

RAIN GARDEN, AND WATER QUALITY SIGNS

STANDARD AND SEMI-CUSTOM DESIGNS

All designs can be customized to include agency logo / contact information and minor text edits. Semi-custom designs include the placement of specific plant animal identification images.

Designs are available in two sign panel material options: high pressure laminate and Tuff Panel. 1/2" Thick high pressure laminate panels can be mounted with a frameless pedestal. 1/8" Thick high pressure laminate and 1/8" thick Tuff panel are intended for display in a frame. See the following page for pricing on the various options.

SIGNS ARE 18"×24" IN SIZE. AND DESIGNED WITH **"BEST PRACTICES" FOR** INTERPRETATION.

Visit our website or request a portfolio for the most up-to-date titles.









What is a rain garden?

A rain garden is a shallow basin that collects rain water that has run off of hard surfaces like rooftops, parking lots, driveways or streets (known as stormwater runoff), allowing it to slowly soak into the ground. The garden's flowering perennials, grasses, shrubs and soils filter runoff and the pollutants it carries. Excess nutrients, vehicle-related pollutants such as oil and trace metals, and other common pollutants like pesticides, trash, and pet waste are filtered and absorbed, helping to protect our waterways

> Your agency /logo contact info here

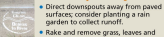
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Beauty and habitat

In addition to helping to improving water quality, rain gardens add beauty and provide habitat for pollinators and other wildlife. The plants provide food and a place to rest and nest. Seeds and nectar provide a valuable food source for birds, butterflies, and other insects as well as a place to lay their eggs



How can you help?



- Rake and remove grass, leaves and debris from the street.
- Take your car to the car wash instead of washing it in the driveway
- Minimize the use of fertilizers, pesticides and herbicides.
- Pick up pet waste.
- Never pour anything down a storm drain.



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SIGN PANEL AND MOUNT STYLE OPTIONS FOR 18×24 STANDARD SIGNS *ADD \$35 FOR SEMI-CUSTOM SIGNS-INCLUDES REPLACING PLANT AND ANIMAL SPECIES IMAGES.





sleeve wood post

ANGLE MOUNT FRAMES FOR 18"×24"×1/8" THICK SIGNS

Frames feature removable top rail for insertion of 1/8" thick Tuff Panel, or 1/8" thick high pressure laminate sign panel.

18×24 Frame and 60" aluminum post for in ground installation
18×24 Frame and 40" aluminum post with 6"×6" surface mount plate for surface mount

installation .\$451 18×24 Frame with sleeve for lumber post..... \$262 (post not included)

18"×24"×1/8" THICK SIGN PANEL MATERIAL OPTIONS

1/8" Thick Tuff Panel...... ...\$190* (\$170* each, based on minimum quantity of 8.) (premium graphic marking film with industrial grade protective overlaminate applied to .125" polymetal.)

1/8" Thick High Pressure Laminate (Embedded Phenolic Resin)\$289* (10 year limited warranty)

*Add \$35 for **SEMI-CUSTOM SIGNS**–Includes replacing plant and animal species images.



aluminum post



Frameless plate with sleeve wood post



FRAMELESS ANGLE MOUNT PEDESTALS FOR 1/2" THICK HIGH PRESSURE LAMINATE SIGN PANEL

Frameless pedestal with 12"×18" mount plate and 60" aluminum post for in ground
installation\$171
Frameless pedestal with 12"×18" mount plate and 40" aluminum post with 6"×6" surface
mount plate for surface mount installation\$211
12×18 Mount plate and sleeve for wood post\$135
(post not included)

18"×24"×1/2" THICK HIGH PRESSURE LAMINATE SIGN PANEL

1/2" Thick High Pressure Laminate (Embedded Phenolic Resin) with threaded holes for blind mount to frameless mount plate.....\$418 (10 year limited warranty)

*Add \$35 for SEMI-CUSTOM SIGNS-Includes replacing plant and animal species images.

SURFACE MOUNT APPLICATION

Optional surface mount plates available. Add \$40. Standard post length: 40" Extra post length available, \$28 foot.

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Your agency /logo contact info here

RG21-1 Rain Garden Standard ver 1

Beauty and habitat

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How can you help?

- Direct downspouts away from paved surfaces; consider planting a rain garden to collect runoff.
- Rake and remove grass, leaves and debris from the street.
- Take your car to the car wash instead of washing it in the driveway
- Minimize the use of fertilizers, pesticides and herbicides.
- Pick up pet waste.
- Never pour anything down a storm drain.



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RG21-1 Rain Garden Standard ver 2

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Only rain down the drain!



Many stormwater sewers drain directly to our lakes, streams and rivers. You can help keep our waterways clean by removing leaves and grass clippings from hard surfaces and by preventing other pollutants from entering a stormwater drain.

Dispose of liquid waste properly. Never pour anything down a storm drain.



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RG21-3 Rain Garden Standard ver 3



A cleaner (your local waterway)



How rain gardens help (your local waterway):



Stormwater carries pollution



Stormwater enters the garden



Plants and soils filter pollutants

Beauty and Habitat



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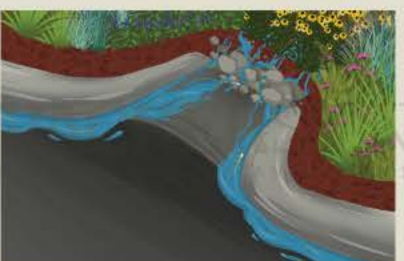
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RG21-4 Rain Garden Standard ver 4





Stormwater enters the garden





How rain gardens help

Stormwater carries pollution

Plants and soils filter pollutants

A cleaner (your local waterway)

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GRSC21-1 Rain Garden Semi Custom version 1



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Can you spot these plants?



Black-eyed Susan



Wild Bergamont



Common Milkweed



Great Blue Lobelia



Blue Flag Iris



Purple Coneflower



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RGSC21-2 Rain Garden Semi-Custom ver 2



How can you help?





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Black-eyed Susan



Wild Bergamont



Common Milkweed



Great Blue Lobelia



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Purple Coneflower