



Frio River Flood in Pleasanton, May 2015

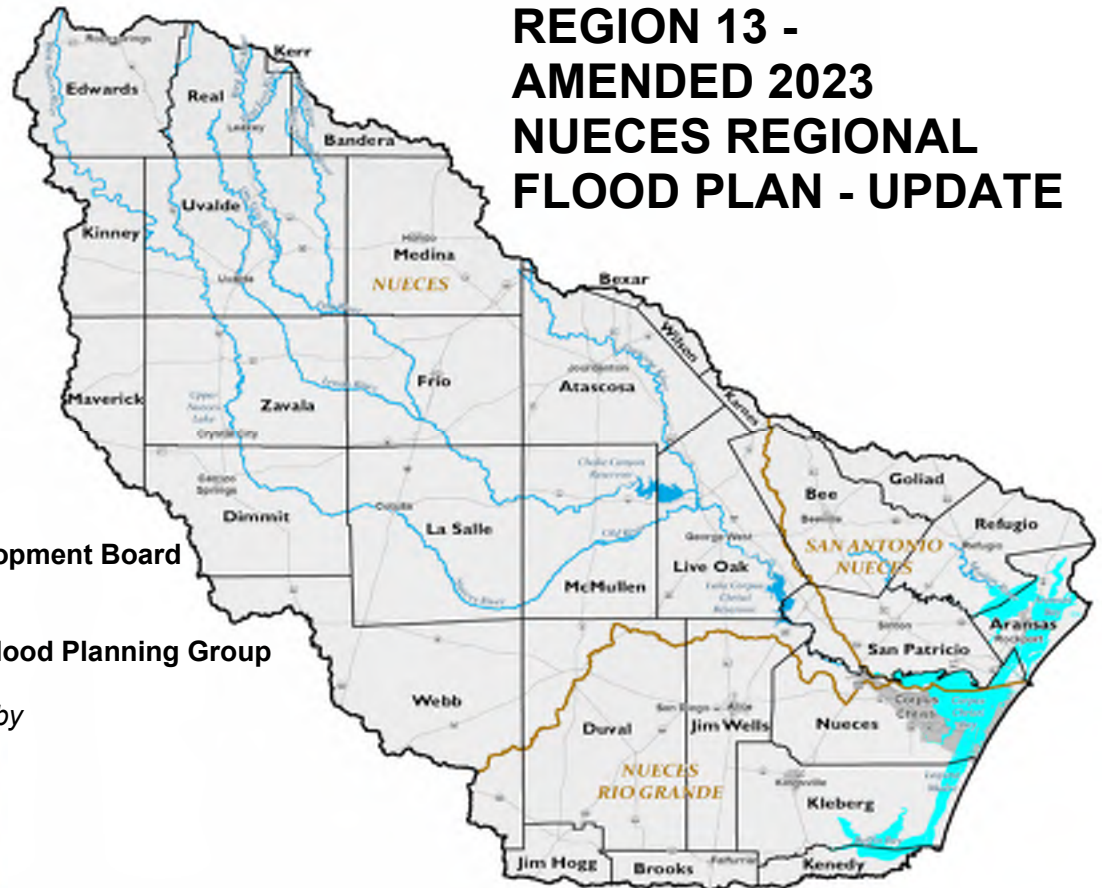
Region 13 – Amended 2023 Nueces Regional Flood Plan - Update

Texas Water Development Board
November 20, 2023

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November 20, 2023
**REGION 13 -
 AMENDED 2023
 NUECES REGIONAL
 FLOOD PLAN - UPDATE**



Prepared for
Texas Water Development Board

Prepared by
Nueces Regional Flood Planning Group

With Administration by



With Technical assistance by



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Nueces Regional Flood Planning Group Amended 2023 Nueces Regional Flood Plan



Barba Canales
Judge Barbara Canales, Chairman

Andy Rooke
Mr. Andy Rooke, Vice-Chairman

Shanna Owens
Ms. Shanna Owens, Counties

Raymond Hugot as proxy
Ms. Debra Barrett, Agriculture

D. Dovalina as proxy
Ms. Larry Dovalina, Water Utilities

Lauren Hutch-Williams as proxy
Ms. Lauren Hutch-Williams, Environmental

Robert Williams as proxy
Mr. Robert Williams, Public

Julie Lewey as proxy
Ms. Julie Lewey, River Authorities

JR Ramirez
Mr. JR Ramirez, Water Utilities

Larry Thomas
Mr. Larry Thomas, Flood Districts

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Voting Members

Member Name	Interest Category	Organization
Barbara Canales* (Chairman) Jeffery Pollack (resigned)	Industries	N/A Port of Corpus Christi
Andrew Rooke* (Vice-Chairman)	Small Business	F.B Rooke & Sons
Robert Williams* (Secretary) Lj Francis (resigned)	Municipalities	Mayor, Jourdanton Consultant
Lauren Williams*	Environmental	The Nature Conservancy
Sara Williams Shanna Owens (resigned)	Counties	San Patricio County San Patricio County- DEMS
Javier Ramirez Julie Lewey (resigned) Sky Lewey (posthumous)	River Authorities	Nueces River Authority
JR Ramirez	Water Districts	Wintergarden GCD
David Wright Larry Dovalina (resigned)	Water Utilities	City of Cotulla
Larry Thomas	Flood Districts	Bandera County River Auth.
Raymond Dugat Debra Barrett (resigned)	Agricultural	Ranher Barrett Ag
Lilly Wilkerson Adnan Rajib (resigned)	Public	San Patricio County Texas A&M- Kingsville
Vacant David Baker (resigned)	Electric Generating	City of Hondo

*Executive Committee members

Nonvoting Members

Member Name	Agency
Tressa Olsen	Texas Water Development Board
Jim Tolan	Texas Parks and Wildlife Department
Joseph Quilantan	Texas Division of Emergency Management
Kara Smith and Jami McCool	Texas Department of Agriculture
Kendria Ray	Texas State Soil and Water Conservation Board
Simone Sanders	General Land Office
Joel Anderson	Texas Commission on Environmental Quality
Open	Liaison to San Antonio RFPG and Rio Grande RFPG
Dave Mauk	Liaison from the San Antonio RFPG

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This Amended 2023 Nueces Regional Flood Plan is released for planning purposes on November 20, 2023, by HDR Engineering, Inc., 8404 Indian Hills Dr., Omaha, NE 68114, Texas Registered Firm F-754 and the following



Bryan S. Martin, P.E.
HDR Engineering, Inc.



Kristine S. Shaw, P.E.
HDR Engineering, Inc.

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Acknowledgements

Special thanks to Sky Lewey (1958-2022), who served as Resource Protection and Education Director for the Nueces River Authority for 22 years and was a dedicated member of the Nueces (Region 13) Regional Flood Planning Group. Her dedication and advocacy of river protection, riparian issues, and flood planning leaves a permanent legacy in the Nueces River Basin for which we are truly grateful. [Tribute to Sky Jones-Lewey - Wimberley Valley Watershed Association \(https://wimberleywatershed.org\)](https://wimberleywatershed.org).

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Nueces River Authority

GENERAL OFFICE
539 South Highway 83
Uvalde, Texas 78801
Tel: (830) 278-6810 • Fax: (830) 278-2025

COASTAL BEND DIVISION
602 N. Staples Street, Suite 290
Corpus Christi, Texas 78401
Tel: (361) 653-2110 • Fax: (361) 653-2115

July 14, 2023

Mr. Jeff Walker
Executive Administrator
Texas Water Development Board
Attention: Flood Planning
P.O. Box 13231
1700 North Congress Avenue Suite 610B
Austin, Texas 78701

Re: Submittal of Region 13- Amended 2023 Nueces Regional Flood Plan

Dear Mr. Walker:

The Amended 2023 Nueces Regional Flood Plan was approved and adopted by the Nueces Regional Flood Planning Group on June 26, 2023. The Plan was developed in accordance with Texas Water Code and 31 TAC Chapters 361 and 362 and is complete. The technical report and data were prepared in accordance with Executive Administrator specifications and conforms with the guidance principles in 31 TAC 362.3, including a discussion of how the Plan satisfies the requirements for each guidance principle in Chapter 10. The Regional Flood Plan adequately provides for the preservation of life and property and the development of water supply sources, where applicable.

