

1 WISCONSIN DEPARTMENT OF NATURAL RESOURCES 3-13-18

2 DRAFT CONSERVATION PRACTICE STANDARD

3 RAIN GARDEN

4 1009

5
6 DEFINITION

7 A rain garden is a storm water management practice for residential or commercial projects consisting of a
8 shallow depression planted with a dense cover of vegetation, designed to capture storm water runoff from
9 a small *drainage area*¹ and infiltrate it into the underlying soil.

10
11 PURPOSE

12 A rain garden may be used individually or as part of a system of storm water management practices to
13 support one or more of the following purposes:

- 14 (1) Enhance storm water *infiltration*,
- 15 (2) Reduce discharge of pollutants from storm water to surface water,
- 16 (3) Increase groundwater recharge,
- 17 (4) Decrease runoff peak flow rates and volumes,
- 18 (5) Preserve lake levels and base flows in streams,
- 19 (6) Reduce temperature impacts of storm water runoff,
- 20 (7) Reduce downstream erosion or adverse drainage,
- 21 (8) Promote mitigation of runoff closer to its origin, such as a roof downspout.

22
23 CONDITIONS WHERE PRACTICE APPLIES

24 Rain gardens are suitable for small drainage areas where urban storm water pollutant loadings, thermal
25 impacts, runoff volumes and peak flow discharges are a concern, and the area is generally suitable for
26 infiltration (and evapotranspiration). Rain gardens are best suited for providing on-site storm water
27 management in landscaped areas adjacent to residential and commercial rooftops.

28 Rain gardens are not suitable for controlling sediment from construction site erosion, and may have
29 limited applicability where there are clay soils, shallow bedrock, or high groundwater conditions. This
30 standard also contains design limitations for the size of contributing watersheds.

31 Comply with applicable federal, state and local laws, rules, regulations or permit requirements governing
32 rain gardens. This standard does not contain the text of federal, state or local laws. The criteria contained
33 in this document may help a user meet the storm water infiltration performance standard under s. NR
34 151.124, Wisconsin Administrative Code (Wis. Adm. Code), or as may be required in local storm water
35 ordinances. However, the applicable governing authority makes the final determination of compliance with
36 any regulation.

¹ Words in the standard that are shown in italics are described in the Definitions section. The words are italicized the first time they are used in the text. Conservation Practice Standards are reviewed periodically and updated if needed. To obtain the current version of this standard, contact your local WDNR office or the Standards Oversight Council office in Madison, WI at (608) 441-2677.

37

38

39 **CRITERIA**40 **Site Criteria**

41 Conduct a site assessment to determine compliance with the following criteria:

- 42 (1) **Setbacks.** Do not *hydraulically connect* rain gardens with any feature in Table 1. Confirm
 43 minimum setback distances are maintained. If the rain garden is upslope, setbacks may need to
 44 be extended depending on site conditions.

45

46

Table 1. Minimum Rain Garden Setback Distances

Feature	Minimum Setback (feet)
Building foundations (full basement)	10
Building foundation (frost footing) or pavement	5
Wells	8
Septic System	5

47

- 48 (2) **Soil limitations.** Confirm a minimum 1-foot vertical separation distance from the *bottom of the*
 49 *rain garden to bedrock or high groundwater level.* When considering constructing a rain garden in
 50 clay soils consider deep rooted plants to enhance infiltration rates (see Table 2).

- 51 (3) **Slopes.** Locate rain gardens on slopes no steeper than 8:1 (horizontal:vertical). Cut and fill
 52 slopes on the perimeter of rain gardens must be 2:1 (horizontal:vertical) or flatter, unless the
 53 slope is supported with stone, landscape block, or other retention device.

- 54 (4) **Drainage area (watershed).** Evaluate the area draining to the rain garden based on the rain
 55 garden's proposed location, including rooftops and adjacent landscaped areas. Confirm the total
 56 watershed drainage area does not exceed the maximums specified in the Design Criteria, and
 57 that significant sources of sediment or salt-based deicers are not present or anticipated.

- 58 (5) **Trees.** Avoid or minimize damage to roots of desirable trees (generally within dripline).

- 59 (6) **Adverse drainage.** Direct - discharge from the rain garden to a stable outlet that does not cause
 60 adverse drainage conditions for other properties.

- 61 (7) **Utilities.** Do not locate rain gardens above buried utilities or within a utility easement without
 62 approval from the applicable authority.

- 63 (8) **Septic system.** Do not hydraulically connect rain gardens to a POWTS dispersal cell or cause
 64 negative impacts such as cross contamination.

65 **Design Criteria**

66 **Size of Ponding Area.** The minimum size of the rain garden ponding area (bottom of the rain garden,
 67 which is called the *effective infiltration area*, not including the side slopes or berm) depends on the
 68 selected depth of the ponding area, the infiltration rate of the soil, and the percent runoff volume control.
 69 The volume of runoff depends on the size of the contributing watershed drainage area, the land use or
 70 surface characteristics or both, and the design percentage of runoff to be infiltrated. Use Table 2 to find
 71 the appropriate sizing factor used to calculate the rain garden ponding area.

72 For each *ponding depth*, the table includes sizing factors for each soil type and corresponding design
 73 infiltration rates. It also provides modified sizing factors for three levels of desired runoff volume control:
 74 75%, 90%, and 100% of the average annual rainfall volumes. Selecting the appropriate runoff volume

75 control depends on the goal of the project and applicable regulatory or cost-sharing requirements.
76 Contact local storm water experts for assistance in determining which level to use.

77 **Procedure for design.** Determine the minimum ponding surface area (effective infiltration area) of the
78 rain garden by multiplying the drainage area to the rain garden (in square feet) by the appropriate sizing
79 factor from Table 2 (based on the percent runoff volume control, soil type, and pond depth). The rain
80 garden ponding area includes the bottom of the rain garden, not the side slopes or berm (see Figure 1
81 and 2).

82 Rain Garden Design Ponding Area (sq.ft.) = Drainage Area (sq.ft.) x Sizing Factor (from Table 2)

83 Use the 75% sizing factors for all pervious drainage areas and where runoff from impervious drainage
84 areas travel more than 30 lineal feet on a pervious surface before entering the rain garden.

85

86 **Table 2. Rain Garden Sizing Factors for Various**

87 **Runoff Volume Control Goals, Soil Types and Ponding Depths**

Rain Garden Ponding Depth (inches)	Sizing Factor Based on Soil Type/Design Infiltration Rate and Runoff Volume Control Goal				
	Clay Loam (0.15 in/hr)	Silt Loam (0.30 in/hr)	Loam ^{Note 1} (0.50 in/hr)	Loamy Sand (1.0 in/hr)	Sand (2.0 in/hr)
Sizing Factors for Goal of 75 Percent Runoff Volume Control ^{Note 2}					
3-5	0.15	0.11	0.08	0.07	0.04
6-7	0.12 ^{Note 3}	0.09	0.07	0.05	0.03
8	0.10 ^{Note 3}	0.08	0.06	0.04	0.03
Sizing Factors for Goal of 90 Percent Runoff Volume Control ^{Note 4}					
3-5	0.23	0.19	0.15	0.12	0.07
6-7	0.18 ^{Note 3}	0.14	0.12	0.09	0.06
8	0.15 ^{Note 3}	0.12	0.10	0.07	0.05
Sizing Factors for Goal of 100 Percent Runoff Volume Control					
3-5	0.44	0.35	0.30	0.23	0.17
6-7	0.35 ^{Note 3}	0.30	0.23	0.18	0.13
8	0.25 ^{Note 3}	0.23	0.18	0.13	0.11

88 ^{Note 1} This soil category may only be used if an infiltration test is conducted and the soil supports this infiltration rate, or
89 if a soil texture test is conducted by a qualified professional.

