

# Standard for Digital Stormwater System Data Exchange

**Date Issued:** Approved for public review by the MnGeo Standards Committee standard on July 19, 2010, this standard will remain “provisional” for not less than one year to allow thorough implementation testing. During the provisional period, comments about the standard can be sent to the MnGeo Standards Committee. See page 9 of this document for details.

## Introduction

Many cities, townships, and other entities collect data on geographic features that comprise their [stormwater system](#). The following standard defines a set of specifications for the exchange of digital stormwater system data. The standard was created to increase the ease and efficiency with which stormwater system data can be compiled for multiple organizations into a single system, or shared by adjacent owners of stormwater systems. While there is no requirement that any entity in Minnesota comply with this standard, it is offered to provide a single, sanctioned output format that will facilitate efficient data handling and integration.

An extensive support document accompanies this standard and provides explanations and definitions for features and attributes as well as specifications for encoding the attribute data.

## Applicability

*Who cares about this standard?*

This [standard](#) is important to [entities](#) that collect, use or exchange digital stormwater system data in Minnesota.

*When does it apply? When does it not apply?*

This standard is intended to improve sharing and exchange of information about stormwater systems in Minnesota. Information about stormwater systems supports a wide range of potential uses such as stormwater system inspections and maintenance, emergency response, water quality management, mosquito control, project scoping and design (e.g., road expansions), permit compliance, and drainage permit requests.

Use of this standard is recommended when entities exchange stormwater system data. Organizations involved in data transfer are not required to include all features and attributes in the standard and may select appropriate features and attributes. This standard only applies to data that are being transferred and does not apply to how data are stored internally in any organization.

44 This standard is not meant to mandate which geographic [features](#) any particular entity  
45 should collect in a database. The standard describes how those features should be  
46 encoded in a data transfer file if they are collected.  
47

#### 48 **Purpose of this standard**

49 The purpose of this standard is to create a framework for [geospatial](#) information for  
50 stormwater systems that allows data transfer and linkage of data developed by different  
51 entities. The standard specifies the names and definitions for stormwater system  
52 components that can be geospatially depicted as [feature types](#) (points and lines) with  
53 [attributes](#).  
54

#### 55 **The Stormwater System Data Model**

56 This standard applies to data that depict the locations and characteristics of stormwater  
57 systems, such as pipes, channels, pollution control devices, wetlands, etc. The focus of  
58 this standard is on connectivity of stormwater systems and, therefore, the standard depicts  
59 the features making up a typical stormwater system as points and lines. No features in  
60 this standard are depicted as polygons.  
61

#### 62 **Specifications**

63 This standard is composed of four parts:

- 64 1. Feature representation
  - 65 2. Feature descriptions and domains
  - 66 3. Geographic coordinate system requirement
  - 67 4. Documentation (metadata)
- 68

#### 69 **Part 1. Feature Representation Specifications**

70

##### 71 **Separation of Feature Types**

72 Closed pipes and open channels are described as **line features** in this standard. Line  
73 features will be represented as a single line (two-dimensional). Line features digitized as  
74 a single line, and associated annotation, will be exported as a single data layer or feature  
75 class dataset separate from other types of features. Line features will be broken into  
76 segments where needed to assign appropriate attribute values. Line features must be  
77 encoded in the direction of predominant flow starting at the upstream point and ending  
78 with the downstream point.<sup>1</sup> Line features must have a terminus. Line features must be  
79 snapped to the endpoint of other line or point features.  
80

81 A connector is an artificial line feature (a feature that does not exist in reality) that  
82 connects other features (e.g., a line illustrating the flow through lakes, ponds and  
83 wetlands). Connector features will be exported as a single data layer or feature class  
84 dataset separate from other types of features or cartographic elements. Connectors will  
85 be represented as single lines and must be encoded in the direction of predominant flow  
86 starting at the upstream point and ending with the downstream point. These features may  
87 be symbolized as desired for cartographic production.  
88

---

<sup>1</sup> In most cases, data will already be digitized in the direction of predominant flow.

89 Other features are represented as points. These consist of surface water features that are  
90 either constructed (e.g., manholes, treatment devices, etc.) or natural (e.g. lakes,  
91 wetlands, etc.).  
92

### 93 **Separation of Additional Cartographic Elements**

94 Additional cartographic flourishes, such as arrows or flared end sections as sometimes  
95 found in CAD drawing files, will not be included in the export file with the geographic  
96 features.  
97

### 98 **Existing Drainage Datasets**

99 Existing associated drainage datasets may be used to avoid duplicating these features in  
100 an existing stormwater system GIS. Examples of other datasets include Minnesota  
101 Department of Natural Resources 24K Streams  
102 (<http://deli.dnr.state.mn.us/metadata.html?id=L260000072102>) and National  
103 Hydrography Data (<http://nhd.usgs.gov/index.html>). Including explicit connections  
104 between the stormwater system and other associated hydrography datasets is encouraged,  
105 whenever possible. Entities should ensure that their stormwater system spatial features  
106 align with the associated dataset and they should document the relationship between these  
107 datasets in their metadata.  
108

## 109 **Part 2. Feature Descriptions**

110  
111 A support document accompanies this standard and provides further explanations and  
112 definitions for features and attributes.  
113 ([http://www.mngeo.state.mn.us/committee/standards/standards\\_adopded\\_devel.html](http://www.mngeo.state.mn.us/committee/standards/standards_adopded_devel.html)).  
114 Not all feature and attributes described below are required to be included in a transfer file  
115 to comply with this standard. Organizations involved in a transfer of data can determine  
116 which of these features and attributes are appropriate to include. Those features and  
117 attributes that are included must match these specifications to be considered in  
118 compliance with this standard.  
119

## 120 **FEATURE TYPE: Line**

### 121 **FEATURE: Pipe**

122 **DEFINITION:** A closed manmade conveyance device used to transport stormwater from  
123 location to location. This includes any pipe feature, such as mains and catch basin inlets.

### 124 **ATTRIBUTES:**

125 ID: unique identifier

126 Data Type: CHARACTER

127 Shape: cross-sectional shape of the pipe

128 Data Type: CHARACTER

129 Domain: round, arch, box, elliptical, tunnel, other, unknown

130 Material: material of which a pipe is constructed

131 Data Type: CHARACTER

132 Domain: concrete, plastic, steel, aluminum, brick/masonry, other, unknown

133 Height: pipe height, in units of inches

134 Data Type: NUMBER

135 Width: pipe width, in units of inches  
 136 Data Type: NUMBER  
 137 Length: pipe length, in units of feet  
 138 Data Type: NUMBER  
 139 Upstream Invert: the elevation of the bottom of the inside portion of the pipe, at the  
 140 upstream point, in units of feet above mean sea level  
 141 Data Type: NUMBER  
 142 Downstream Invert: the elevation of the bottom of the inside portion of the pipe, at  
 143 the downstream point, in units of feet above mean sea level  
 144 Date type: NUMBER  
 145 Horizontal Position Accuracy: spatial accuracy of the method used to locate the pipe,  
 146 in units of meters  
 147 Data Type: CHARACTER  
 148 Domain: < 0.5, 0.5-1.9, 2-4.9, 5-9.9, > 10, other, unknown  
 149 Ownership Type: type of entity that owns the pipe  
 150 Data Type: CHARACTER  
 151 Domain: city, state, county, watershed district, township, university, other,  
 152 unknown  
 153 Ownership Name: name of entity that owns the pipe  
 154 Data Type: CHARACTER  
 155 Maintenance Authority Type: type of entity that maintains the pipe  
 156 Data Type: CHARACTER  
 157 Domain: city, state, county, watershed district, township, university, other,  
 158 unknown  
 159 Maintenance Authority Name: name of entity that maintains the pipe  
 160 Data Type: CHARACTER  
 161  
 162 **FEATURE: Channel**  
 163 **DEFINITION:** An open conveyance that transports water from location to location.  
 164 **ATTRIBUTES:**  
 165 ID: unique identifier  
 166 Data Type: CHARACTER  
 167 Type: type of open channel  
 168 Data Type: CHARACTER  
 169 Domain: ditch, swale, stream, lined channel, other, unknown  
 170 AUID: Assessment Unit ID<sup>2</sup>, a water body identifier that is the eight digit sub-basin  
 171 code and the three digit reach number. The AUID constitutes a unique identifier  
 172 for open channel reaches. Not all open channels have AUIDs.  
 173 Data Type: CHARACTER  
 174 Height: channel height or depth, in units of feet  
 175 Data Type: NUMBER  
 176 Width: channel width, in units of feet  
 177 Data type: NUMBER

---

<sup>2</sup> For information on AUIDs, see Chapter V of Guidance Manual for Assessing the Quality of Minnesota Surface Waters for Determination of Impairment: 305(b) Report and 303(d) List ([http://www.pca.state.mn.us/index.php?option=com\\_k2&view=item&id=879&Itemid=252](http://www.pca.state.mn.us/index.php?option=com_k2&view=item&id=879&Itemid=252))

178 Length: channel length, in units of feet  
179 Data type: NUMBER  
180 Channel Shape: configuration of channel  
181 Data Type: CHARACTER  
182 Domain: triangular, trapezoidal, segmental, other, unknown  
183 Horizontal Position Accuracy: spatial accuracy of the method used to locate the pipe,  
184 in units of meters  
185 Data Type: CHARACTER  
186 Domain: < 0.5, 0.5-1.9, 2-4.9, 5-9.9, > 10, other, unknown  
187 Ownership Type: type of entity that owns the pipe  
188 Data Type: CHARACTER  
189 Domain: city, state, county, watershed district, township, university, other,  
190 unknown  
191 Ownership Name: name of entity that owns the pipe  
192 Data Type: CHARACTER  
193 Maintenance Authority Type: type of entity that maintains the pipe  
194 Data Type: CHARACTER  
195 Domain: city, state, county, watershed district, township, university, other,  
196 unknown  
197 Maintenance Authority Name: name of entity that maintains the pipe  
198 Data Type: CHARACTER  
199

## 200 FEATURE: **Artificial Path**

201 DEFINITION: An artificial feature that connects other features. Artificial paths are often  
202 used to illustrate flow through lakes, ponds and wetlands. Typically line connectors have  
203 a horizontal flow component but not a significant vertical flow component. Connectors  
204 have directionality and must be must be encoded in the direction of predominant flow  
205 starting at the upstream point and ending with the downstream point.

### 206 ATTRIBUTES:

207 ID: unique identifier  
208 Data type: CHARACTER  
209

## 210 FEATURE TYPE: **Point**

### 211 FEATURE: **Constructed Basin**

212 DEFINITION: A feature constructed for detention, retention or infiltration of  
213 stormwater<sup>3</sup>. Constructed ponds and wetlands have a small horizontal flow component.  
214 Ponds can have a significant vertical flow component if constructed for temporary  
215 storage. Infiltration basins have a significant vertical component.

### 216 ATTRIBUTES:

217 ID: Unique identifier  
218 Data Type: CHARACTER  
219 Type: type of constructed basin  
220 Data Type: CHARACTER

---

<sup>3</sup> Wetlands may be constructed for other purposes, such as wildlife management.

221 Domain: wet pond, dry pond, constructed wetland, infiltration trench, infiltration  
 222 basin, rain garden, other, unknown  
 223 Area: surface area of constructed basin, in units of acres  
 224 Data Type: NUMBER  
 225 Mean Design Depth: average design depth of constructed basin, in units of feet  
 226 Data Type: NUMBER  
 227 Contributing Drainage Area: area of land surface that discharges to constructed basin,  
 228 in units of acres  
 229 Data Type: NUMBER  
 230 Infiltration rate: rate of infiltration through the bottom of an infiltration device, in  
 231 units of inches per hour  
 232 Data Type: NUMBER  
 233 Treatment Device: indication of whether the device treats water  
 234 Data Type: BOOLEAN  
 235 Domain: Yes, No  
 236 Horizontal Position Accuracy: spatial accuracy of the method used to locate the pipe,  
 237 in units of meters  
 238 Data Type: CHARACTER  
 239 Domain: < 0.5, 0.5-1.9, 2-4.9, 5-9.9, > 10, other, unknown  
 240 Ownership Type: type of entity that owns the pipe  
 241 Data Type: CHARACTER  
 242 Domain: city, state, county, watershed district, township, university, other,  
 243 unknown  
 244 Ownership Name: name of entity that owns the pipe  
 245 Data Type: CHARACTER  
 246 Maintenance Authority Type: type of entity that maintains the pipe  
 247 Data Type: CHARACTER  
 248 Domain: city, state, county, watershed district, township, university, other,  
 249 unknown  
 250 Maintenance Authority Name: name of entity that maintains the pipe  
 251 Data Type: CHARACTER  
 252  
 253 **FEATURE: Stormwater device**  
 254 **DEFINITION:** A constructed stormwater device.  
 255 **ATTRIBUTES:**  
 256 ID: unique identifier  
 257 Data type: CHARACTER  
 258 Type: type of device  
 259 Data Type: CHARACTER  
 260 Domain: grit chamber, sump, trap manhole, skimmer, swirl separator, filter,  
 261 settling device, filtering device, oil and grease separator, stormwater inlet  
 262 trap, leaky well, seepage pipe, manhole, catch basin, drop inlet, lift station,  
 263 pipe outfall, ditch outfall, apron outfall, splitter, other  
 264 Length: length of device, in units of feet  
 265 Data type: NUMBER  
 266 Width: width of device, in units of feet

267 Data type: NUMBER  
 268 Height: height of stormwater system component, in units of feet  
 269 Data type: NUMBER  
 270 Invert Elevation of Outlet: the elevation of the bottom of the inside portion of the  
 271 outlet, in units of feet above mean sea level  
 272 Data Type: NUMBER  
 273 Treatment Device: indication of whether the device treats water  
 274 Data Type: BOOLEAN  
 275 Domain: Yes, No  
 276 Bottom Elevation of Device: the elevation of the bottom of the water treatment  
 277 device, in units of feet above mean sea level  
 278 Data Type: NUMBER  
 279 Contributing Drainage Area: applies only to water treatment devices - land surface  
 280 area that discharges to the water treatment device, in units of acres  
 281 Data Type: NUMBER  
 282 Holds Water: a determination of whether the bottom elevation of the device is below  
 283 the invert elevation, in which case the device would be considered to hold water.  
 284 Data type: CHARACTER  
 285 Domain: wet, dry, unknown  
 286 Design Infiltration Rate: rate of infiltration through the bottom of an infiltration  
 287 device, in units of inches per hour  
 288 Data Type: NUMBER  
 289 Horizontal Position Accuracy: spatial accuracy of the method used to locate the pipe,  
 290 in units of meters  
 291 Data Type: CHARACTER  
 292 Domain: < 0.5, 0.5-1.9, 2-4.9, 5-9.9, > 10, other, unknown n  
 293 Ownership Type: type of entity that owns the pipe  
 294 Data Type: CHARACTER  
 295 Domain: city, state, county, watershed district, township, university, other,  
 296 unknown  
 297 Ownership Name: name of entity that owns the pipe  
 298 Data Type: CHARACTER  
 299 Maintenance Authority Type: type of entity that maintains the pipe  
 300 Data Type: CHARACTER  
 301 Domain: city, state, county, watershed district, township, university, other,  
 302 unknown  
 303 Maintenance Authority Name: name of entity that maintains the pipe  
 304 Data Type: CHARACTER  
 305  
 306 **FEATURE: Natural Surface Water Feature**  
 307 **DEFINITION:** a natural feature that temporarily or permanently stores and/or conveys  
 308 water. This feature includes natural waters that have been modified.  
 309 **ATTRIBUTES:**  
 310 ID: Unique identifier  
 311 Data type: CHARACTER  
 312 Type: type of water feature

