue Treatment	BMP & BMP Component	ST
<u>Disconnection of Rooftop Runoff</u>	<u>BMP &amp; BMP Component</u>	<u>ST</u>
<u>Dry Swale</u>	<u>BMP &amp; BMP Component</u>	<u>ST</u>
<u>Dry Well</u>	<u>BMP &amp; BMP Component</u>	<u>ST</u>
<u>Extended Detention Wetland</u>	<u>BMP &amp; BMP Component</u>	<u>ST</u>
<u>Green Roof</u>	<u>BMP &amp; BMP Component</u>	<u>ST</u>
<u>Infiltration Basin</u>	<u>BMP &amp; BMP Component</u>	<u>ST</u>
<u>Infiltration Trench</u>	<u>BMP &amp; BMP Component</u>	<u>ST</u>
<u>Micropool Extended Detention</u>	<u>BMP &amp; BMP Component</u>	<u>ST</u>
<u>Multiple Pond System</u>	<u>BMP &amp; BMP Component</u>	<u>ST</u>
<u>Organic Filter</u>	<u>BMP &amp; BMP Component</u>	<u>ST</u>
<u>Perimeter Sand Filter</u>	<u>BMP &amp; BMP Component</u>	<u>ST</u>
<u>Permeable Pavement</u>	<u>BMP &amp; BMP Component</u>	<u>ST</u>
<u>Pocket Pond</u>	<u>BMP &amp; BMP Component</u>	<u>ST</u>
<u>Pocket Wetland</u>	<u>BMP &amp; BMP Component</u>	<u>ST</u>
<u>Pond/Wetland System</u>	<u>BMP &amp; BMP Component</u>	<u>ST</u>
<u>Rain Barrel/Cistern</u>	<u>BMP &amp; BMP Component</u>	<u>ST</u>
<u>Rain Garden</u>	<u>BMP &amp; BMP Component</u>	<u>ST</u>
<u>Shallow Wetland</u>	<u>BMP &amp; BMP Component</u>	<u>ST</u>
<u>Stormwater Planter</u>	<u>BMP &amp; BMP Component</u>	<u>ST</u>
<u>Surface Sand Filter</u>	<u>BMP &amp; BMP Component</u>	<u>ST</u>
<u>Underground Infiltration System</u>	<u>BMP &amp; BMP Component</u>	<u>ST</u>
<u>Underground Sand Filter</u>	<u>BMP &amp; BMP Component</u>	<u>ST</u>
<u>Wet Extended Detention</u>	<u>BMP &amp; BMP Component</u>	<u>ST</u>
<u>Wet Swale</u>	<u>BMP &amp; BMP Component</u>	<u>ST</u>

#### 4.9 BMP and BMP Component Name Type Codes

Description: Code indicating if the NPS BMP's Name type is the State or Federal Name.

List of column definitions:

- 1) Code – Unique code to be supplied by the user (R).

- 2) Description – Description of the code (R).
- 3) Code List Identifier - The name of a list of codes. Can be used to identify the URL of the codes list that defines the list of codes.

Code	Description	Code List Identifier
ST	State Name	
FED	Federal Name	

#### 4.10 BMP Type Codes

Description: Code for the type of Non Point Source Best management Practice.

List of column definitions:

- 1) Code – Code to be supplied by the user (R).
- 2) Description – Description of the code (R).
- 3) Code List Identifier - The name of a list of codes. Can be used to identify the URL of the codes list that defines the list of codes

Code	Description	Code List Identifier
AGR	Agricultural	
FOR	Forest	
SEP	Septic	
STR	Stream Restoration	
URB	Urban	
WET	Wetlands	
WLD	Wildlife	

#### 4.11 Coordinate Data Source Codes

Description: The code that represents the party responsible for providing the coordinates of the geographic entity. Non-government agencies may be included in these values. This list is not all inclusive, just examples.

List of column definitions:

- 1) Code – Unique code to be supplied by the user.
- 2) Name – Name of the party supplying the coordinate data.
- 3) Code List Identifier - The name of a list of codes. Can be used to identify the URL of the codes list that defines the list of codes.