90 ^{Note 2} Designed to meet infiltration performance standards under s. NR 151.124, Wis. Adm. Code for "Moderate
91 imperviousness" land uses (40% to 80% connected impervious surfaces), such as medium and high density
92 residential. The local storm water regulatory authority may have other requirements.

93 ^{Note 3} Due to drawdown times exceeding 48 hours, turf grass is not appropriate vegetation for rain gardens within this
94 category.

95 ^{Note 4} Designed to meet infiltration performance standards under s. NR 151.124, Wis. Adm. Code for "Low
96 imperviousness" land uses (less than 40% connected imperviousness), such as parks and low density residential
97 development. The local storm water regulatory authority may have other requirements.

98 ^{Note 5} Other factors can be used in the design, including evapotranspiration and deep rooted vegetation.

99

100

101

102

Example 1

103

104

105

106

107

Calculate the design ponding area of a raingarden (note the effective infiltration area is equal to the bottom of the pond, and does not include the side slopes) given a pervious drainage area of 5000 sq. ft., 75 % runoff control volume (runoff flows 100 ft on a pervious surface before entering the raingarden), 8 inches of ponding, and a loam soil. The proposed bottom of the raingarden is 12 inches above groundwater. All of the setbacks noted in Table 1 are met.

108

Solution

109

110

The design ponding area of the raingarden (effective infiltration area) = the drainage area x the Table 2 sizing factor for a given soil and pond depth.

111

112

113

Design surface area = 5000 sq. ft. x 0.06 (Table 2 sizing factor for loam soil, 75% runoff, and 8" of ponding) = 300 sq. ft. Note the design ponding area is equal to the bottom of the raingarden (side slopes are not included).

114

115

116

117

118

Drainage Area (watershed). A drainage area contributing runoff to the rain garden may include impervious areas, such as roofs, or pervious areas, such as lawns, or some combination of both. As the size of the drainage area increases, so does the minimum ponding area of the rain garden. The location of the rain garden and nearby grading will determine the size and make-up of the drainage area. The following drainage area limits apply:

119

(1) The maximum drainage area for impervious surfaces is 3,000 square feet.

120

(2) The maximum drainage area for all types of surfaces is 5,000 square feet.

121

122

123

124

Measure roof size using the dimensions of the building plus the overhang for that portion of the roof draining to the rain garden. If the drainage area includes runoff from nearby landscapes, measure the area of contributing landscape and include it in sizing calculations (see criteria above), or divert the runoff from entering the rain garden.

125

126

127

Ponding Depth. The maximum ponding depth is 8 inches. The design ponding depth is a function of site slope and rain garden dimensions (Table 2). Generally, more steeply-sloped sites or smaller rain gardens will require more depth.

128

129

Soil Type/Infiltration Rates. Conduct an on-site *infiltration test* or determine soil texture to select the design infiltration rate. Regardless of method, the design infiltration rate may not exceed 2.0 inches/hour.

130

131

For on-site infiltration testing, a sample procedure for conducting the test is described in Attachment 1. Qualified professionals may also provide this service using *double ring infiltrometers* or similar devices.

132

133

134

To establish soil texture, conduct an on-site *soil texture analysis* or send a soil sample to a lab for texture classification. A sample procedure for conducting an on-site soil texture analysis is contained in Attachment 2. Qualified professionals may also help determine soil textures.

135

136

Configuration. Rain garden components include: ponding area, ponding depth, *berm* (optional), downslope edge, *planting bed*, and vegetation. (See Figures 1.1 - 1.3).

Figure 1.1

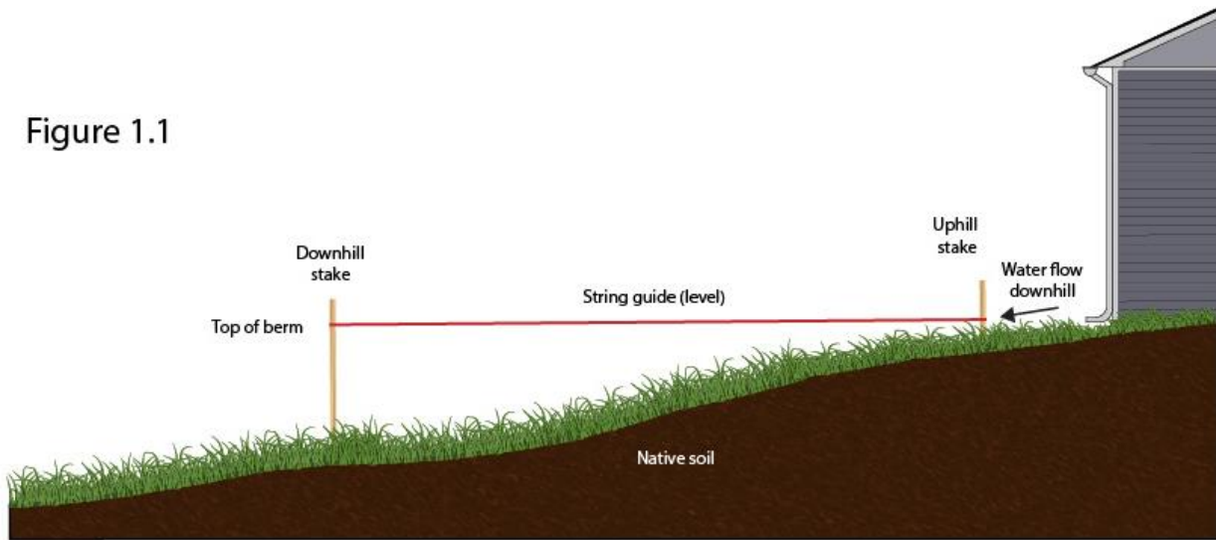


Figure 1.2

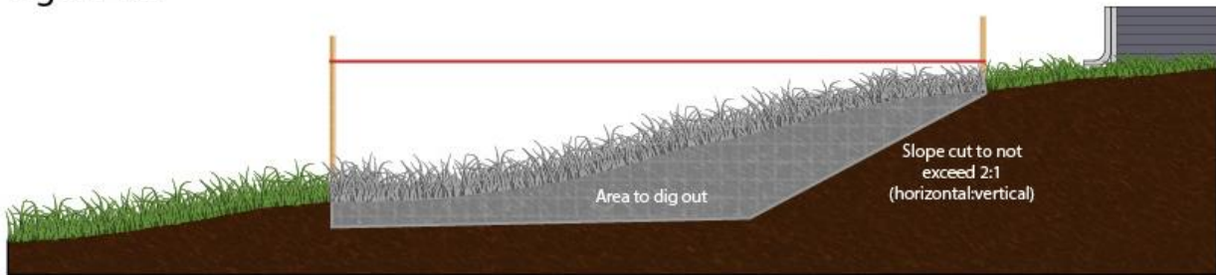
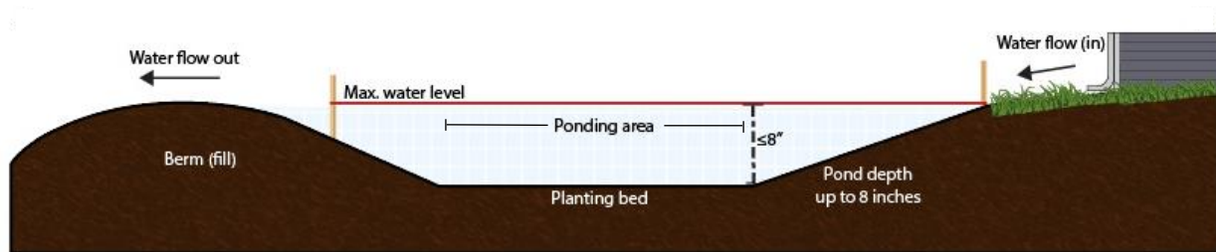


