## **TEXAS RIVER BASIN FLOOD STUDIES**

A COORDINATED APPROACH TO FLOOD RISK MANAGEMENT

JANUARY 2021



Following the devastating impacts of flooding due to recent extreme weather events, the state of Texas received U.S. Department of Housing and Urban Development (HUD) Community Development Block Grants (through the Texas General Land Office) and expanded the Texas Water Development Board's authority to include flood planning. As a result, the Texas General Land Office (GLO) and the Texas Water Development Board (TWDB) are both undertaking significant steps to contribute to our state's flood resilience.

As of September 2020, the GLO implemented the Combined River Basin Flood Studies, which will result in detailed flood risk information and mitigation strategies for the 49 counties which received a presidential disaster declaration due to the impact of Hurricane Harvey plus 4 counties in the Lower Rio Grande Valley that received a presidential disaster declaration for flooding in 2015 and/or 2016.

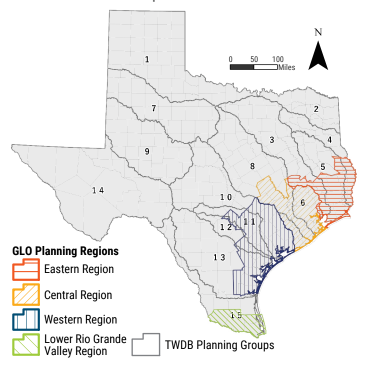
Concurrently, the TWDB formed 15 Regional Flood Planning Groups statewide to conduct planning processes that will result in regional flood plans due in January 2023. These plans will contribute to the 2024 State Flood Plan.

The GLO's Combined River Basin Flood Studies program is a one-time planning effort, and the data and information produced by the GLO will be utilized to support current and future Texas State Flood Plans (led by the TWDB) and inform the Texas Disaster Information System (TDIS). TDIS will house critical flood risk information for the state through an accessible online dashboard. Stakeholder engagement will occur throughout the implementation of the GLO and the TWDB's planning processes to ensure the diverse needs and interests of the state are incorporated.

These significant steps taken by the state of Texas will result in better prepared and more flood resilient communities throughout our state.

## **Flood Planning Areas**

Texas General Land Office and Texas Water Development Board



#### About the Texas Disaster Information System

The Texas Disaster Information System (TDIS) is an interactive, web-based spatial data system designed to support preparedness, response, recovery, and mitigation for the state of Texas. This statewide system provides users with the most current and accurate information available to assess related disaster risks, impacts, and mitigation strategies.

### **Flood Planning Process Delivery Partners**

To deliver the regional flood studies program, the GLO is partnering with active federal and state agencies, seeking to draw from the strengths, expertise, and capabilities of public, private, and academic centers of excellence throughout the state of Texas. These agencies include:

- Local Governments and County Emergency Management Offices
- ▶ Texas Water Development Board (TWDB)
- Texas Natural Resources Information System (TNRIS)
- ► Texas A&M AgriLife Extension Community Health and Resource Management (CHARM)
- State River Authorities
- Federal Emergency Management Agency (FEMA)

- National Oceanic and Atmospheric Administration (NOAA)
- National Weather Service (NWS)
- ▶ Texas Department of Emergency Management (TDEM)
- ▶ United States Geological Survey (USGS)
- → U.S. Army Corps of Engineers (USACE)
- Universities, including Texas A&M University and University of Texas – Austin

# ONGOING FLOOD STUDIES: A SIDE-BY-SIDE COMPARISON

	<b>GLO Combined River Basin Flood Studies</b>	TWDB Regional Flood Planning
Study Leads	The Texas General Land Office (GLO)	The Texas Water Development Board (TWDB)
Study Regions and Contact Information	The study area has been divided into four combined river basin regions, including:  The Eastern Region Contact: Tyler Payne, Tyler.Payne.GLO@recovery.texas.gov  The Central Region Contact: Ellen Kinsey, Ellen.Kinsey.GLO@recovery.texas.gov  The Western Region Contact: Shonda Mace, Shonda.Mace.GLO@recovery.texas.gov  The Lower Rio Grande Region Contact: Shonda Mace, Shonda.Mace.GLO@recovery.texas.gov	The TWDB has divided the state into 15 Flood Planning Regions (see map on previous page):  Region 1 - Canadian Upper Red  Region 2 - Lower Red - Sulphur - Cypress  Region 3 - Trinity  Region 4 - Sabine  Region 5 - Neches  Region 6 - San Jacinto  Region 7 - Upper Brazos  Region 8 - Lower Brazos  Region 9 - Upper Colorado  Region 10 - Lower Colorado/ Lavaca  Region 11 - Guadalupe  Region 12 - San Antonio  Region 13 - Nueces  Region 14 - Upper Rio Grande  Region 15 - Lower Rio Grande  TWDB Contact: James Bronikowski, PE, CFM, james.bronikowski@twdb.texas.gov, FloodPlanning@twdb.texas.gov
Approach	<ul> <li>The following will be accomplished by the GLO's Combined River Basin Flood Studies program:</li> <li>Evaluation of flood risks to Texans within the study regions, empowering Texas residents with flood risk information and tools.</li> <li>Development of cost-effective mitigation strategies to further the resilience of our Texas communities.</li> <li>Determination of funding sources for future mitigation projects to support the state's resilience and growth.</li> <li>This is a one-time planning effort, and the data and information produced by the GLO will:</li> <li>Be utilized to support current and future Texas State Flood Plans (led by TWDB).</li> <li>Inform the Texas Disaster Information System (TDIS), a critical tool for the state to assist communities in the development of disaster recovery and mitigation plans.</li> </ul>	The 2019 Texas Legislature and Governor Abbott greatly expanded the TWDB's role in flood planning and financing. In addition to existing flood programs, the TWDB is now administering a new state and regional flood planning process with flood planning regions based on river basins. These regional flood plans will be revised and updated every five years.  The overarching goal of TWDB regional and state flood planning is to reduce the risk and impact of flooding to lives and property. This will be achieved by reducing the risk of flooding that currently exists and preventing creation of new flood risk by the means of responsible floodplain management practices.
Delivery Timeline	In mid-2020, the combined river basin planning process was developed, and regional planning teams were established. Stakeholder engagement will occur throughout the combined river basin planning process.  The GLO's five-phased planning process will conclude in summer 2024.	The TWDB's regional flood planning process was developed, and initial regional flood planning groups were formed in mid 2020. The first regional flood plans will be due in January 2023, and the first state flood plan will be due to the Texas Legislature by September 1, 2024. This planning process will be ongoing, and an updated plan will be developed by the TWDB every five years.
Flooding Types Considered	Coastal and riverine flooding within the study regions	Coastal flooding, riverine flooding, and dam safety
Total Budget (to Date)	\$85 Million Total (\$25M of HUD CDBG-DR funds for each of the Eastern, Central, and Western Regions; \$10M of CDBG-MIT funds for the Lower Pio Grande Valley Pegian)	<b>\$19.5 Million Total</b> (As appropriated by the 86th Texas Legislature)

CDBG-MIT funds for the Lower Rio Grande Valley Region)