

Rain Garden Worksheet

Garden Design

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"/> Other:	
Total sq ft Drainage	

STEP 2: DETERMINE LOCATION
Where do you want to build your rain garden? * Does the location meet the following criteria?
<input type="checkbox"/> Garden at least 10' from house
<input type="checkbox"/> Garden is not over utilities (Call MB Hydro/MTS for locates)
<input type="checkbox"/> Garden is not over septic system
<input type="checkbox"/> Slope is less than 12% (12' rise over 100' distance)
*It is also good practice to place rain gardens in sunny or semi-sunny locations to facilitate evapotranspiration. HOWEVER , direct sun off the south side of a building (or other reflective surfaces) is often too hot/dry for water loving plants.

STEP 3: ANALYZE SOIL AND DETERMINE AMENDMENTS- SOIL TEXTURE

What type of soil are you dealing with?

Test more than one area of the garden. Take soil sample 6"-12" below bottom of garden. Use soil texture worksheet (Appendix A) to determine texture or have a professional soil test done.

Your Soil	Class	Texture	Recommended amendments
<input type="checkbox"/>	A	Sandy	Compost helpful, but not required
<input type="checkbox"/>	B	Silt loam/loam	Add 1-2" compost
<input type="checkbox"/>	C	Sandy Clay loam	Add 2-4" compost
<input type="checkbox"/>	D	Clay	Add 2-4" compost

STEP 4: DETERMINE GARDEN DEPTH AND SIZE

How big does your garden have to be? ***

Depth: Gardens with clay soils will be shallower since they infiltrate slowly, and rain gardens should infiltrate within 24-48 hours. Constructing deep rain gardens in clay soils will create a "bowl" where water will pool for prolonged amounts of time.

Soil Type	Typical Depth
A- Sandy	<input type="checkbox"/> 9"-12"
B- Silty Loam	<input type="checkbox"/> 6"-9"
C- Sandy Clay Loam	<input type="checkbox"/> 6"-9"
D- Clay	<input type="checkbox"/> 4" maximum depth

Area: Size is based on drainage area and soil type. Gardens with clay soils are shallower, so usually will require larger area to gain the same amount of infiltration. These are guidelines!

Total Drainage Area (From Step 1):		Sq ft
Multiply by factor in table below	X	
Minimum Size:	=	Sq ft

Soil Type	Min. Garden Size	Multiply By
A- Sandy	5% of drainage size	0.05
B- Silty Loam	8%	0.08
C- Loamy	10%	0.10
D- Clay	15%	0.15

***NOTE: these calculations are based on the assumption that you want to collect 100% of your runoff, there is no rule stating that you must do this. If you only have a limited amount of space then work with what you have and collect all the water from a portion of your impermeable surfaces or collect a portion of the water from all your impermeable surfaces and allow the rest to overflow. This alternative equation (Area available for garden in sq ft/factor from table above= total potential drainage area) will give you an idea of how much water you can collect based on a limited space for the garden.

Also note that creating several small rain gardens is often better than creating one huge garden! This delivers the water to several locations instead of one (improves infiltration) and is also easier to manage. Plus, you can do this in steps over several years.

STEP 5: DETERMINE INLET	
How will water enter the garden?	
Method	Materials: Size (length, width, diameter, quantity)
<input type="checkbox"/> Extended downspout***	
<input type="checkbox"/> Buried downspout or tile drain	
<input type="checkbox"/> Across lawn	
<input type="checkbox"/> Vegetated swale	
<input type="checkbox"/> Other:	
Erosion Potential	Materials and Quantity
<input type="checkbox"/> Erosion should not be a problem	
<input type="checkbox"/> Erosion possibility, address with: <ul style="list-style-type: none"> <input type="checkbox"/> Grading <input type="checkbox"/> Rocks to stabilize <input type="checkbox"/> Erosion control blanket 	
***point source inlets such as downspouts can result in erosion and transport sediment into your garden. If possible, allow water to run from downspout across a patch of lawn before entering the garden or use erosion control material where the water enters the garden to ensure water doesn't wash away your soil.	