Code	Name	Code List Identifier
CCD	County Conservation District	

Code	Name	Code List Identifier
PADEP	Pennsylvania Dept of Environmental Protection	
MDE	Maryland Department of Environment	
MDA	Maryland Department of Agriculture	
VADEQ	Virginia Dept of Environmental Quality	
VADCR	Virginia Dept of Conservation and Recreation	

#### 4.12 County Codes

Description: County FIPS Codes and Descriptions

List of column definitions:

- 1) Code – Unique code to be supplied by the user.
- 2) Name – County name.
- 3) Code List Identifier - The name of a list of codes. Can be used to identify the URL of the codes list that defines the list of codes.

Code	Name	Code List Identifier
	Five-Character Federal FIPS Codes	<a href="http://www.itl.nist.gov/fipspubs/">http://www.itl.nist.gov/fipspubs/</a>

#### 4.13 Data Source Access Method Codes

Description: The code describing the method by which the data may be accessed. NODE indicates that the data is collected per a node request. Files placed on a node in anticipation of a request are documents. Non-node file transfers are either by FTP or some other (ADHOC) method.

List of column definitions:

- 1) Code – code indicating the method (R).
- 2) Description – Description of the data access method (R).
- 3) Code List Identifier - The name of a list of codes. Can be used to identify the URL of the codes list that defines the list of codes.

Code	Description	Code List Identifier
NODE	Node	
DOC	Document	
ADHOC	On Request	
FTP	Non-Node File Transfer	

#### 4.14 Data Source Names

Description: Describes the names by which the data sources are commonly known. This list is not all inclusive, just examples.

List of column definitions:

- 1) Name – The names by which the data sources are commonly known (R).
- 2) Location – The internet address at which the data source is located.

Name	Location
NRCS Toolkit	<a href="http://www.itc.nrcs.usda.gov/toolkit/checkin/Default.htm">http://www.itc.nrcs.usda.gov/toolkit/checkin/Default.htm</a>
Virginia NEIEN Node	https://node.deq.virginia.gov/xanode/services/CDXService

#### 4.15 Electronic Address Type Names

Description: The name of the types of electronic addresses, as enumerated in SC\_ElectronicAddress\_v2.0.xsd

List of column definitions:

- 1) Name – Name of the type of electronic address

Name
Email
Internet
Intranet
HTTP
FTP
Telnet

#### 4.16 Federal Hydrologic Unit Eight Digit Codes

Description: A standardized code that identifies the Federal Hydrologic Unit at the 4<sup>th</sup> Order. Examples are represented here. Due to the size of this table the entire codes set will not be included with this document.

List of column definitions:

- 1) Code – Unique federal code to be supplied by the user.
- 2) Description – Federal description of the code.
- 3) Code List Identifier - The name of a list of codes. Can be used to identify the URL of the codes list that defines the list of codes.



<b>HUC Eight Digit Code</b>	<b>Description</b>	<b>Code List Identifier</b>
02070011	Lower Potomac	
02080110	Tangier	
02080102	Great Wicomico-Piankatank	

#### 4.17 Federal Hydrologic Unit Ten Digit Codes

Description: A standardized code that identifies the Federal Hydrologic Unit at the 5<sup>th</sup> Order. Examples are represented here. Due to the size of this table the entire codes set will not be included with this document.

List of column definitions:

- 4) Code – Unique federal code to be supplied by the user.
- 5) Description – Federal description of the code.
- 6) Code List Identifier - The name of a list of codes. Can be used to identify the URL of the codes list that defines the list of codes.

<b>HUC Ten Digit Code</b>	<b>Description</b>	<b>Code List Identifier</b>
0207001103	Nanjemoy Creek-Potomac River	
0208011005	Lower Tangier Sound	
0208010204	Mobjack Bay-Lower Chesapeake Bay	

#### 4.18 Federal Hydrologic Unit Twelve Digit Codes

Description: A standardized code that identifies the Federal Hydrologic Unit at the 6<sup>th</sup> Order. Examples are represented here. Due to the size of this table the entire codes set will not be included with this document.

List of column definitions:

- 7) Code – Unique federal code to be supplied by the user.
- 8) Description – Federal description of the code.
- 9) Code List Identifier - The name of a list of codes. Can be used to identify the URL of the codes list that defines the list of codes.

