What Plants to Use?

AQUATIC



Blue flag Iris Iris hexagona 4 feet high x 3-5 feet wide





Pickerel weed Pontederia cordata 3.5 feet high x 3.5 feet wide



GRASSES



Dwarf Fakahatchee Tripsacum floridanum





Muhly grass Muhlenbergia capillaris 3 feet high x 3 feet wide











GROUNDCOVERS



Blue eyed grass Sisyrinchium angustifolium 2 feet high x 1-2 feet wide





Sunshine mimosa Mimosa strigillosa

Turf Replacement 1-3 inch spread









WILDFLOWERS



Common tickseed Coreopsis leavenworthii 1-3 feet high x 1-3 feet wide





Tropical sage Salvia coccinea 1-2 feet high











Spider lily Hymenocallis palmeri 3 feet high x 3 feet wide





Giant leather fern Acrostichum danaeifolium 12 feet high x 12 feet wide









Key to Symbols:

SOIL MOISTURE: \(\lambda\) Dry



Wet Sometimes



Wet All the Time





ATTRACTS WILDLIFE: ATTRACTS BUTTERFLIES: \



POND LIFE: 🤻

Visit our websites to see a list of additional plant options:

www.sarasotabay.org www.scgov.net

As our community grows and development increases, there will be more and more need to clean and retain stormwater for beneficial uses. This is your personal opportunity to be a part of the solution to replenish underground water supplies and treat stormwater before it leaves your property. Creating and maintaining rain garden and/or bioswale is a simple, attractive way that you can help.

For more information on rain gardens and bioswales, please contact:

Sarasota Bay Estuary Program www.sarasotabay.org 941.955.8085

Sarasota County government www.scgov.net 941.861.5000

Other resources:

UF/IFAS Extension: Sarasota County Extension Service http://sarasota.ifas.ufl.edu/ 941.861.5000

Florida Yards & Neighborhoods www.FloridaYards.org 941.861.5000

City of Tallahassee: Rain Gardens www.tappwater.org/raingardens.aspx

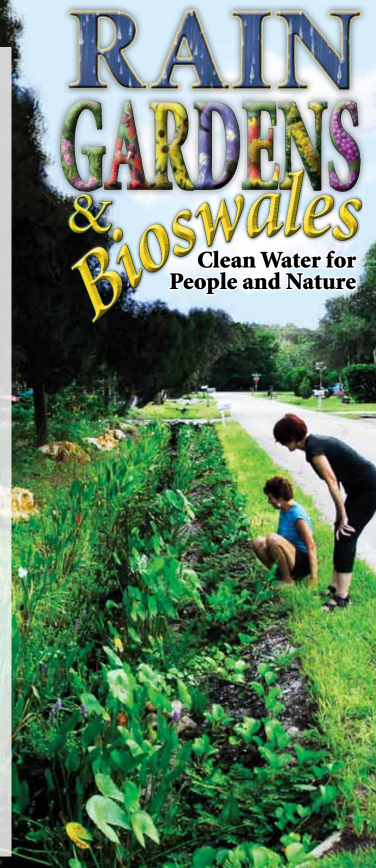
Florida Native Plant Society 321,271,6702 www.fnps.org

Association of Native Plant Nurseries 877.352.2366

www.afnn.org







Creating a Rain Garden or Bioswale

Take an active role in reducing stormwater runoff and keeping our bays and waterways healthy by creating a rain garden or bioswale. Do you have a low spot in your yard where water puddles or a ditch or swale that is difficult to maintain or has standing water in it? If so, you may have the beginnings of a beautiful rain garden or bioswale.

So What Exactly are Rain Gardens and Bioswales?

A **rain garden** can be part of your landscaped yard by removing sod and adding plants to a depressed area designed to capture and retain



Blue eyed grass and Blue flag Iris.

allowing it to percolate into the ground or be used by the plants.

The plant pallet for

excess rainwater,

your rain garden should consist of a variety of native and bay friendly

plants that can handle both wet and dry conditions. By using many different types of plants, you will increase the rain garden's beauty and functionality in controlling stormwater, while providing an attractive habitat for birds, butterflies and other wildlife.

A **bioswale** is a conventional ditch or swale, modified and planted with appropriate native and bay-friendly plants to increase water percolation and pollutant removal as stormwater flows through it. Like a rain garden it should be planted with a wide range of plants that can survive a combination of being wet or dry for extended periods.

A bioswale is not usually mowed; it acts as a retention area or flow-through filtration garden. Provide regular maintenance by hand to maintain drainage, manage plants, and remove weeds.



Brochure cover image, at right, shows the completed bioswale.

How do Rain Gardens and Bioswales Work?

When rainwater runoff from your roof, gutters, driveway or sidewalk is directed toward your new rain garden, the process is just beginning. Remember to allow water to enter the rain garden slowly so it will not overwhelm the area. The larger the rain garden, the more water it will be able to hold. A well-designed rain garden should be 4-8 inches deep with all sod removed and soil loosened to enhance percolation.



Rain garden

The area is then planted with selected vegetation and mulched to help capture water and discourage erosion. The combination of soil, plants and mulch provides a natural pollutant filter as water is used by the plants or soaks into the soil. The filtering and percolation process and plant uptake helps keep topsoil, fertilizers and pesticides on your property and out of local ponds and bays while adding beauty to your yard.

A bioswale functions as a flow-through rain garden in that it must be designed to allow water to percolate into the soil and pass through it during major storm events so that water does not back up and create flooding. Bioswales may be created using rock material for the central flow channel and then planting various types of wetland and semi-aquatic vegetation from the channel to the top of bank. Another method is to plant the central flow channel with wetland vegetation that will take up rainwater and pollutants from most rainfall events. The area above the flow channel to the top of the bank is then planted with wildflowers, ground covers and grasses.

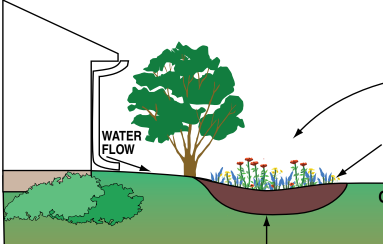
During periods of heavy rain, the water may rise up in the flow channel of both sides to maintain flow. It is advisable to leave a 1-2 foot wide vegetated strip along the top of the bank to minimize soil erosion while the bioswale plants are established.



Major Benefits of Rain Gardens and Bioswales for People and Nature:

- Increased rainwater ground infiltration and reduced stormwater run-off
- Reduced stormwater pollutants (fertilizers, pesticides, oils, etc.) that flow into local waterways
- More attractive landscaping and reduced lawn mowing maintenance
- Increased natural habitat for birds, butterflies and other wildlife





VARIETIES OF NATIVE FLOWERS AND PLANTS

REMOVE SOD AND DIG AN AVERAGE 4-8 INCH DEPRESSION IN THE SOIL. FILL RETENTION AND FILTRATION ZONE WITH SOIL AND COMPOST; TOP WITH MULCH.

GENTLE SLOPE

RAIN GARDEN

BIOSWALE