



**OUTDOORSMEN FISHERMEN HUNTERS BIRD WATCHERS
CONSERVATIONISTS EDUCATORS BUSINESS DEVELOPERS**



TRI-PARISH PARTNERSHIP

PUBLIC MEETING

UPPER TERREBONNE BASIN (UTB) WATER QUALITY IMPROVEMENT PROJECT

Iberville Parish Civic Center
24700 J. Gerald Berret Boulevard
Plaquemine, LA

Wednesday March 30, 2011
5:00-7:45 p.m.

The Upper Terrebonne Basin (UTB) Water Quality Improvement Project's goal is to improve the quality of water resources in Pointe Coupee, Iberville, and West Baton Rouge Parishes; specifically to improve the water quality for fish and wildlife, drinking water, and aesthetics. This effort has been a stakeholder driven project that now has the interest and financial support of the Louisiana Department of Environmental Quality and the U.S. Environmental Protection Agency through a Clean Water Act Section 319 Project.

Plan to attend this meeting to express your concerns and knowledge about the water quality in the UTB and be a part of the solution to restore the water resources of this watershed.

For more information visit www.utbwatershed.com or contact:
John Clark at (225) 687-5190, jclark@ibervilleparish.com
Barton Rogers at (225) 612-4287, brogers@gecinc.com.

- 5:00 - 6:00** Open House – Information Booths (Come early and express your thoughts.)
- 6:00 - 6:15** Welcome and Introduction of Guests - John Clark
- 6:15 - 6:25** Brief UTB Project History and Water Quality Issues - John Clark
- 6:25 - 6:40** Overview of Louisiana's Water Quality Program – LDEQ
- 6:40 - 6:55** What are the Water Quality Solutions? – Barton Rogers
- 6:55 - 7:10** Low Impact Designs - Grand Isle Non-Point Source Project - Jose Barro
- 7:10 - 7:25** UTB Water Quality Improvement (319) Project – Barton Rogers
- 7:25 – 7:45** Stakeholder Input – Public

WHO SHOULD ATTEND THIS MEETING???

Stakeholders who are concerned about the environment and water quality, outdoorsmen, fishermen, hunters, birding enthusiasts, conservationists, resource managers, industry, tourism professionals, educators, and economic and business developers.