<b>HUC Twelve Digit Code</b>	<b>Description</b>	<b>Code List Identifier</b>
020700110305	Gambo Creek-Potomac River	
020801100503	Lower Tangier Sound Channel	
020801020408	Monday Creek-Mobjack Bay	

#### 4.19 Financial Measure Unit Codes

Description: The unit of measure code for the measured financial value. These values will be included in the *Units of Measure Codes Table*.

List of column definitions:

- 1) Code – Unique code to be supplied by the user.
- 2) Name - Description of the code. User may alter this value.
- 3) Code List Identifier - The name of a list of codes. Can be used to identify the URL of the codes list that defines the list of codes.

Code	Name	Code List Identifier
CENTS	US Cents	
DOLLAR	US Dollars	

#### 4.20 Geographic Reference Point Codes

Description: Represents the place for which geographic coordinates were established.

List of column definitions:

- 1) Code – Unique code to be supplied by the user.
- 2) Name – The name of the reference point represented by the code. User may change this description.
- 3) Code List Identifier - The name of a list of codes. Can be used to identify the URL of the codes list that defines the list of codes

Code	Name	Code List Identifier
ADBLD	Administrative Building - a building where business, school, or government business affairs are managed	
AIRMN	Air Monitoring Station - The station where air monitoring occurs	
AIRST	Air release stack – The stack where air releases occur	
AIRVT	Air release vent - The vent where air releases occur	
ATETU	Atmospheric Emissions Treatment Unit - The unit where atmospheric emissions are treated	
AGBMP	At actual site of installed agricultural BMP.	
CNTAM	Potential source of contamination to drinking water supply	
CNTAR	Center of Area	
CNTER	Center of the facility	
CORNE	Northeast corner of the land parcel	
CORNW	Northwest corner of the land parcel	
CORSE	Southeast corner of the land parcel	
CORSW	Southwest corner of the land parcel	

<b>Code</b>	<b>Name</b>	<b>Code List Identifier</b>
CTROD	Centroid for the area where the facility is	
DISPT	Primary discharge point for a body of water whether natural or manmade	
ENTFT	Plant entrance (freight) - The freight entrance to a plant	
ENTGN	Plant entrance (general) - The general entrance to a plant or farm	
ENTPE	Plant entrance (personnel) - The personnel entrance to a plant	
H2OMS	Water monitoring station - The station where water monitoring occurs	
H2OPI	Water release pipe - The pipe where water releases occur	
H2OPR	Northwest corner of the land parcel	
H2OSR	Source water protection area - The drinking water source area where protective management actions occur	
H2OWL	Water well - A shaft or dug hole, whose depth is greater than its diameter, sunk into the ground to a depth that allows the withdrawal of water from a water-yielding geologic unit	
INPIP	Intake Pipe - A pipe where fluid enters an enclosure	
INTC	Interconnection - A point of connection between facilities	
LGOON	Lagoon or settling pond - A body of water at rest, where clarification takes place as sediment is deposited	
LODCT	Loading Area Centroid - The centroid for the loading area	
LODNG	Loading Facility - The facility where loading occurs	
LWTU	Liquid waste treatment unit - The unit where liquid waste is treated	
PSBS	Point on streambank or shoreline	
PUCEN	Process unit area centroid - The centroid for the area where the process unit is	
PUNIT	Process unit - The unit where processing occurs	
SPRNG	Spring - A place where ground water flows naturally from a rock or the soil into the land surface or into a body of surface water	
STANK	Storage Tank	
SWSTR	Solid waste storage area - The area where solid wastes are stored	
SWTDU	Solid waste treatment/disposal unit - The unit where sold waste are treated or disposed of	
UNK	Unknown - The information is not known	
UPSB	Upstream point on bank or shoreline	

Code	Name	Code List Identifier
WAPPS	Water Allocation Permit Primary Source - The water allocation permit location references the primary source point covered under the permit	
WELL	Well - A pit or hole sunk into the earth to reach a supply of water	
WELOG	Oil or gas well	
WELPA	Wellhead protection area - The surface and subsurface area surrounding a water well or well field, supplying a public water system, through which contaminants a	

#### 4.21 Geometric Type Codes

Description: The code that represents the geometric feature type used to represent the geometric entities.