The Nueces Regional Flood Planning Group met all requirements under the Texas Open Meetings Act and Public Information Act in accordance with 31 TAC Chapter 357 during development of the 2023 Regional Flood Plan.

Appendix D of the Plan includes all written and oral comments received pursuant to 31 TAC 361.50(c), including those submitted by TWDB, and responses to each comment including revisions made to the Draft and Final Plans or why changes were not warranted.

The following additional materials are submitted with the Amended 2023 Nueces Regional Flood Plan, with electronic files uploaded according to TWDB directives:

- One (1) hard copy without appendices and two (2) electronic copies (one in searchable PDF and one in Microsoft Word format). One (1) electronic copy of the RFP in PDF with bookmarks without appendices. One (1) electronic copy of files on which the plan is based (e.g., spreadsheets, maps).
- A set of ArcGIS compatible data constituting a single file geodatabase of feature classes.
- An index listing the revisions that were made by chapter and/or a table.
- An executive summary that documents key RFP findings and recommendations, in less than 20 pages.
- Models for each recommended FMP in accordance with TWDB Exhibit D; and
- A 'No Negative Impact' excel spreadsheet for all recommended FMPs.

Sincerely,


John Byrum
Director, Nueces River Authority

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Appendix D1 – Comments Received on the Draft 2023 Plan and Responses

Appendix D2 – Comments Received on the Final 2023 Plan and Responses

Appendix D3 – Comments Received on the Amended 2023 Plan and Responses

List of Abbreviations

2D	two-dimensional
ACE	annual chance event
ARPA	2021 American Rescue Plan Act
ATSDR	Agency for Toxic Substances and Disease Registry
BCA	benefit-cost analysis
BCR	benefit-cost ratio
BFE	base flood elevation
BIL	Bipartisan Infrastructure Law
BLE	Base Level Engineering
BMP	best management practice
BRIC	Building Resilient Infrastructure and Communities
CAP	Continuing Authorities Program
CCR	Choke Canyon Reservoir
CDBG-DR	Community Development Block Grant – Disaster Recovery
CDBG-MIT	Community Development Block Grant
CDC	Centers for Disease Control and Prevention
CIP	capital improvement project
CTP	Cooperating Technical Partners
CUDEM	Continuously Updated Digital Elevation Model
CWMS	Corps Water Management System
CWSRF	Clean Water State Revolving Fund
DD	drainage district
DEM	digital elevation model
Dfund	Texas Water Development Fund
DHS	U.S. Department of Homeland Security
EAP	emergency action plan
EAS	Emergency Alert System
EPA	U.S. Environmental Protection Agency
EWP	Emergency Watershed Protection
FAFDS	First American Flood Data Services
FCD	flood control district
FEMA	Federal Emergency Management Agency
FIF	Flood Infrastructure Fund
FIM	flood inundation mapping
FIRM	Flood Insurance Rate Map
FIS	flood insurance study
FMA	Flood Mitigation Assistance
FME	flood management evaluation
FMP	flood mitigation project
FMS	flood management strategy

FMXs	Collective group of FMEs, FMPs, and FMSs
FRMP	Flood Risk Management Program
FWSD	fresh water supply district
GIS	geographic information systems
GLO	Texas General Land Office
HDR	HDR Engineering, Inc.
HMAP	hazard mitigation action plan
HUC	hydrologic unit code
HUD	U.S. Department of Housing and Urban Development
IIJA	2021 Infrastructure Investment and Jobs Act
HEC-RAS	Hydrologic Engineering Center-River Analysis System
HEC-HMS	Hydrologic Engineering Center-Hydrologic Modeling System
HEC-RTS	Hydrologic Engineering Center-Real Time Simulation
HHPD	Rehabilitation of High Hazard Potential Dam Grant Program
HMGP	Hazard Mitigation Grant Program
IPCC	Intergovernmental Panel on Climate Change
LCC	Lake Corpus Christi
LID	low income development
LOMR	Letter of Map Revision
LWC	low water crossing
msl	mean sea level
MUD	municipal utility district
NAVD88	North American Vertical Datum of 1988
NBI	National Bridge Inventory
NFHL	National Flood Hazard Layer
NFIP	National Flood Insurance Program
NFPR	Nueces Flood Planning Region
NFWF	National Fish and Wildlife Foundation
NOAA	National Oceanic and Atmospheric Administration
NRC	National Research Council
NRCS	Natural Resources Conservation Service
NRFP	Nueces Regional Flood Plan
NRFPG	Nueces Regional Flood Planning Group
NWS	National Weather Service
O&M	operation and maintenance
OCR	off-channel reservoir
PA	Public Assistance
RFC	River Forecast Center
RFP	regional flood plan
RFPG	Regional Flood Planning Group
RSLR	relative sea level rise

SFHA	Special Flood Hazard Area
SFP	state flood plan
SLC	sea level change
SLFRF	State and Local Fiscal Recovery Funds
SLR	sea level rise
STORM	Safeguarding Tomorrow through Ongoing Risk Mitigation
SVI	Social Vulnerability Index
SWCD	soil and water conservation district
TAC	Texas Administrative Code
TCEQ	Texas Commission on Environmental Quality
TDA	Texas Department of Agriculture
TDEM	Texas Division of Emergency Management
TFMA	Texas Floodplain Management Association
TNRIS	Texas Natural Resources Information System
TPWD	Texas Parks & Wildlife Department
TSSWCB	Texas State Soil and Water Conservation Board
TWDB	Texas Water Development Board
TxCDBG	Community Development Block Grant Program for Rural Texas
TxDOT	Texas Department of Transportation
UWCD	Underground Water Conservation District
USACE	U.S. Army Corps of Engineers
USDA	U.S. Department of Agriculture
USGS	U.S. Geological Survey
WCID	water control and improvement district
WRDA	Water Resource Development Act



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Executive Summary



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Executive Summary

ES.1 General Description of the Region

In 2019, the Texas Legislature adopted changes to the Texas Water Code Section (§)16.061 that established the regional and state flood planning process. Regional flood plans (RFPs) for 15 flood planning regions across the state will be compiled in the 2024 state flood plan (SFP). The SFP will be updated every five years. The Texas Water Development Board (TWDB) is charged with overseeing the development of the regional and state flood plans.

TWDB appointed a regional flood planning group (RFPG) for each region and provided them funding to prepare their regional plans. The Nueces River Authority is the sponsor for the Nueces regional flood plan (NRFP). HDR Engineering (HDR) is the technical consultant for the Nueces Flood Planning Region (NFPR) flood planning effort. The Nueces Regional Flood Planning Group (NRFPG) is comprised of stakeholders from various interest groups, which include the public, counties, municipalities, industries, agriculture, environment, small business, electric-generating utilities, river authorities, water districts, water utilities, and flood districts. The members of the NRFPG for the first flood planning cycle are listed in Table ES-1 and Table ES-2.

Table ES-1. NRFPG Voting Membership

Member Name	Interest Category	Organization
Barbara Canales* (Chairman) Jeffery Pollack (resigned)	Industries	N/A Port of Corpus Christi
Andrew Rooke* (Vice-Chairman)	Small Business	F.B Rooke & Sons
Robert Williams* (Secretary) Lj Francis (resigned)	Municipalities	Mayor, Jourdanton Consultant
Lauren Williams*	Environmental	The Nature Conservancy
Sara Williams Shanna Owens (resigned)	Counties	San Patricio County San Patricio County- DEMS
Javier Ramirez Julie Lewey (resigned) Sky Lewey (posthumous)	River Authorities	Nueces River Authority
JR Ramirez	Water Districts	Wintergarden GCD
David Wright Larry Dovalina (resigned)	Water Utilities	City of Cotulla
Larry Thomas	Flood Districts	Bandera County River Auth.

