

Rain Garden Design & Construction Worksheet

Todd County

Project Goals

1. Drainage Goals: 1 to 2.5 inches of rain in 24 hour period

Engineering Design Steps

Step 1: Determine Drainage Area

What areas do you want to capture water from?

Drainage Area	Area in sq ft
<input type="checkbox"/> Gutter/Roof – area 1 <input type="checkbox"/> Gutter/Roof – area 2	
<input type="checkbox"/> Driveway (slopes to garden)	
<input type="checkbox"/> Walkway, patio	
<input type="checkbox"/> Low spot	
<input type="checkbox"/> Lawn	
<input type="checkbox"/> Base of hill	
<input type="checkbox"/> Street (consult engineer)	
<input type="checkbox"/> Other:	
TOTAL sq ft DRAINAGE	

Step 2: Determine Location

Does location meets following criteria?

- Garden at least 10' from house
- Garden is not over utilities
- Garden is not over septic system
- Slope < 12% (12' rise over 100' distance)
- Called Gopher 1 for locates (651-454-0002)

Step 3: Analyze Soil and Determine Amendments

A. Soil texture

Test more than one area of garden. Take soil sample 6"-12" below bottom of garden.

Use soil texture worksheet to determine texture, or have soil test done.

Your soil	Class	texture	Recommended amendments
A	Sandy		Compost helpful, but not required
B	Silt loam Loam		Add 1-2" compost
C	Sandy clay loam		Add 2-4" compost
D	Clayey		Add 2-4" compost

B. Infiltration test results – optional for sandy soils

Use infiltration rate worksheet to determine infiltration rate. Record rates:

Hours to infiltrate 6" water	Recommended amendments
<input type="checkbox"/> 4 hours	Compost helpful but not required
<input type="checkbox"/> 8 hours	Till in 1-2" compost
<input type="checkbox"/> 12	Till in 2-4" compost
<input type="checkbox"/> 24	Till in 2-4" compost
<input type="checkbox"/> 48	Till in 3-6" compost

C. Soil compaction – optional

Conduct wire flag test (poke wire flag in ground)

- Easily penetrates 6"-8" or more
- Compacted, difficult to insert

Step 4: Determine Garden Depth and Size

Depth: Gardens with clay soils will be shallower since they infiltrate slowly and rain gardens should infiltrate within 24-48 hours.

Soil Type	Typical Depth
Type A – sandy soils	<input type="checkbox"/> 9"-12" depth
Type B – silty loam Type C – loamy soils	<input type="checkbox"/> 6"-9" depth
Type D – clay soils	<input type="checkbox"/> 4" maximum depth

Size: Size is based on drainage area and soil type. Gardens with clay soils are shallower, so usually will have larger area. These are guidelines, not absolutes.

Total drainage area (from Step 1): _____ sq ft
 Multiply by factor in table below _____
 Minimum Size _____ sq ft

Soil Type	Min Garden Size	Multiply by
A – sandy	5% of drainage area	.05
B- silty loam	8%	.08
C – loamy	10%	.10
D – clay	15%	.15

Step 5: Determine Inlet

How will water enter garden?

Method	Materials; Size (length, width, diameter, quantity)
<input type="checkbox"/>	Extended downspout
<input type="checkbox"/>	Buried downspout or drain tile
<input type="checkbox"/>	Across lawn
<input type="checkbox"/>	Vegetated swale
<input type="checkbox"/>	Dry creek (rock, no plastic liner)
<input type="checkbox"/>	Stone or concrete spillway
<input type="checkbox"/>	Other

Erosion Potential	Materials and Quantity
<input type="checkbox"/>	Velocity and erosion should not be a problem
<input type="checkbox"/>	Erosion possible, address this with: <ul style="list-style-type: none"><input type="checkbox"/> Grading<input type="checkbox"/> Rocks or obstructions to slow flow<input type="checkbox"/> Rocks to stabilize<input type="checkbox"/> Erosion control blanket

Step 6: Determine Overflow

Check all that apply

- Yes, overflow is away from buildings
- Berm higher near building
- Over flow sheets over lawn or garden
- Overflow sheets over driveway, walkway
- Flows onto street
- Other

Step 7: Summarize Design

Size:

Depth:

Amendments:

Materials:

Attach project plans:

Construction Methods & Materials

Step 1: Call Gopher One

Before digging call Gopher One – 651-454-002, 800-252-1166

Step 2: Mark and Dig Garden

How remove soil? Where put excess soil?