313 Data Type: CHARACTER  
314 Domain: Lake, Wetland, Other  
315 DNR Lake ID: A unique 8-digit identifier for each lake polygon. The value of this  
316 field is the DNR Division of Waters lake identification number if one has been  
317 assigned. Otherwise, the Lake ID is a unique sequential number.  
318 Data Type: CHARACTER  
319 PWI Number: A unique ID for public waters that have been mapped under Statute  
320 103G.201  
321 Data Type: CHARACTER  
322 Height or depth: mean depth of water feature, in units of feet  
323 Data type: NUMBER  
324 Width: mean width of water feature, in units of feet  
325 Data type: NUMBER  
326 Length: mean length of water feature, in units of feet  
327 Data type: NUMBER  
328 Horizontal Position Accuracy: spatial accuracy of the method used to locate the pipe,  
329 in units of meters  
330 Data Type: CHARACTER  
331 Domain: < 0.5, 0.5-1.9, 2-4.9, 5-9.9, > 10, other, unknown n  
332 Ownership Type: type of entity that owns the pipe  
333 Data Type: CHARACTER  
334 Domain: city, state, county, watershed district, township, university, other,  
335 unknown  
336 Ownership Name: name of entity that owns the pipe  
337 Data Type: CHARACTER  
338 Maintenance Authority Type: type of entity that maintains the pipe  
339 Data Type: CHARACTER  
340 Domain: city, state, county, watershed district, township, university, other,  
341 unknown  
342 Maintenance Authority Name: name of entity that maintains the pipe  
343 Data Type: CHARACTER  
344

### 345 **Part 3. Geographic Coordinate System Requirement**

346 Digital data for stormwater drainage systems is to be provided in Universal Transverse  
347 Mercator (UTM) Zone 15N, extended to cover the entire land surface of the State of  
348 Minnesota, in the NAD83 datum and horizontal units of meters.  
349

### 350 **Part 4. Documentation (Metadata)**

351 Stormwater system data transfer files must be accompanied by clear documentation in the  
352 form of a metadata record that complies with the Minnesota Geographic Metadata  
353 Guidelines (<http://www.mngeo.state.mn.us/chouse/meta.html>) or the Federal Geographic  
354 Data Committee metadata standard (<http://www.fgdc.gov/metadata>). The metadata  
355 record should include information about data accuracy, data collection methods and  
356 attribute values. See the support document for specific information.

### 357 **Compliance:**



358 *What constitutes compliance?*

359 Organizations that manage stormwater system data, store such data in a wide variety of  
360 systems and formats. To meet this standard, an organization must output its data into a  
361 transfer format that complies with these specifications. Not all feature and attributes  
362 described above are required to be included in a transfer file to comply with this standard.  
363 Organizations involved in a transfer of data can determine which of these features and  
364 attributes are appropriate to include. Those features and attributes that are included must  
365 match these specifications to be considered in compliance with this standard.

366  
367 Complying with this standard is purely optional. No organization is mandated to do so. It  
368 is recommended that state agencies integrate the format described in this standard into  
369 new system designs and, where possible, when redeveloping existing systems.

370  
371 *How will compliance be measured?*

372 No direct monitoring of compliance will be conducted. Evidence of compliance will be  
373 based on reports of satisfactory data transfers among entities.

374

375 **Comments during this standard's provisional period:**

376 This standard will be in a provisional status until January 1, 2012. Comments and  
377 recommendations for improvement are encouraged. To provide feedback, please supply  
378 your comments to:

379 Standards Committee  
380 MnGeo  
381 658 Cedar Street, Room 300  
382 St. Paul, MN 55155  
383 [mn.geo@state.mn.us](mailto:mn.geo@state.mn.us)

384

## DEFINITIONS

385

386 **Attribute** - a defined characteristic of a feature. Examples are the length of a pipe or  
387 drainage area of a pond.

388

389 **Entity** - an organization, agency, etc. that maps one or more features of its stormwater  
390 system.

391

392 **Feature** - real-world spatial phenomenon about which data is collected. Features are  
393 geospatial objects that are graphically delineated in a spatial database. Examples include  
394 pipes and ponds.

395

396 **Feature type** - definition and description of a set (class of real world phenomena) into  
397 which similar features are classified. A feature type can be a point, a line, or a polygon.  
398 Polygons are represented as points in this Standard.

399

400 **Geospatial information (data)** - data with implicit or explicit reference to a location  
401 relative to the earth.

402

403 **Standard** - that which is established as a model by authority, custom, or general consent.

404

405 **Stormwater** – water from precipitation that does not soak into the ground and therefore  
406 becomes surface runoff. This standard considers runoff that is channeled into a  
407 stormwater system. Other flows, such as combined sewer overflows (CSOs), may occur  
408 within a stormwater system.

409

410 **Stormwater System** - a system that conveys, stores, or treats [stormwater](#), such as pipes,  
411 channels, pollution control devices, wetlands, etc.

# Support Document for Standard for Digital Stormwater System Data Exchange

July 19, 2010

The *Standard for Digital Stormwater System Data Exchange* provides a recommended set of specifications for exchange of digital stormwater data. The standard includes four parts:

1. Feature representation
2. Feature definitions and domains
3. Spatial coordinate system requirement
4. Documentation (metadata)

This support document provides information not contained in the standard. It includes specifications for feature and attribute formats, definitions, and links to websites that illustrate examples for features and attributes contained in the standard.

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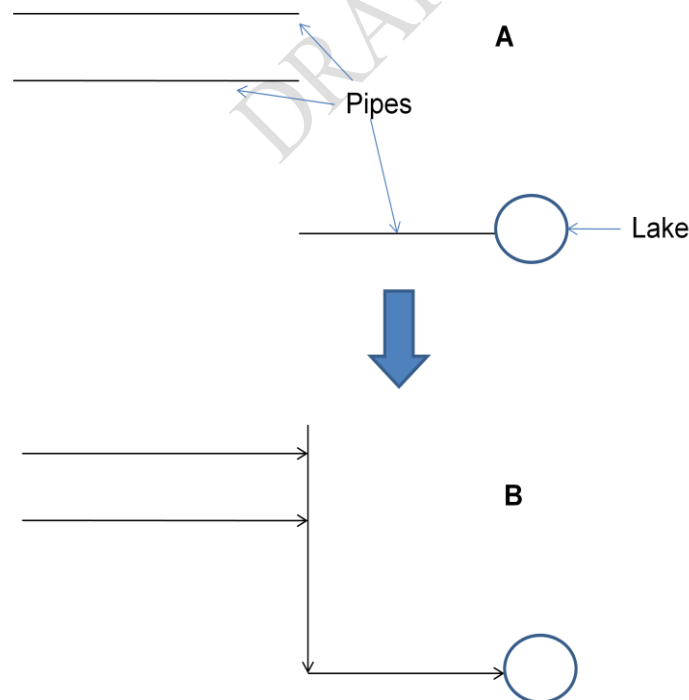
43 **1. INTRODUCTION**

44 A stormwater system conveys stormwater runoff through a sequence of pipes,  
45 channels, and treatment devices. It includes structural devices, such as manholes or  
46 sumps. Typically it discharges to surface water or point of infiltration.

47 Stormwater systems can be represented on maps. These maps may illustrate the  
48 location of features such as pipes and ponds, the location of structures such as manholes,  
49 direction of stormwater flowing within the system, and so on.

50 Stormwater system maps have many potential uses, including but not limited to  
51 aiding in emergency response, water quality management, fulfilling permit requirements,  
52 flood preparedness, and disease vector control. The Phase 2 [Municipal Separate Storm  
53 Sewer System](#) (MS4) permit requires permittees to map portions of their [stormwater  
54 system](#) (<http://www.pca.state.mn.us/publications/wq-strm4-51.pdf>).

55 Spatial data exchange between [entities](#) can be problematic. Stormwater systems  
56 that cross multiple jurisdictions generally behave as a single hydrologic system.  
57 However, the spatial data for stormwater systems created by different entities often do  
58 not link to each other (lack connectivity). Many spatial datasets also lack directionality  
59 (do not show dominant direction of flow). For example, scenario A in Figure 1 illustrates  
60 a stormwater system consisting of pipes and a lake. The pipes are not connected and flow  
61 within the system is not illustrated. In scenario B the system is connected and the map  
62 illustrates flow. Other challenges when mapping between entities include use of different  
63 coordinate systems and attribute lists. A stormwater [standard](#) facilitates data exchange by  
64 providing guidelines for stormwater data.  
65



66 Figure 1: Schematic illustrating some difficulties in connecting stormwater system maps.  
67 In scenario A, the pipes are not connected and they lack directionality. In scenario B,  
68 direction is included and a connecting pipe has been added.  
69  
70  
71

72 **1.a. Objective**

73 The purpose of this Standard for Digital Stormwater System Data Exchange (the  
74 Standard) is to create a framework for [geospatial](#) information for stormwater systems that  
75 allows data transfer and linkage of mapped data developed by different entities.  
76 Ultimately, consistent application of the Standard will result in a datasets for stormwater  
77 systems that are connected across different entities. The Standard specifies the names  
78 and definitions for stormwater system components that can be geospatially depicted as  
79 [feature types](#) with [attributes](#).  
80

81 **1.b. Scope and Applicability**

82 Any entity conducting mapping of stormwater can use the Standard to facilitate  
83 data exchange. Stormwater system datasets can contain a broad range of [features](#) to  
84 support potential uses such as stormwater system inspections and maintenance,  
85 emergency response, water quality management, vector control, project scoping and  
86 design (e.g., road expansions), permit compliance, and drainage permit requests. Many  
87 entities have chosen to map more than just locations of stormwater structures. The  
88 usefulness of these mapped data could be increased if the data were developed in a  
89 consistent manner from one entity to another. The Standard thus presents a  
90 recommended structure to facilitate collecting and compiling information about a  
91 stormwater system.

92 The Standard does not specify the features and attributes that an entity should or  
93 must map. Many features or attributes are not mapped by entities or may exist in other  
94 data layers. For example, lakes and streams already exist as separate statewide data  
95 layers.

96 The Standard does not imply how entities should store data internally. However,  
97 entities may want to consider how internal data are structured so that they can be  
98 exported to the Standard easily, and so others' data can be easily imported or linked for  
99 internal use.

100  
101  
102 **2. DEVELOPMENT PROCESS**  
103

104 In early 2008, a survey was sent to all regulated MS4s. The survey included  
105 several questions intended to identify what MS4s are currently mapping and what tools  
106 they are using. Of the 235 MS4s, 119 responded. Appendix A provides survey results.

107 Following an initial meeting with the Governor's Council on Geographic  
108 Information Standards Committee, which is now the MnGeo Standards Committee  
109 (Standards Committee), a multidisciplinary team representing public and private entities  
110 formed to draft a Standard (see Appendix B for a list of people who contributed to  
111 development of the Standard). The group, called the Stormwater Standard Workgroup  
112 (SSW), met twice in spring of 2008 to discuss development of the Standard. The SSW  
113 met three times during the summer and fall of 2008 to complete a draft Standard. The  
114 SSW met with the Standards Committee in January of 2009 to discuss progress and  
115 formatting of the standard, and the document was formatted to comply with Standards  
116 Committee guidelines. The SSW met in February 2009 to finalize a draft for review by a  
117 broad range of stakeholders potentially interested in stormwater mapping and exchange

118 of stormwater system information. After a one month review period, the SSW met to  
119 discuss the comments. Appendix C provides a summary of the comments received and  
120 SSW responses.

121 The comments were substantial enough to warrant a meeting with stakeholders.  
122 This occurred in July 2009. After some modifications, the Standard was presented as a  
123 poster at the MN GIS/LIS Consortium annual conference and at the Minnesota Water  
124 Resources Annual Conference, both in October 2009. A panel discussion was also held  
125 at the MN GIS/LIS conference.

126 Following these conferences, it was decided to label the Standard as  
127 “provisional”. The Standard was presented to the Standards Committee in April 2010  
128 and was further revised based on committee feedback. The next step is for the Standards  
129 Committee to make the Standard available on its website  
130 (<http://www.mngeo.state.mn.us/committee/standards/index.html>) for wide public review,  
131 testing and comment.

132

133

134

### 3. IMPLEMENTATION and MAINTENANCE

135

136 The Standard will be maintained by the Standards Committee. It is recommended  
137 that the SSW review the standard annually. If necessary, the SSW will work with the  
138 Standards Committee to update the Standard. During the time when the standard is  
139 “provisional”, the primary focus will be on promoting the Standard through outreach and  
140 testing the Standard through pilot studies.

141

#### 3.a. Outreach

142 The Standard and this support document will be posted on the Standards  
143 Committee website (<http://www.mngeo.state.mn.us/committee/standards/index.html>).  
144 Additional materials will be posted at  
145 <http://www.pca.state.mn.us/water/stormwater/stormwater-ms4.html>, including

- 147 1. a PowerPoint presentation that can be used to explain the Standard to potential  
148 users and other interested parties;
- 149 2. fact sheets, developed as needed;
- 150 3. examples and case studies; and
- 151 4. various other documents, such as similar standards developed in other states.

152

#### 3.b. Testing the Standard

153 An important part of the implementation strategy is determining if and how the  
154 Standard is being applied. The SSW will annually distribute surveys to determine if and  
155 how the Standard is being implemented. Following each survey, the SSW will determine  
156 what actions, if any, are needed to increase implementation of the Standard.

157 The SSW will track communications with MS4s that are applying the standard.  
158 Information gained from these communications will be used to determine what  
159 modifications, if any, are needed for the Standard.

160 The SSW will pursue pilot studies, including funding opportunities, to test the  
161 Standard and develop mechanisms or tools to exchange data among entities that map  
162 stormwater systems. The purpose of this is to facilitate transfer of data without requiring  
163

164 large expenditures of resources from those entities that transfer data. These pilot studies  
165 will also inform the SSW about modifications for the Standard.

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#### 4. PARTS of the STANDARD

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The Standard is divided into four sections:

171

- Feature Representation – a description of how features and attributes of those features are represented

172

173

- Feature Descriptions and Domains – a recommended format for features and attributes

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175

- Coordinate System Requirement

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- Documentation (Metadata)

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These are discussed below.

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#### 4.a. Feature Representation

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The standard specifies the names and definitions for stormwater system components that can be geospatially depicted as [feature types](#) with [attributes](#).

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#### 4.a.i. Schematic Representation of Standard

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Features are depicted as lines and points. One reason for this is that the Standard is primarily intended to demonstrate flow within a stormwater system. This is most easily portrayed with a simple line and point approach. Another reason for this simple approach is that it is easier for an entity to convert polygons to points than points to polygons. Section 4.a.v. discusses the issue of polygons.

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Figure 2 provides a simple schematic of a stormwater system. The system consists of point and line features that are connected and illustrates the dominant direction of flow in the system. Point A could be a drop inlet where water first enters the system. Water flows from point to point through pipes or channels. The points could be non-treatment devices such as a manhole at point B, treatment devices such as a hydrodynamic device at D, or a constructed pond such as at point C. Since the pond at point C is represented as a point rather than a polygon, artificial paths are needed to represent connectivity and flow through the system. The artificial paths are shown as dashed lines in Figure 2. Ultimately the stormwater system ends at point E, which could be a lake, wetland, or point of infiltration. If the receiving water was a river or stream the end of the system would be represented as a line feature (E), as shown in Figure 3. The stormwater system could also discharge to a pipe owned by another entity, in which case there would be no point E or line E.