Member Name	Interest Category	Organization
Raymond Dugat Debra Barrett (resigned)	Agricultural	Rancher Barrett Ag
Lilly Wilkerson Adnan Rajib (resigned)	Public	San Patricio County Texas A&M- Kingsville
Vacant David Baker (resigned)	Electric Generating	City of Hondo

*Executive Committee members

Table ES-2. NRFBPG Non-Voting Membership

Member Name	Agency
Tressa Olsen	Texas Water Development Board
Jim Tolan	Texas Parks and Wildlife Department
Joseph Quilantan	Texas Division of Emergency Management
Kara Smith and Jami McCool	Texas Department of Agriculture
Kendria Ray	Texas State Soil and Water Conservation Board
Simone Sanders	General Land Office
Joel Anderson	Texas Commission on Environmental Quality
Open	Liaison to San Antonio RFBPG and Rio Grande RFBPG
Dave Mauk	Liaison from the San Antonio RFBPG

This Region 13 – Amended 2023 Nueces Regional Flood Plan (Amended 2023 NRFP) has been developed according to 39 guiding principles per Texas Administrative Code (TAC) 362.3. The overarching goal of the RFP is “to protect against the loss of life and property”. A detailed summary of how this RFP specifically addresses each guiding principle is included in Chapter 10.

The NFPR, also referred to as Region 13, encompasses the entirety of the Nueces River Basin and borders the San Antonio River Basin (Region 12) to the north and the Lower Rio Grande Basin (Region 15) to the south (see Figure ES-1). The planning area spans 24,094 square miles and is diverse in nature. The basin includes five of the 10 major ecosystems identified in Texas and is primarily represented by the south Texas plains ecosystem with the Edwards Plateau dominant in the upper basin and the gulf prairies and marshes dominant along the coast. The major water bodies are represented by the Nueces River and its principal tributaries of the Frio and Atascosa rivers. The Nueces River feeds into Corpus Christi Bay. The basin includes two major reservoirs, Choke Canyon and Lake Corpus Christi.

The NFPR was sub-divided into four subregions to facilitate stakeholder engagement amongst the basin’s varying geographic areas (see Figure ES-2).

The planning area includes 31 counties, 57 municipalities, and 50 other government entities. The basin is largely rural in nature with a population of 1,140,000 in 2020. Corpus Christi is the major population center in the basin with a population of 325,000 in 2020. Other nearby population centers include Laredo and San Antonio. The region is expected to grow to 1,516,000 or by 33% between 2020 and 2050. This growth is anticipated to be focused near the major population centers of Corpus Christi, Laredo, and San Antonio.

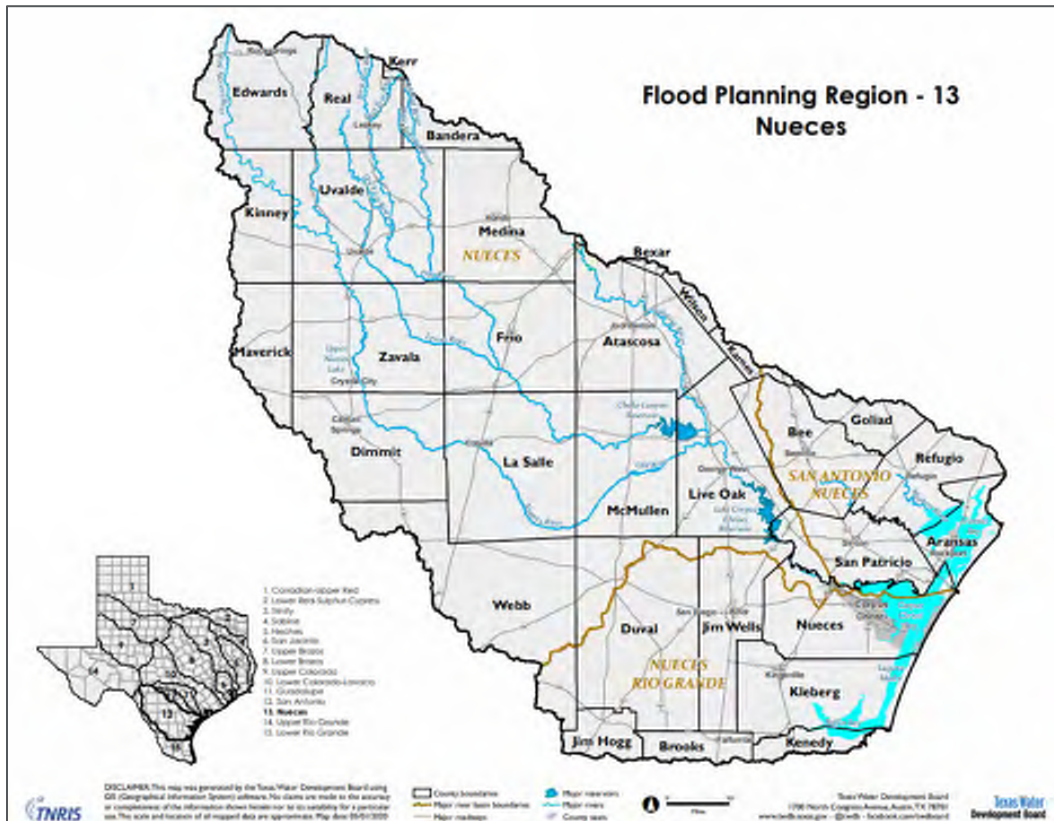


Figure ES-1. Nueces (Region 13) Flood Planning Region

Existing Infrastructure Assessment

The NRFP collected information on natural features and constructed major infrastructure and added this information to a geographic information system (GIS) geodatabase. This infrastructure was assessed as functional, non-functional, and deficient. Multiple dams were identified as non-functional (14) or deficient (22) per TCEQ Dam Safety program. One stormwater pump station in Aransas Pass assessed as non-functional. Being the first RFP, the condition of most constructed major infrastructure is still unknown and will be further described and assessed in future RFPs.

ES.2 Flood Risk Analysis

The flood plan determined the existing and future condition flood risk. The total flood risk is comprised of three components: hazard, exposure, and vulnerability. Hazard defines the location, magnitude, and frequency of flooding. Exposure defines who and what might be harmed. Vulnerability identifies vulnerable communities and critical facilities.

