

Clean Rivers Program Monitoring Schedule for Coalition Watersheds

Jenny W. Oakley, Ph.D.
Senior Water Resources Scientist
Houston-Galveston Area Council
Jenny.Oakley@h-gac.com

February 26, 2026

Texas Clean Rivers Program

- H-GAC is one of 12 regional authorities that partner with TCEQ to administer the CRP
- 4 river basins and coastal waters
- 15 counties
- 6 regional partner organizations
- **Program Objectives:**
 - Provide data for decision-making
 - Identify and evaluate water quality issues
 - Promote cooperative watershed planning
 - Recommend management strategies
 - Inform and engage stakeholders
 - Maintain efficient use of public funds



H-GAC's Water Resources Information Map (WRIM)

Water Resources Information Map (WRIM)

Monitoring Stations & Data | Impairments & Concerns | Information

H-GAC's Water Resources Information Dashboard

Monitoring Program
 Clean Rivers Program
 Texas Stream Team

Select by Station ID
(All)

Station Status
 Active
 Inactive

Counties
Montgomery

Watersheds
The Woodlands

Basin
San Jacinto River Basin

Counties: 1 | Watersheds: 1 | Stations: 1

Station Information
Click Station Location on the map

Monitoring Program
Clean Rivers Program

Monitoring Entity
San Jacinto River Authority

Station ID
16645

Status
Active

Description
LAKE CONROE AT MOUTH OF SANDY BRANCH COVE 2.63 KM EAST OF INTERSECTION OF HARDY SMITH ROAD AND F S 218 A

Segment and Assessment Unit
1012_02

County
Montgomery

Basin
San Jacinto River Basin

Watershed
Lake Conroe

Click To Station Page

■ H-GAC and partners monitor 319 sites for CRP.

- Monthly to Quarterly
- Quality Assured Data
- Routine Monitoring
- Data to SWQMIS and WRIM

CRP Coordinated Monitoring Schedule

cms.lcra.org

Coordinated Monitoring Schedule Login

San Jacinto-Brazos Coastal Basin

The flat coastal plain between the San Jacinto River and the Brazos River forms the San Jacinto-Brazos Coastal Basin. Most of the 11 classified segments in the basin are small tidal streams that drain into the Galveston Bay system. The 11 segments total 241 miles in length and drain approximately 1,440 square miles. Associated bay and estuary segments include West Bay, Clear Lake, Moses Lake, Chocolate Bay, Bastrop Bay, Christmas Bay, Drum Bay, Texas City Ship Channel, Bayport Channel and Lower Galveston Bay.

[Click here to view all sites.](#)

Choose Schedule FY:
(Fiscal Year is September 1-August 31)

2026

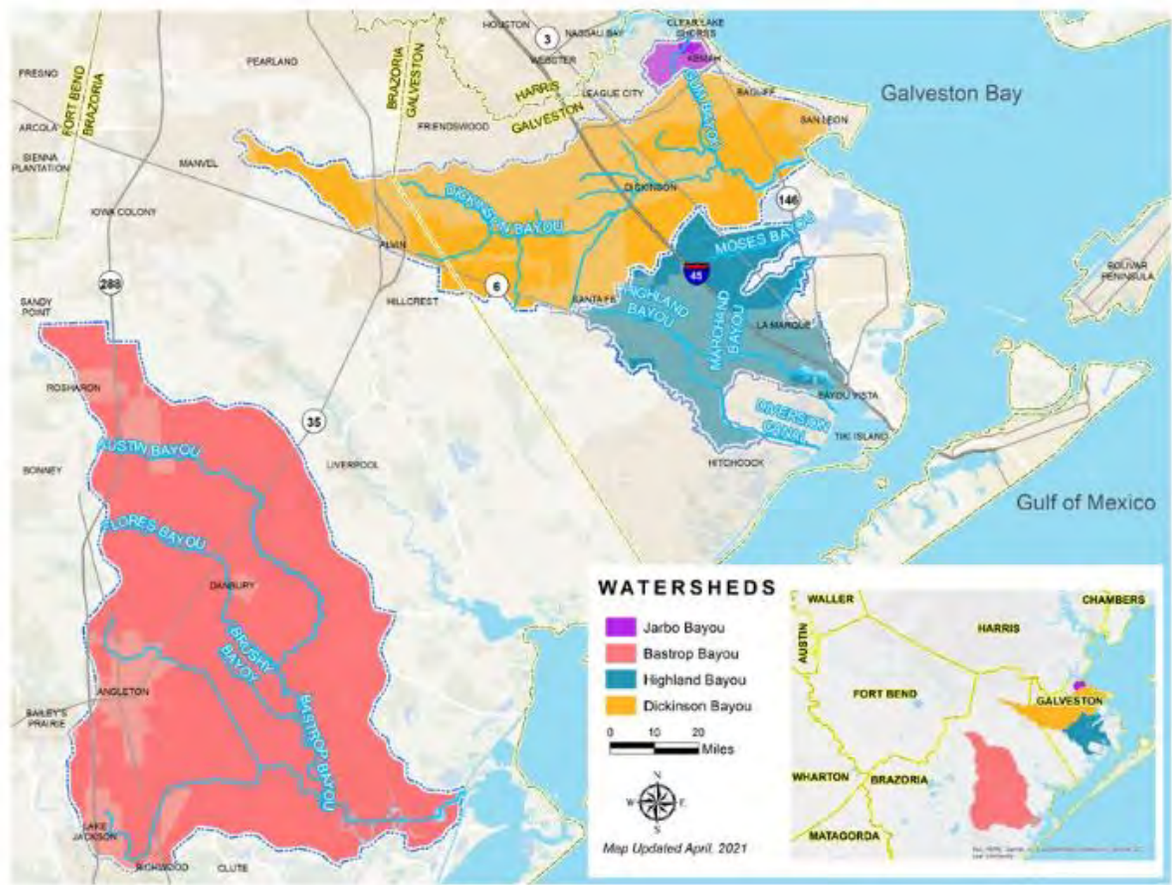
The map displays the state of Texas with major rivers and cities marked. The San Jacinto-Brazos Coastal Basin is highlighted in a light green color. Rivers shown include the Canadian R., Red R., Brazos R., Colorado R., San Antonio R., Guadalupe R., Lavaca R., Neches R., San Jacinto R., Trinity R., and Colorado Cr. Cities marked include El Paso, San Angelo, Austin, San Antonio, Corpus Christi, Dallas, Fort Worth, and Houston. Neighboring states are labeled: NEW MEXICO, OKLAHOMA, ARKANSAS, and LA. A scale bar indicates 100 miles. Logos for 'THE TEXAS CLEAN RIVERS PROGRAM' and 'Select by TCEQ Region' are present at the bottom of the map area.

CRP Coordinated Monitoring Schedule

- Updated Annually
 - Reviewed in Spring
 - Implemented at start of fiscal year (September)
- Informed by:
 - Coordinated Monitoring Meeting (March 9-10, 2026)
 - TCEQ assessor needs
 - Monitoring partner observations and needs
 - CRP Basin Steering Committee (April 7, 2026)
 - Set priorities
 - Provide regional perspective and local expertise
 - Solicits input and disseminates information
 - Provides official opportunity for public comment
 - Recommendations from Stakeholders
 - Funding

Galveston Bay Coalition of Watersheds

Partnering for healthy watersheds.



Explore the WRIM

- Bastrop Bayou
- Dickinson Bayou
- Highland Bayou
- Jarbo Bayou

You know your watershed best - help guide where monitoring happens!

Jenny.Oakley@h-gac.com

Or

713-499-6660