### Lake Conroe (Cagle Recreation Area)

### Location

Cagle Recreation Area 885 FM 1375 West New Waverly, TX 77358 Google Online Map Location Description

Please note that volunteers at this location must complete a <u>Trash Bash Registration Form</u> and <u>US Department of Agriculture</u> Forest Service Volunteer Form.

# Site Coordinator

Shelly Allen (936) 344-6205 x6228
US Forest Service rochelleallen@fs.fed.us

#### Directions

The Cagle Recreation Area is located in New Waverly, approximately 15 miles North of Conroe. To reach the Cagle Recreation Area, travel North on I-45 to Exit 102 – New Waverly. Turn left on FM 1375 West and continue approximately five miles to Cagle. Turn left at the Public Boat Ramp/Forest Service Road 205 into Cagle and look for the Trash Bash sign.

#### **Parking**

Parking spaces will be available in the boat ramp parking lot at Cagle Recreation Area.

# Registration/Registration Area

Come to the Cagle campground. A registration table has been set up. Every participant will be required to sign a <u>registration</u> form that includes a liability release section. Minors must have a form signed by parent or guardian. For this Trash Bash site, a <u>US Department of Agriculture Forest Service Volunteer Form</u> will also need to be filled out.

### Camping

The Sam Houston National Forest has three developed campgrounds and various primitive sites. Please see detailed information about the campground: http://www.fs.usda.gov/recarea/texas/recreation/camping-cabins/recarea/?recid=30274&actid=29

Please contact Shelly Allen if you have questions.

# Area to be Cleaned

The shores and adjacent land on Lake Conroe. This site is a land and water-based cleanup. The work takes place at various areas on/or adjacent to Lake Conroe in and around the Sam Houston National Forest.

## Schedule for the Day

8:00 am - 9:00 am Registration

9:00 am - 11:30 am Debris Cleanup (see Safety Instructions)

11:30 pm - 1:30 pm Free Lunch, exhibits to learn about our watershed, music, door prizes, souvenirs,

youth/scout activities to earn participation patch, recognition of sponsors  $\label{eq:continuous} % \[ \begin{array}{c} (x,y) & (x,y) \\ (x,y) & (x,y) \\$