STEP 6: DETERMINE OVERFLOW

Check all that apply

Yes, overflow is away from buildings

Berm higher near building

Overflow sheets over lawn or garden

Overflow sheets over driveway, walkway

Other:

***consider where the water would go if there wasn't a rain garden, over a patch of lawn and into a ditch might be the best options in tight urban settings.

STEP 7: SUMMARIZE DESIGN

Area:

Depth:

Soil Amendments:

Materials:

Planting Methods and Materials

STEP 1: DETERMINE DESIGN ELEMENTS	
Style:	What types of plants? Check all that apply
<input type="checkbox"/> Wild	<input type="checkbox"/> Wild Perennials
<input type="checkbox"/> Naturalistic but not too wild	<input type="checkbox"/> Naturalistic Shrubs
<input type="checkbox"/> Relatively formal	<input type="checkbox"/> Natives only
<input type="checkbox"/> Formal	<input type="checkbox"/> Mix of natives and non-natives
<input type="checkbox"/> Other:	<input type="checkbox"/> Non-natives only
<p>***plant selection has almost as much to do with personal preferences as it does with functionality. Remember that trees and shrubs can uptake a lot more water than perennial herbaceous plants. Before you start selecting plants, make sure you're aware of the different moisture zones in your garden. The bottom will require moisture loving plants, the periphery drought tolerant plants. Also consider the shade created by any trees, shrubs, or buildings.</p>	

STEP 2: CREATE DESIGN
<p>1. List plants to use in wet zone.</p>
<p>2. List plants to use in upland.</p>
<p>3. Will plants be mixed or massed?</p>

4. Draw design on paper.

Construction Methods and Materials

STEP 1: CALL MB HYDRO & MTS

If you plan to excavate or dig into the ground for any reason deeper than 15 cm, complete a line locate online (<https://clickbeforeyoudigmb.com/>) or call 1-800-940-3447 for help with your request. Mark all utilities in the vicinity of the garden.

STEP 2: MARK & DIG GARDEN

Use a rope and pegs to delineate the perimeter of your garden. Once you've got your garden outlined level your garden.

How to remove soil?	Where to 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 to 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 the least amount of walking in the garden.

STEP 4: EDGE OF GARDEN

Type of Edging

- Plastic
- Brick
- Other:

CALCULATION for mulch or other amendment

Area of garden/ 1000 x 3.12 x depth of amendment (inches) = _____cu yards of mulch.

Example: 200 sq ft x 3.12 x 3" mulch = 1.9 cu yards of mulch.

APPENDIX A: Determining Soil Texture

When a quick determination is required, the “feel method” may be used. Mix a soil sample with water and manipulate it in your hand (press or roll the soil in your hand to determine if it forms a ribbon or maintains a ball shape). Soil texture categories as determined by the “feel method” are described below:

Sandy

Dry Loose, single grained, gritty; no clods (or they are very weak).

Moist Gritty; forms easily crumbled ball; does not ribbon.

Wet Lacks stickiness but may show faint clay staining (especially loamy sand). Individual grains can be both seen and felt under all moisture conditions.

Loam

NOTE: This is the most difficult texture to identify since characteristics of sand, silt and clay are all present, but none predominates.

Dry Clods are slightly difficult to break; somewhat gritty.

Moist Forms firm ball; ribbons poorly; may show poor fingerprint.

Wet Gritty, smooth, and sticky – all at the same time; stains fingers.

Silt Loam

Dry Clods are moderately difficult to break, and they can rupture suddenly, turning them into a floury powder that clings to fingers; shows fingerprints.

Moist Has smooth, slick, velvety, or buttery feel; forms firm ball; may ribbon slightly before breaking, shows good fingerprint.

Wet Smooth with some stickiness from clay; stains fingers; the grittiness of sand is present, but other separates are more dominant.

Sandy Clay Loam

Dry Clods break with difficulty.

Moist Forms firm ball, becoming moderately hard on drying; ribbons fairly well, but ribbons barely support their own weight; shows fair to good fingerprint.

Wet Moderately sticky, with stickiness dominating over grittiness and smoothness; stains fingers.

Clay

Dry Clods predominate.

Moist Forms very firm ball, very hard on drying; ribbons very easily; shows fingerprint.

Wet Stains fingers, sticky, no grittiness.