Figure 1.3



137
138
139
140
141
142

Figure 1. The process of digging a rain garden: Preparing site layout (1.1), digging basin (1.2), and completing the berm (1.3). Note – the effective infiltration area equals the ponding area noted which equals the planting bed area (sideslopes are not included)

143 **Berms.** On sloped sites, a small earthen berm may be constructed on the downslope side of the ponding area (Figure 2). Set topsoil aside during the
 144 area using the soils excavated to create the ponding area (Figure 2). Set topsoil aside during the
 145 excavation and reuse it on the planting bed and the surface of the berm as a growing medium. Construct
 146 the top width of the berm to be at least 12 inches, and the side slopes to be 2:1 (horizontal:vertical) or
 147 flatter, unless the edge of the berm is supported with stone, landscape block, or other retention device.
 148 For maintenance purposes, flatter slopes are recommended. Compact the soil in the berm to minimize
 149 settling after construction and prevent berm failure. Apply final layer of topsoil, seed and soil stabilizer
 150 after compaction.

151

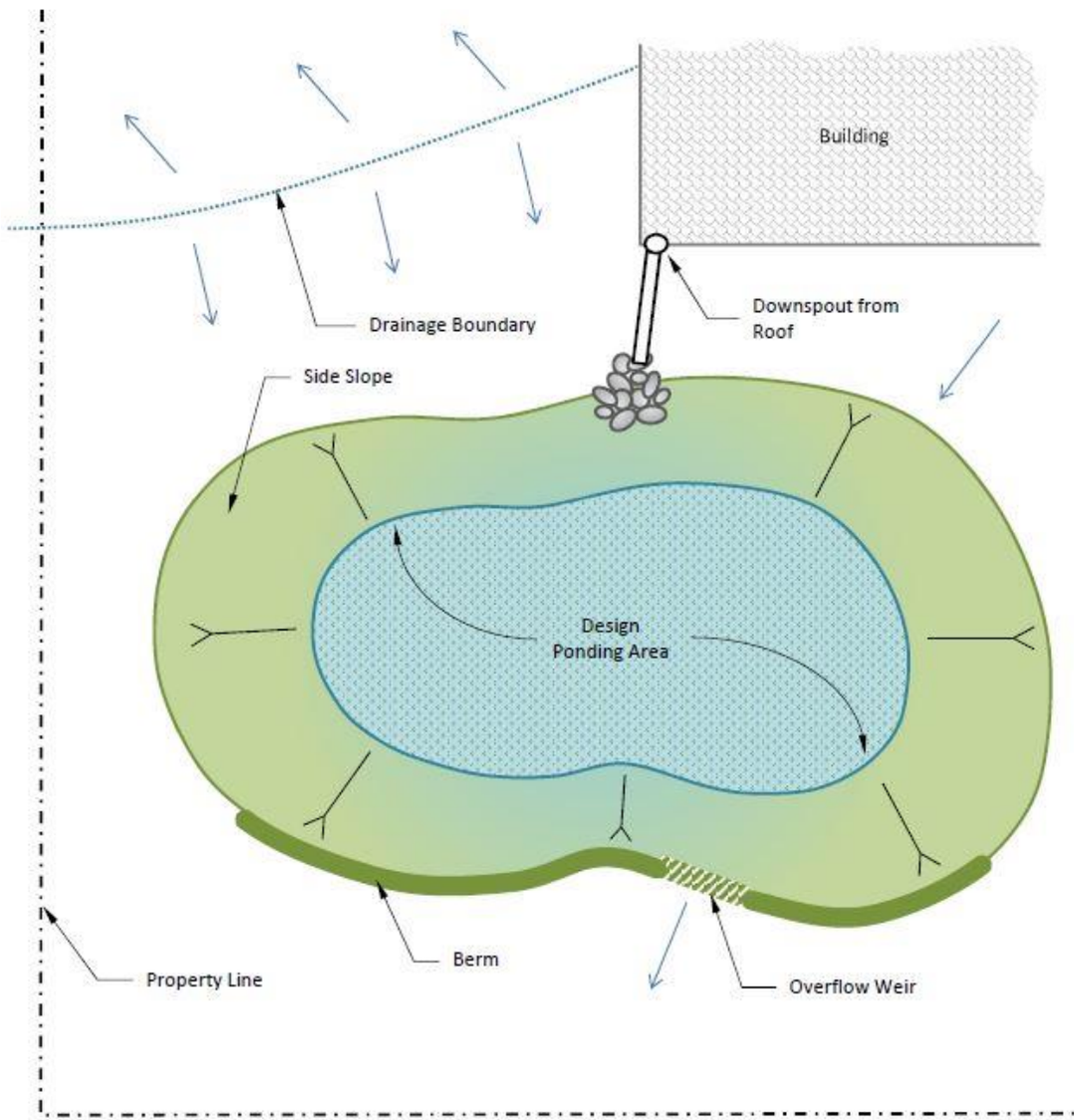


FIGURE 2 - RAIN GARDEN PLAN VIEW

Not to Scale

152

153

154
 155
 156
 157
 158
 159
 160
 161
 162
 163
 164
 165
 166
 167
 168
 169
 170
 171
 172
 173
 174
 175
 176
 177
 178
 179
 180
 181
 182
 183
 184
 185
 186
 187
 188
 189
 190
 191
 192

Downslope Edge. Construct the top of the downslope edge at an elevation needed to retain the design ponding depth for the entire ponding area (a maximum depth of 8 inches). The downslope edge may be the top of a berm or existing grade (Note: Using the existing grade may require exporting the soil excavated for the rain garden ponding area). The downslope edge must direct discharges to a stable outlet that will not create adverse drainage conditions to structures and other properties. If a certain flow path is critical to meet this requirement, design the overflow to meet the requirements listed below.

Protect the downslope edge from erosion before grass is established using soil surface stabilizers such as straw, mulch or erosion control matting.

Design Overflow. For most rain gardens, a small berm can serve as the overflow for large rainfall events. However, it may be desirable to confine the overflow to a particular flow path for proper drainage. For example, the overflow might need to be directed toward a constructed grass swale between properties. To confine the overflow, build the top of the entire berm 3 inches higher than the design ponding depth, leaving a small, level overflow section at the design ponding depth near the desired discharge point. Provide erosion controls at the discharge point as needed. The width of the level overflow section must meet the minimums shown in Table 3.