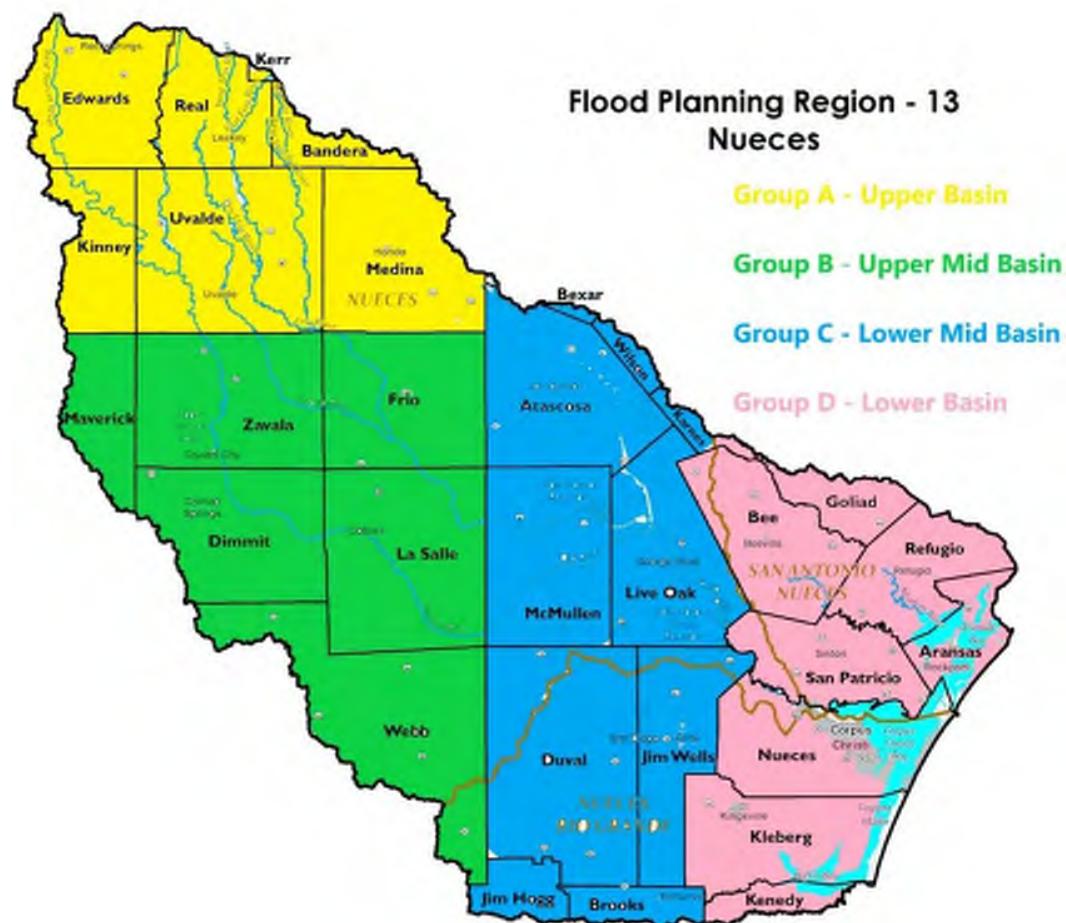


Figure ES-2. Nueces Flood Planning Area and Sub-Regions

Flood Hazard

The flood hazard is defined as the 1% and 0.2% annual flood risk inundation boundaries (i.e., 100-year and 500-year storm event floodplains) and known flood-prone areas. In total, 4,578 or 19.0% of all land in the basin is at risk of the 1% annual chance flood inundation in existing conditions with 71% of the 1% inundation occurring as the result of riverine flooding. This risk grows to 5,865 square miles or 24.3% of all land in the basin for the 0.2% annual chance flood inundation.

Inundation Boundary Models

The flood inundation boundaries are defined for the entire region using best available data, including detailed and approximate modeling and mapping data. Detailed models used for inundation mapping include National Flood Hazard Layer (NFHL), Letters of Map Revision (LOMRs), and other project specific models. Other detailed models available and used for flood warning purposes include the U.S. Army Corps of Engineers' (USACE) Nueces and San Diego models and the U.S. Geological Survey's (USGS) Sabinal model. However, most of the basin is based on approximate data. Approximate flood inundation boundary data includes Base Level Engineering (BLE), NFHL approximate, First American Flood Data Services (FAFDS), and Draft Cursory Floodplain Data. BLE is estimated to be available for the entire basin by 2023 per the TWDB BLE status viewer. See Figure ES-3 for source of flood inundation boundaries used in the NRFP.

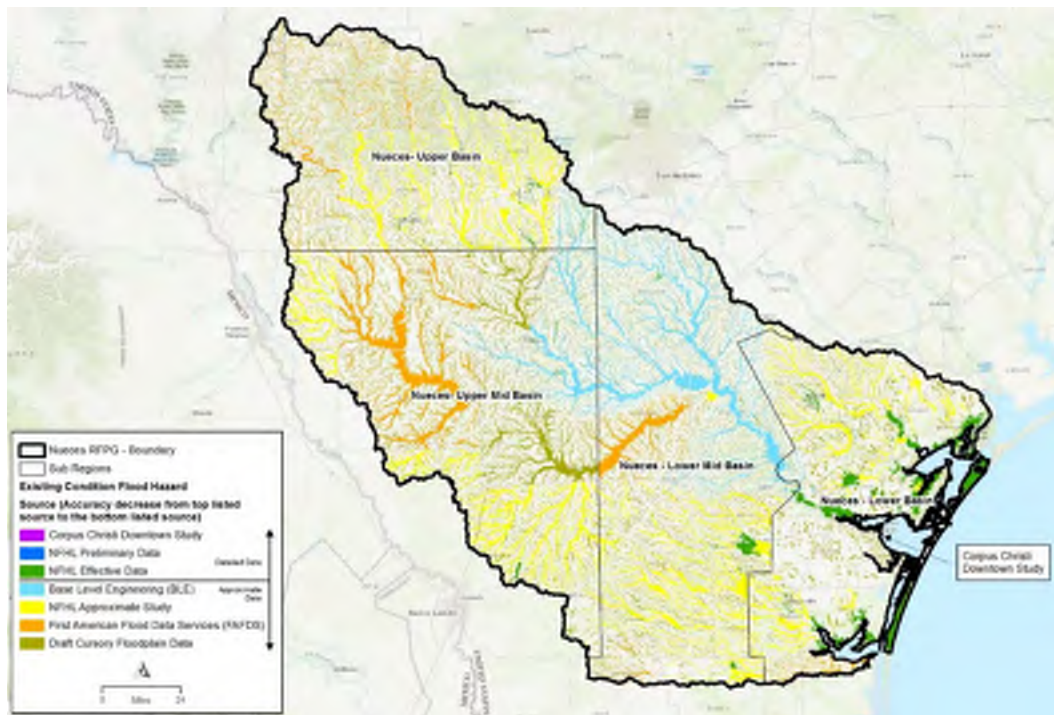


Figure ES-3. Source of Flood Modeling and Mapping Data (Map 5A)

Inundation Boundary Gaps

Many areas of the basin had no floodplain inundation maps (La Salle and Frio counties) prior to the regional flood planning efforts. Many other areas have potentially inaccurate or old mapping performed prior to 2010 (Edwards, Real, Kinney, Zavala, Dimmit, McMullen, Jim Hogg, and Kenedy). Other areas have mapping based on old rainfall data that differs from new rainfall data by more than 30% (Maverick, Uvalde, Bandera, Medina, Webb, Bee, Brooks, and Goliad). See Figure ES-4 for inundation boundary gaps.

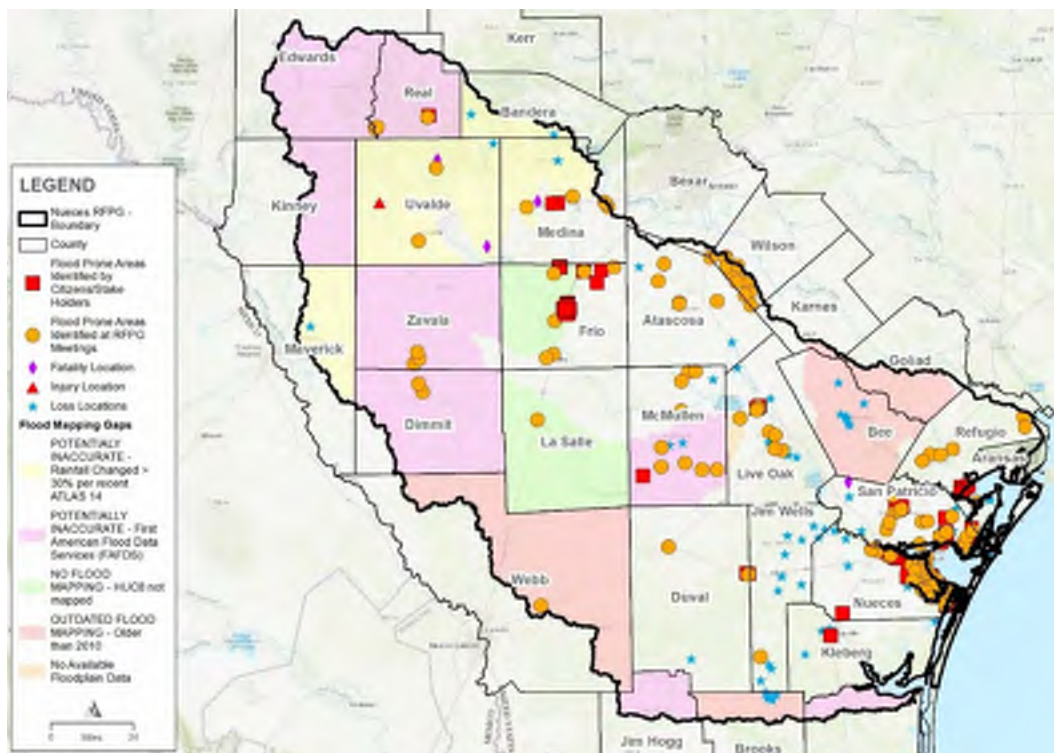


Figure ES-4. Inundation Boundary Gaps and Known Flood Prone Areas (Map 5C)

Additional Known Flood-Prone Areas

Additional known flood-prone areas were determined from historical flood data, local knowledge, and from low water crossing (LWC) data obtained from the Texas Natural Resources Information System (TNRIS). This data is depicted on a per county basis in Appendix B23 – Flood Hazard Risk, Flood Risk Score, and Recommended Flood Mitigation Actions.

