

No matter where we live or work, we are always in a watershed an area of land that drains to a particular creek, river, bayou or lake. As our population grows, so do the risks to our waterways from activities in the watershed. **Understanding our** role in watershed management is key to the protection of our waterways, floodplains, and

drinking water, plus our recreational and fishing areas.



## **Subsidence**

Over the last one hundred years, Armand Bayou has changed dramatically as a result of human activity. Subsidence, a lowering of the land surface caused by rapid and wide spread groundwater and petroleum withdrawals, has virtually eliminated the coastal marshes, extended the zone of tidal influence, and changed the lower reach of the bayou from a fresh to salty water environment. Since the early 1900's, the watershed has subsided between 5-7 feet causing Mud Lake to enlarge more than three times its size. Several hundred acres of wetlands have been lost along the bayou, accounting for a 91.3% reduction in wetland acreage. Bare trees trunks along the banks of the Bayou are further evidence of human influence. Fortunately, subsidence is projected to be less than an additional foot by the year 2020.

# **A Texas Coastal Preserve**

With the support of local officials and the public, Armand Bayou has been designated a Texas Coastal Preserve by the Texas Parks and Wildlife Department and the Texas General Land Office. As a permanent preserve, the area receives protection of water quality, living resources, and human health – making it one of the last undisturbed bayous in the Houston area. In the waters that flow through Bay Area Park and the Armand Bayou Nature Center, motorized boat traffic is not allowed, making it a premier site for canoeing and flat water kayaking.

## Contacts

For more information about your watershed, please contact the following:

#### **Armand Bayou Nature Center**

8500 Bay Area Blvd. (7 mi. east of I-45.) Weekend visitors may enjoy demonstrations and guided walks. (281) 474-2551 www.ghg.net/abnc/

#### **Galveston Bay Estuary Program**

(281) 332-9937 www.epa.gov/owow/estuaries/gb.htm

#### **Galveston Bay Foundation**

(281) 332-3381 www.galvbay.org

#### **Houston-Galveston Area Council**

(713) 627-3200 www.hgac.cog.tx.us

## **Texas Natural Resource Conservation Commission**

(512) 239-4491 www.tnrcc.state.tx.us

#### **Texas Parks & Wildlife Department**

(800) 792-1112 www.tpwd.state.tx.us/



#### HOUSTON-GALVESTON AREA COUNCIL

A voluntary association of local governments in the 13-county Gulf Coast Planning Region.



A partnership between the Texas Natural Resource Conservation Commission, regional water quality authorities...and you!



Prepared in cooperation with and financed primarily by the Texas Natural Resource Conservation Commission.

Bayou Preservation Association (713) 529-6443 email: bpa@hic.net

The Armand Bayou Watershed drains to a small bayou near the western shore of Galveston Bay. Armand Bayou lies in the San Jacinto-Brazos Coastal Basin, an area of flat coastal plain

Length

14 Miles • 60 Sq. Miles

Rainfall

35" to 70" • Average 48"

**Elevation** 

0'-35'

Houston Ship Channel Watershed

VP=★-

Soils

**Pasadena** 

Poorly Drained, Very Slow Permeable, Clayey and/or Loamy So

The Bayou is a 290-acre tidal tributary of Clear Lake which is then a part of the Galveston Bay system. As the home of the Johnson Space Center,

a major University, oil fields, a former air force base, residential areas, golf courses,

a Coastal Preserve, and the Bayport Industrial

Complex (the largest petrochemical complex in the western hemisphere), the watershed is unusually

diverse in its uses. It also hosts a diverse ecosystem due to the convergence of three

distinct habitats: Southern Evergreen Forest, Gulf Coast Prairie, and

Tidal Salt Marsh.

MERICAN AIRPOWER HERITAGE GROUP Wings Over Houston
Air Show
ELLINGTON FIELD HOUSTON, TEXAS

SAM HOUSTON TOLLWAY

Houston

History

Clear Lake Watershed The first humans arrived in the bayou area seven to eight thousand years ago. They were nomadic Native Americans - Karankawa, Attakapa, and Cohuilletan Indian tribes. Approximately twenty Indian sites known as Middens (Indian waste sites) have been found along the Bayou. The area is listed on the National Register of Historic Places as the "Armand Bayou Archeological District."

The bayou ecosystem saw the arrival of European settlers in the 1800's. They brought with them the plow and crops such as sugar cane, vegetables, fruits, and trees. The land surrounding the bayou remained privately owned for almost 100 years - leaving the bayou accessible only by boat.

Since the 1960's, the area has changed considerably with the development of Clear Lake City, NASA, and the annexation of most of the bayou area by the City of Pasadena. In the 1970's, the famed Houston naturalist and curator of the Burke-Baker Planetarium, Armand Yramategui, was interested in providing open space in Harris County for the enjoyment of future generations. After Yramategui's untimely death, friends continued his efforts and acquired some 2,100 acres of land situated on what was then called Middle Bayou.

Their successful project ultimately led to the formation of Armand Bayou Nature Center and the renaming of the bayou. The Armand Bayou Park and Nature Center was created with 2119 acres, preserving some of the natural characteristics of the lower end of the bayou. In 1990, Armand Bayou was designated as a Texas Coastal Preserve - the country's largest urban preserve.

### **Animal Life**

The Armand Bayou Coastal Preserve is an area rich with an of wildlife that include 220 species of birds, a variety of lan abundant marine life.

As a part of the largest migratory bird route, the Central No Bayou is an important feeding and nesting place for North Bald Eagle and Wood Stork are seen seasonally, and many Osprey and Wild Turkey, use the bayou as a year-round, pe

The rich vegetation of this region is home to many other ar Alligators, Bobcats, Coyotes, White-tailed Deer, Egrets, Her

Parts of the bayou are in a tidal zone, which means that it well as freshwater flows from upstream. This mixing of fres part of an estuary - a valuable nursery for adolescent water crabs, flounder, menhaden, mullet, red drum, and speckled use the bayou to mature and then migrate into the Gulf of