Table 3. Minimum Width for a Design Overflow in a Rain Garden Berm

Impervious Drainage Area (square feet)	Minimum Overflow Width (feet)
0 – 1000	1.0
1001 –1600	1.5
1601 – 2100	2.0
2101 – 2700	2.5
2701-3000	3.0

Planting Bed. The slope of the planting bed must be as flat as possible, with a maximum slope of 1%. Use original soils for the planting bed. If the excavation exposes subsoils that are difficult to use for planting, over-excavate the area by 2 inches and apply the original topsoil to the new surface. Soil amendments such as compost may be applied to improve initial infiltration rates, especially in clayey soils.

Vegetation Plan. Plants are key to stabilizing the rain garden ponding area and encouraging infiltration. To maximize plant growth and survival, develop and implement a vegetation plan, including planting method, timing, sequencing, fertilization, watering and maintenance during the plant establishment period.

Select vegetation capable of withstanding the site's soil, sunlight and shade conditions, as well as water inundation and drought cycles associated with rain gardens. Native species, non-native perennials, or cool season turf grasses may be used. The deep roots of many native species will enhance soil infiltration and can better withstand the challenging growing environment inherent to rain gardens. Maximum rain garden depths are more limited for turf grass due to the potential negative impacts of extended draw down times, as shown in Table 2, note 3. Confirm a source of water is available during plant establishment or seed germination.

193 The following minimum standards apply:

194 Native Plants and Non-native Perennials

195 May be planted using plant plugs, prairie sod or seed.

- 196 (1) Plant plugs. The minimum planting density is 1 plant per square foot. It is easier to apply mulch to
 197 the planting bed before the plant plugs. Watering and weeding between the plant plugs is critical
 198 during the establishment phase. Weeding helps prevent the growth of exotic or invasive species.
 199 See References for additional recommendations to maximize success rate of plant plugs.
- 200 (2) *Prairie sod*. Follow grower recommendations for plant selection, placement, watering and
 201 maintenance. To secure until its root establishment, anchor sod with 6-inch stakes in a minimum
 202 2-foot grid pattern. Compared to seeding and plant plugs, prairie sod requires less maintenance
 203 during the establishment period.
- 204 (3) Seed. When a rain garden is adjacent to a downspout, seeding is the most difficult method due to
 205 potential seed damage and/or loss during heavy rains. Therefore, redirect downspout discharges
 206 outside of the rain garden until plants are stable. The minimum seeding rate depends on the
 207 species being planted and must be based on recommendations from the providing nursery based
 208 on the rain garden size. For native species, a cover crop is required to stabilize the soil while the
 209 plants establish their root system during the first year. Water daily until the cover crop is well
 210 established. Weeding is critical during the establishment phase to prevent the growth of exotic or
 211 invasive species. See References for additional recommendations to maximize success rate of
 212 the seed.

213 **Note: To improve planting success, aesthetics, and wildlife habitat, a diverse assortment of native**
 214 **species is recommended.**

215 Turf Grass

216 Rain gardens may be planted with turf grass (except as noted in Table 2 for clay loam soils), using seed
 217 or sod as noted below:

- 218 (1) Seed. The minimum seeding rates and procedures for establishment and maintenance are
 219 described in UWEX publication A3434 Lawn Establishment & Renovation (2000).
- 220 (2) Sod. Generally sold in 2-foot by 4-foot sections. Sod must be tamped into place with edges tight
 221 and lightly watered daily for 2 weeks.

222 Woody Vegetation

223 Rain gardens may also be planted with limited woody vegetation. Do not plant woody vegetation near
 224 inflow locations or allow woody species to shade out grasses and forbs. Avoid trees and shrubs where
 225 they could obstruct utilities or the line-of-sight triangles at intersections.

226 Invasive Species

227 Installing any plant species listed in ch. NR 40, Wis. Adm. Code (Invasive Species List) is prohibited. Of
 228 those, common invaders of rain gardens to be removed immediately include Canada thistle (*Cirsium*
 229 *arvense*), plumeless thistle (*Carduus acanthoides*), crown vetch (*Coronilla varia*), white mulberry (*Morus*
 230 *alba*), wild parsnip (*Pastinaca sativa*), and phragmites (*Phragmites australis*). See Consideration (3) for
 231 additional plant species to avoid.

232 **Soil Surface Stabilizers.** To prevent scour near downspout discharges, install downspout splash pads or
 233 line the soil surface with stone or other stable material. For all design overflows, apply staked erosion
 234 matting, stone or other stable material, wrapping up the sides of the flow path. For the remainder of the
 235 rain garden, apply one of the following to minimize soil erosion, suppress weed growth, reduce soil
 236 compaction during planting and preserve soil moisture until plant growth is established:

- 237 (1) Mulch (for plant plugs only). Apply 1 to 2 inches of shredded mulch before planting. The mulch
 238 must be free of foreign material, including other plant material. Push mulch aside to install the
 239 plant plugs.

240 Avoid applying too much mulch, which may negatively affect plant growth. Shredded mulch is

241 more stable than other mulch types, which may be more prone to floating and smothering plants
 242 after rain events. Newspaper may be applied to the soil surface prior to the mulch to further
 243 suppress weed growth.

244 (2) Staked erosion control mat (biodegradable blanket). For plant plugs, apply mat on the surface of
 245 the soil prior to planting, and cut through it to install plants. For seeded rain gardens, apply the
 246 mat after the seeding and fertilizing is complete. Stake erosion mat to the soil with 6-inch stakes
 247 in a minimum 2-foot grid pattern. Overlap and anchor any joints in the matting in the direction of
 248 flow.

249 Erosion control matting comes in many types and can last 6 months to several years. If the rain
 250 garden will be regularly mowed, Class-1 is recommended as it will degrade more quickly. For
 251 native plantings, Class-2 is recommended since it may stay in place longer.

252 The soil surface stabilizer layer can be discontinued at plant maturity provided that the soil surface is fully
 253 covered with dense vegetation.

254 **Construction.**

255 Compaction avoidance. Avoid construction on wet soil as it increases compaction and smear, and
 256 reduces infiltration and seed establishment. Avoid excessive foot traffic on the planting bed prior to the
 257 application of soil surface stabilizers. Avoid use of heavy construction equipment on the planting bed,
 258 especially high-pressure rubber-tired equipment. If possible, cordon off the rain garden area during
 259 construction.

260 Compaction remediation. If compaction is known to have occurred during construction, apply compost to
 261 the soil surface and rototill it into the soil as deep as possible to improve infiltration before planting. If after
 262 planting, the rain garden does not drain or drains too slowly, allow deep-rooted species time to break
 263 through the compacted soil, which may take two to three years. If this does not work, remove all plants
 264 and complete the compost and rototill steps. If compaction is deeper than a rototiller can reach, specially-
 265 designed deep tillage equipment may also be used to lift and fracture the subsoils without turning over the
 266 topsoil.

267

268 **CONSIDERATIONS**

269 (1) **Benefits.** Rain gardens are especially suitable where other benefits are desired such as shade,
 270 windbreak, noise absorption, reduction in reflected light, microhabitat for plants and wildlife, and
 271 improved aesthetics.

272 (2) **Planning/Design.**

273 (a) Balancing cut and fill on site will avoid the disposal of excess soil and constructing larger
 274 berms than needed.

