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: **Tuesday, April 18th**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 <u>MUST</u> be made payable to: DISL

Please indicate how many barrels you plan to purchase: _____

Mail registration and Payment to:

Coastal Alabama Rain Barrel Program

Mobile Bay National Estuary Program

118 North Royal Street

Suite 601

Mobile, AL 36602



Saturday, April 22, 2017 10:00 A.M. - 12:00 P.M. Graham Creek Preserve 23030 Wolf Bay Dr. Foley, AL 36535

Presented by:

Mobile Bay National Estuary Program
118 North Royal St
Suite 601

Mobile, AL 36602

Phone: 251.459.8871

Fax: 251.431.6450

For more details:

email Christian Miller

cmiller@mobilebaynep.com

Rain Barrel Workshop

Saturday, April 22, 2017 10:00 A.M. - 12:00 P.M.



Graham Creek Preserve 23030 Wolf Bay Dr. Foley, AL 36535

















What is...

Create a Clean Water Future?

Create a Clean Water Future is a public service campaign to help residents of Alabama learn more about stormwater runoff and its impacts; increase demand for stormwater management programs; and provide tools that empower Alabama residents to reduce polluted runoff in our waterways.

The *Create a Clean Water Future* campaign focuses on the serious issue of polluted stormwater runoff in Alabama's creeks, streams, rivers and bays and the simple steps citizens can take to help solve the problem.

The public awareness and action campaign includes public service announcements, user friendly online resources, information,



At Home



- Wash your car on the grass or at a commercial car wash to reduce the amount of soap and dirt running into storm drains.
- Bag or compost your leaf and grass clippings to prevent clogged storm drains.
- Pull weeds by hand and avoid using pesticides and herbicides. If necessary, use sparingly and as directed.
- Look for biodegradable household cleaners. Dispose of household chemicals and cleaner containers as directed.
- Sweep your drive rather than hosing it down to prevent toxins like oil and antifreeze from polluting waterways.
- Clean up oil and other car fluids immediately using rags or cat litter.
- Scoop, bag and throw pet waste in the garbage.
- Routinely check and maintain septic tanks.

At Work



- Make sure your workplace has adequate trash and recycling facilities.
- Keep construction areas clean and free of litter and extra building materials.
- Dispose of all workplace chemicals properly.
- Prevent sediment from construction sites from flowing into storm drains, rivers and streams.
- When landscaping plant native species or drought resistant varieties to reduce irrigation and the use of fertilizer and chemicals.

At Play



- Keep litter out of pickup truck beds and cover loads so items aren't blown to the ground.
- Clean up after yourself when hunting or fishing to prevent trash, bait containers, cigarette butts and food wrappers from polluting water and woodlands.
- Look for all natural and biodegradable sun protection to use when swimming.
- Do not discharge raw sewage from boats.
- Volunteer for community cleanup initiatives and restoration projects at local recreation areas and parks .

Today individuals, families and businesses are making a real difference in curbing harmful stormwater runoff by following these simple steps.

Together we can eliminate the litter, vehicle leaks, landscape clippings and other pollutants that poison our waterways.

Visit www.CleanWaterFuture.com to find out how you can get involved with the Create a Clean Water Future campaign and to access information, links to resources and downloadable tools to get started making a difference today.