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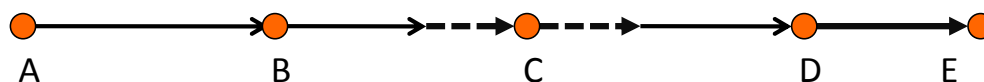
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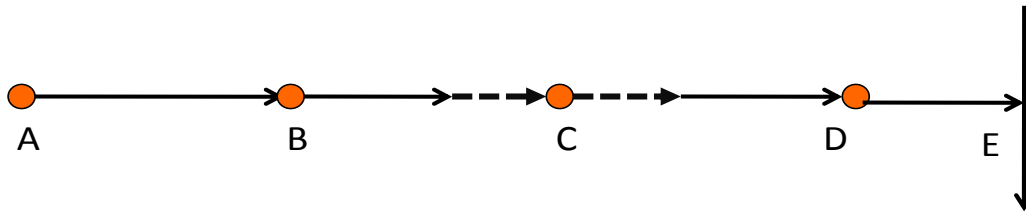
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Figure 2: Schematic representation of a stormwater system that ends at a lake, wetland, or point of infiltration (point E).

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Figure 3: Schematic representation of a stormwater system that ends at a line feature, such as a river or stream (point E).

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#### 4.a.ii. Inlets, Outlets, and Outfalls

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Figures 2 and 3 illustrate the physical features of a stormwater system. The figures do not illustrate functionality. For example, the figures do not indicate whether a device treats water or whether a feature acts as an inlet or outlet. However, understanding functionality is important for most entities that currently map their systems.

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Many of the functional aspects of a stormwater system are considered as attributes in the Standard. However, the Standard does not address inlets, outlets, and outfalls. These are important functions in a stormwater system.

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Inlets and outlets can easily be identified in a connected system that includes all features in the system. For example, in Figure 2, the pipe connecting features A and B has an outlet at B, while the feature at B has an inlet at the same location. Different mapping entities will map this point as an inlet or an outlet, depending on their approach. Thus, the Standard avoids defining these. The mapping entity can add an attribute or describe this in the metadata.

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Outfalls have a specific meaning for entities regulated under NPDES permits. An outfall is the point at which water leaves a stormwater system and enters a lake, stream, wetland, or another regulated entity. In Figures 2 and 3, the pipe outlet at E is an outfall if E is a lake, stream, or wetland. It would also be an outfall if the discharge was to another pipe owned by a different regulated entity. Outfalls could be associated with pipes or stormwater devices depending on how the mapping entity addressed them. It was therefore decided to not include outfalls in the Standard.

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#### 4.a.iii. Separation of Feature Types

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Closed pipes and open channels are described as **line features** in this standard. Line features will be represented as a single line (two-dimensional). Line features digitized as a single line, and associated annotation, will be exported as a single data layer or feature class dataset separate from other types of features. Line features will be broken into segments where needed to assign appropriate attribute values. Line features must be encoded in the direction of predominant flow starting at the upstream point and ending with the downstream point.<sup>1</sup> Line features must have a terminus.

<sup>1</sup> In most cases, data will already be digitized in the direction of predominant flow.



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A connector is an artificial line feature (a feature that does not exist in reality) that connects other features (e.g., a line illustrating the flow through lakes, ponds and wetlands). Connector features will be exported as a single data layer or feature class dataset separate from other types of features or cartographic elements. Connectors will be represented as single lines and must be encoded in the direction of predominant flow starting at the upstream point and ending with the downstream point. Connectors will be represented as a line feature snapped to the endpoint of line or point features. These features may be symbolized as desired for cartographic production.

Other features are represented as points. These consist of surface water features that are either constructed (e.g., manholes, treatment devices, etc.) or natural (e.g. lakes, wetlands, etc.).

#### **4.a.iv. Separation of Additional Cartographic Elements**

Additional cartographic flourishes, such as arrows or flared end sections as sometimes found in CAD drawing files should be maintained in a separate data layer or symbology layer.

#### **4.a.v. Existing drainage datasets**

Entities may use existing associated drainage datasets and avoid duplicating these features in their stormwater system GIS. Examples of other datasets include Minnesota Department of Natural Resources 24K Streams (<http://deli.dnr.state.mn.us/metadata.html?id=L260000072102>) and National Hydrography Dataset (<http://nhd.usgs.gov/index.html>). Including explicit connections between the stormwater system and other associated hydrography datasets should be encouraged, whenever possible. Entities should ensure that their stormwater system GIS features are coincident with the associated dataset and they should document the relationship between these datasets in their metadata.

### **4.b. Features and Attributes**

This section provides an overview of the features and attributes in the Standard. Additional recommended descriptions are included, as well as definitions and examples.

#### **4.b.i. Feature Descriptions and Domains**

This section provides specifications for each feature-attribute combination. Each combination can be considered a field. Included are the following:

- Description – definition of the attribute (note that some definitions are specific and differ from more general attribute definitions in Section 4.b.ii).
- Name – the field name provided for a given attribute
- Data type – Number, Character, Boolean, etc.
- Length – maximum field length
- Domain – a numeric range or list of permissible text entries

291 The Standard only provides information on Data type and Domain for each attribute. The  
292 following summary provides greater detail. These are preferred options. If these values  
293 are not used, alternative types should be documented in the metadata.  
294

## 295 FEATURE TYPE: **Line**

296 FEATURE: **Pipe**

297 DEFINITION: A closed manmade conveyance device used to transport stormwater from  
298 location to location.

299 ATTRIBUTES:

### 300 ID

301 Description: unique identifier

302 Name: PIPE\_ID

303 Data Type: CHARACTER

304 Length: 6

305 Domain: N/A

### 306 Shape

307 Description: predominant cross-sectional configuration of a pipe

308 Name: PIPE\_SHP

309 Data Type: CHARACTER

310 Length: 20

311 Domain: round, arch, box, elliptical, tunnel, other, unknown

### 312 Material

313 Description: substance or substances comprising a closed pipe

314 Name: PIPE\_MAT

315 Data Type: CHARACTER

316 Length: 30

317 Domain: concrete, plastic-PVC, plastic-polypropylene, steel, aluminum, Other,

318 Unknown

### 319 Height

320 Description: pipe height in inches

321 Name: PIPE\_HT

322 Data Type: NUMBER

323 Length: 3

324 Domain: >0, NULL

### 325 Width

326 Description: pipe width in inches

327 Name: PIPE\_WID

328 Data Type: NUMBER

329 Length: 3

330 Domain: >0, NULL

### 331 Length

332 Description: pipe length in feet

333 Name: PIPE\_LGTH

334 Data Type: NUMBER

335 Length: 5

336 Domain: >0, NULL

337 [Horizontal Position Accuracy](#)  
338 Description: accuracy of pipe location measurement in meters  
339 Name: PIPE\_ACRCY  
340 Data Type: CHARACTER  
341 Length: 20  
342 Domain: < 0.5 meter, 0.5-1.9 m, 2-4.9 m, 5-9.9 m, > 10 m, other, unknown

343 [Ownership Type](#)  
344 Description: type of entity owning pipe  
345 Name: PIPE\_OWTyp  
346 Data Type: CHARACTER  
347 Length: 50  
348 Domain: city, state, county, watershed district, other, unknown

349 [Ownership Name](#)  
350 Description: name of entity owning pipe  
351 Name: PIPE\_OWnam  
352 Data Type: CHARACTER  
353 Length: 50  
354 Domain: N/A

355 [Maintenance Authority Type](#)  
356 Description: type of entity responsible for maintaining pipe  
357 Name: PIPE\_MAINT  
358 Data Type: CHARACTER  
359 Length: 50  
360 Domain: city, state, county, watershed district, other, unknown

361 [Maintenance Authority Name](#)  
362 Description: name of entity responsible for maintaining pipe  
363 Name: PIPE\_MAINN  
364 Data Type: CHARACTER  
365 Length: 50  
366 Domain: N/A

367  
368 **FEATURE: Channel**  
369 **DEFINITION**: An open conveyance that transports water from location to location.  
370 **ATTRIBUTES**:

371 [ID](#)  
372 Description: unique identifier  
373 Name: CHAN\_ID  
374 Data Type: CHARACTER  
375 Length: 6  
376 Domain: N/A

377 [Type](#)  
378 Description: type of open channel  
379 Name: CHAN\_Type  
380 Data Type: CHARACTER  
381 Length: 20  
382 Domain: ditch, swale, stream, lined channel, other, unknown

383 [AUID](#)  
384 Description: identifier for streams, rivers, ditches, and other types of open  
385 channels  
386 Name: CHAN\_AUID  
387 Data Type: CHARACTER  
388 Length: 12  
389 Domain: N/A  
390 [Height](#) or [Mean Depth](#)  
391 Description: channel height or depth in inches  
392 Name: CHAN\_HT  
393 Data Type: NUMBER  
394 Length: 3  
395 Domain: >0, NULL  
396 [Width](#)  
397 Description: channel width in inches  
398 Name: CHAN\_WID  
399 Data Type: NUMBER  
400 Length: 3  
401 Domain: >0, NULL  
402 [Length](#)  
403 Description: channel length in feet  
404 Name: CHAN\_LGTH  
405 Data Type: NUMBER  
406 Length: 5  
407 Domain: >0, NULL  
408 [Channel Shape](#)  
409 Description: The cross-sectional shape of a channel or ditch.  
410 Name: CHAN-SHAPE  
411 Data Type: CHARACTER  
412 Length: 20  
413 Domain: triangular, trapezoidal, segmental, other, unknown  
414 [Horizontal Position Accuracy](#)  
415 Description: accuracy of channel location measurement in meters  
416 Name: CHAN\_ACRCY  
417 Data Type: CHARACTER  
418 Length: 20  
419 Domain: < 0.5 meter, 0.5-1.9 m, 2-4.9 m, 5-9.9 m, > 10 m, other, unknown  
420 [Ownership Type](#)  
421 Description: type of entity owning the open channel  
422 Name: CHAN\_OWTyp  
423 Data Type: CHARACTER  
424 Length: 50  
425 Domain: city, state, county, watershed district, other, unknown  
426 [Ownership Name](#)  
427 Description: name of entity owning the channel  
428 Name: CHAN\_OWnam

429            Data Type: CHARACTER  
430            Length: 50  
431            Domain: N/A  
432            Maintenance Authority Type  
433            Description: type of entity responsible for maintaining the open channel  
434            Name: CHAN\_MAINT  
435            Data Type: CHARACTER  
436            Length: 50  
437            Domain: city, state, county, watershed district, other, unknown  
438            Maintenance Authority Name  
439            Description: name of entity responsible for maintaining open channel  
440            Name: CHAN\_MAINN  
441            Data Type: CHARACTER  
442            Length: 50  
443            Domain: N/A  
444

#### 445 **FEATURE: Artificial Path**

446 **DEFINITION**: An artificial feature that connects other features. Connectors are often  
447 used to illustrate flow through lakes, ponds and wetlands. Typically line connectors have  
448 a horizontal flow component but not a significant vertical flow component. Connectors  
449 have directionality and are digitized in the direction of physical flow starting at the  
450 upstream point and ending with the downstream point.

#### 451 **ATTRIBUTES**:

##### 452 ID

453            Description: unique identifier  
454            Name: ART\_ID  
455            Data Type: CHARACTER  
456            Length: 6  
457            Domain: N/A

##### 458 **Comment**

459            Description: information regarding the connector  
460            Name: ART\_COMNT  
461            Data Type: CHARACTER  
462            Length: 256  
463            Domain: N/A  
464  
465

#### 466 **FEATURE TYPE: Point**

##### 467 **FEATURE: Constructed Basin**

468 **DEFINITION**: A feature constructed for detention, retention or infiltration of  
469 stormwater<sup>2</sup>. Constructed ponds and wetlands have a small horizontal flow component.  
470 Ponds can have a significant vertical flow component if constructed for temporary  
471 storage.

#### 472 **ATTRIBUTES**:

---

<sup>2</sup> Wetlands may be constructed for other purposes, such as wildlife management.

473 [ID](#)  
474 Description: unique identifier  
475 Name: BASN\_ID  
476 Data Type: CHARACTER  
477 Length: 6  
478 Domain: N/A  
479 [Type](#)  
480 Description: type of constructed basin  
481 Name: BASN\_TYPE  
482 Data Type: CHARACTER  
483 Length: 20  
484 Domain: wet pond, dry pond, constructed wetland, rain garden, infiltration trench,  
485 infiltration basin, other, unknown  
486 [Area](#)  
487 Description: the surface area, in acres, of a constructed basin. For basins that hold  
488 water, it is the area when the basin holds water at the design depth.  
489 Name: BASN\_AREA  
490 Data Type: NUMBER  
491 Length: 10  
492 Domain: >0, NULL  
493 [Mean Design Depth](#)  
494 Description: average depth, in feet, of constructed basin, as designed. This does  
495 not apply to infiltration basins.  
496 Name: BASN\_DEPTH  
497 Data Type: NUMBER  
498 Length: 8  
499 Domain: >0, NULL  
500 [Contributing Drainage Area](#)  
501 Description: land surface area, in acres, that drains to a constructed basin.  
502 Name: BASN\_CAREA  
503 Data Type: NUMBER  
504 Length: 10  
505 Domain: >0, NULL  
506 [Infiltration Rate](#)  
507 Description: average rate of water infiltration, in inches per hour, through the  
508 bottom of the constructed basin  
509 Name: DEVC\_INFIL  
510 Data Type: NUMBER  
511 Length: 10  
512 Domain: >0, NULL  
513 [Treatment](#)  
514 Description: indication of whether the constructed basin treats water  
515 Name: DEVC\_TRTMT  
516 Data type: BOOLEAN  
517 Length: 3  
518 Domain: YES, NO

519 [Horizontal Position Accuracy](#)  
520 Description: accuracy of location measurement in meters  
521 Name: BASN\_ACRCY  
522 Data Type: CHARACTER  
523 Length: 20  
524 Domain: < 0.5 meter, 0.5-1.9 m, 2-4.9 m, 5-9.9 m, > 10 m, other, unknown  
525 [Ownership Type](#)  
526 Description: type of entity owning constructed basin  
527 Name: BASN\_OWTP  
528 Data Type: CHARACTER  
529 Length: 50  
530 Domain: city, state, county, watershed district, other, unknown  
531 [Ownership Name](#)  
532 Description: name of entity owning constructed basin  
533 Name: BASN\_OWNAM  
534 Data Type: CHARACTER  
535 Length: 50  
536 Domain: N/A  
537 [Maintenance Authority Type](#)  
538 Description: type of entity responsible maintaining constructed basin  
539 Name: BASN\_MAINT  
540 Data Type: CHARACTER  
541 Length: 50  
542 Domain: city, state, county, watershed district, other, unknown  
543 [Maintenance Authority Name](#)  
544 Description: name of entity responsible for maintaining constructed basin  
545 Name: BASN\_MAINN  
546 Data Type: CHARACTER  
547 Length: 50  
548 Domain: N/A  
549  
550 **FEATURE: Stormwater Device**  
551 **DEFINITION**: A constructed stormwater device.  
552 **ATTRIBUTES**:  
553 [ID](#)  
554 Description: unique identifier  
555 Name: DEVC\_ID  
556 Data Type: CHARACTER  
557 Length: 6  
558 Domain: N/A  
559 [Type](#)  
560 Description: type of stormwater device  
561 Name: DEVC\_TYPE  
562 Data Type: CHARACTER  
563 Length: 20

564 Domain: grit chamber, sump, trap manhole, skimmer, swirl separator, filter,  
565 settling device, filtering device, oil and grease separator, stormwater inlet trap,  
566 leaky well, seepage pipe, other