List of column definitions:

- 1) Code – Unique code to be supplied by the user.
- 2) Name – The name of the geometric type represented by the code.
- 3) Code List Identifier - The name of a list of codes. Can be used to identify the URL of the codes list that defines the list of codes.

Code	Name	Code List Identifier
AREA	The area referenced by geographic coordinates	
LINE	The line referenced by geographic coordinates	
POINT	Point referenced by geographic coordinates	
REGION	A geometric entity described by locational coordinates that include two or more related areas.	
ROUTE	A geometric entity described by locational coordinates that form a contiguous network.	

#### 4.22 Horizontal Accuracy Measure Unit Code

Description: Code that represents the unit of measure of the Horizontal Accuracy Value. Values will be entered into the *Units of Measure Codes* Table.

List of column definitions:

- 1) Code – Unique code to be supplied by the user.
- 2) Name – The name of the unit represented by the code. User may alter this value.
- 3) Code List Identifier - The name of a list of codes. Can be used to identify the URL of the codes list that defines the list of codes

<b>Code</b>	<b>Name</b>	<b>Code List Identifier</b>
CENT	Centimeters	
FEET	Feet	
INCH	Inches	
METER	Meters	
MIN	Minutes	
SEC	Seconds	
THOU	Thousand Feet	

#### 4.23 Horizontal Reference Datum Codes

Description: The code that represents the reference datum used in the determination of the horizontal coordinate pairs.

List of column definitions:

- 1) Code – Unique code to be supplied by the user.
- 2) Name – The name of the horizontal reference represented by the code. User may alter this value.
- 3) Code List Identifier - The name of a list of codes. Can be used to identify the URL of the codes list that defines the list of codes

<b>Code</b>	<b>Name</b>	<b>Code List Identifier</b>
NAD27	North American Datum of 1927	
NAD83	North American Datum of 1983	
OTHER	Unlisted Datum	
WGS84	World Geodetic System of 1984 (Previously GEO84)	
UNK	Unknown	

#### 4.24 NRCS Practice Codes

Description: National Resource Conservation System Practice Code, if applicable. Examples shown.

List of column definitions:

- 1) Code – Unique code to be supplied by the user.
- 2) Name – Practice Name.
- 3) Code List Identifier - The name of a list of codes. Can be used to identify the URL of the codes list that defines the list of codes.

<b>Code</b>	<b>Name</b>	<b>Codes List Identifier</b>
431	Above Ground, Multi-Outlet Pipeline	<a href="http://www.nrcs.usda.gov/Technical/Standards/nhcp.html">http://www.nrcs.usda.gov/Technical/Standards/nhcp.html</a>

Code	Name	Codes List Identifier
560	Access Road	
316	Animal Mortality Facility	

#### 4.25 State Codes

Description: A two-character postal code designator used to identify a principal administrative subdivision of the United States, Canada or Mexico.

List of column definitions:

- 1) Code – Unique code to be supplied by the user (R).
- 2) Name - Name of the State (R).
- 3) Code List Identifier - The name of a list of codes. Can be used to identify the URL of the codes list that defines the list of codes.

Code	Name	Code List Identifier
	Postal State Codes	<a href="http://www.usps.com/ncsc/lookups/usps_abbreviations.html">http://www.usps.com/ncsc/lookups/usps_abbreviations.html</a>

#### 4.26 Telephone Number Type Names

Description: Type of Telephone Number

List of column definitions:

- 1) Name – The name of the Telephone Number Type

Name
Cell
Main Office
Home Office
Personal

#### 4.27 Tribal Codes

Description: Codes representing American Indian tribes and Alaskan native entities. There are no tribes referenced in the CBPO NPS BMPs, so no values are listed below.

List of column definitions:

- 1) Code – Unique code to be supplied by the user.
- 2) Description – Description of the code.
- 3) Code List Identifier - The name of a list of codes. Can be used to identify the URL of the codes list that defines the list of codes.

#### 4.28 Verification Method Identifier Codes

Description: The code that represents the process used to verify the coordinates of the geometric feature.  
 List of column definitions:

- 1) Code – Unique code to be supplied by the user.
- 2) Name – The name of the verification method represented by the code.
- 3) Code List Identifier - The name of a list of codes. Can be used to identify the URL of the codes list that defines the list of codes.