- Historical data was gathered from the USGS, National Weather Service (NWS), and the Federal Emergency Management Agency (FEMA) and included information on property damage, fatalities, and injuries due to flooding. The most damaging flood event in the Nueces River Basin was Hurricane Harvey, which caused \$4.3 billion in damages in 2017.
- Local knowledge of flood-prone areas was obtained through public and stakeholder outreach, which involved posting an interactive online public comment map on the Nueces River Authority’s Region 13 website, holding four subregional meetings during May of 2021, and performing additional outreach in February and March of 2022 where three subregional meetings and 20 interviews with stakeholders were held. The available flood hazard information was made available to the public at the June 28, 2021 NRFPG meeting to identify additional flood hazards that may not have been identified in the initial maps. A total of 274 flood-prone points from local knowledge were obtained for use in the NRFP (see Figure ES-5).

- Approximately 576 LWCs were identified from various sources but predominately from TNRIS LWC data.

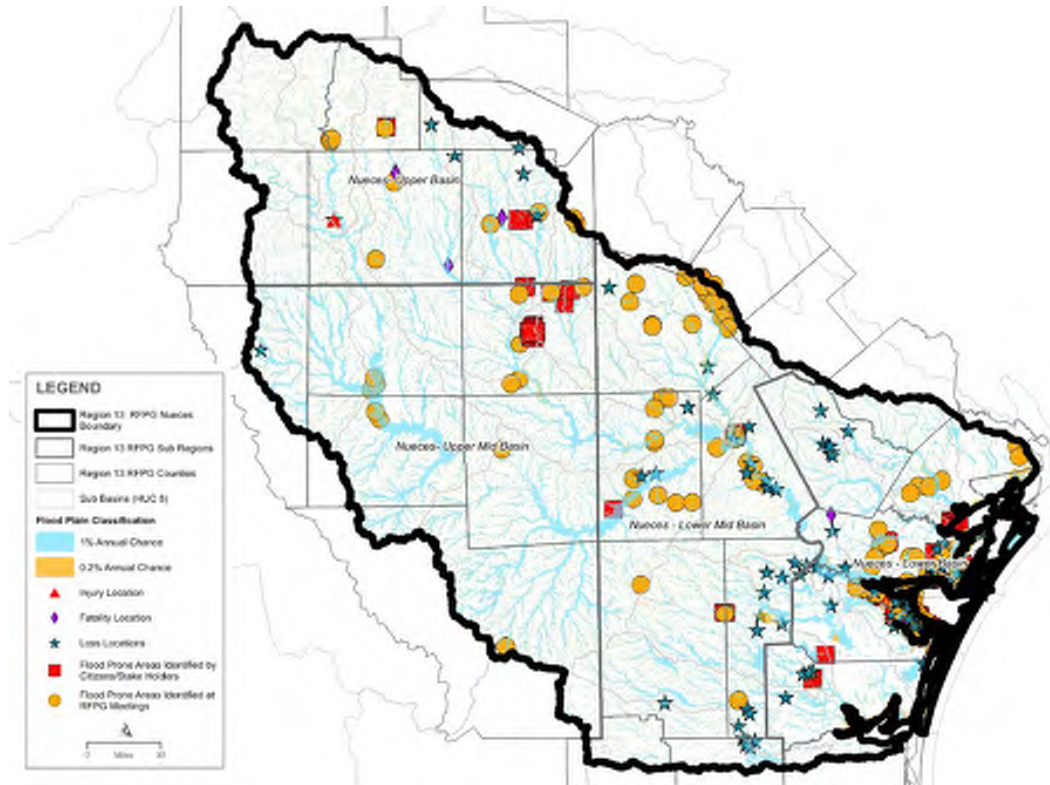


Figure ES-5. Additional Known Flood-Prone Areas

Future Condition Analysis

A future condition flood risk analysis was performed to approximate the flood hazard extents projected in 30 years’ time, or the year 2050, based on a “no-action” scenario. In future conditions, an additional 51 square miles of land or 4,629 square miles (19.2% of all land in basin) is anticipated to be at risk of the 1% annual chance flood inundation as compared to existing conditions. This total grows to 5,912 square miles (24.5% of all land in basin) for the 0.2% annual chance flood inundation.

Inland Future Condition

Population growth over the next 30 years is considered a significant factor in the future conditions flood risk for the Nueces Region’s riverine systems. A horizontal floodplain buffer was applied for areas with projected high growth, which for this flood plan was limited to areas surrounding cities and other concentrated populated areas.

Coastal Future Condition

Relative sea level rise is also considered a significant factor in the future condition flood risk along the coastline. Based on best available data from the National Oceanic and Atmospheric Administration’s (NOAA) Global & Regional Sea Level Rise Scenarios for

the United States (2022 update), a 1.1-foot relative sea level rise was adopted by the region on June 27, 2022, for the 2050 relative sea level rise condition. This sea level rise will be used to apply an appropriate horizontal buffer for the existing 1% annual chance (100-year) and 0.2% annual chance (500-year) storm event flood inundation boundaries. Due to timing, the future coastal conditions were evaluated but not applied to the future flood hazard layer in this amended plan.

Exposure Flood Analyses

In existing conditions, 61,000 structures, a population of 137,000, 3,200 miles of roadway, 5,400 roadway crossings, and 390 square miles of agricultural land are at potential risk of flooding from the 1% annual chance storm event. In future conditions, this risk is anticipated to grow to 78,000 structures, a population of 191,000, 3,500 miles of roadway, 5,500 roadway crossings, and 400 square miles of agricultural land. However, this does not include the potential for construction of new structures built in the floodplain in areas with unregulated development in the floodplain.

Hot spots for structural flooding in both the existing and future conditions include (1) the City of Corpus Christi, including Robstown; (2) the Rockport, Ingleside, and Port Aransas area; (3) cities in the lower basin, including Alice, Sinton, Kingsville, Falfurrias, and Beeville; (4) areas along the Nueces River from the City of Three Rivers to Corpus Christi; and (5) cities in the upper basin, including Crystal City, Knippa, D'Hanis, Uvalde, Hondo, Pearsall, Devine, Sabinal, and Dilley. Flood exposure for existing conditions is shown in Figure ES-6.

Vulnerability Analysis

Social Vulnerability Index (SVI) values from the Centers for Diseases Control and Prevention (CDC) were used to identify communities that may be less resilient and need more support before, during, or after disasters. SVI values were provided for all structures located in the region, and an evaluation was undertaken to determine where vulnerable structures are at flood risk in the basin. Additionally, the location of critical facilities at risk of flooding was also evaluated. Critical facilities include schools, hospitals, police stations, and fire stations. The analysis determined that 445 critical facilities are at risk of 1% annual chance storm event flood inundation. This increases to 493 critical facilities at risk in the future condition. Hot spots for structural flooding in vulnerable areas is shown in Figure ES-7. Not all hot spots for flood exposure are also hot spots for flood vulnerability, as some areas are considered more resilient. The most vulnerable areas to flood risk in both existing and future conditions are Corpus Christi, Robstown, Alice, and Crystal City. Other vulnerable areas to flood risk include Kingsville, Sinton, Falfurrias, Dilley, Pearsall, Devine, Uvalde, and Knippa.