567 Length

568 Description: length of stormwater device in inches

569 Name: DEVC\_LGTH

570 Data Type: NUMBER

571 Length: 5

572 Domain: >0, NULL

573 Width

574 Description: width of stormwater device in inches

575 Name: DEVC\_WID

576 Data Type: NUMBER

577 Length: 3

578 Domain: >0, NULL

579 Height

580 Description: height of stormwater device in inches

581 Name: DEVC\_HT

582 Data Type: NUMBER

583 Length: 3

584 Domain: >0, NULL

585 Invert Elevation of Outlet

586 Description: the elevation of the bottom of an inside wall at the outlet for the  
587 device

588 Name: DEVC\_IELEV

589 Data Type: NUMBER

590 Length: 6

591 Domain: >0, NULL

592 Treatment

593 Description: indication of whether the stormwater device treats water

594 Name: DEVC\_TRTMT

595 Data type: BOOLEAN

596 Length: 3

597 Domain: YES, NO

598 Bottom Elevation of Device

599 Description:

600 Name: DEVC\_BELEV

601 Data Type: NUMBER

602 Length: 6

603 Domain: >0, NULL

604 Contributing Drainage Area

605 Description: overall surface area, in acres, draining to a stormwater device

606 Name: DEVC\_AREA

607 Data Type: NUMBER

608 Length: 6

609 Domain: >0, NULL



610 [Holds Water](#)  
611 Description: a determination of whether the stormwater device holds water for  
612 more than 10 days  
613 Name: DEVC\_WAT  
614 Data Type: CHARACTER  
615 Length: 10  
616 Domain: wet, dry, unknown  
617 [Infiltration Rate](#)  
618 Description: average rate of water infiltration, in inches per hour, through the  
619 bottom of the stormwater device  
620 Name: DEVC\_INFIL  
621 Data Type: NUMBER  
622 Length: 10  
623 Domain: >0, NULL  
624 [Horizontal Position Accuracy](#)  
625 Description: accuracy of location measurement in meters  
626 Name: DEVC\_ACRCY  
627 Data Type: CHARACTER  
628 Length: 20  
629 Domain: < 0.5 meter, 0.5-1.9 m, 2-4.9 m, 5-9.9 m, > 10 m, other, unknown  
630 [Ownership Type](#)  
631 Description: type of entity owning stormwater device  
632 Name: DEVC\_OWTyp  
633 Data Type: CHARACTER  
634 Length: 50  
635 Domain: city, state, county, watershed district, other, unknown  
636 [Ownership Name](#)  
637 Description: name of entity owning stormwater device  
638 Name: DEVC\_OWnam  
639 Data Type: CHARACTER  
640 Length: 50  
641 Domain: N/A  
642 [Maintenance Authority Type](#)  
643 Description: type of entity responsible for maintaining stormwater device  
644 Name: DEVC\_MAINT  
645 Data Type: CHARACTER  
646 Length: 50  
647 Domain: city, state, county, watershed district, other, unknown  
648 [Maintenance Authority Name](#)  
649 Description: name of entity responsible for maintaining stormwater device  
650 Name: DEVC\_MAINN  
651 Data Type: CHARACTER  
652 Length: 50  
653 Domain: N/A  
654  
655 **FEATURE: Natural Surface Water Feature**

656 DEFINITION: a natural feature that temporarily or permanently stores and/or conveys  
657 water. This feature includes natural waters that have been modified but not those that  
658 have been constructed.

659 ATTRIBUTES:

660 ID

661 Description: unique identifier

662 Name: WATR\_ID

663 Data Type: CHARACTER

664 Length: 6

665 Domain: N/A

666 Type

667 Description: type of water feature

668 Name: WATR\_TYPE

669 Data Type: CHARACTER

670 Length: 20

671 Domain: lake, stream, wetland, other, unknown

672 DNR Lake ID

673 Description: 8-digit identifier for each lake

674 Name: WATR\_DNRID

675 Data Type: CHARACTER

676 Length: 10

677 Domain: N/A

678 PWI Number

679 Description: a unique ID for public waters that have been mapped under Statute  
680 103G.201

681 Name: WATR\_PWI

682 Data Type: CHARACTER

683 Length: 8

684 Domain: N/A

685 Height or Mean Depth

686 Description: depth, in feet, of surface water feature

687 Name: WATR\_DEPTH

688 Data Type: NUMBER

689 Length: 3

690 Domain: >0, NULL

691 Width

692 Description: width, in feet, of surface water feature

693 Name: WATR\_WIDTH

694 Data Type: NUMBER

695 Length: 3

696 Domain: >0, NULL

697 Length

698 Description: length, in feet, of surface water feature

699 Name: WATR\_LGTH

700 Data Type: NUMBER

701 Length: 5

702        Domain: >0, NULL

703        Horizontal position accuracy

704        Description: accuracy of location measurement in meters

705        Name: WATR\_ACRCY

706        Data Type: CHARACTER

707        Length: 20

708        Domain: < 0.5 meter, 0.5-1.9 m, 2-4.9 m, 5-9.9 m, > 10 m, other, unknown

709        Ownership Type

710        Description: type of entity owning surface water feature

711        Name: WATR\_OWTyp

712        Data Type: CHARACTER

713        Length: 50

714        Domain: city, state, county, watershed district, other, unknown

715        Ownership Name

716        Description: name of entity owning surface water feature

717        Name: WATR\_OWnam

718        Data Type: CHARACTER

719        Length: 50

720        Domain: N/A

721        Maintenance Authority Type

722        Description: type of entity responsible for maintaining surface water feature

723        Name: WATR\_MAINT

724        Data Type: CHARACTER

725        Length: 50

726        Domain: city, state, county, watershed district, other, unknown

727        Maintenance Authority Name

728        Description: name of entity responsible for maintaining surface water feature

729        Name: WATR\_MAINN

730        Data Type: CHARACTER

731        Length: 50

732        Domain: N/A

733

734

735        **4.b.ii. Definitions for feature attributes**

736

737        **Apron**: a structure constructed to dissipate energy delivered at a stormwater discharge

738        point. Aprons may be constructed of rock (e.g., riprap), asphalt, concrete, or other

739        material.

740        **Area**: the overall surface area of a feature. An example is an area of 10 acres for a pond.

741        For constructed basins that hold water, the area is based on the basin holding water at

742        the design depth. For natural water features, the area may be based on different water

743        depths or elevations and this should be described in the metadata.

744        **AUID**: Assessment Unit ID, a water body identifier that is the eight digit sub basin code

745        and the three digit reach number. The AUID constitutes a unique identifier for open

746        channel reaches. Not all open channels have AUIDs.

747 **Bottom Elevation:** the elevation, relative to sea level, of the bottom of a structural  
748 pollution control device.

749 **Catch Basin:** an inlet to the storm drain system that typically includes a grate or curb  
750 inlet where stormwater enters the catch basin. Catch basins are often associated with  
751 structural pollution control devices, such as a sump, that treat stormwater.

752 **Catch Basin Insert:** Inserts for catch basins are designed to remove oil and grease, trash,  
753 and sediments. Examples include filter fabrics and a system of trays with media  
754 filters.

755 **Cistern:** Cisterns are large storage devices that are often built below ground for storing  
756 captured stormwater and can be integrated with more sophisticated pumping devices.  
757 For example, some cisterns collect stormwater that is subsequently used for non-  
758 potable plumbing, such as flushing of toilets, or irrigation applications.

759 **Channel Shape:** Channels have three basic shapes. They are triangular, trapezoidal and  
760 segmented.

761 **Constructed Wetland:** A constructed wetland is a man-made basin that contains water, a  
762 substrate (soil, gravel, rock, organic materials, etc.), plants (vascular and non-  
763 vascular), and organisms similar to those usually found in natural wetlands. The  
764 number of plants and the biodiversity of a constructed wetland are greater than that of  
765 wet retention pond. Constructed wetlands usually use a relatively impermeable  
766 subsurface layer to prevent water from seeping into the ground.

767 **Contributing Drainage Area:** the overall land surface area draining to a device or basin,  
768 in acres. An example is 300 acres draining to a wet pond. The calculation is made at  
769 the point where water leaves the device or basin. The area is typically taken between  
770 two devices or basins so that overlapping areas are eliminated. The term most often  
771 applies to devices or basins designed for treating stormwater.

772 **Ditch:** an open constructed channel used to carry a substance from location to location

773 **DNR Lake ID:** A unique 8-digit identifier for each lake polygon. The value of this field  
774 is the DNR Division of Water lake identification number if one has been assigned.  
775 Otherwise, the Lake id is a unique sequential number.

776 **Drop Inlet:** A sediment filter or an excavated impounding area around a storm drain drop  
777 inlet or curb inlet.

778 **Dry Pond (detention basin):** a constructed pond that temporarily fills with water during  
779 a storm and retains it for up to 48 to 72 hours, but is dry most of the time. Detention  
780 ponds have a surface outlet that allows for discharge of water, versus an infiltration  
781 basin that is primarily designed to infiltrate water but may also have an outlet.

782 **Filter Strip (vegetated buffer):** Vegetated filter strips are vegetated surfaces used to  
783 reduce stormwater velocity from nearby less pervious surfaces. They also filter out  
784 pollutants from stormwater and allow infiltration into underlying soil.

785 **Filtering Device:** a proprietary storm water device designed to remove sediment from  
786 stormwater.

787 **Flow Direction:** The direction of flow within a line feature.

788 **Green Roofs:** Green roofs are vegetated and reduce surface runoff from the rooftop by  
789 absorbing stormwater and slowing stormwater flow rates.

790 **Grit Chamber:** A tank in which the flow of stormwater is slowed, allowing heavy solid  
791 materials such as pebbles and sand to sink to the bottom.

792 **Height:** The maximum height of a feature, measured from inside faces. An example is a  
793 pipe that has a 20 inch height (inside diameter of 20 inches).

794 **Holds Water:** An attribute used to identify structures or structural pollution control  
795 devices that hold water for more than 10 days. This information is used to assess the  
796 likelihood for mosquito breeding. Values are yes (holds water for more than 10 days)  
797 or no (does not hold water for more than 10 days).

798 **Horizontal Position Accuracy:** the degree of closeness of a measured or calculated  
799 quantity to its actual (true) value

800 **ID:** A unique numerical identifier given to a feature. An example is a dry pond located at  
801 the intersection of 1<sup>st</sup> Street and 1<sup>st</sup> Avenue and given a unique ID of 1001.

802 **Infiltration Basin (includes trenches, dry wells):** A rock-filled trench with no outlet.  
803 Typically stormwater first passes through a swale or other stormwater management  
804 application before reaching the trench. The stormwater filters through the soil.

805 **Infiltration Rate:** The rate at which water leaves an infiltration device and enters the  
806 surrounding soil or vadose zone.

807 **Invert Elevation of Outlet:** the elevation, relative to sea level, of the bottom of an inside  
808 wall at the wall outlet.

809 **Lake:** an enclosed basin filled or partly filled with water that is large enough to produce a  
810 wave-swept shore.

811 **Leaky Well** - a vertical perforated pipe with a lid at the ground surface and an open  
812 bottom.

813 **Length:** The overall length of a feature, measured between connecting points or a  
814 connecting point. An example is a ditch that is 2000 feet in length and connected by  
815 two ponds.

816 **Lift Station** - A structure in a sewer system which collects and lifts stormwater to a  
817 higher elevation.

818 **Maintenance Name:** the individual, organization, or agency responsible for maintaining  
819 a feature. Examples include the City of St. Paul, Capitol Region Watershed District,  
820 and the Minnesota Department of Transportation. Entities may differ for ownership  
821 and maintenance responsibility.

822 **Maintenance Type:** the type of individual, organization, or agency responsible for  
823 maintaining a feature. Examples include state, city and watershed district.

824 **Manhole:** The top opening to an underground utility vault used to house an access point  
825 for making connections or performing maintenance on underground stormwater  
826 system features.

827 **Material:** The substance or substances comprising a closed pipe.

828 **Mean Depth:** The average depth of a channel or natural surface water feature. Mean  
829 depth will vary with time due to weather, as a feature infills with sediment, or after  
830 sediment is removed from the feature.

831 **Mean Design Depth:** The average original depth for a constructed pond. The design  
832 depth will vary from the current mean depth when a constructed feature is partially  
833 filled with sediment.

834 **Media Filter:** Filters that stormwater passes through for removal of solids. Filters can be  
835 made out of sand, peat, foam, crushed glass, or textile.

836 **Oil and Grease Separator:**

837 **Ownership Name:** Entity that owns a feature. Examples include the City of St. Paul,  
838 Capitol Region Watershed District, and the Minnesota Department of Transportation.  
839 Entities may differ for ownership and maintenance responsibility.

840 **Ownership Type:** The type of individual, organization, or agency that owns a feature.  
841 Examples include state, city and watershed district.

842 **Permeable Pavement:** Pavement composed of a permeable pavement material, which  
843 allows infiltration into the subsoil. There may also be an underlying stone reservoir  
844 that temporarily stores the surface runoff before it infiltrates into the subsoil.

845 **Pond:** a constructed body of water designed to retain or detain stormwater.

846 **PWI Number:** A unique ID for public waters that have been mapped under Statute  
847 103G.201

848 **Rain Barrel:** A storage tank that captures stormwater runoff. Rain barrels are typically  
849 adapted from existing barrels, sit above ground, and have a storage capacity of  
850 approximately 50-80 gallons.

851 **Rain Garden:** a planted depression that is designed to absorb rainwater runoff from  
852 impervious urban areas like roofs, driveways, walkways, and compacted lawn areas.  
853 Typically runoff collected in a rain garden infiltrates the surrounding soil within 48  
854 hours.

855 **Riparian Buffers:** Restricted land use within a certain distance from wetlands or water  
856 sources, which protects sensitive environmental resources, such as streams. These  
857 setbacks are also called resource protection areas.

858 **Seepage Pipe** - a pipe with pervious walls that allows stormwater to percolate into the  
859 surrounding soil.

860 **Settling Device:** a proprietary treatment device designed to allow solids in stormwater to  
861 settle.

862 **Shape:** the predominant cross-sectional configuration of a pipe.

863 **Skimmer:** a device used to take up or remove floating matter from the surface of a liquid,  
864 including stormwater.

865 **Stream** - an open non-constructed channel used to carry a substance from location to  
866 location. Streams may be modified (e.g. straightened, etc.)

867 **Stormwater Inlet Trap:** a device designed to capture sediment in stormwater before it  
868 enters the storm sewer system.

869 **Sump:** a pit, cistern, cesspool, etc. for draining, collecting, or storing stormwater runoff.

870 **Swale:** A shallow troughlike depression that carries stormwater. Swales are often  
871 vegetated and typically have both vertical and horizontal flow components.  
872 Vegetated swales are often referred to as bio-swales, enhanced swales, or water  
873 quality swales and can be classified as wet swales, dry swales, and grassed channels.  
874 A *dry swale* (bio-swale) incorporates additional elements with the vegetated swale  
875 design. A *wet swale* is capable of temporarily retaining stormwater runoff, but,  
876 unlike the dry swale, lacks an underdrain system. The wet swale is marshlike and  
877 relies on and supports wetland vegetation.

878 **Swirl Separator:** A mechanical device used to remove solids from liquids. Water enters  
879 a cylinder from the top and is rotated (or swirls) about a vertical axis. Solids are  
880 discharged or pumped out of the outlet located at the bottom of the device. Liquid is  
881 sent spiraling back up the middle of the vessel prior to discharge.

