A CITIZEN'S GUIDE TO RAIN GARDENS



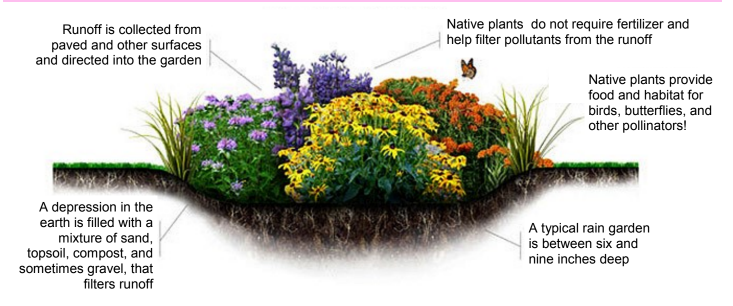
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Rain Gardens are beautiful landscaping features that manage your stormwater runoff. Their plants and soils absorb water runoff from roofs, parking lots, lawns and roads and help to filter out pollutants before they enter the rivers and streams. Rain gardens are an excellent way to boost your native plant populations as well! By planting a rain garden, you can help to protect local freshwaters by reducing and managing stormwater pollution on your property.

HERE IS A RAIN GARDEN:





THE "INS AND OUTS" OF RAIN GARDENS

CREATING A FUNCTIONAL DESIGN

- 1. Put your rain garden in the right place Make sure that the slope of the area will direct water down into the desired location for your rain garden. Choosing an existing low area on your property is a good place to start.
- 2. Size the rain garden correctly make sure that your rain garden can handle the amount of stormwater flowing into it.
- **3. Evaluate existing soils** soils must be able to filter and drain water easily such as sand, gravel and or regular potting soil. Clay is not good for rain gardens and will require some additional engineering.
- **4. Create an attractive design** select plants that are low-maintenance and native to your region. With a little research, it is possible to create a landscape design that is both beautiful and functional.

MAINTAINING A BEAUTIFUL RAIN GARDEN

Water — daily the first few weeks of planting. Then regularly water until plants are established. Make sure to water in periods of drought.

Weed — on a regular basis. Especially the first year. Avoid herbicides as they are detrimental to water quality.

Mulch — reduces weeding and watering and helps establish plants.

Keep salt and other chemicals
OUT — salt destroys soil biology
and damages plants. Chemical
fertilizer and pesticides are also
bad for water quality and are
unnecessary when dealing with
native plants. Keep these harmful
products out of your rain garden.



USEFUL RESOURCES!

A guide to building a Rain Garden, complete with garden plans and plant lists for different levels of light and soil types on your property

http://dnr.wi.gov/topic/shorelandzoning/documents/rgmanual.pdf

Wildtype Native Plants in Mason, MI

https://www.wildtypeplants.com

The United States EPA has many good resources on Rain Gardens and Green Infrastructure

https://www.epa.gov/soakuptherain/raingardens