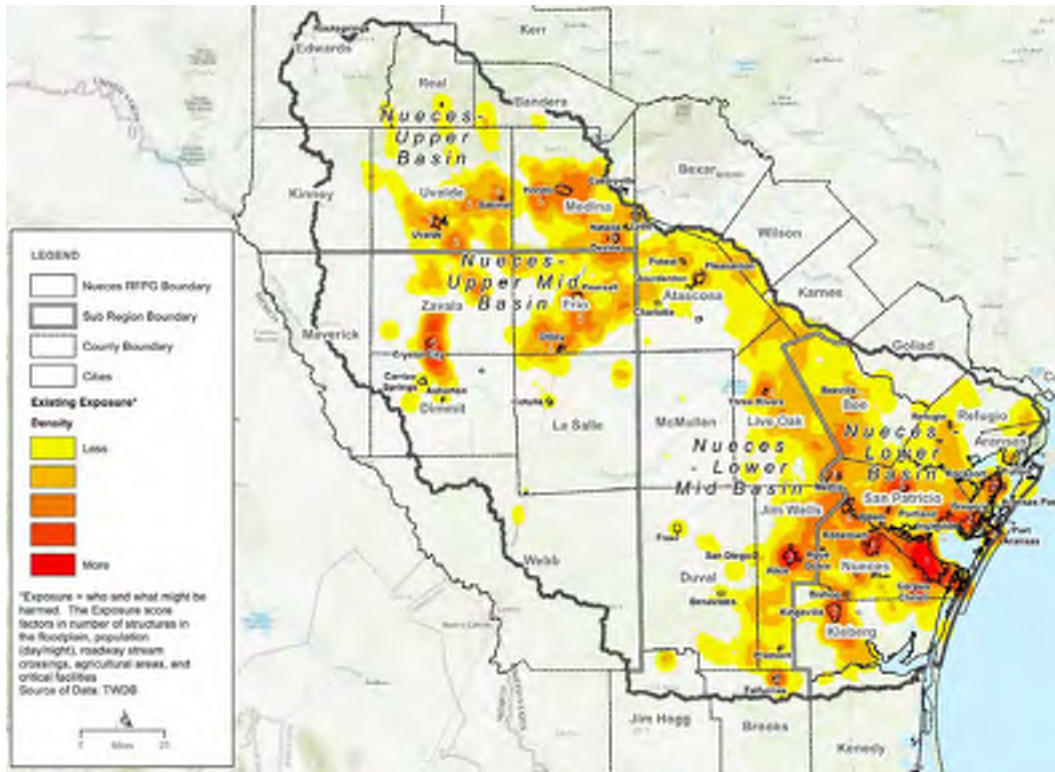


Figure ES-6. Existing Condition Exposure Heat Map (Map 6)

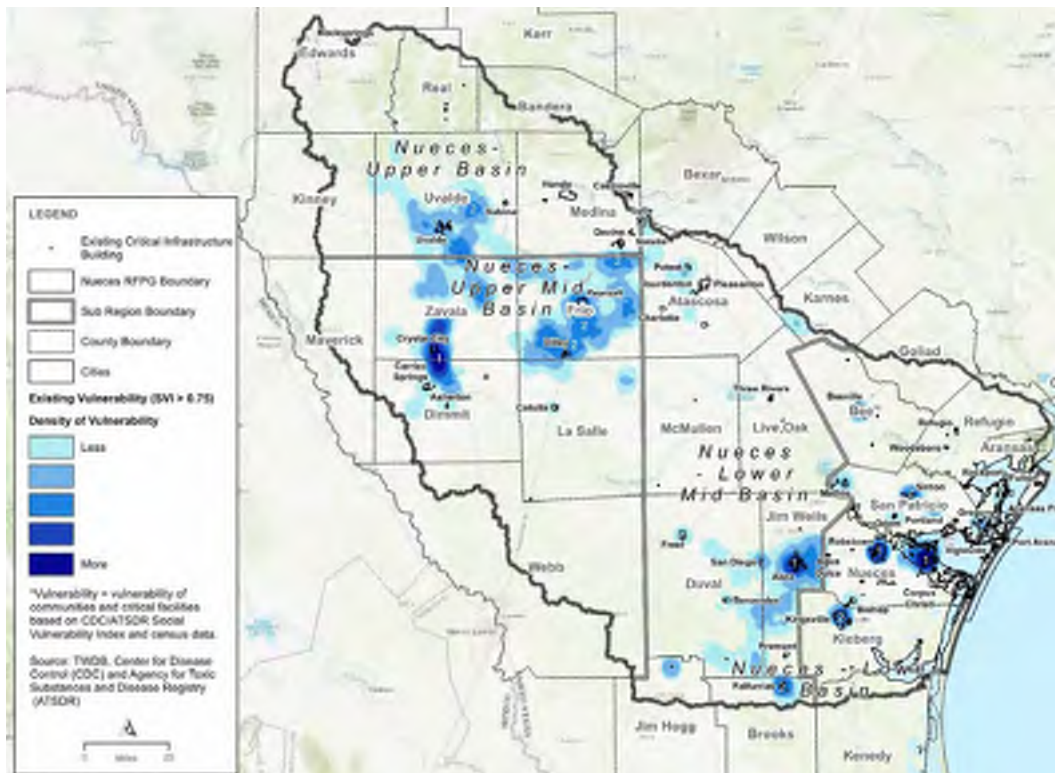


Figure ES-7. Existing Condition Vulnerability Heat Map and Location of Critical Infrastructure (Map 7)

ES.3 Floodplain Management Practices and Flood Protection Goals

Evaluation and Recommendation on Floodplain Management Practices

One of the goals of the NRFP is to evaluate and make recommendations on forward-looking floodplain management, land use, and economic practices. These practices play a key role in preventing the creation of additional flood risk in the future.

Extent of Local Regulations and Development Codes

A survey of entities with flood-related authority was conducted during the regional flood planning and confirmed 13 of 31 counties (42%) and 12 of 57 cities (21%) have floodplain management regulations. Of these, 11 counties and 11 cities were found to have moderate or strong floodplain management practices and enforcement (see Figure ES-8).

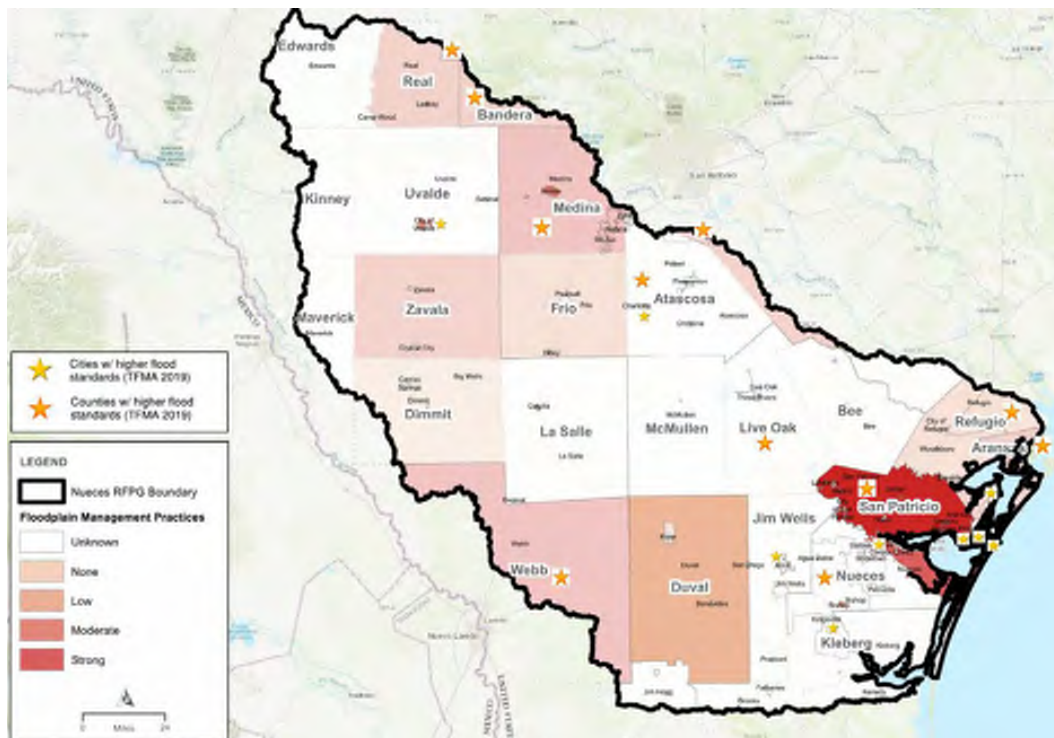


Figure ES-8. Degree of Floodplain Management Standards (Map 13)

Most entities with flood-related authority have minimum floodplain management regulations while adoption of higher floodplain management standards is less common. These elements are discussed further below.

Minimum Floodplain Management Standards

Minimum floodplain management regulations include compliance with Texas Water Code § 16.3145 and FEMA’s National Flood Insurance Program (NFIP) participation.

Section 16.3145 requires the adoption of necessary ordinances or orders for a city or county to be eligible for participation in the NFIP. NFIP participation is a wide-spread practice in the Nueces River Basin with 85 of 86 reporting cities and counties participating.