882 **Trap Manhole:**

883 **Treatment:** Any constructed basin or stormwater device designed to remove pollutants  
884 from stormwater.  
885 **Tree Box:** Tree boxes are usually located in urban areas. Runoff is directed to the  
886 treebox, where it can be filtered by the soil and vegetation. Some tree boxes may  
887 drain to a channel below, which conveys stormwater to the selected collection system.  
888 **Type:** a number of things having common traits or characteristics that distinguish them as  
889 a group or class. For example, wet ponds and dry ponds are two types of constructed  
890 basin.  
891 **Wetland** – An area that is inundated or saturated by surface or ground water at a  
892 frequency and duration sufficient to support a prevalence of vegetation typically  
893 adapted for life in saturated soil conditions. Wetlands can be naturally occurring or  
894 constructed.  
895 **Wet Pond (retention basin):** A constructed pond designed to have a permanent pool of  
896 water.  
897 **Width:** The maximum width of a feature, measured from inside faces. An example is a  
898 pipe that is 20 inches in width (20 inch inside diameter).  
899  
900

#### 901 **4.b.iv. Websites for Features and Attributes**

902 This section provides links to websites that help explain or illustrate some  
903 attributes for features included in the Standard. There may be many more suitable  
904 websites than the ones provided here – these are intended to introduce the reader to the  
905 attributes. Inclusion of a website is not an endorsement of any commercial product or  
906 service.  
907

#### 908 **Apron**

909 <http://www.portlandonline.com/BES/index.cfm?a=168335&c=33006>

910  
911 <http://www.smwg.org/presentations/Puget%20Sound%20Workshop/Case%20Study1-Head%20of%20Thea%20Foss.pdf>  
912

#### 913 914 **Catch Basin**

915 [http://www.stormwatercenter.net/Pollution\\_Prevention\\_Factsheets/CatchBasins.htm](http://www.stormwatercenter.net/Pollution_Prevention_Factsheets/CatchBasins.htm)  
916

#### 917 **Catch Basin Insert**

918 <http://www.fhwa.dot.gov/environment/ultraurb/3fs13.htm>

919  
920 [http://www.stormwatercenter.net/Pollution\\_Prevention\\_Factsheets/CatchBasins.htm](http://www.stormwatercenter.net/Pollution_Prevention_Factsheets/CatchBasins.htm)  
921

#### 922 **Cistern**

923 <http://en.wikipedia.org/wiki/Cistern>

924  
925 <http://www.rain-barrel.net/rainwater-cistern.html>  
926

#### 927 **Constructed Wetland**

928 [http://en.wikipedia.org/wiki/Constructed\\_wetland](http://en.wikipedia.org/wiki/Constructed_wetland)

929

930 <http://www.extension.umn.edu/distribution/naturalresources/DD7671.html>

931

### 932 **Ditch**

933 <http://en.wikipedia.org/wiki/Ditch>

934

935 <http://www.extension.umn.edu/distribution/naturalresources/DD6978.html>

936

937 <http://www.tpub.com/content/armyengineer/EN5465A/EN5465A0068.htm>

938

### 939 **Drop Inlet**

940 [http://www.google.com/imgres?imgurl=http://www.roanokecountyva.gov/NR/ronlyres/8AF714A5-097F-46A3-AE96-7FF3497DD1C4/0/WetPond.JPG&imgrefurl=http://www.roanokecountyva.gov/Departments/Engineering/1Stormwater/4StormNetwork.htm&h=420&w=560&sz=91&tbnid=k3zo2JIAncMJ::&tbnh=100&tbnw=133&prev=/images%3Fq%3Dwet%2Bpond%2Bpictures&usg=\\_\\_Mr89m16Woj-](http://www.google.com/imgres?imgurl=http://www.roanokecountyva.gov/NR/ronlyres/8AF714A5-097F-46A3-AE96-7FF3497DD1C4/0/WetPond.JPG&imgrefurl=http://www.roanokecountyva.gov/Departments/Engineering/1Stormwater/4StormNetwork.htm&h=420&w=560&sz=91&tbnid=k3zo2JIAncMJ::&tbnh=100&tbnw=133&prev=/images%3Fq%3Dwet%2Bpond%2Bpictures&usg=__Mr89m16Woj-Mc8hP35YhoyVkKAo=&sa=X&oi=image_result&resnum=1&ct=image&cd=1)

941 [http://www.google.com/imgres?imgurl=http://www.roanokecountyva.gov/NR/ronlyres/8AF714A5-097F-46A3-AE96-7FF3497DD1C4/0/WetPond.JPG&imgrefurl=http://www.roanokecountyva.gov/Departments/Engineering/1Stormwater/4StormNetwork.htm&h=420&w=560&sz=91&tbnid=k3zo2JIAncMJ::&tbnh=100&tbnw=133&prev=/images%3Fq%3Dwet%2Bpond%2Bpictures&usg=\\_\\_Mr89m16Woj-](http://www.google.com/imgres?imgurl=http://www.roanokecountyva.gov/NR/ronlyres/8AF714A5-097F-46A3-AE96-7FF3497DD1C4/0/WetPond.JPG&imgrefurl=http://www.roanokecountyva.gov/Departments/Engineering/1Stormwater/4StormNetwork.htm&h=420&w=560&sz=91&tbnid=k3zo2JIAncMJ::&tbnh=100&tbnw=133&prev=/images%3Fq%3Dwet%2Bpond%2Bpictures&usg=__Mr89m16Woj-Mc8hP35YhoyVkKAo=&sa=X&oi=image_result&resnum=1&ct=image&cd=1)

942 [http://www.google.com/imgres?imgurl=http://www.roanokecountyva.gov/NR/ronlyres/8AF714A5-097F-46A3-AE96-7FF3497DD1C4/0/WetPond.JPG&imgrefurl=http://www.roanokecountyva.gov/Departments/Engineering/1Stormwater/4StormNetwork.htm&h=420&w=560&sz=91&tbnid=k3zo2JIAncMJ::&tbnh=100&tbnw=133&prev=/images%3Fq%3Dwet%2Bpond%2Bpictures&usg=\\_\\_Mr89m16Woj-](http://www.google.com/imgres?imgurl=http://www.roanokecountyva.gov/NR/ronlyres/8AF714A5-097F-46A3-AE96-7FF3497DD1C4/0/WetPond.JPG&imgrefurl=http://www.roanokecountyva.gov/Departments/Engineering/1Stormwater/4StormNetwork.htm&h=420&w=560&sz=91&tbnid=k3zo2JIAncMJ::&tbnh=100&tbnw=133&prev=/images%3Fq%3Dwet%2Bpond%2Bpictures&usg=__Mr89m16Woj-Mc8hP35YhoyVkKAo=&sa=X&oi=image_result&resnum=1&ct=image&cd=1)

943 [http://www.google.com/imgres?imgurl=http://www.roanokecountyva.gov/NR/ronlyres/8AF714A5-097F-46A3-AE96-7FF3497DD1C4/0/WetPond.JPG&imgrefurl=http://www.roanokecountyva.gov/Departments/Engineering/1Stormwater/4StormNetwork.htm&h=420&w=560&sz=91&tbnid=k3zo2JIAncMJ::&tbnh=100&tbnw=133&prev=/images%3Fq%3Dwet%2Bpond%2Bpictures&usg=\\_\\_Mr89m16Woj-](http://www.google.com/imgres?imgurl=http://www.roanokecountyva.gov/NR/ronlyres/8AF714A5-097F-46A3-AE96-7FF3497DD1C4/0/WetPond.JPG&imgrefurl=http://www.roanokecountyva.gov/Departments/Engineering/1Stormwater/4StormNetwork.htm&h=420&w=560&sz=91&tbnid=k3zo2JIAncMJ::&tbnh=100&tbnw=133&prev=/images%3Fq%3Dwet%2Bpond%2Bpictures&usg=__Mr89m16Woj-Mc8hP35YhoyVkKAo=&sa=X&oi=image_result&resnum=1&ct=image&cd=1)

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946 [http://www.google.com/imgres?imgurl=http://www.roanokecountyva.gov/NR/ronlyres/8AF714A5-097F-46A3-AE96-7FF3497DD1C4/0/WetPond.JPG&imgrefurl=http://www.roanokecountyva.gov/Departments/Engineering/1Stormwater/4StormNetwork.htm&h=420&w=560&sz=91&tbnid=k3zo2JIAncMJ::&tbnh=100&tbnw=133&prev=/images%3Fq%3Dwet%2Bpond%2Bpictures&usg=\\_\\_Mr89m16Woj-](http://www.google.com/imgres?imgurl=http://www.roanokecountyva.gov/NR/ronlyres/8AF714A5-097F-46A3-AE96-7FF3497DD1C4/0/WetPond.JPG&imgrefurl=http://www.roanokecountyva.gov/Departments/Engineering/1Stormwater/4StormNetwork.htm&h=420&w=560&sz=91&tbnid=k3zo2JIAncMJ::&tbnh=100&tbnw=133&prev=/images%3Fq%3Dwet%2Bpond%2Bpictures&usg=__Mr89m16Woj-Mc8hP35YhoyVkKAo=&sa=X&oi=image_result&resnum=1&ct=image&cd=1)

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949 [http://www.google.com/imgres?imgurl=http://www.roanokecountyva.gov/NR/ronlyres/8AF714A5-097F-46A3-AE96-7FF3497DD1C4/0/WetPond.JPG&imgrefurl=http://www.roanokecountyva.gov/Departments/Engineering/1Stormwater/4StormNetwork.htm&h=420&w=560&sz=91&tbnid=k3zo2JIAncMJ::&tbnh=100&tbnw=133&prev=/images%3Fq%3Dwet%2Bpond%2Bpictures&usg=\\_\\_Mr89m16Woj-](http://www.google.com/imgres?imgurl=http://www.roanokecountyva.gov/NR/ronlyres/8AF714A5-097F-46A3-AE96-7FF3497DD1C4/0/WetPond.JPG&imgrefurl=http://www.roanokecountyva.gov/Departments/Engineering/1Stormwater/4StormNetwork.htm&h=420&w=560&sz=91&tbnid=k3zo2JIAncMJ::&tbnh=100&tbnw=133&prev=/images%3Fq%3Dwet%2Bpond%2Bpictures&usg=__Mr89m16Woj-Mc8hP35YhoyVkKAo=&sa=X&oi=image_result&resnum=1&ct=image&cd=1)

950 [http://www.google.com/imgres?imgurl=http://www.roanokecountyva.gov/NR/ronlyres/8AF714A5-097F-46A3-AE96-7FF3497DD1C4/0/WetPond.JPG&imgrefurl=http://www.roanokecountyva.gov/Departments/Engineering/1Stormwater/4StormNetwork.htm&h=420&w=560&sz=91&tbnid=k3zo2JIAncMJ::&tbnh=100&tbnw=133&prev=/images%3Fq%3Dwet%2Bpond%2Bpictures&usg=\\_\\_Mr89m16Woj-](http://www.google.com/imgres?imgurl=http://www.roanokecountyva.gov/NR/ronlyres/8AF714A5-097F-46A3-AE96-7FF3497DD1C4/0/WetPond.JPG&imgrefurl=http://www.roanokecountyva.gov/Departments/Engineering/1Stormwater/4StormNetwork.htm&h=420&w=560&sz=91&tbnid=k3zo2JIAncMJ::&tbnh=100&tbnw=133&prev=/images%3Fq%3Dwet%2Bpond%2Bpictures&usg=__Mr89m16Woj-Mc8hP35YhoyVkKAo=&sa=X&oi=image_result&resnum=1&ct=image&cd=1)

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953 <http://www.pneac.org/stormwater/pg-stormwater-detention.cfm>

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956 <http://www.pneac.org/stormwater/pg-stormwater-detention.cfm>

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958 <http://www.pneac.org/stormwater/pg-stormwater-detention.cfm>

959

### 960 **Filter Strip**

961 [http://www.stormwatercenter.net/Assorted%20Fact%20Sheets/Tool6\\_Stormwater\\_Practices/Filtering%20Practice/Grassed%20Filter%20Strip.htm](http://www.stormwatercenter.net/Assorted%20Fact%20Sheets/Tool6_Stormwater_Practices/Filtering%20Practice/Grassed%20Filter%20Strip.htm)

962

963 <http://www.duluthstreams.org/stormwater/toolkit/filterstrips.html>

964

### 965 **Filtering Device**

966 <http://rpitt.eng.ua.edu/Publications/StormwaterTreatability/Filtration%20Woelkers%20et%20al%20Stromcon%2006.pdf>

967

968 [http://www.lowimpactdevelopment.org/ffxcty/2-3\\_filtrationdevice\\_draft.pdf](http://www.lowimpactdevelopment.org/ffxcty/2-3_filtrationdevice_draft.pdf)

969

970

### 971 **Green Roofs**

972 <http://www.greenroofs.com/>

973

974 [http://en.wikipedia.org/wiki/Green\\_roof](http://en.wikipedia.org/wiki/Green_roof)



975

976 **Grit Chamber**

977 ([http://www.google.com/imgres?imgurl=http://www.esemag.com/0904/victoria1.jpg  
&imgrefurl=http://www.esemag.com/0904/victoria.html&h=209&w=300&sz=20&tbid=V-lhcDPXWQ8J::&tbnh=81&tbnw=116&prev=/images%3Fq%3Dgrit%2Bchamber%2Bstormwater%2Bpicture&hl=en&usq=\\_\\_z5ZkLpth3rRoLGiO5QyDjpoiZkk=&sa=X&oi=image\\_result&resnum=2&ct=image&cd=1](http://www.google.com/imgres?imgurl=http://www.esemag.com/0904/victoria1.jpg&imgrefurl=http://www.esemag.com/0904/victoria.html&h=209&w=300&sz=20&tbid=V-lhcDPXWQ8J::&tbnh=81&tbnw=116&prev=/images%3Fq%3Dgrit%2Bchamber%2Bstormwater%2Bpicture&hl=en&usq=__z5ZkLpth3rRoLGiO5QyDjpoiZkk=&sa=X&oi=image_result&resnum=2&ct=image&cd=1))

983

984 [http://www.minneapolisparcs.org/documents/caring/WQ\\_Annual\\_2001/3%20Grit%20Chamber%20Monitoring.pdf](http://www.minneapolisparcs.org/documents/caring/WQ_Annual_2001/3%20Grit%20Chamber%20Monitoring.pdf)

986

987 **Infiltration Basin**

988 [http://www.stormwatercenter.net/Assorted%20Fact%20Sheets/Tool6\\_Stormwater\\_Practices/Infiltration%20Practice/Infiltration%20Basin.htm](http://www.stormwatercenter.net/Assorted%20Fact%20Sheets/Tool6_Stormwater_Practices/Infiltration%20Practice/Infiltration%20Basin.htm)

990

991 <http://www.cabmphandbooks.com/Documents/Development/TC-11.pdf>

992

993 **Infiltration Trench**

994 [http://www.stormwatercenter.net/Assorted%20Fact%20Sheets/Tool6\\_Stormwater\\_Practices/Infiltration%20Practice/Infiltration%20Trench.htm](http://www.stormwatercenter.net/Assorted%20Fact%20Sheets/Tool6_Stormwater_Practices/Infiltration%20Practice/Infiltration%20Trench.htm)

996

997 [http://www.stormwatercenter.net/Manual\\_Builder/Performance%20Criteria/Infiltration.htm](http://www.stormwatercenter.net/Manual_Builder/Performance%20Criteria/Infiltration.htm)

998

999

1000 **Leaky Well**

1001 [http://www.thewaterchannel.tv/index.php?option=com\\_hwdvideoshare&task=viewvideo&Itemid=53&video\\_id=298](http://www.thewaterchannel.tv/index.php?option=com_hwdvideoshare&task=viewvideo&Itemid=53&video_id=298)