Code	Name	Codes List Identifier
001	The coordinates are proximate to the centroid of the county	
002	The coordinates are proximate to alternative coordinates for the facility	
003	The coordinates are proximate to the centroid of another polygon	
004	The coordinates are a point within an undefined polygon	
005	The coordinates are a point within the county	
006	The coordinates are a point within the ZIP Code area	
007	The coordinates are verified relative to map features (1:24K)	
008	The coordinates are verified relative to map features (1:100K or TIGER)	
009	The coordinates are verified relative to other map features	
010	The coordinates are verified by an unknown method	
011	The coordinates were determined by ground truth	
012	The coordinates are proximate to the centroid of the ZIP Code	
013	The coordinates were verified as a point in the ZIP Code bounding box	
014	The coordinates were verified as a point in the county bounding box	

#### 4.29 Vertical Collection Method Identifier Codes

Description: List of vertical reference methods

List of column definitions:

- 1) Code – Unique code to be supplied by the user.
- 2) Name – The name of the vertical collection method represented by the code.
- 3) Code List Identifier - The name of a list of codes. Can be used to identify the URL of the codes list that defines the list of codes.

Code	Name	Codes List Identifier
ALTIM	A method used to determine vertical components based on altimetry	
GPSDF	Geographic coordinate determination method based on GPS code measurements (pseudo range) differential (DGPS)	
GPSKN	Geographic coordinate determination method based on GPS carrier phase kinematic relative positioning technique	
GPSOF	Geographic coordinate determination method based on GPS code measurements (pseudo range) standard positioning service (SA off)	
GPSON	Geographic coordinate determination method based on GPS code measurements (pseudo range) standard positioning service (SA on)	
GPSPR	Geographic coordinate determination method based on GPS code measurements (pseudo range) precise positioning service	
GPSST	Geographic coordinate determination method based on GPS carrier phase static positioning technique	
LVLBM	Precise leveling from a bench mark	
LVLNB	Leveling between non-benchmark control points	
PHGRM	Photogrammetric	
SRVEY	Geographic coordinate determination based on classical surveying techniques	
TOPO	Topographic map interpolation	
TRGLV	Trigonometric leveling	
UNSPF	Other, unspecified	

#### 4.30 Vertical Measure Unit Codes

Description: Units of Measure for the vertical accuracy. These values will be added to the *Units of Measure Codes Table*.



List of column definitions:

- 1) Code – Unique code to be supplied by the user.
- 2) Name – The name of the unit represented by the code. User may alter this value.
- 3) Code List Identifier - The name of a list of codes. Can be used to identify the URL of the codes list that defines the list of codes.

<b>Code</b>	<b>Name</b>	<b>Code List Identifier</b>
CENT	Centimeters	
FEET	Feet	
IN	Inches	
KM	Kilometers	
MIN	Minutes	
MTR	Meters	
THOUS	Thousand Feet	

#### 4.31 Vertical Reference Datum Codes

Description: The code that represents the reference datum used in the determination of the vertical coordinates.

List of column definitions:

- 1) Code – Unique code to be supplied by the user.
- 2) Name – The name of the vertical reference represented by the code.
- 3) Code List Identifier - The name of a list of codes. Can be used to identify the URL of the codes list that defines the list of codes.

<b>Code</b>	<b>Name</b>	<b>Code List Identifier</b>
NGV29	National Geodetic Vertical Datum of 1929	
NAV88	North American Vertical Datum of 1988	

#### 4.32 Implementation Qualifier Codes

Description: The code that represents the implementation qualifier for both BMPs and BMP Components.

List of column definitions:

- 4) Code – Unique code to be supplied by the user.
- 5) Name – The name of the implementation qualifier represented by the code.
- 6) Code List Identifier - The name of a list of codes. Can be used to identify the URL of the codes list that defines the list of codes.

<b>Code</b>	<b>Name</b>	<b>Code List Identifier</b>
IMF	Implemented on Federal Land	
IMR	Implemented on land regulated by a MS4 permit.	
IMW	Implementation entirely within the Chesapeake bay watershed portion of the county identified in the State/FIPS schema data element.	
IMFR	Federal and Regulated land	
IMFW	Federal and CB portion of county	
IMRW	Regulated and CB portion of county	
IMFRW	Federal, Regulated, and CB portion of county	