

Do you know Galveston Bay?



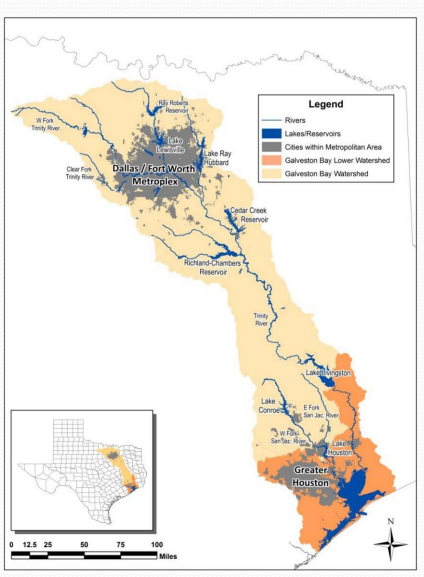


- Largest bay in Texas (660 square miles) and 7th largest in U.S.
- Averages 7 feet deep
- 4 major sub-bays
- 4 counties: Brazoria, Harris, Chambers, Galveston
- Freshwater inflows from the San Jacinto and Trinity Rivers
- Tidal exchange from Bolivar Roads, San Luis Pass, and Rollover Pass

Galveston Bay Watershed



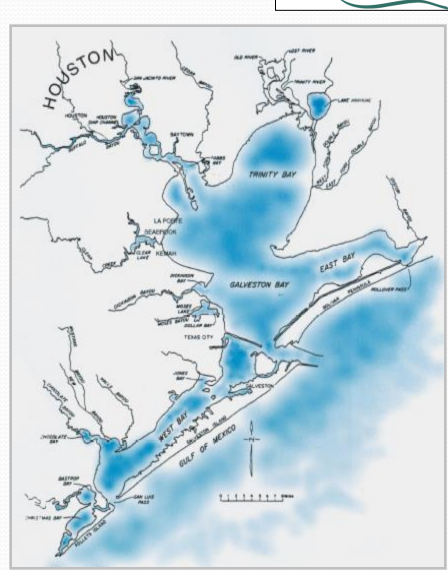
- 24,000 square mile
 watershed from the
 Houston metropolitan
 area, along the Trinity
 River Basin, past the DFW
 metroplex
- About half of the population of Texas lives in the Galveston Bay watershed



Why is GB important?

GALVESTON BAY FOUNDATION

- Most productive bay in Texas and one of the most productive bays in the U.S.: recreational and commercial fisheries
- Tourism and recreation strengthens local economies: birding, recreational boating (3rd highest concentration of privately-owned marinas in the country)
- Transportation advantages: Port of Houston ranks first in the nation for waterborne commerce and is the second largest port in the U.S. based on tonnage
- Ecosystem services: Replacement value of GB wetlands estimated at \$5.7 billion (The Economic Value of Ecosystem Services Provided by the Galveston Bay/Estuary System)



Galveston Bay Foundation



Mission: To preserve, protect, and enhance the natural resources of the Galveston Bay estuarine system and its tributaries for present users and for

posterity

Four target areas:

- Advocacy
- Conservation
- Education
- Research



Advocacy Program



- Goals are to encourage and actively seek solutions to conflicts among the diverse users of the Bay and to attempt to balance the multiple uses of Galveston Bay so that the long-term interests of the Bay itself are not compromised
- Programs and activities include:
 - Oyster Waters Implementation Plan
 - Clean Water Partnerships
 - Boater Waste Outreach
 - Seafood Consumption Advisory Outreach
 - Freshwater Inflows
 - Wetland Permit Review
 - Legislative Presence



Wetland Permit Review

- We've been meeting for 24 years now
- Grass roots effort
- Our comments do have an impact on Corps permits





WPR Review

Galveston Bay Foundation's Wetland Permit Review Program Collaborating to Improve Section 404 Permit Projects