Higher Floodplain Management Standards

Higher floodplain management standards can include an assortment of practices to further reduce flood risk above and beyond minimal standards. The Texas Floodplain Management Association (TFMA) produced a guide for higher standards in 2018 that describes 32 higher standard practices that, if implemented, would reduce flood risks. According to the TFMA 2019 higher standard survey, 10 counties and 9 municipalities in the basin have adopted higher standards. This list includes the counties of Aransas, Atascosa, Bandera, Bexar, Kerr, Live Oak, Medina, Nueces, Refugio, and San Patricio and the cities of Alice, Aransas Pass, Charlotte, Corpus Christi, Ingleside, Kingsville, Port Aransas, Rockport, and Uvalde.

Recommended Floodplain Practices

The NRFPG does not have the authority to enact or enforce floodplain management, land use, or other infrastructure design standards. Thus, the NRFPG aims to encourage implementation of recommended floodplain practices by local entities in the region with flood-related authority.

Of the high-standard practices, the implementation of freeboard requirements was listed as the single most effective means for reducing flood risks. Freeboard is the standard for placing the first floor of a structure above the elevation of the calculated 1% annual chance (100-year) storm event flood level to allow for nature's uncertainty and future changes in the watershed that will increase flood levels.

The NRFPG recommends minimum finished floor elevations be set 1 foot above base flood elevations (BFEs; i.e., 1% annual chance storm event flood levels) or above local ordinances, whichever is higher, in the basin. The NRFPG strongly encourages cities and counties in the Nueces River Basin to actively consider minimum 2 feet above base flood elevations, consistent with upcoming 2025 FEMA ordinances. Such higher standards build more resilience for the homeowners in the future. The NRFPG did not adopt region-specific minimum floodplain management, land use, or other standards that impact flood-risk that each entity in the flood planning region must adopt prior to inclusion of any of their flood mitigation actions in the regional flood plan.

Implementation of this recommendation along with defining accurate floodplain limits through the development of detailed hydrologic and hydraulic models and mapping in areas of anticipated high development and population growth is the best approach to address future development and population growth and to limit exposure of new development to the existing and future flood hazard.

Other high-standard practices that should be considered include participation in the NFIP’s Community Rating System (CRS), requiring new development to mitigate adverse impacts to other properties throughout the watershed, providing standards and restrictions for the placement of fill or development activity in a floodplain, and the use of setbacks, which limit use/development areas along waterways.

Floodplain mitigation studies in the Nueces River Basin are encouraged to consider natural systems and beneficial functions of floodplains, including flood peak attenuation and ecosystem services, when identifying projects to reduce flood risk. Flood mitigation design approaches that work together with natural floodplain patterns is advised. Most natural flood mitigation features, including floodplains, are in need of maintenance and can be improved with land use management.

Floodplain Mitigation and Floodplain Management Goals

The regional flood plan developed short- and long-term goals with the objective to protect against the loss of life and property. The short-term goals have a target date of 10 years or 2033 and the long-term goals a target date of 30 years or 2053. These goals identify specific and achievable flood mitigation and floodplain management goals that, when implemented, will demonstrate progress towards the overarching objective to protect life and property. The NRFPG formed a sub-committee to discuss floodplain priorities and prepare the goals for NRFPG consideration. The following 10 flood mitigation and floodplain management goals are defined under four major categories.

Protect against loss of life caused by flooding

1. Improve safety at LWCs
2. Reduce risks at high-hazard dams
3. Implement flood warning systems and improve regional data collection

Protect against property damage caused by flooding

4. Perform flood mapping evaluations and update floodplain maps
5. Reduce the number of structures within the 1% annual chance floodplain

Floodplain management

6. Prepare minimum flood management standards
7. Implement nature-based practices through land conservation and restoration programs
8. Develop public information campaign

Funding

9. Increase funding for maintenance of drainage systems
10. Identify funding for community outreach and for permit support

These goals were discussed during the September 27, 2021, NRFPG meeting, and comments were received with a public comment period remaining open for 30 days

after the meeting. The goals, if implemented, would not remove all potential flood risks and thus residual risks remain.

ES.4 Flood Mitigation Needs Analysis

The regional plan performed an assessment and identified flood mitigation needs. This analysis identified where the greatest flood risk knowledge gaps exist and where known flood risk and flood mitigation needs are located within the NFPR. This analysis resulted in information that guided the identification of recommended flood mitigation actions.

Greatest Flood Risk and Flood Mitigation Needs

The areas of greatest known flood risk and flood mitigation needs in the NFPR are defined as areas with elevated levels of risk to property and life. The level of risk is defined by looking at the location and magnitude of flooding from the 1% (100-year) and 0.2% (500-year) annual chance flood event (flood hazard), who and what may be harmed (flood exposure), and what communities and critical facilities may be vulnerable (flood vulnerability).

An analysis of known flood risk data was performed based on 627 hydrologic unit code (HUC)-12 individual watersheds. The flood risk data related to property damage and life loss risk was evaluated for each watershed in the basin. This included assigning weighting percentages to data on historical property damage, historical life loss, property damage in terms of exposure and vulnerability, and life loss potential at LWCs and downstream of hydraulically inadequate or deficient potential hazardous dams. As a result of this analysis, each watershed was assigned a score of 0 to 5 with no risk represented by a score of zero and the highest risk represented by a score of 5 (see Figure ES-9).

Greatest Flood Risk Knowledge Gaps

The greatest flood risk knowledge gap considered the following three conditions:

- Where the flood inundation boundaries are either not defined or considered inaccurate. Without accurate flood inundation boundaries, the existing flood risk is not well understood; therefore, controlling future risk through floodplain management regulations is difficult. The availability of detailed modeling and mapping in the basin is very limited in the Nueces River Basin, as shown in Figure 2-4. Detailed modeling is generally only available for Nueces County, select watersheds along the coast, the City of Cotulla, downtown Corpus Christi, along Nueces River from Corpus Christi up to near Choke Canyon, City of San Diego, and along Sabinal River upstream of Utopia.