275 (b) If outlet pipes or berms larger than those prescribed in this standard are proposed, consult
 276 with a professional to consider other designs and additional safety measures.

277 (c) For large rain gardens, it may be difficult to maintain a flat bottom, especially on sloped sites.
 278 If water does not spread over the entire bottom, the *effective infiltration area* is reduced and
 279 drought conditions may form for some of the plants. Consider breaking the rain garden into
 280 smaller cells and/or hiring a professional.

281 (d) Building rain gardens on clay loam soils can be challenging due to the long drain down times
 282 (greater than 48 hours). Carefully select plants that can tolerate frequent standing water.
 283 Consider using a shallow rain garden option. Deep rooted natives are recommended. If
 284 possible, divert inflows away from the rain garden the first year to allow root development,
 285 which will improve infiltration over time. Amending the soil with compost, or deep tillage to
 286 fracture subsoils may be required.

287 (e) Drain down times of less than 24 hours can be advantageous adjacent to airports (to reduce
 288 bird habitat).

289 (3) **Plants.**

- 290 (a) Plants can be selected to simulate a variety of plant communities. Native plant communities
291 should contain a mix of deep-rooted, herbaceous plants; shrubs may also be included.
- 292 (b) Planting plugs or prairie sod is recommended to establish vegetation more quickly. If planting
293 seed, stabilize the seed to prevent it from washing away, and confirm conditions (e.g., water,
294 sunlight) are appropriate to promote its germination.
- 295 (c) Consider using plant material from a certified nursery that offers a warranty.
- 296 (d) Consider the long-term implications of trees within the garden, such as the space it will
297 require when fully grown, possible impacts shade has on ground layer plants, and effects the
298 roots may have on drainage. Avoid planting trees that grow too large or may spread
299 aggressively within or nearby the garden, such as aspens, cottonwood, or boxelder.
- 300 (e) Check outside sources, such as gardening centers or professional landscapers, to select the
301 planting distance between trees and shrubs.
- 302 (f) Leave stems and seed heads for wildlife cover or bird food. If removing undesired dead plant
303 material, doing so in the spring will allow for insects, including pollinators such as moths and
304 butterflies, to overwinter within the material.
- 305 (g) The foliage canopy of plant communities should completely cover the soil planting bed at the
306 end of two growing seasons.
- 307 (h) The References section includes two references for plant selection (Shaw and Schmidt,
308 2003; Bannerman and Considine, 2003). It is recommended that experienced individuals be
309 consulted to assist with vegetation selection and establishment.
- 310 (i) Nuisance plants. Avoid installing the following nuisance plant species. These are common
311 invaders of rain gardens and may overtake or degrade the intended native plant diversity.
312 Remove these species if found:
- 313 1. Reed canary grass (*Phalaris arundinacea*)
 - 314 2. Quack grass (*Agropyron repens*)
 - 315 3. Bull thistle (*Cirsium vulgare*)
 - 316 4. Burdock (*Arctium* spp.)
 - 317 5. Wild carrot (*Daucus carota*)
 - 318 6. Sweet clover (*Melilotus* spp.)
 - 319 7. Cattails (*Typha* spp.) not only can outcompete intended native plant diversity, but are
320 also an indicator that the rain garden remains too wet.)
 - 321 8. Canada goldenrod (*Solidago canadensis*)
 - 322 9. Tall goldenrod (*Solidago altissima*)
 - 323 10. Orange daylily (*Hemerocallis fulva*)
 - 324 11. Miscanthus grass (*Miscanthus* spp.)
 - 325 12. Giant ragweed (*Ambrosia trifida*)
 - 326 13. Common ragweed (*Ambrosia artemisiifolia*)
 - 327 14. Boxelder (*Acer negundo*)
 - 328 15. Cottonwood (*Populus deltoides*)

329

330

331

332 **PLANS AND SPECIFICATIONS**

333 Prepare plans and specifications for each specific field site in accordance with the criteria of this standard
334 and describe the requirements for applying the rain garden to achieve its intended use.

335 Specify the materials, construction processes and sequence, location, size, and elevations of all
336 components of the rain garden to allow for certification of construction upon completion in the plan.

337 Include the following on the plans:

- 338 (1) A vicinity map showing the drainage area, north arrow, rain garden location, and flow paths to
339 and from the rain garden;
- 340 (2) Limits of construction and areas to avoid compaction;
- 341 (3) A plan view of the rain garden showing the existing and proposed elevation contours, shape,
342 dimensions, and flow paths to and from the rain garden;
- 343 (4) A long direction cross-section view of the rain garden showing depth of cut, side slopes, height of
344 the berm and overflow. Set a temporary benchmark from which to measure cuts and fills.
- 345 (5) A short direction cross-section view of the rain garden, showing depth of cut, side slopes, height
346 of the berm and overflow.
- 347 (6) A vegetation plan (including plant names and planting locations).

348 Include the following with the specifications:

- 349 (1) A description of the contractor's responsibilities (if contracted).
- 350 (2) Additional details relating to vegetation, including:
 - 351 (a) Plant material listing (names, quantities, etc.).
 - 352 (b) Site preparation needed to establish and grow selected species.
 - 353 (c) Planting period, care, and handling of the planting materials to confirm that they have an
354 acceptable rate of survival, including initial weeding and watering responsibilities.
 - 355 (d) Vegetation warranty period.

356

357 **OPERATION AND MAINTENANCE**

358 Prepare a maintenance plan with the following elements (see Table 4 example):

- 359 (1) Inspection. A plan to inspect the rain garden a minimum of three times per growing season to
360 remove nuisance or invasive plants and identify problems with excess moisture, soil erosion,
361 berm settling or failure of any other component.
- 362 (2) Plants and weeds. Cut and remove nuisance or invasive species, remove excessive dead plant
363 material annually, and replace desired species that may have died in significant numbers.
- 364 (3) Erosion control and berm settling. Stabilize eroding soil and repair damage or settling that may
365 occur on the berm if it affects the ponding area or discharge flow path.
- 366 (4) Compaction. If the rain garden retains surface water for greater than 72 hours, soil compaction
367 mitigation may be needed. Soil compaction mitigation includes taking action to decrease bulk
368 density of the soil, which might be accomplished by a combination of mechanical, vegetative
369 and/or chemical means. Examples of compaction mitigation include: deep tilling, deep ripping,
370 soil amendment and establishment of deep-rooted vegetation. If turf grass is currently present,
371 switch to deep-rooted native species.

372 **Note: The local regulatory authority may require the maintenance plan to be recorded on the**
373 **property deed with provisions for access by the regulatory authority for inspection and**
374 **enforcement purposes.**

375 Hire or train individuals who are able to identify all of the plant species that were planted in the rain
 376 garden at all stages of life as well as common weeds and invasive plants. These individuals should also
 377 be knowledgeable about effective control methods for common weeds.

378 It is not recommended to use a rain garden for snow storage since snow is often associated with deicers
 379 and other sediment and debris, which will damage the plants and soil.