Scott A. Jones vironmental Policy and Outreach Specialis



Wetland Permit Review Committee

The Foundation's Wetland Permit Review Committee (WPRC) meets monthly to review US Army Corps of Engineers (USACE) Public Notices regarding projects in Galveston Bay and its watershed. The WPRC consists of volunteers representing a wide variety of professional/ personal backgrounds and interests, all having the common goal of protecting and preserving Galveston Bay. The USACE publishes permit applications for public review regarding projects that might impact jurisdictional water or wetlands. After reviewing these applications, the committee will often provide comments regarding project impacts to the Bay or adjacent wetlands, providing alternative suggestions as appropriate. Additionally, the committee cooperates with numerous public agencies and the public in regard to projects reviewed by the committee. Our efforts are designed to offer a non-agency position as an advocate for the Bay, and engage decision makers in meaningful dialog regarding not just individual projects but also the "big picture" of the health of the Bay. Our goal is to affect change at the individual permit and the programmatic levels of the USACE, in addition to providing public education and increasing stewardship of Galveston Bay

Committee Members

Timothy Love and Sharron Stewart, Committee Co-Chairs Gary Bell Jim Dobberstine Scott Jones Victoria Jones Chris McCarthy Bob Stokes Evan Watkins Charlotte Wells Erin Wiedower Lee Anne Wilde



Above: Aerial photographs (1995 & 2005) of a six depicting development along a buyou in Galveston County; the wooded and injurian wettand within the yellow circle is under pressure as residential development expands toward the buyon. We frequently include aerial photography as a component of our comments as they help illustrate impacts, site resources, and pattern of development. (Aerial photographs sourced from the USGS [1995] and the Houston Galveston Areas



Photos courtesy of Jim Dobberstine

Wetland Permit Review Database

We are in the process of improving our permit/project tracking database. The objective of this database is to develop a "big picture" sense of trends in the project activity around the Bay. This will allow us to monitor "hotspots" of activity around the Bay, particularly once the database is merged with a Geographic Information System (GIS). Our goal is to use this information to help focus our response efforts, particularly those comments geared toward issues at the programmatic level, such as cumulative impacts. Additionally, this information may allow us to focus some of our restoration efforts toward those regions of the Bay suffering the greatest impacts, and thus benefiting the most from planting efforts.

Assessing Our Effectiveness

The Wetland Permit Review Committee (WPRC) recently undertook a project to review the impact of our work in an effort to continue to improve our effectiveness and ability to help carry out the Foundation's mission.

We compared our comment letters for projects reviewed from July 2004 through June 2009 to the USACE Statement of Findings (SOF; part of the decision document for a permit application) for each, looking for changes to the projects as proposed by GBF and detailed in each project's SOF. The results of the assessment of this 5-year period indicate our comments are having an acceptable level of effectiveness:

- •The committee reviewed 258 of the 332 permits within in our program area posted for public review (78%) and chose to comment on 175 of the 258 permits reviewed during that period (68%)
- •Of the 175 projects upon which we commented in this period, we had no objection to 4 (2%), were opposed to the issuance of 47 (27%), and had concerns about 124 (71%).
- We were able to acquire SOFs for 85 of the projects to which we were opposed or for which we had concerns. Of those 85 projects, a review of the findings indicated that most or all of our comments were incorporated into 48 of the projects (56%), while another 18 projects (21%) incorporated some of our comments. Our comments were not incorporated into 14 of the permitted projects (16%).

It is important to note that our comments are weighed along with other comments from the public, local government, and representatives of our natural resource agencies. Our comments were often most effective when they were weighted among similar comments from other parties, particularly when they are bolstered with the regulatory weight and mandate carried by many agencies.

We would like to thank the U.S. Fish and Wildlife Service Clear Lake for assisting us in completing this assessment!

For more information please contact Jim at the Galveston Bay Foundation: (281)332-3381 ext. 209 or sjones@galvbay.org.



WPR Law and Process

- Code:
 - http://www.usace.army.mil/Missions/CivilWorks/RegulatoryProgramandPermits/FederalRegulation.aspx
- Regs:
- http://www.ecfr.gov/cgi-bin/textidx?c=ecfr&tpl=/ecfrbrowse/Title33/33cfr332_main_o2 .tpl



Current Permit Applications

- Chambers County Improvement District #1
 - http://www.swg.usace.army.mil/Media/PublicNotices/ta
 http://www.swg.usace.army.mil/Media/PublicNotices/ta
 http://www.swg.usace.army.mil/Media/PublicNotices/ta
 bid/2217/Article/20954/swg-2013-00821-chambers-county-improvement-district-no-1-calhoun-county.aspx
- Charles Doolin
 - http://www.swg.usace.army.mil/Media/PublicNotices/ta
 http://www.swg.usace.army.mil/Media/PublicNotices/ta
 bid/2217/Article/21183/swg-2013-00770-charles-doolin-galveston-county.aspx