1003

1004 <http://rainwaterharvesting.wordpress.com/2008/03/15/leaky-wells-oz-way-to-recharge-groundwater/>

1006

1007 **Lift Station**

1008 [http://www.google.com/imgres?imgurl=http://www.gashplumbing.com/Images/Lex.%2520Armory%2520lift%2520station%2520rehab%2520001.jpg&imgrefurl=http://www.gashplumbing.com/commliftstation.aspx&h=336&w=448&sz=39&tbnid=IbnGcRZgiVrN8M:&tbnh=95&tbnw=127&prev=/images%3Fq%3Dlift%2Bstations&usq=\\_\\_PchFZEaZJ43eDLTiIjQ6igFuP8=&ei=MkYUS7fPL4-BnQeHs9zBAw&sa=X&oi=image\\_result&resnum=6&ct=image&ved=0CBsQ9QEwBQ](http://www.google.com/imgres?imgurl=http://www.gashplumbing.com/Images/Lex.%2520Armory%2520lift%2520station%2520rehab%2520001.jpg&imgrefurl=http://www.gashplumbing.com/commliftstation.aspx&h=336&w=448&sz=39&tbnid=IbnGcRZgiVrN8M:&tbnh=95&tbnw=127&prev=/images%3Fq%3Dlift%2Bstations&usq=__PchFZEaZJ43eDLTiIjQ6igFuP8=&ei=MkYUS7fPL4-BnQeHs9zBAw&sa=X&oi=image_result&resnum=6&ct=image&ved=0CBsQ9QEwBQ)

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1016 [http://www.google.com/imgres?imgurl=http://www.pumpsinc.net/wp2/lift\\_station.JPG&imgrefurl=http://www.pumpsinc.net/Lift%2520Stations.html&h=270&w=258&sz=12&tbnid=ovcjZ0OJ2p0ZhM:&tbnh=113&tbnw=108&prev=/images%3Fq%3Dlift%2Bstations&usq=\\_\\_vVjd3Ot\\_iiOQAQ1OCp0endVflk=&ei=MkYUS7fPL4-](http://www.google.com/imgres?imgurl=http://www.pumpsinc.net/wp2/lift_station.JPG&imgrefurl=http://www.pumpsinc.net/Lift%2520Stations.html&h=270&w=258&sz=12&tbnid=ovcjZ0OJ2p0ZhM:&tbnh=113&tbnw=108&prev=/images%3Fq%3Dlift%2Bstations&usq=__vVjd3Ot_iiOQAQ1OCp0endVflk=&ei=MkYUS7fPL4-)

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1020 [BnQeHs9zBAw&sa=X&oi=image\\_result&resnum=8&ct=image&ved=0CB8Q9QEw](http://BnQeHs9zBAw&sa=X&oi=image_result&resnum=8&ct=image&ved=0CB8Q9QEw)  
1021 [Bw](http://Bw)  
1022  
1023 **Manhole**  
1024 <http://en.wikipedia.org/wiki/Manhole>  
1025  
1026 <http://karachiites.files.wordpress.com/2009/05/manhole.jpg>  
1027  
1028 <http://www.fotosearch.com/photos-images/manhole.html>  
1029  
1030 **Media Filter**  
1031 [http://en.wikipedia.org/wiki/Media\\_filter](http://en.wikipedia.org/wiki/Media_filter)  
1032  
1033 **Oil and Grease Separator**  
1034 [http://danewaters.com/pdf/manual/Appendix\\_1/OilandGreaseSeparator.pdf](http://danewaters.com/pdf/manual/Appendix_1/OilandGreaseSeparator.pdf)  
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1036 <http://www.seas.ucla.edu/stenstro/r/r8>  
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1038 <http://www.georgiastormwater.com/vol2/3-3-6.pdf>  
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1040 **Permeable Pavement**  
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1045 **Pipe Outfall**  
1046 [http://cleanwater.ucsc.edu/scihill\\_map\\_pages/InfrastructureII.html](http://cleanwater.ucsc.edu/scihill_map_pages/InfrastructureII.html)  
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1048 [http://portal.environment.wa.gov.au/pls/portal/docs/PAGE/ADMIN\\_SRT/REPORT\\_CARDS/SECTION1\\_DRAINAGE\\_OUTFALLS\\_PROOF\\_1.PDF](http://portal.environment.wa.gov.au/pls/portal/docs/PAGE/ADMIN_SRT/REPORT_CARDS/SECTION1_DRAINAGE_OUTFALLS_PROOF_1.PDF)  
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1050  
1051 **Pond** – see wet pond or dry pond  
1052  
1053 **Rain Barrel**  
1054 <http://www.uri.edu/ce/healthylandscapes/rainbsources.html>  
1055  
1056 <http://www.epa.gov/Region3/p2/what-is-rainbarrel.pdf>  
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1058 **Rain Garden**  
1059 <http://www.cityofmadison.com/engineering/stormwater/raingardens/>  
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1061 <http://www.sfgate.com/cgi-bin/article.cgi?f=/c/a/2008/06/17/HOCM1182C5.DTL>  
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1063 <http://watercenter.unl.edu/archives/RainGardens2009.asp>  
1064  
1065 **Riparian Buffer**

1066 [http://en.wikipedia.org/wiki/Riparian\\_buffer](http://en.wikipedia.org/wiki/Riparian_buffer)  
1067  
1068 <http://www.bae.ncsu.edu/programs/extension/wqg/sri/riparian5.pdf>  
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1070 **Seepage Pit or Pipe**  
1071 [http://www.stormwaterpa.org/assets/media/BMP\\_manual/chapter\\_6/Chapter\\_6-4-](http://www.stormwaterpa.org/assets/media/BMP_manual/chapter_6/Chapter_6-4-6.pdf)  
1072 [6.pdf](http://www.stormwaterpa.org/assets/media/BMP_manual/chapter_6/Chapter_6-4-6.pdf)  
1073  
1074 **Settling Device**  
1075 <http://on.dot.wi.gov/wisdotresearch/database/briefs/00-03hydrodynamicdevice-b.pdf>  
1076  
1077 <http://on.dot.wi.gov/wisdotresearch/database/reports/00-03hydrodynamicdevice-f.pdf>  
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1079 **Skimmer**  
1080 <http://www.stormwaterauthority.org/assets/142PLGISB.pdf>  
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1082 **Stormwater Inlet Trap**  
1083 <http://www.pca.state.mn.us/publications/wq-strm2-28.pdf>  
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1085 **Sump**  
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1088 **Swales**  
1089 [http://www.google.com/imgres?imgurl=http://nemo.uconn.edu/tools/stormwater/Ima](http://www.google.com/imgres?imgurl=http://nemo.uconn.edu/tools/stormwater/Images/By-River-Swale.jpg&imgrefurl=http://nemo.uconn.edu/tools/stormwater/swales.htm&h=300&w=400&sz=36&tbnid=Gz8gZCiUO_AJ::&tbnh=93&tbnw=124&prev=/images%3Fq%3Dstormwater%2Bswales%2Bpictures&usq=__SMZJA5v3SfTa7xSLgwOi5BcsO2w=&sa=X&oi=image_result&resnum=2&ct=image&cd=1)  
1090 [ges/By-River-](http://www.google.com/imgres?imgurl=http://nemo.uconn.edu/tools/stormwater/Images/By-River-Swale.jpg&imgrefurl=http://nemo.uconn.edu/tools/stormwater/swales.htm&h=300&w=400&sz=36&tbnid=Gz8gZCiUO_AJ::&tbnh=93&tbnw=124&prev=/images%3Fq%3Dstormwater%2Bswales%2Bpictures&usq=__SMZJA5v3SfTa7xSLgwOi5BcsO2w=&sa=X&oi=image_result&resnum=2&ct=image&cd=1)  
1091 [Swale.jpg&imgrefurl=http://nemo.uconn.edu/tools/stormwater/swales.htm&h=300&](http://www.google.com/imgres?imgurl=http://nemo.uconn.edu/tools/stormwater/Images/By-River-Swale.jpg&imgrefurl=http://nemo.uconn.edu/tools/stormwater/swales.htm&h=300&w=400&sz=36&tbnid=Gz8gZCiUO_AJ::&tbnh=93&tbnw=124&prev=/images%3Fq%3Dstormwater%2Bswales%2Bpictures&usq=__SMZJA5v3SfTa7xSLgwOi5BcsO2w=&sa=X&oi=image_result&resnum=2&ct=image&cd=1)  
1092 [w=400&sz=36&tbnid=Gz8gZCiUO\\_AJ::&tbnh=93&tbnw=124&prev=/images%3Fq](http://www.google.com/imgres?imgurl=http://nemo.uconn.edu/tools/stormwater/Images/By-River-Swale.jpg&imgrefurl=http://nemo.uconn.edu/tools/stormwater/swales.htm&h=300&w=400&sz=36&tbnid=Gz8gZCiUO_AJ::&tbnh=93&tbnw=124&prev=/images%3Fq%3Dstormwater%2Bswales%2Bpictures&usq=__SMZJA5v3SfTa7xSLgwOi5BcsO2w=&sa=X&oi=image_result&resnum=2&ct=image&cd=1)  
1093 [%3Dstormwater%2Bswales%2Bpictures&usq=\\_\\_SMZJA5v3SfTa7xSLgwOi5BcsO2](http://www.google.com/imgres?imgurl=http://nemo.uconn.edu/tools/stormwater/Images/By-River-Swale.jpg&imgrefurl=http://nemo.uconn.edu/tools/stormwater/swales.htm&h=300&w=400&sz=36&tbnid=Gz8gZCiUO_AJ::&tbnh=93&tbnw=124&prev=/images%3Fq%3Dstormwater%2Bswales%2Bpictures&usq=__SMZJA5v3SfTa7xSLgwOi5BcsO2w=&sa=X&oi=image_result&resnum=2&ct=image&cd=1)  
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1095  
1096 [http://www.google.com/imgres?imgurl=http://www.duluthstreams.org/stormwater/to](http://www.google.com/imgres?imgurl=http://www.duluthstreams.org/stormwater/toolkits/images/checkDams.jpg&imgrefurl=http://www.duluthstreams.org/stormwater/toolkits/swales.html&h=280&w=360&sz=23&tbnid=tHxnnsSqDSoJ::&tbnh=94&tbnw=121&prev=/images%3Fq%3Dstormwater%2Bswales%2Bpictures&usq=__QzcBEQOu5ynx0Q9tOaj5FtULcfk=&sa=X&oi=image_result&resnum=4&ct=image&cd=1)  
1097 [olkits/images/checkDams.jpg&imgrefurl=http://www.duluthstreams.org/stormwater/to](http://www.google.com/imgres?imgurl=http://www.duluthstreams.org/stormwater/toolkits/images/checkDams.jpg&imgrefurl=http://www.duluthstreams.org/stormwater/toolkits/swales.html&h=280&w=360&sz=23&tbnid=tHxnnsSqDSoJ::&tbnh=94&tbnw=121&prev=/images%3Fq%3Dstormwater%2Bswales%2Bpictures&usq=__QzcBEQOu5ynx0Q9tOaj5FtULcfk=&sa=X&oi=image_result&resnum=4&ct=image&cd=1)  
1098 [olkits/swales.html&h=280&w=360&sz=23&tbnid=tHxnnsSqDSoJ::&tbnh=94&tbnw=](http://www.google.com/imgres?imgurl=http://www.duluthstreams.org/stormwater/toolkits/images/checkDams.jpg&imgrefurl=http://www.duluthstreams.org/stormwater/toolkits/swales.html&h=280&w=360&sz=23&tbnid=tHxnnsSqDSoJ::&tbnh=94&tbnw=121&prev=/images%3Fq%3Dstormwater%2Bswales%2Bpictures&usq=__QzcBEQOu5ynx0Q9tOaj5FtULcfk=&sa=X&oi=image_result&resnum=4&ct=image&cd=1)  
1099 [121&prev=/images%3Fq%3Dstormwater%2Bswales%2Bpictures&usq=\\_\\_QzcBEQ](http://www.google.com/imgres?imgurl=http://www.duluthstreams.org/stormwater/toolkits/images/checkDams.jpg&imgrefurl=http://www.duluthstreams.org/stormwater/toolkits/swales.html&h=280&w=360&sz=23&tbnid=tHxnnsSqDSoJ::&tbnh=94&tbnw=121&prev=/images%3Fq%3Dstormwater%2Bswales%2Bpictures&usq=__QzcBEQOu5ynx0Q9tOaj5FtULcfk=&sa=X&oi=image_result&resnum=4&ct=image&cd=1)  
1100 [Ou5ynx0Q9tOaj5FtULcfk=&sa=X&oi=image\\_result&resnum=4&ct=image&cd=1](http://www.google.com/imgres?imgurl=http://www.duluthstreams.org/stormwater/toolkits/images/checkDams.jpg&imgrefurl=http://www.duluthstreams.org/stormwater/toolkits/swales.html&h=280&w=360&sz=23&tbnid=tHxnnsSqDSoJ::&tbnh=94&tbnw=121&prev=/images%3Fq%3Dstormwater%2Bswales%2Bpictures&usq=__QzcBEQOu5ynx0Q9tOaj5FtULcfk=&sa=X&oi=image_result&resnum=4&ct=image&cd=1)  
1101  
1102 **Swirl Separator**  
1103 [http://www.google.com/imgres?imgurl=http://www.praqua.com/images/BTCswirlsep](http://www.google.com/imgres?imgurl=http://www.praqua.com/images/BTCswirlseparatorworking.jpg&imgrefurl=http://www.praqua.com/filtration.cfm&h=113&w=150&sz=6&tbnid=oDQRiMcJlxgJ::&tbnh=72&tbnw=96&prev=/images%3Fq%3Dswirl%2Bseparator%2Bpictures&usq=__yhgiHqhyRwDNOXnTSsC8NTN4X6s=&sa=X&oi=image_result&resnum=3&ct=image&cd=1)  
1104 [aratorworking.jpg&imgrefurl=http://www.praqua.com/filtration.cfm&h=113&w=150](http://www.google.com/imgres?imgurl=http://www.praqua.com/images/BTCswirlseparatorworking.jpg&imgrefurl=http://www.praqua.com/filtration.cfm&h=113&w=150&sz=6&tbnid=oDQRiMcJlxgJ::&tbnh=72&tbnw=96&prev=/images%3Fq%3Dswirl%2Bseparator%2Bpictures&usq=__yhgiHqhyRwDNOXnTSsC8NTN4X6s=&sa=X&oi=image_result&resnum=3&ct=image&cd=1)  
1105 [&sz=6&tbnid=oDQRiMcJlxgJ::&tbnh=72&tbnw=96&prev=/images%3Fq%3Dswirl](http://www.google.com/imgres?imgurl=http://www.praqua.com/images/BTCswirlseparatorworking.jpg&imgrefurl=http://www.praqua.com/filtration.cfm&h=113&w=150&sz=6&tbnid=oDQRiMcJlxgJ::&tbnh=72&tbnw=96&prev=/images%3Fq%3Dswirl%2Bseparator%2Bpictures&usq=__yhgiHqhyRwDNOXnTSsC8NTN4X6s=&sa=X&oi=image_result&resnum=3&ct=image&cd=1)  
1106 [%2Bseparator%2Bpictures&usq=\\_\\_yhgiHqhyRwDNOXnTSsC8NTN4X6s=&sa=X&](http://www.google.com/imgres?imgurl=http://www.praqua.com/images/BTCswirlseparatorworking.jpg&imgrefurl=http://www.praqua.com/filtration.cfm&h=113&w=150&sz=6&tbnid=oDQRiMcJlxgJ::&tbnh=72&tbnw=96&prev=/images%3Fq%3Dswirl%2Bseparator%2Bpictures&usq=__yhgiHqhyRwDNOXnTSsC8NTN4X6s=&sa=X&oi=image_result&resnum=3&ct=image&cd=1)  
1107 [oi=image\\_result&resnum=3&ct=image&cd=1](http://www.google.com/imgres?imgurl=http://www.praqua.com/images/BTCswirlseparatorworking.jpg&imgrefurl=http://www.praqua.com/filtration.cfm&h=113&w=150&sz=6&tbnid=oDQRiMcJlxgJ::&tbnh=72&tbnw=96&prev=/images%3Fq%3Dswirl%2Bseparator%2Bpictures&usq=__yhgiHqhyRwDNOXnTSsC8NTN4X6s=&sa=X&oi=image_result&resnum=3&ct=image&cd=1)  
1108  
1109 [http://www.google.com/imgres?imgurl=http://www.enkoi.com/images/categories/C4](http://www.google.com/imgres?imgurl=http://www.enkoi.com/images/categories/C49.jpg&imgrefurl=http://www.enkoi.com/subcat48.html&h=225&w=300&sz=9&tbnid=sMCpL_pfp04J::&tbnh=87&tbnw=116&prev=/images%3Fq%3Dswirl%2Bseparato)  
1110 [9.jpg&imgrefurl=http://www.enkoi.com/subcat48.html&h=225&w=300&sz=9&tbnid=](http://www.google.com/imgres?imgurl=http://www.enkoi.com/images/categories/C49.jpg&imgrefurl=http://www.enkoi.com/subcat48.html&h=225&w=300&sz=9&tbnid=sMCpL_pfp04J::&tbnh=87&tbnw=116&prev=/images%3Fq%3Dswirl%2Bseparato)  
1111 [sMCpL\\_pfp04J::&tbnh=87&tbnw=116&prev=/images%3Fq%3Dswirl%2Bseparato](http://www.google.com/imgres?imgurl=http://www.enkoi.com/images/categories/C49.jpg&imgrefurl=http://www.enkoi.com/subcat48.html&h=225&w=300&sz=9&tbnid=sMCpL_pfp04J::&tbnh=87&tbnw=116&prev=/images%3Fq%3Dswirl%2Bseparato)