380

381

Table 4. Typical Maintenance Activities for Rain Garden Areas

ACTIVITY	FREQUENCY
Inspect rain garden to remove nuisance or invasive plants and identify problems with excess moisture, soil erosion, berm settling or failure of any other component	At least three times per growing season
Water plants	As needed for several weeks after planting, and during drought conditions thereafter
Monitor water level after a large rainfall to ensure drainage	As needed, especially during the first year
Remove nuisance or invasive plants	As needed per inspections
Re-plant void areas	As needed per inspections
Treat diseased trees and shrubs	As needed per inspections
Repair eroded areas and any berm damage or settling	As needed per inspections
Remove trash and debris	As needed per inspections
Remove excessive dead plant material	Annually (spring recommended)

382

383 REFERENCES

384 ASCE, 1992, ASCE Manuals and Reports of Engineering Practice No. 77, Design and Construction of
 385 Urban Stormwater Management Systems.

386 Bannerman, R. and E. Considine. 2003. Rain Gardens: A How-to Manual for Homeowners. University
 387 Wisconsin Extension Publication GWQ037 or Wisconsin Department of Natural Resources Publication
 388 PUB-WT-776 2003.

389 Ch. NR 151, Wis. Adm. Code, https://docs.legis.wisconsin.gov/code/admin_code/nr/100/151

390 Claytor, R.A. and T. Schueler. 1996. Design of Stormwater Filtering Systems. Center for Watershed
 391 Protection, Silver Spring, Maryland.

392 Davis, A.P., M. Shokouhian, H. Sharma, C. Minami, and D. Winogradoff. 2003. Water quality
 393 improvement through rain garden: Lead, copper and zinc removal. Wat. Envir. Res., Vol 75(1), 73-82.

394 Davis, A.P., M. Shokouhian, H. Sharma, and C. Minami. 1981. Laboratory study of biological retention for
 395 urban stormwater management. Wat. Envir. Res., Vol 73(1), 5-14.

396 Hunt, B. 2003. Rain garden Use and Research in North Carolina and Other Mid-Atlantic States. The
 397 NCSU Water Quality Group Newsletter, May, 2003. North Carolina State University and A&T State
 398 University Cooperative Extension.

- 399 Hunt, B. Designing Rain Gardens (Bio-Retention Areas) Urban Waterways Series Publication, North
400 Carolina State University and A&T State University Cooperative Extension.
- 401 Livingston, E.H., E. Shaver, J. Skupien and R. Horner. 1997. Operation, Maintenance and Management
402 of Stormwater Management Systems. Watershed Management Institute, Ingleside, Maryland.
- 403 Nowak, M. 2012. Birdscaping in the Midwest – A Guide to Gardening with Native Plants to Attract Birds.
404 Itchy Cat Press, Blue Mounds, Wisconsin.
- 405 Prince George’s County Department of Environmental Resources. 1993. Design Manual for Use of Rain
406 garden in Storm Water Management. Division of Environmental Management, Watershed Protection
407 Branch. Landover, MD.
- 408 Prince George’s County Department of Environmental Resources. 1999. Low-Impact Development
409 Design Strategies: An Integrated Design Approach. Prince George’s County, Maryland.
- 410 Prince George’s County Maryland. Prince George’s County Rain garden Manual, November 2001
411 (revised December, 2002).
- 412 Roth, S. 1997. Natural Landscaping – Gardening with Nature to Create a Backyard Paradise. Rodale
413 Press, Inc., Iowa.
- 414 Schueler, T. and H. K. Holland. 2000. Rain garden as a Water Quality Best Management Practice, in The
415 Practice of Watershed Protection. Center for Watershed Protection, Ellicott City, Maryland
- 416 Shaw, Daniel and R. Schmidt. 2003. Plants for Stormwater Design. Minnesota Pollution Control Agency,
417 St. Paul, MN.
- 418 Steiner, Lynn M. 2007. Landscaping with Native Plants of Wisconsin, Voyageur Press,
419 Stormwater Management Manual for Western Washington, Volume 5, Runoff Treatment BMPs, prepared
420 by the Washington Department of Ecology, August 2001, Publication No. 99-15.
- 421 United States Environmental Protection Agency. 1999. Storm Water Technology Fact Sheet: Rain
422 garden. Publ. EPA-832-F-99-012. Office of Water, Washington, D.C.
- 423 United States Environmental Protection Agency. 2000. Low Impact Development: A Literature Review.
424 Publ. EPA-841-B-00-005. US EPA Low Impact Development Center, Office of Water, Washington, D.C.
- 425 Wisconsin Department of Natural Resources, 2004, “Channel Erosion Mat”, Conservation Practice
426 Standard 1053, <http://dnr.wi.gov/topic/stormwater/documents/dnr-ChannelErosionMat.pdf>
- 427 Woelfle-Erskine, Cleo and Apryl Uncapher. 2012. Creating Rain Gardens – Capturing the Rain for Your
428 Own Water -Efficient Garden. Timber Press, Portland, Oregon, 203 pp.

429

430 **DEFINITIONS**

431 *Berm*: Mounding of soil at the lowest side of the rain garden to retain a specified depth in the ponding
432 area. A berm may include an overflow area.

433 *Double ring infiltrometer*: A device used to measure the infiltration rate of the soil by saturating the soil
434 around the area being measured.

435 *Drainage Area (watershed)*: The area (square feet) of roof top or other surface that is draining to, or
436 contributing runoff to, the rain garden.

437 *Effective Infiltration Area*: The area (square feet) of the bottom of the rain garden that is used to infiltrate
438 runoff, not to include the area used for berms or side slopes.

439 *High groundwater level*: The higher of either the elevation to which the soil is saturated as observed as a
440 free water surface in an unlined hole, or the elevation to which the soil has been seasonally or periodically
441 saturated as indicated by soil color patterns throughout the soil profile.

- 442 *Hydraulically connected:* Two entities are said to be hydraulically connected if a surface or subsurface
443 conduit exists between the two such that water is transmitted from one entity to the other.
- 444 *Infiltration:* Entry and movement of precipitation or runoff into or through the soil. It includes water that
445 may be subsequently evaporated or transpired by plants.
- 446 *Infiltration Test:* A test that measures how fast water is able to infiltrate the soil (measured in inches per
447 hour)
- 448 *Percent runoff volume control:* The percentage of the total average annual runoff volume designed to be
449 infiltrated in the rain garden.
- 450 *Planting bed:* The bottom of the rain garden. The area (square feet) used for planting.
- 451 *Ponding area:* The area of the bottom of the rain garden, not including the side slopes or berm.
- 452 *Ponding depth:* The distance (in inches) between the bottom of the planting bed (soil surface) and the top
453 of the berm or design overflow area, whichever is less.
- 454 *Prairie Sod:* A farm-grown sod using prairie seed.
- 455 *Private onsite wastewater treatment system (POWTS):* A private onsite wastewater treatment system,
456 commonly referred to as a septic system. Designed to treat wastewater from residential homes and
457 businesses where a connection to a municipal sewer system is not available.
- 458 *Soil texture analysis:* The look and feel of a soil; it is determined by the size and type of particles that
459 make up the soil (see Attachment 2 for details).
- 460
- 461
- 462
- 463

