

# Registration Form (please print, one person per form)

Name: \_\_\_\_\_

Company: \_\_\_\_\_

Address: \_\_\_\_\_

City \_\_\_\_\_ ZIP \_\_\_\_\_

Phone: \_\_\_\_\_

EMAIL: \_\_\_\_\_

If you wish to complete a rain barrel to take home, you must register by: **Thursday, May 14th**.

It is necessary to RSVP in order that we can plan on having enough materials for all participants.

Workshop cost is \$40 and includes one rain barrel, additional rain barrels are available for \$40 each.

- \* You must be prepared to take your barrel home after the workshop
- \* We do not sell rain barrels, barrels are provided only to workshop participants
- \* Check or Money Order MUST be made payable to: Auburn University.

Please indicate how many barrels you plan to purchase: \_\_\_\_\_

Mail registration and Payment to:

Coastal Alabama Rain Barrel Program

Auburn Marine Center

118 North Royal Street

Suite 800

Mobile, AL 36602



**Saturday, May 16, 2015**

**10:00 AM–12:00 PM**

**Daphne City Hall**

**1705 Main St.**

**Daphne, AL, 36526**

Presented by:

Auburn University Marine Extension  
& Research Center

118 North Royal St

Suite 800

Mobile, AL 36602

Phone: 251.438.5690

Fax: 251.438.5670

For more details:

email Christian Miller

christian@auburn.edu

# Rain Barrel Workshop

**Saturday, May 16, 2015**

**10:00 AM-12:00 PM**



**Daphne City Hall**

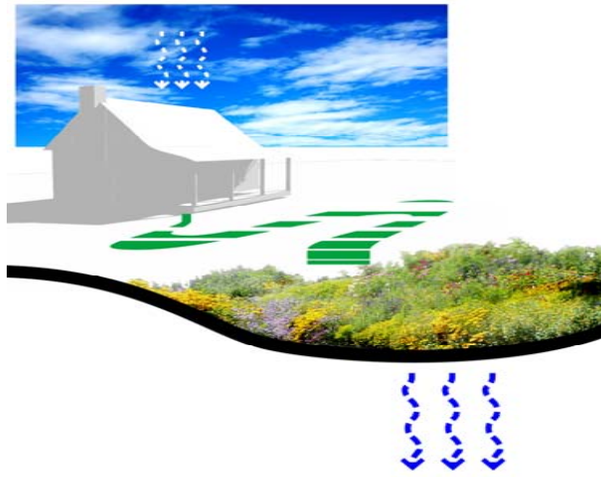
**1705 Main St. Daphne, AL**



*The Jubilee City*



Coastal Alabama receives five and a half feet of rain per year, which falls and runs across roofs, lawns, and driveways, picking up litter, fertilizer, pet waste, and chemicals along the way. The rain, once it hits the ground is called stormwater. Stormwater is not treated, and these contaminants are transported directly to local waterways. Installing a rain barrel is a practical way to reduce stormwater impacts. A one-inch rainfall over a 1,000 ft<sup>2</sup> roof yields 620 gallons of water; installing a rain barrel allows storage for future use and protects our natural resources.



Rain Gardens allow storm water to infiltrate before it reaches storm drains. Diverting rainwater runoff into rain gardens from our roofs, driveways, and other impervious surfaces helps improve the water quality in our local streams, while at the same time creating a visually pleasing feature for your landscape. For more information on rain gardens visit: <http://adem.alabama.gov/programs/water/waterforms/LIDHandbook.pdf>.

For more information on how you can help *Create a Clean Water Future* for generations to come, visit:

[www.cleanwaterfuture.com](http://www.cleanwaterfuture.com)



## Plants Suitable for Coastal Alabama

### Rain Gardens

Common Name	Scientific Name
Black Eyed Susan	<i>Rudbeckia fulgida</i>
Scarlet Rose Mallow	<i>Hibiscus coccineus</i>
Virginia Sweetspire	<i>Itea virginica</i>
Red Buckeye	<i>Aesculus pavia</i>
Dwarf Palmetto	<i>Sabal minor</i>
Golden Aster	<i>Pityopsis graminifolia</i>
Muhly Grass	<i>Muglenbergia capillaris</i>
Stokes Aster	<i>Stokesia laevis</i>
Virginia Iris	<i>Iris virginica</i>
Coral Bean	<i>Erythrina herbacea</i>
Southern Shield Fern	<i>Thelypteris kunthii</i>
Pyramid Magnolia	<i>Magnolia pyramidata</i>
Shiny Blueberry	<i>Vaccinium myrsinites</i>

For a complete plant list consult the Alabama Smart Yards handbook or contact the Baldwin County Extension Office (251) 937-7176 .

**City of Daphne Environmental Programs**

251-621-3080



Stokes Aster



Black-Eyed Susan