

#### **Texas General Land Office**

Community Development and Revitalization (GLO-CDR)

## Flood Studies within Combined River Basins Study Overview

### Agenda



- 1. Introduction of the Study and Team
- 2. Study Timeline and Approach
- 3. Coordinating Our Approaches
- 4. Identification of Project Funding
- 5. Next Steps
- 6. Q&A

#### **Study Overview**

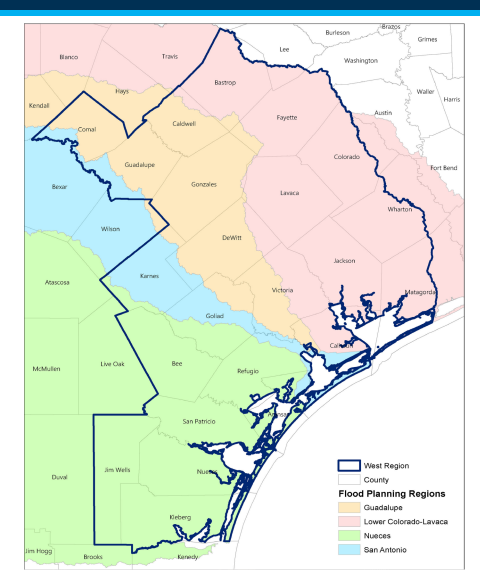


#### Goals

- Evaluate flood risks
- Develop cost-effective flood mitigation strategies
- Identify of funding sources for mitigation projects

#### **Benefits**

- Collect local data and detailed flood risk information building on data and projects you may have already identified
- Support planning and feasibility studies for local and regional risk reduction projects
- Increase community disaster resilience



#### **GLO Planning Team**





Jet Hays
Deputy Director of Integration
Jet.Hays.GLO@recovery.texas.gov



Colleen Jones
Director of Planning
Colleen.Jones.GLO@recovery.texas.gov



Shonda Mace

Regions – West/LRGV

Shonda.Mace.GLO@recovery.texas.gov



Tyler Payne

Regions – Central/East

Tyler.Payne.GLO@recovery.texas.gov

#### **Delivery Partners**

























#### **Strategic Framework**





## **Study Timeline**



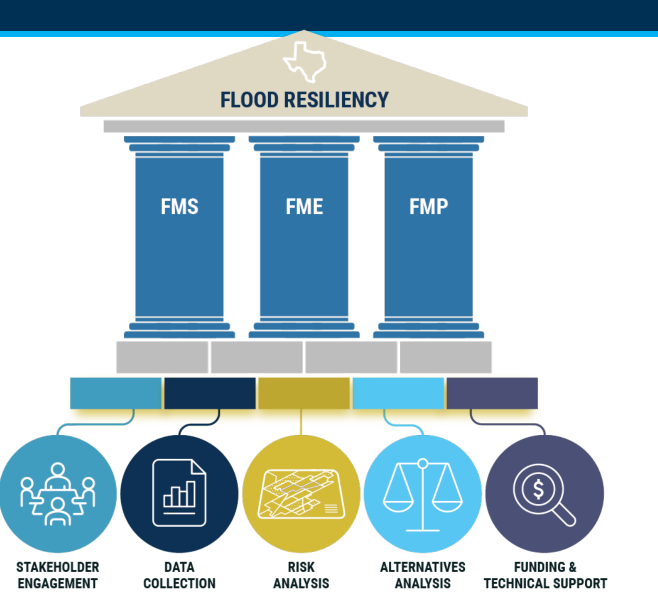
	FALL 2020	WINTER 2020	SPRING 2021	SUMMER 2021	FALL 2021	WINTER 2021	SPRING 2022	SUMMER 2022	FALL 2022	WINTER 2022	SPRING 2023	SUMMER 2023	FALL 2023	WINTER 2023	SPRING 2024	SUMMER 2024
( :-	STAKE	HOLDER EN	IGAGEMEN	IT												
( म्ट्रिस																
	/															
	DATA	DATA COLLECTION														
	)															
( ;	DICK A	NALYSIS														
	NISK A	NALTOIS								-						
(100)	ALTER	NATIVES A	NALYSIS													
1																
	FUNDI	NG & TECHI	NICAL ASS	ISTANCE												
1.00																