464 **Attachment 1:**
465 **Conducting a Simplified Infiltration Test**
466

467 This attachment describes a means of conducting a simplified infiltration test.
468

469 **MATERIALS:**

- 470 (1) A metal coffee can or hard plastic cylinder (min 6 inches long and 4 inches in diameter, this can
471 be a can with tops removed or a section of pipe.)
- 472 (2) Plastic or metal lawn edging (min 6 inches high and 7 feet long).
- 473 (3) Duct tape
- 474 (4) Hand sledge or hammer
- 475 (5) Wood board or block (about an inch longer than the diameter of cylinder).
- 476 (6) Water (rainwater or distilled water is preferred)
- 477 (7) Stopwatch or timer
- 478 (8) Clipboard, paper and a pen for recording information
- 479 (9) Permanent marker that can be used to write on the cylinder
- 480 (10) Ruler or tape measure (intervals of $\frac{1}{10}$ of an inch and at least as long as the cylinder).
- 481 (11) Tarp at least 6 feet by 6 feet with weights for ballast (if rain is expected over next 24 hours)

482
483 **Step 1. Prepare the cylinder**

- 484 (1) If a can is used as the cylinder, cut out the bottom and clean.
- 485 (2) Mark the outside of the cylinder at 3 inches from the edge that will be driven into the ground.
- 486 (3) Mark the inside of the cylinder at 0.5, 1.0, and 3.0 inches from the bottom edge (to be driven into
487 the ground).
- 488 (4) Measure the length of the cylinder.

489
490 **Step 2. Prepare a Circular flat Bottomed Hole**

- 491 (1) Dig a circular, flat-bottomed hole with a diameter of 2 feet and a depth about 3 inches above the
492 planned bottom of the raingarden.
- 493 (2) Remove loose material from the bottom of the hole.
- 494 (3) Line the 2-foot diameter hole with the edging, burying it 2 inches. Tape the edging at the joint
495 where the ends meet (Figure 3).

496
497 **Step 3. Position the cylinder**

- 498 (1) Place the cylinder in the center of the hole (Figure 3).
- 499 (2) Lay the wood board or block on the top of the cylinder.
- 500 (3) Drive the cylinder 3 inches into the bottom of the 2 ft. diameter hole, such that the bottom of the
501 cylinder is at the bottom of the proposed rain garden, keeping it perpendicular to the ground. The
502 three-inch mark should be at the bottom of the hole (Figure 2).

- 503 (4) Remove soil from the inside of the cylinder (see Figure 2) down to the bottom of the cylinder (3
504 inches).

505

506 **Step 4. Wet the soil**

- 507 (1) Fill the area between the cylinder and lawn edging with water to a depth of about 3 inches, being
508 careful not fill above the cylinder. Fill the cylinder to a depth of 3 inches. The cylinder will be full to
509 the level of the bottom of the 2-foot diameter hole. Note that water depths are measured from the
510 bottom of the cylinder.

- 511 (2) Leave the cylinder for at least 24 hours (if rain is expected, cover the site with a tarp).

512

513 **Step 5. Return to the site**

- 514 (1) If there is still any water in the cylinder after 24 hours, the infiltration rate is **less than 0.12 inches**
515 **per hour (3 in. / 24 hrs. = 0.12 in. / hr.)**, and the site is not suitable for a raingarden. Otherwise,
516 if all water has infiltrated and there is no water in the cylinder after 24 hours, go to step 6.

517

518 **Step 6. Continue the test**

- 519 (1) Refill the area between the cylinder and lawn edging to a depth of 3 inches, being careful not fill
520 above the cylinder.

- 521 (2) Pour the water into the cylinder up to the 1-inch mark.

- 522 (3) Start the timer immediately.

- 523 (4) Return to the cylinder in 30 minutes.

- 524 (a) If the cylinder is empty, the infiltration rate is **greater than or equal to 2.0 inches per**
525 **hour** (1.0 inch / 0.5 hour = 2.0 inches / hour)

- 526 (b) If the cylinder is not empty, but the water depth is less than or equal to $\frac{1}{2}$ inch, measure
527 the water depth to the nearest $\frac{1}{10}$ inch from the bottom of the cylinder.

- 528 1. Example infiltration rates:

- 529 a. If the depth of water in the cylinder is 0.5 inches, that means 0.5 inches
530 of water has infiltrated in 30 minutes, and the infiltration rate is **1.0 inch**
531 **per hour** (0.5 inch / 0.5 hour).

- 532 b. If the depth of water in the cylinder is 0.2 inches, that means 0.8 inches
533 of water has infiltrated in 30 minutes, and the infiltration rate is **1.6**
534 **inches per hour** (0.8 inch / 0.5 hour)

- 535 (5) If the depth of water in the cylinder is greater than or equal to the $\frac{1}{2}$ -inch mark, refill the area
536 between the cylinder and lawn edging to a depth of 3 inches being careful not to fill above the
537 cylinder, and return to the cylinder in 30 minutes (1 hour after the timer was started).

- 538 (a) If the cylinder is empty, the infiltration rate is **1.0 inches per hour** (1.0 in. / 1.0 hr.).

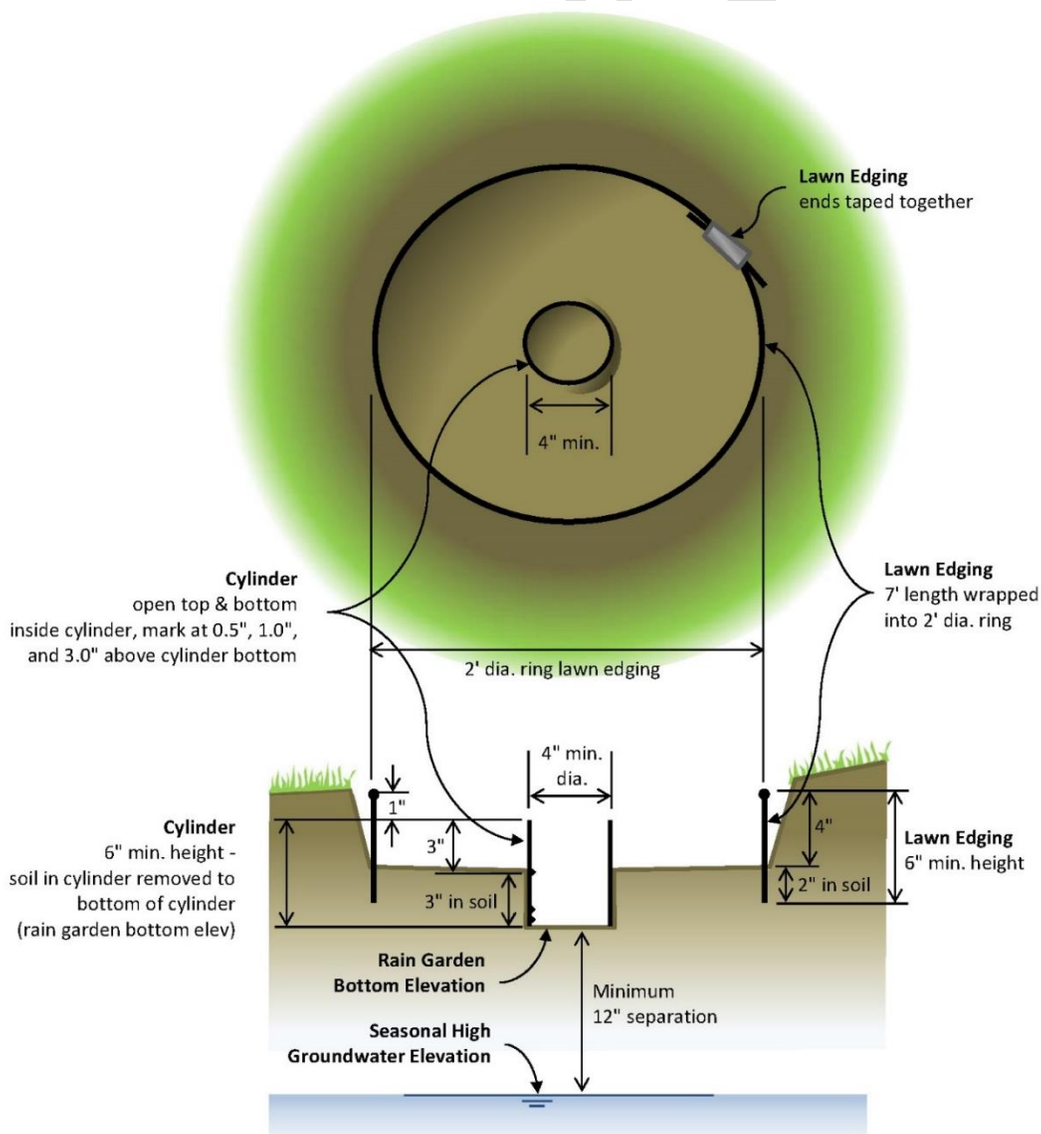
- 539 (b) If the cylinder is not empty, but the water depth is less than or equal to the $\frac{1}{2}$ -inch mark,
540 measure the water depth to the nearest $\frac{1}{10}$ inch.