1112 [r%2Bpictures&usg=\\_\\_Fs1xeHsEc9Go6D0jTcZx602DW28=&sa=X&oi=image\\_result&resnum=4&ct=image&cd=1](http://www.google.com/imgres?imgurl=http://www.roanokecountyva.gov/NR/rdonly%2Bpictures&usg=__Fs1xeHsEc9Go6D0jTcZx602DW28=&sa=X&oi=image_result&resnum=4&ct=image&cd=1)

1114

1115 **Trap Manhole**

1116 <http://eng.lacity.org/techdocs/stdplans/s-100/s139-0.pdf>

1117

1118 **Tree Box**

1119 [http://www.lid-stormwater.net/treeboxfilter\\_home.htm](http://www.lid-stormwater.net/treeboxfilter_home.htm)

1120

1121 **Wet Pond**

1122 [http://www.google.com/imgres?imgurl=http://www.roanokecountyva.gov/NR/rdonlyres/8AF714A5-097F-46A3-AE96-7FF3497DD1C4/0/WetPond.JPG&imgrefurl=http://www.roanokecountyva.gov/Departments/Engineering/1Stormwater/4StormNetwork.htm&h=420&w=560&sz=91&tbnid=k3zo2JIAncMJ::&tbnh=100&tbnw=133&prev=/images%3Fq%3Dwet%2Bpond%2Bpictures&usg=\\_\\_Mr89m16Woj-Mc8hP35YhoyVkKAo=&sa=X&oi=image\\_result&resnum=1&ct=image&cd=1](http://www.google.com/imgres?imgurl=http://www.roanokecountyva.gov/NR/rdonlyres/8AF714A5-097F-46A3-AE96-7FF3497DD1C4/0/WetPond.JPG&imgrefurl=http://www.roanokecountyva.gov/Departments/Engineering/1Stormwater/4StormNetwork.htm&h=420&w=560&sz=91&tbnid=k3zo2JIAncMJ::&tbnh=100&tbnw=133&prev=/images%3Fq%3Dwet%2Bpond%2Bpictures&usg=__Mr89m16Woj-Mc8hP35YhoyVkKAo=&sa=X&oi=image_result&resnum=1&ct=image&cd=1)

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1130 [http://www.google.com/imgres?imgurl=http://www.fairfaxcounty.gov/dpwes/images/environmental/wetpond.jpg&imgrefurl=http://www.fairfaxcounty.gov/dpwes/environmental/swm\\_pond\\_pics.htm&h=324&w=432&sz=41&tbnid=UgHZtntP3cQJ::&tbnh=95&tbnw=126&prev=/images%3Fq%3Dwet%2Bpond%2Bpictures&usg=\\_\\_fs8RQI5wa5g69LtQOdYAJuZx2fo=&sa=X&oi=image\\_result&resnum=2&ct=image&cd=1](http://www.google.com/imgres?imgurl=http://www.fairfaxcounty.gov/dpwes/images/environmental/wetpond.jpg&imgrefurl=http://www.fairfaxcounty.gov/dpwes/environmental/swm_pond_pics.htm&h=324&w=432&sz=41&tbnid=UgHZtntP3cQJ::&tbnh=95&tbnw=126&prev=/images%3Fq%3Dwet%2Bpond%2Bpictures&usg=__fs8RQI5wa5g69LtQOdYAJuZx2fo=&sa=X&oi=image_result&resnum=2&ct=image&cd=1)

1135

1136

1137 **4.c. Spatial Coordinate System**

1138 Digital data for stormwater systems is to be provided in Universal Transverse  
1139 Mercator (UTM) Zone 15N, extended to cover the entire land surface of the State of  
1140 Minnesota, in the NAD83 datum and horizontal units of meters  
1141 (<http://spatialreference.org/ref/epsg/26915/>).

1142

1143 **4.d. Documentation (Metadata)**

1144 Stormwater system data transfer files must be accompanied by clear documentation in the  
1145 form of a metadata record that complies with the Minnesota Geographic Metadata  
1146 Guidelines (<http://www.mngeo.state.mn.us/chouse/meta.html>) or the Federal Geographic  
1147 Data Committee metadata standard (<http://www.fgdc.gov/metadata>). The metadata  
1148 record should include information about data accuracy, data collection methods and  
1149 attribute values. See the support document for specific information.

1150

1151

1152

**5. GENERAL DEFINITIONS**

1153 **Attribute** - a defined characteristic of a feature. Examples are the length of a pipe or  
1154 drainage area of a pond.

1155 **Entity** – an organization, agency, etc. that maps one or more features of its stormwater  
1156 system.

1157 **Feature type** - definition and description of a set (class of real world phenomena) into  
1158 which similar features are classified. A feature type can be a point, a line, or a  
1159 polygon. Polygons are represented as points in this Standard.

1160 **Feature** - real-world spatial phenomenon about which data is collected, maintained, and  
1161 disseminated. Features are geospatial objects that are graphically delineated in a  
1162 spatial database. Examples include pipes and ponds.

1163 **Geospatial information (data)** - data with implicit or explicit reference to a location  
1164 relative to the earth.

1165 **Municipal Separate Storm Sewer System** - a conveyance or system of  
1166 conveyances (including roads with drainage systems, municipal streets, catch basins,  
1167 curbs, gutters, ditches, man-made channels, or storm drains):

- 1168 1. Owned or operated by a state, city, town, borough, county, parish, district,  
1169 association, or other public body (created by or pursuant to state law) having  
1170 jurisdiction over disposal of sewage, industrial wastes, storm water, or other wastes,  
1171 including special districts under state law such as a sewer district, flood control  
1172 district or drainage district, or similar entity, or an Indian tribe or an authorized Indian  
1173 tribal organization, or a designated and approved management Agency under section  
1174 208 of the Clean Water Act (33 U.S.C. § 1288) that discharges to waters of the  
1175 United States;
- 1176 2. Designed or used for collecting or conveying storm water;
- 1177 3. Which is not a combined sewer; and
- 1178 4. Which is not part of a Publicly Owned Treatment Works (POTW) as defined at 40  
1179 CFR § 122.2.

1180 **NPDES** – National Pollutant Discharge Elimination System, which is a permit program  
1181 established by the federal government that controls water pollution by regulating  
1182 point sources that discharge pollutants into waters of the United States.

1183 **Outfall** - the point where a [Municipal Separate Storm Sewer System](#) discharges from a  
1184 pipe, ditch, or other discrete conveyance to receiving waters, or to other Municipal  
1185 Separate Storm Sewer Systems. It does not include diffuse runoff or conveyances  
1186 which connect segments of the same stream or water systems.

1187 **Receiving water** – A river, lake, stream or other body of water into which wastewater or  
1188 treated effluent is discharged.

1189 **Standard** - that which is established as a model by authority, custom, or general consent.

1190 **Stormwater System**- a system that conveys, stores, or treats stormwater, such as pipes,  
1191 channels, pollution control devices, wetlands, etc.

1192 **Value** - a specific quality or quantity assigned to an attribute for a specific feature.  
1193 Examples are the units of height for a pipe or units of area for a pond.

1194

## Appendix A – Results from Survey of Regulated MS4s

Do you represent a:		Number	Percent
	Designated MS4	38	31.7
	Mandatory city	61	50.8
	Township	6	5.0
	County	7	5.8
	Watershed district	4	3.3
	Nontraditional	2	1.7
	Phase 1	1	0.8
	More than one of the above	1	0.8
Does your organization own or maintain storm sewers?			
	Yes	114	93.3
	No	6	5.0
Are the storm sewers mapped?			
	Yes	110	96.5
	No	4	3.5
What format are your maps in?			
	CADD - Microstation	6	5.3
	AutoCADD	49	43.0
	Other	8	7.0
	GIS - Shapefile	44	38.6
	GIS - Geodatabase	33	28.9
	GIS - 3rd party database	7	6.1
	Other	9	7.9
	Don't know	6	5.3
What features do you map?			
	Pipes (24" and over)	99	86.8
	Pipes (under 24")	97	85.1
	Ponds, streams, lakes, wetlands	82	71.9
	Outfalls	96	84.2
	Structural pollution control devices	72	63.2
	Constructed ponds and	77	67.5

	wetlands		
	Other surface waters	45	39.5
	Catch basins	96	84.2
	Storm sewer inlets	91	79.8
How often do you update your mapping system?			
	Monthly	4	3.5
	Quarterly	3	2.6
	Annually	37	32.5
	When needed	67	58.8
Are your maps publicly available?			
	Yes	43	37.7
	No	71	59.6
In what form are your maps?			
	Paper maps available at city hall	37	86.0
	Noninteractive web-based	12	27.9
	Interactive web-based	2	4.7
Does your mapping interface with other applications?			
	Yes	48	42.1
	No	63	55.3
	No answer	3	2.6

1196

1197 **Appendix B – Participants in Development of the Exchange Standard for Digital**  
1198 **Stormwater System Data**

1199

- 1200 Molly Churchich – Ramsey County  
1201 Brad Digre – Short Elliott Hendrickson Inc.  
1202 Adam Freihoefer – Metropolitan Council  
1203 Hart Gilchrist – Bonestroo  
1204 Steve Kloiber – Minnesota Department of Natural Resources  
1205 Paul Leegard – Minnesota Pollution Control Agency  
1206 Joe Lewis – Houston Engineering  
1207 Barb Loida – Minnesota Department of Transportation  
1208 Carrie Mack – Ramsey-Washington Watershed District  
1209 John Mackiewicz – WSB and Associates  
1210 Susanne Maeder – Minnesota Geospatial Information Office  
1211 Thomas Martin – Minnesota Department of Transportation  
1212 Jason Menard – United States Geological Survey  
1213 Beth Neuendorf – Minnesota Department of Transportation  
1214 Mark Olsen – Minnesota Pollution Control Agency  
1215 Jane Onorati – Minnesota Pollution Control Agency  
1216 Bonnie Peterson – Minnesota Department of Transportation  
1217 Nancy Read – Metropolitan Mosquito Control District  
1218 Lisa Saylor – Minnesota Department of Transportation  
1219 John Studtmann – City of Minneapolis  
1220 Kellie Thom – Minnesota Department of Transportation  
1221 Mike Trojan – Minnesota Pollution Control Agency  
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1223 **Appendix C – Summary of comments received from March, 2009 public review**

1224  
1225 **John Mackiewicz - WSB**

- 1226
- 1227 1. Line 87-89: I like the option to use alternate options here. Smaller Cities may not have  
1228 metadata but data should be relatively self explanatory (CB, MH, etc)  
1229 RESPONSE: Noted
- 1230 2. Line 128: Most GIS based databases do not support the storage of lines and annotation in  
1231 the same feature class.  
1232 RESPONSE: Replaced annotation with attributes.
- 1233 3. The standard should be a standalone document and not require a support document  
1234 RESPONSE: The support document is not intended as a required accompaniment.  
1235 Because the standard adheres to the Governor Council's format for state standards, it was  
1236 necessary to remove a considerable amount of information from the original draft of the  
1237 standard. This information may be useful to people who want to use the standard. At  
1238 this point, the support document requires considerable editing. Much of the duplicity  
1239 between the standard and the support document will be eliminated.
- 1240 4. Data formats are not discussed in the document  
1241 RESPONSE: The standard does not imply specific formats that should be followed. The  
1242 support document will contain information on this subject. We will include some  
1243 examples.
- 1244 5. Line 155-180: City's normally store ponds and wetlands as poly's. If these features are  
1245 converted to points the data sets will not contain the connectivity it appears you are trying  
1246 to build.  
1247 RESPONSE: The standard was designed with a minimum common denominator in mind.  
1248 We understand many of the features in the standard are commonly mapped as polygons.  
1249 The workgroup feels it is easier to go from polygons to points than from points to  
1250 polygons. The standard does not preclude data from be stored as polygons by the  
1251 mapping entity. There is an issue with connectivity. The standard includes an artificial  
1252 path feature designed to connect points and lines. The question of how these connecting  
1253 features are added and who adds them has not been resolved. The workgroup has  
1254 discussed the possibility of seeking funding for mapping entities to convert data.
- 1255 6. Line 244-266: City's normally store natural surface features as poly's. If these features  
1256 are converted to points the data sets will not contain the connectivity it appears you are  
1257 trying to build.  
1258 RESPONSE: See response above.
- 1259 7. Line 244-266: Some of these features seem better represented as lines or polygons  
1260 RESPONSE: Streams will be removed from this feature and added as a new feature class.
- 1261 8. Lines 182-242: This is the area where there is quite a bit of difference with how Cities  
1262 store data. Some of features such as rain gardens are better suited as polygon features.  
1263 Others are typically mapped with other storm sewer point data. Some attributes only  
1264 apply for a few types. Others should be applied to line features (inlet elevation of outlet).  
1265 RESPONSE: Acknowledged. Please see comment 5.
- 1266 9. Line 273-278: Clear documentation is desirable as suggested but many cities do not have  
1267 this available at this point.  
1268 RESPONSE: Noted.
- 1269 10. Many City governments maintain a storm sewer database that is much more detailed than  
1270 the proposed standard. While it is understood that there is a need for the standard to be  
1271 generalized to some extent, the proposed standard is not consistent with data models in  
1272 use by the majority of City governments in Minnesota. As stated above there will always  
1273 be the need for some generalization but in this case the differences in the data model is

1274 significant enough that the difficulty associated with migrating the database to the  
 1275 proposed format will be overly time and resource consuming to the point where Cities  
 1276 will not participate in utilizing any part of the standard at all for data exchange.  
 1277 RESPONSE: The workgroup would like to better understand the difficulties in using the  
 1278 standard. We are scheduling an open meeting to discuss the standard with MS4s in July.  
 1279 In the interim, we would appreciate any insight you can provide into the difficulty of  
 1280 using the standard. The survey of MS4s conducted in spring of 2008 did not identify  
 1281 significant roadblocks, but perhaps the survey was not detailed enough for that purpose.  
 1282 11. In addition to this it should be noted that many Cities have already invested large  
 1283 amounts of resources into developing maps, desktop applications, web applications,  
 1284 mobile applications, and asset management systems on established data models such as  
 1285 ArcHydro which could be expanded and applied for this purpose. The effort to export  
 1286 these resources to the proposed format will be excessive. These currently available  
 1287 applications leverage existing data models adding value to City's existing map products.  
 1288 In addition to this any free toolsets released by ESRI in the future would require  
 1289 extensive modification to function with non standard data models such as the one  
 1290 proposed. If ArcHydro or another nationally recognized standard were to be expanded to  
 1291 meet the requirements of the SDSSDE it would aid Cities greatly.  
 1292 RESPONSE: See comments above. The work group is interested in learning more about  
 1293 linkage with other models, including ArcHydro. We are requesting information from Dr.  
 1294 David Maidment, Univ. of Texas at Austin regarding compatibility and linkage issues. If  
 1295 you have additional information or insight for the work group, we would be appreciative.  
 1296 Please keep in mind the workgroup acknowledges and has identified some of these  
 1297 issues. This is one reason the standard is being developed as a provisional standard, so  
 1298 that we can have time to determine what roadblocks there are to using the standard and as  
 1299 appropriate, pursuing resources necessary to overcome those roadblocks.

