



snakes here! Please also make sure that someone knows where you are canoeing, in case you need assistance. Remember that common sense goes a long way in keeping you and your family safe.

Please be aware Indian Bayou is a very popular hunting area. For your safety please take a moment to familiarize yourself with the hunting dates and other safety notices which are posted on bulletin boards throughout the area. Remember...your safety is our concern.



Emergency Contact Numbers:

- Acadian Ambulance
911
- US Army Corps of Engineers Office
112 Speck Lane
Port Barre, LA 70577
(337) 585-0853
- LADWF Game Warden
Baton Rouge Office
(800) 442-2511

The Atchafalaya Basin Floodway System is designed to protect southern Louisiana from Mississippi River floods by diverting, if necessary, up to one half of the combined flows of the Red and Mississippi rivers to the Gulf of Mexico via the Atchafalaya.

The overall system, called the Mississippi River & Tributaries Project, is designed to do this while at the same time retaining and restoring the long-term natural productivity of the Atchafalaya Basin.

Project features to provide public access, environmental protection, developmental control and recreational opportunities were authorized by Congress in conjunction with flood control.

All U.S. Army Corps of Engineers property are subject to Title 36-Parks and Public Property: CHAPTER III U.S. ARMY CORPS OF ENGINEERS PART 327. For a full copy of these rules and regulations please visit the web page below.

http://www.mvn.usace.army.mil/recreation/Recreation_Sites_Atchafalaya.asp

DRIVING DIRECTIONS TO BAYOU COURTABLEAU CANOE TRAIL.

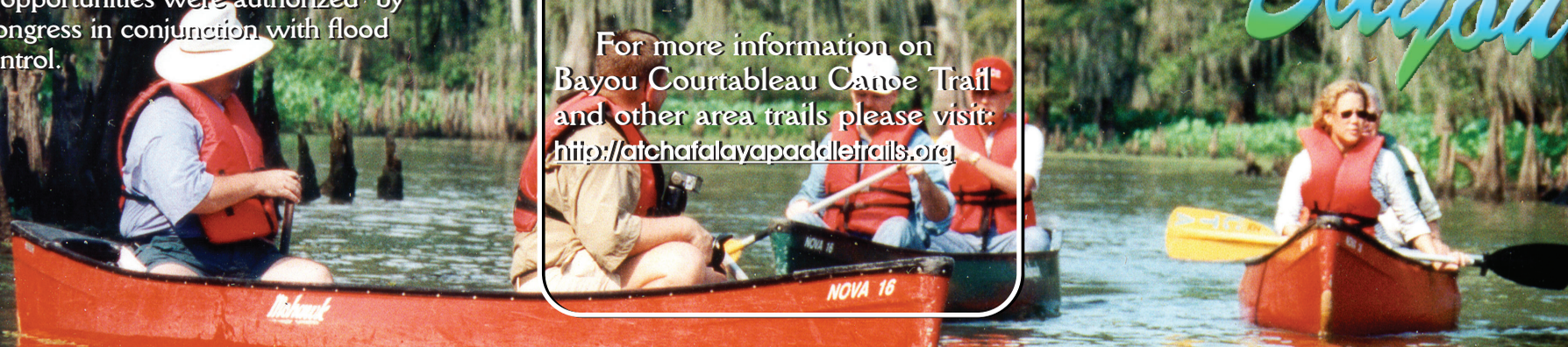
To get to Bayou Courtableau, take U.S. 190 six miles west of Krotz Springs or 12 miles east from Opelousas to Spillway Road. (Look for sign.) Take Spillway road south one mile to a private landing on the left. There is a fee of \$2 for launching.

For more information on Bayou Courtableau Canoe Trail and other area trails please visit: <http://atchafalayapaddletrails.org>



US Army Corps of Engineers
New Orleans District

Indian Bayou



US Army Corps of Engineers
New Orleans District

Canoeing

CANOEING ON INDIAN BAYOU



As managers of these public lands and water for recreation and enjoyment, the U.S. Army Corps of Engineers, New Orleans District, strives to provide you, our visitor, the unique ability to view Indian Bayou in a whole new way. So grab up your canoe or kayak and visit Indian Bayou Water Trails.

The Corps of Engineers, in partnership with Atchafalaya Water Trails (AWT), the state of Louisiana and citizen volunteers have mapped out a network of water trails throughout Indian Bayou. Indian Bayou offers a great opportunity to view scenic areas of hardwood forests, cypress swamps and bayous.



The area also consists of forested wetlands and shallow lakes that provide excellent feeding and resting areas for wading birds like the great blue heron and the great egret. Waterfowl, such as mallards and wood ducks, can also be found in abundance. Numerous species of

reptiles and amphibians are common, including the American alligator and western cottonmouth. Indian Bayou contains some of the country's most



productive fish and wildlife habitat. It is a paradise for hunters, fishermen, boaters, nature photographers and outdoor enthusiasts. Indian Bayou, a part of the world's largest freshwater swamp wilderness, is now a home for paddling enthusiasts.

Along the canoe trails you will see reflective white on blue directional signs at major turning points. The signs allow



paddlers to navigate the trail without a guide. At approximately every mile along the trail we have installed a marker buoy. They are white with the blue reflective with the same canoe symbol

shown above. The GPS coordinates provided indicate the location of the buoys along the trail.

To ensure your enjoyment and safety, please observe posted rules and regulations and all safety precautions when boating, canoeing and kayaking. Visitors should be alert to underwater hazards like submerged logs, stumps and rocks which may be present but not usually visible. And don't forget, this is South Louisiana. There are alligators and