- 541 1. Example infiltration rates:

- 542 a. If the depth of water in the cylinder is 0.5 inches, the water has dropped
543 0.5 inches, and the infiltration rate is **0.5 inches per hour** (0.5 in. / 1 hr.)

- 544 b. If the depth of water in the cylinder is at 0.2 inches, the water has
545 dropped 0.8 inches in an hour, and the infiltration rate is **0.8 inches per**
546 **hour** (0.8 in. / 1 hr.)

- 547 (6) If the depth of water in the cylinder is greater than or equal to the ½-inch mark, refill the area
 548 between the cylinder and lawn edging to a depth of 3 inches being careful not to fill above the
 549 cylinder, and return to the cylinder in 60 minutes (2 hours after the timer was started).
- 550 (a) If the cylinder is empty, the infiltration rate is **0.5 inches per hour** (1.0 in. / 2 hr.)
- 551 (b) If the cylinder is not empty, but the water level is less than or equal to the ½-inch mark,
 552 measure the water depth to the nearest 1/10 inch.
- 553 1. Example infiltration rates:
- 554 a. If the depth of water in the cylinder is at 0.5 inches, the infiltration rate is
 555 **0.25 inches per hour** (0.5 in. / 2 hr.)
- 556 b. If the depth of water in the cylinder is 0.2 inches, the water has dropped
 557 0.8 inches, and the infiltration rate is **0.4 inches per hour** (0.8 in. / 2 hr.)
- 558 (c) If the depth of water in the cylinder is above 0.7 inches, the infiltration rate is **less than**
 559 **0.15 inches per hour (0.3 in. / 2 hr.)**, and the site is not suitable for a raingarden.



560

561

Figure 3. Creating the simplified soil infiltration test.

562

Attachment 2:

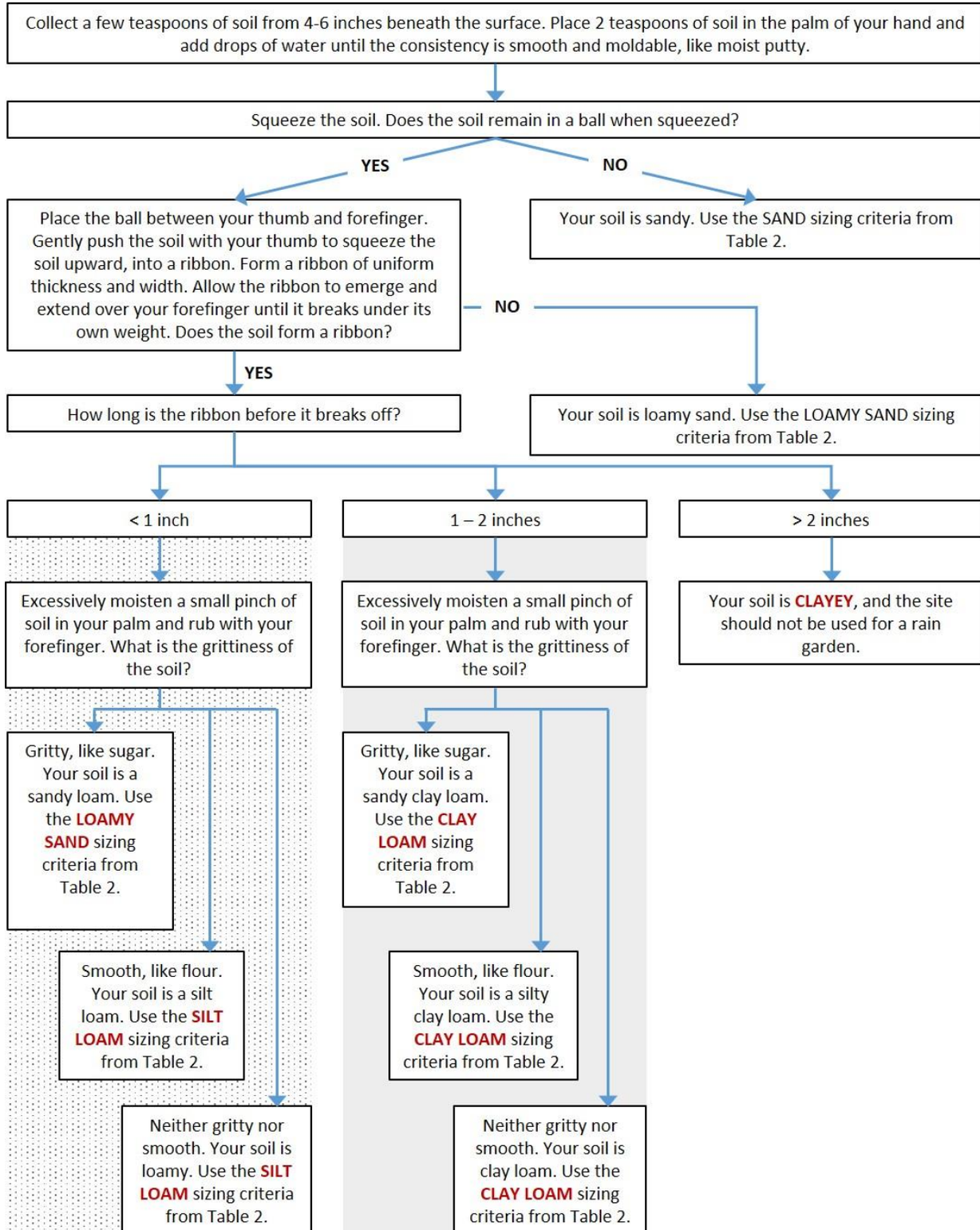
563

Identifying Soil Texture

564

This attachment provides guidance on assessing soil texture by feel. This method is intended to be used to select appropriate rain garden sizing criteria.

565



566