#### A Coordinated Approach



REGIONAL FLOOD PLANNING GROUPS

RIVER BASIN FLOOD STUDY



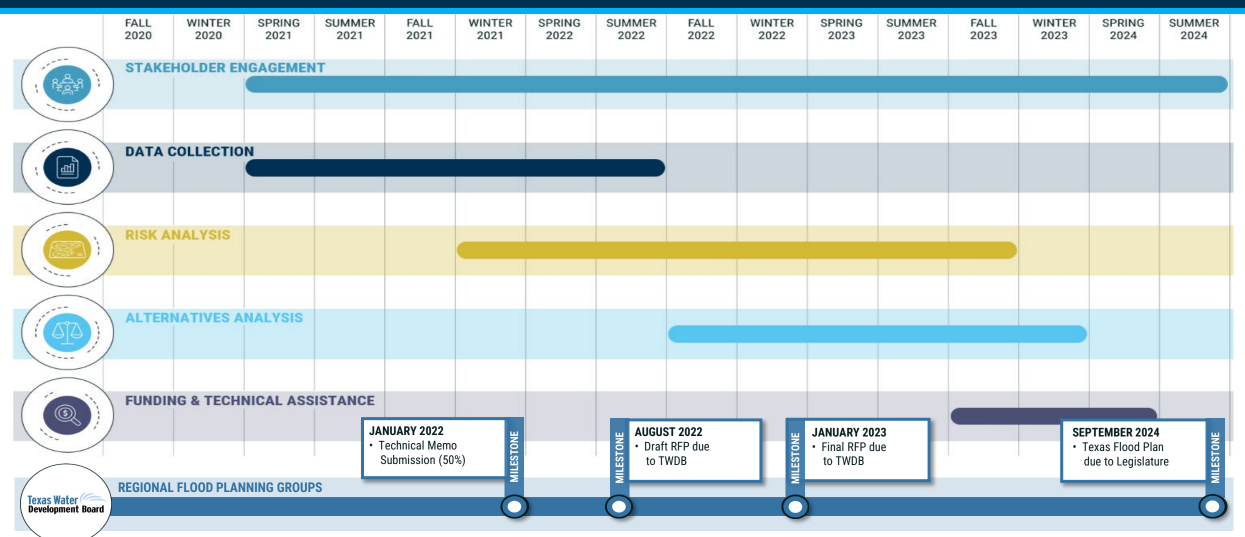
FMS: Flood Management Strategies

**FME: Flood Management Evaluations** 

**FMP: Flood Mitigation Projects** 

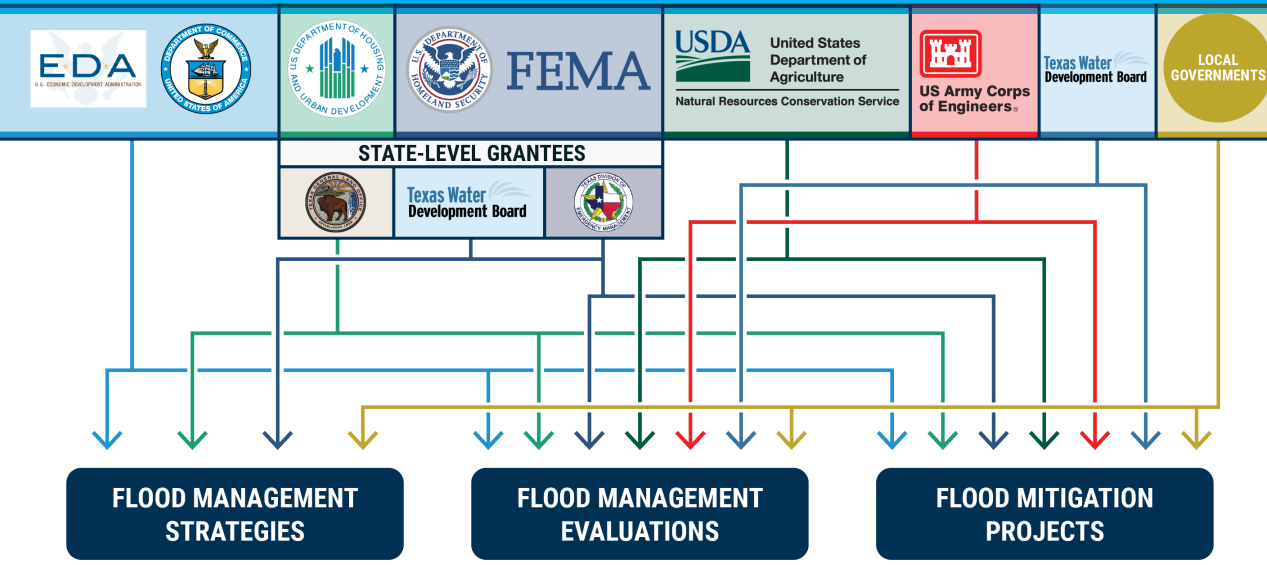
### **Study Timeline: RFPG Support**





#### **Identification of Project Funding**





## **Texas Disaster Information System (TDIS)**



- Data and information produced by the GLO's Combined River Basin Flood Studies program will inform TDIS.
- TDIS will house critical flood risk information through an accessible online dashboard to support preparedness, response, recovery, and mitigation for Texas.
- Provides users with the most current and accurate information available to assess related disaster risks, impacts, and mitigation strategies.
- Texas A&M University Systems (TAMUS) will house the disaster database.

#### **Outreach Next Steps**



#### **Information Sharing**

- We will push information out via the West Flood Studies mailbox
- We will share information across our technical and communication teams
- We will coordinate and collaborate with you

#### **Engagement**

- Multiple opportunities over the next 3 years
- Currently underway: workshops and initial calls from your GLO IGR reps and the West Outreach Team



For general questions about the study, email us!

<u>GLOfloodstudies.west@recovery.texas.gov</u>

## Questions?



# Western Region Outreach Team

**GLOfloodstudies.west@recovery.texas.gov**