1300  
 1301 **Scott Anderson – City of Bloomington**

1302 1. It should remain very clear that the Standard is voluntary. The Standard as drafted is  
 1303 likely not consistent with the current data structures of the many varieties of entities that  
 1304 maintain stormwater data. Cost implications for incorporation of this Standard have not  
 1305 been addressed.  
 1306 RESPONSE: Noted. The workgroup has discussed cost implications and realizes this is a  
 1307 concern.  
 1308 2. The multidisciplinary team was heavily represented by MnDOT and the MPCA. Only  
 1309 one municipality was included and no medium or small MS4s were a part of the team.  
 1310 MS4s have a mapping requirement as part of the NPDES MS4 permit. The Standard  
 1311 should not conflict with this requirement. Additionally, the Standard as written is not  
 1312 appropriate to be incorporated into future permits without further discussion and input.  
 1313 RESPONSE: The MPCA is not considering making the standard an NPDES requirement.  
 1314 Any attempt to create a standard as part of a regulatory requirement would include an  
 1315 extensive stakeholder process. Although MS4s were asked to participate when the work  
 1316 group was formed, it seems appropriate to ask again now that the standard is in draft  
 1317 form. We are holding an open meeting to discuss the standard with MS4s in July and  
 1318 will extend the invitation at that time.  
 1319 3. The Standard will still likely not result in a stormwater system that is connected across  
 1320 different entities. As these entities have varying resources and standards for actual data  
 1321 collection, the data itself will be the limiting factor to connections across entities, not the  
 1322 standards for exchange.  
 1323 RESPONSE: The work group acknowledges that there is variability across MS4s. The  
 1324 standard is intended to provide a simple way for data exchange to occur. We don't

- 1325 envision that all features and attributes will be mapped uniformly by each mapping entity.  
 1326 We hope that whatever data is available can be transferred using the standard.
- 1327 4. The document states that the Standard does not imply how entities should store data, but  
 1328 that entities should consider how data is structured to fit the Standard easily. This implies  
 1329 that data should be stored to fit the standard or that entities should have secondary data  
 1330 that fits this Standard.
- 1331 RESPONSE: We did not intend to imply that data should be stored to fit the standard,  
 1332 although the workgroup hopes that mapping entities will consider this as they store data.
- 1333 5. It is reasonable to identify a standard coordinate system and data format for data  
 1334 exchange between entities. However, standards for spatial representation and related  
 1335 attributes are going to be specific to each entity. Most entities map and collect data other  
 1336 than just stormwater systems and may have very specific geometries necessary to  
 1337 integrate these components within the larger system. Attributes for this data will also be  
 1338 specific based on the entity's responsibilities, maintenance practices, and needs.
- 1339 RESPONSE: The workgroup acknowledges that local needs vary. At a certain level there  
 1340 is uniformity between different mapping entities. For example, pipes are always mapped  
 1341 as lines. It is these common features that are of most interest for the standard.
- 1342 6. Has the Stormwater Mapping Committee audited various entities to see what information  
 1343 currently exists to see how it may already fit this standard? A review of existing data  
 1344 may identify more appropriate standards or may show that a formal standard is not  
 1345 needed.
- 1346 RESPONSE: The workgroup feels that understanding stormwater connectivity is  
 1347 important for a number of reasons that are presented in the standard. A standard seemed  
 1348 the best way to improve our understanding of connectivity. A survey of MS4s was  
 1349 conducted in 2008 to determine how stormwater features are currently mapped. Results  
 1350 of that survey are available and the workgroup will attempt to get those posted on the  
 1351 web within the next few months.

1352  
 1353 **Mike Kasel – City of Rosemount**

- 1354 1. After reviewing the draft Stormwater System Data Exchange Document our main  
 1355 concern is that the proposed standard is not consistent with data models in use by the City  
 1356 of Rosemount. While there will undoubtedly be differences between any data standard  
 1357 and production databases, the time involved in exporting our data to the proposed  
 1358 standard is anticipated to be so costly that it is unlikely we would support the standard at  
 1359 all in its current format. It is unclear why this standard has chosen to ignore existing  
 1360 widely accepted standard data models such as ArcHydro and those in use by commercial  
 1361 asset management systems. Also, I find the lack of City representation on the panel  
 1362 troublesome.
- 1363 RESPONSE: The workgroup would like to better understand the difficulties in using the  
 1364 standard. We are scheduling an open meeting to discuss the standard with MS4s in July.  
 1365 In the interim, we would appreciate any insight you can provide into the difficulty of  
 1366 using the standard. The survey of MS4s conducted in spring of 2008 did not identify  
 1367 significant roadblocks, but perhaps the survey was not detailed enough for that purpose.  
 1368 The work group is also interested in learning more about linkage with other models,  
 1369 including ArcHydro. We are requesting information from Dr. David Maidment, Univ. of  
 1370 Texas at Austin regarding compatibility and linkage issues. If you have additional  
 1371 information or insight for the work group, we would be appreciative. Please keep in  
 1372 mind the workgroup acknowledges and has identified some of these issues. This is one  
 1373 reason the standard is being developed as a provisional standard, so that we can have time  
 1374 to determine what roadblocks there are to using the standard and as appropriate, pursuing  
 1375 resources necessary to overcome those roadblocks.

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**Nat Kale – Minnehaha Creek Watershed District**

1. Generally the format appears acceptable. Without directly applying a standard it is difficult to determine what the various issues with the format might be, so a preliminary phase of use and testing before the standard is finalized is critical.  
RESPONSE: It is the intention of the workgroup to adopt this as a provisional standard. During the time when the standard is provisional, the workgroup will attempt to gain feedback and insight on how the standard can be modified.
2. On initial review, it appears that all of the necessary categories for water conveyance and treatment/detention are present. The sole change that MCWD would like to see before this standard enters preliminary use would be to specify units for those feature attributes that are measurements (pipe diameters, for instance).  
RESPONSE: Noted. This will be discussed by the workgroup.
3. Two of the primary benefits of a standard are to automate the integration of external data into an internal system, and to reduce human error. The latter would be greatly improved by specifying a unit directly in the standard. The former is impossible to fully achieve in a system where vital information is embedded in metadata instead of generally understood and enforced.  
RESPONSE: Noted
4. MCWD understands that various organizations may use a variety of units to measure attributes (such as inches or centimeters for pipe diameters); however, this standard is a standard for exchange, and does not impose any requirements on any organization to alter their internal method of storing or analyzing data, so imposing such a requirement is appropriate.  
RESPONSE: Noted.

**Barb Huberty - Rochester**

1. As I thought about all of this last night and this morning, in the context of practical applications, I wondered whether this standard may be trying to do too much. I may be short-sighted, but I feel the most probable use of It would be for MS4s to show connectivity between their systems – e.g. to track illicit discharges or identify ownership and maintenance responsibilities. If that is the case, then it seems like this standard should only address those conveyance elements that would be needed to show the linkages between MS4s – specifically conveyance connections and flow directions. Adding anything more just makes this effort messy.  
RESPONSE: This has been extensively discussed by the workgroup. Some members favored the simpler approach you advocate. Because the standard provides recommendations, it was ultimately decided that having a comprehensive standard would not detract from the more fundamental mapping features, such as pipes and structures. Please note that if a mapping entity wishes to exchange information with another entity, they can choose those features they want to exchange (i.e. it is not necessary to exchange information for all features in the standard).
2. If you think that one objective is to have watershed-wide compatible data for water quality modeling purposes (akin to our nondegradation modeling or perhaps for TMDL work), then this standard may not go far enough to note and define all the BMPs and the attributes that should be considered to complete modeling. There is no framework for adding new BMPs as they become more common place (for instance, green roofs or pervious pavement).

1425 RESPONSE: The workgroup discussed this and acknowledges that the standard is not all  
1426 inclusive. Having the standard as a provisional standard should allow us to determine if  
1427 it is sufficiently flexible to incorporate additional information as it becomes available.

1428 3. Maybe all that should be tackled as a first step is consistency in the conveyance  
1429 nomenclature. For the most part, it is the LGU that builds the GIS datasets for MS4s.  
1430 Therefore, I think there needs to be more discussion about the water quality aspects of  
1431 GIS mapping and modeling systems among the local MS4 GIS staff, permit managers,  
1432 and their consultants who have already done nondegradation modeling to further refine  
1433 the need for having standards applicable to non-conveyance features.

1434 RESPONSE: This makes sense. There are entities that cross multiple MS4s, such as  
1435 watershed districts, that should weigh in on the need for standards.

1436 4. Lines 39-40: I hope this won't create a situation where we have to rename our  
1437 features/attributes or rebuild our system.

1438 RESPONSE: It will not.

1439 5. Line 53: I don't know if rules is a term in GIS standards, but is sure is different from  
1440 "rules" that are promulgated from statute. Should a different term be used?

1441 RESPONSE: The term 'rules' will be dropped.

1442 6. Line 66: Aren't open pipes considered channels? I don't think these were discussed in the  
1443 support document.

1444 RESPONSE: The feature was changed to open channels.

1445 7. Line 105-106: So if you don't have consistency in using the values in the standard, then  
1446 how is the merging of datasets accomplished efficiently? It seems like this standard  
1447 should address the minimum features and attributes necessary to enable "communication"  
1448 of data sets between jurisdictions to understand system connectivity and flow linkages.  
1449 Anything else is superfluous to the objective of the standard and the sole responsibility of  
1450 the MS4.

1451 RESPONSE: We recognize that there may be consistency issues at this time. If the  
1452 metadata contains sufficient explanations, we hope to eventually establish values.

1453 8. Line 112: Does Closed mean limited points of input (closed system), or physically closed  
1454 (cylindrical) pipe?

1455 RESPONSE: Physically closed.

1456 9. Line 127: Consider clarifying between slope distance length and horizontal distance  
1457 length – may be little different in most cases, but at least clarify the correct value to be  
1458 used here.

1459 RESPONSE: Noted.

1460 10. Line 134: Include Contact Fields (Phone, Email, etc)?

1461 RESPONSE: We recommend this information be included in the metadata.

1462 11. Line 165: Artificial Flow – perhaps General Flow, or Connectors better describe these  
1463 features, as it is not artificial, but just a simplified representation of the flow.

1464 RESPONSE: The term was changed to Artificial Path

1465 12. Line 176: Consider keeping like features together constructed and natural, they are still  
1466 ponds or wetlands, with like attributes – use a field to distinguish:

1467 RESPONSE: The workgroup felt that features were best defined as being constructed or  
1468 natural, particularly since most natural features already exist as coverages (e.g. NHD).  
1469 The feature was changed to Constructed Basins.

1470 13. Line 226: Clarify between Invert and Bottom, see appendix for comments

1471 RESPONSE: Noted. The bottom is the bottom of the device, relative to mean sea level.

1472 14. Line 270: Stream should be considered polyline feature, I would think

1473 RESPONSE: Agreed.

1474 15. Line 282: Compliance is a legal, regulatory term that infers existence of a promulgated  
1475 law, statute, rule, or permit. Since this document applies to a permit requirement in the

1476 MS4 permit (mapping), perhaps referring to compliance takes on an unintended meaning.  
1477 Perhaps conformity or consistency would be a better term.  
1478 RESPONSE: Compliance is a term consistently used in Minnesota standards. We agree  
1479 the term is misleading, but we must maintain consistency with the format for standards.  
1480

1481 **Steve Kloiber - DNR**

- 1482 1. Line 51: Point of information: What is the difference between a closed and open pipe?  
1483 Later on the standard seems to group open channels and open pipes (Line 120). Are the  
1484 terms “open pipe” and “closed pipe” meaningful?  
1485 RESPONSE: The terms closed and open are removed  
1486 2. Line 72-73: Additional cartographic flourishes, such as arrows or flared end sections, as  
1487 sometimes found in CAD drawing files, should be maintained in a separate data layer or  
1488 symbology layer.  
1489 RESPONSE: Change made.  
1490 3. Line 82: Including explicit connections between the stormwater system and other  
1491 associated hydrography datasets should be encouraged, whenever possible.  
1492 RESPONSE: Change made.  
1493 4. Line 93 – 266: There are some issues with the feature attribute definitions that may lead  
1494 to some confusion. I strongly suggest that the following formatting change be considered.  
1495 For each attribute, you should list the field name (I think there is a 10 character limit for  
1496 shapefiles), a full field description, the data type (e.g. boolean, character, integer, floating  
1497 point, etc.), field length, precision (for numbers), and the domain (e.g. a numeric range or  
1498 a list of permissible text entries). See the following example.

1499 **Closed Pipe Attributes**

1500 Field Description: Cross-sectional shape of the pipe  
1501 Field Name: PIPE\_SHP  
1502 Data Type: CHARACTER  
1503 Field Length: 10  
1504 Precision: N/A  
1505 Domain: round, arch, box, elliptical, tunnel, other, unknown  
1506 Field Description: Pipe height in units of inches  
1507 Field Name: HEIGHT  
1508 Data Type: Integer  
1509 Field Length: 3  
1510 Precision: N/A  
1511 Domain: 1 – 240, NULL  
1512 Field Description: Pipe length in units of feet  
1513 Field Name: LENGTH  
1514 Data Type: FLOATING POINT  
1515 Field Length: 10  
1516 Precision: 2  
1517 Domain: >0, NULL

1518 RESPONSE: These recommendations were incorporated into the Support document.  
1519

- 1520 5. Line 93 – 266: For numeric fields, the required units should be specified. For example, all  
1521 pipe height data should be converted to inches. Only one set of units should be allowed in  
1522 a data exchange standard. This will reduce confusion and error for those aggregating the  
1523 data.  
1524 RESPONSE: Consistency has been improved. Some length features may be in feet.  
1525 6. Line 93 – 266: Maybe we should add an attribute for closed pipes to indicate whether a  
1526 pipe is a force main (pressurized) or gravity flow system.

1527  
1528

RESPONSE: After further discussion, this change was not made.

DRAFT