<input type="checkbox"/> Shovel	<input type="checkbox"/> Use for berm around garden
<input type="checkbox"/> Mini-backhoe	<input type="checkbox"/> Use or store elsewhere on site
<input type="checkbox"/> Other	<input type="checkbox"/> Haul off site

Be sure garden bottom is flat and slopes are gentle.

Step 3: Scarify and Add Amendments

Scarify bottom 6-12" with: How incorporate amendments

<input type="checkbox"/> Shovel	<input type="checkbox"/> No amendments
<input type="checkbox"/> Fork	<input type="checkbox"/> Turn into soil with shovel
<input type="checkbox"/> Tiller	<input type="checkbox"/> Till into soil
<input type="checkbox"/> Other:	<input type="checkbox"/> Other:
** Must incorporate, do not create layer	

AVOID COMPACTING SOIL!! Plan your work for least amount of walking in the garden.

Step 4: Edge garden

Type of edging

<input type="checkbox"/> plastic
<input type="checkbox"/> metal
<input type="checkbox"/> rock
<input type="checkbox"/> brick
<input type="checkbox"/> Other:

CALCULATION for Mulch or Amendments

Area of garden / 1000 x 3.12 x depth of amendment = _____ cubic yards of mulch
Sq ft inches

Ex: 200 sq ft x 3.12 x 3" mulch = 1.9 cu yards

Planting Methods & Materials

Step 1: Determine Design Elements

Style Natives or non-natives?

<input type="checkbox"/> Wild <input type="checkbox"/> Naturalistic but not too wild <input type="checkbox"/> Relatively formal <input type="checkbox"/> Formal <input type="checkbox"/> Other:	<input type="checkbox"/> Natives only <input type="checkbox"/> Mix of natives and non-natives <input type="checkbox"/> Non-natives and cultivars only
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What zones will you include? What types of plants?

<input type="checkbox"/> Wet zone For type B, C, D soils must use plants that tolerate saturated soils. For type A (sandy) soils may try wider selection of plants. <input type="checkbox"/> Upland zone Optional if garden is shallow.	<input type="checkbox"/> Annuals <input type="checkbox"/> Bulbs (upland only) <input type="checkbox"/> Perennials <input type="checkbox"/> Shrubs <input type="checkbox"/> Trees
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Maximum height of plants

<input type="checkbox"/> All, 2' <input type="checkbox"/> Up to 3' <input type="checkbox"/> Up to 5' <input type="checkbox"/> Over 5'
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Step 2: Create design

1. List plants to use in wet zone.
2. List plants to use in upland zone.
3. Will plants be mixed or massed?
4. Draw design on paper.

Step 3: Determine # plants

Spacing	# plants needed for 100 sq ft
<input type="checkbox"/> Plugs – 12”-15” spacing	12” spacing – 100 plants
<input type="checkbox"/> 2”-4” pots -- 15”-18” spacing	16” spacing – 56 plants
<input type="checkbox"/> 6”+ pots -- depends on species	18” spacing – 45 plants
<input type="checkbox"/> Trees & shrubs – depends on species	24” spacing – 25 plants
	48” spacing – 6.25 plants

Calculation for total number plants: Area of garden / 100 * # plants in chart
 EX: 150 sq ft garden, plugs at 16” spacing 150 sq ft / 100 * 56 = 84 plants