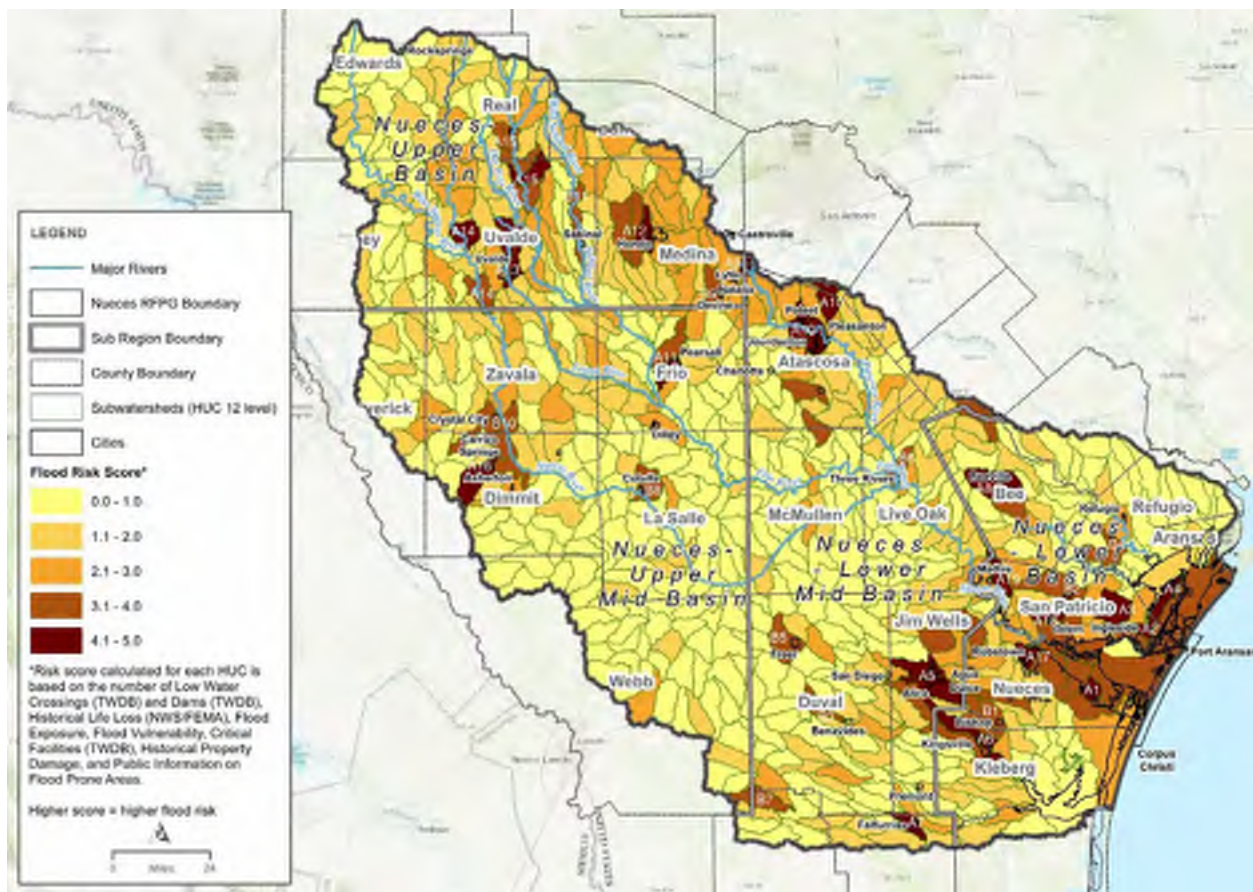


Figure ES-9. Overall Flood Risk per HUC 12 Watershed (Map 15)

- Where flood studies or projects have not occurred in the recent past or are ongoing. Flood studies are used to identify existing and future flood risks and often recommend mitigation or corrective solutions to reduce those risks. Without a flood study, it is difficult to implement actionable steps to reduce flood risk. For the NFPR, generally, flood studies have occurred or are occurring for counties near the coast. Major flood studies include the General Land Office (GLO) Regional Flood Study, and various county-wide flood studies for the counties of Duval, San Patricio, Nueces, Jim Wells, Kleberg, and Bee. A list of 93 proposed and on-going flood mitigation projects for cities, counties, and Texas Department of Transportation (TxDOT) were also considered.
- Where flood management practices do not exist or are not effectively enforced. Without effective flood management practices, new development activity may place additional property and population in flood hazard areas. There are many potential gaps in flood management practices, as shown in Figure 3-1. Moderate to strong floodplain practices tend to be prevalent for entities with flood-related authority located near the high growth areas of Corpus Christi, Laredo, and San Antonio.

These three gap considerations were overlaid with the areas of greatest known flood risk and flood mitigation needs as shown in Figure 4-3, Figure 4-4, and Figure 4-5. The greatest flood risk areas are listed in Table 4-2 with indication of whether the areas are located within exposure/vulnerability hot spots and the three knowledge gap areas. This table summarizes the greatest flood mitigation needs in the basin and can be used to prioritize future investments in detailed hydrologic and hydraulic models, flood studies, and enhancement of flood management practices.

ES.5 Identification, Evaluation, and Recommendation of Flood Mitigation Actions

The regional flood planning efforts identified, evaluated, and recommended flood management actions, which include flood mitigation projects (FMPs), flood management evaluations (FMEs), and flood management strategies (FMSs). Flood management actions were identified to reduce the risk identified in the existing and future condition flood risk analyses, to address flood mitigation and floodplain management goals, and to address the greatest flood risk and flood mitigation needs.

An FME is a proposed flood study of a specific, flood-prone area that is needed to assess flood risk and/or determine whether there are potentially feasible FMSs or FMPs. An FMP is a proposed project, either structural or non-structural, that has non-zero capital costs or other non-recurring costs and, when implemented, will reduce flood risk and mitigate flood hazards to life or property. Identifying FMPs is one of the primary objectives of the NRFP. An FMS is a proposed plan to reduce flood risk or mitigate flood hazards to life or property and typically includes flood mitigation education and outreach, buyout programs, and flood management regulations.

Process to Identify, Evaluate, and Recommend Flood Mitigation Actions

The NRFPG developed a process to identify, evaluate and recommend flood mitigation actions. The initial draft process was developed by a subcommittee and presented and approved by the NRFPG at the September 27, 2021, regional flood planning meeting. To identify flood mitigation actions, a review of previous relevant flood studies was conducted, stakeholder outreach was conducted, and an evaluation was performed to determine additional studies needed to address the greatest known flood risk, flood mitigation needs, and unmet floodplain mitigation and floodplain management goals.

While there is an abundant need across the Nueces Region and the State of Texas for data collection, strategy implementation, and project construction to reduce or remove risk of flooding, not every flood mitigation action can be recommended in the NRFP or included in the SFP. The NRFPG considered recommendations on flood mitigation actions through a multi-step process. The NRFPG created a Technical Subcommittee tasked with establishing a selection methodology, implementing the evaluation and selection process, and reporting their findings and recommendations back to the

NRFBPG for formal approval. The methodology included screening all potential flood mitigation actions considering TWDB requirements for inclusion in the flood plan and any other additional considerations established by the Technical Subcommittee. The reasons for not recommending a particular flood mitigation action were clearly documented as part of the evaluation and recommendation process.

Recommended Flood Mitigation Actions in the 2023 NRFB

On May 6, 2022, the NRFBPG voted to recommend FMEs, FMPs, and FMSs as presented, for inclusion in the Region 13 – Final 2023 Nueces Regional Flood Plan (Final 2023 NRFB) due January 2023. This meeting was held in accordance with the requirements of the RFBPG bylaws, the Texas Open Meetings Act, and the general requirements of the Texas Water Code and the flood planning process.

This resulted in the recommendation of 163 FMEs. No FMPs were recommended due to the high level of detail required for consideration as an FMP. A total of 40 FMSs were recommended across the region. In all, 203 flood mitigation actions were previously recommended in the Final 2023 NRFB.

Additional Evaluations Performed to Amend the 2023 NRFB

Multiple FMEs from the Final 2023 NRFB were selected by the NRFBPG to be further evaluated to identify additional FMPs and advance FMEs for inclusion in the Amended 2023 NRFB. The process for identifying FMEs for further evaluation included prioritizing FMEs in the highest flood risk areas, seeking FMEs in areas where there are no on-going flood studies, and identifying FMEs that were close to qualifying as FMPs. On September 26, 2022, the NRFBPG voted to approve the list of additional evaluations, as presented. This list is summarized in Table 5-2 and encompassed additional evaluations in 19 high risk flood areas across the region and identified the potential for over 30 FMPs. Upwards of 70% of the additional evaluations were focused in the highest flood risk areas to evaluate potential flood risk reduction solutions for places that did not previously have on-going or proposed flood mitigation studies, including in and within the vicinity of the cities of Crystal City, Devine, Jourdanton, Pearsall, Pleasanton, Poteet, and areas of Uvalde and Real counties.

Summary of Additional Evaluations

The additional evaluations were performed from October 2022 through May 2023. As part of this process, additional outreach to identified potential sponsors occurred, which resulted in additional refinement and advancement of new potential flood mitigation actions. In total, additional evaluations were performed for 36 entities with flood authority in the Nueces River Basin, which resulted in the identification of 31 new FMPs and 54 new FMEs. One-page summaries of these new FMPs and supporting technical

memoranda documenting assumptions and findings of the evaluations are provided in Appendices C9, and C10.

Recommended Flood Mitigation Actions in the Amended 2023 NRFP

On May 15, 2023, the NRFPG voted to amend the Final 2023 NRFP list of recommended FMEs, FMPs, and FMSs, which included removals, refinements, and additions of flood mitigation actions. This resulted in 269 recommended flood mitigation actions for the Amended 2023 NRFP, of which 31 are FMPs, 198 are FMEs, and 40 are FMSs. This is an increase of 31 FMPs and 35 FMEs when compared to the 2023 RFP (note 19 FMEs identified previously in the Final 2023 NRFP were removed as they were either advanced to an FMP or already funded). The list of recommended FMSs from the Final 2023 NRFP was not changed with the Amended 2023 NRFP. The list of recommended flood mitigation actions can be viewed on an individual county level in Appendix B23 – Flood Hazard Risk, Flood Risk Score, and Recommended Flood Mitigation Actions.

The costs of the recommended 31 FMPs, 198 FMEs, and 40 FMSs are estimated to be \$1,205 million, \$285 million, and \$20 million, respectively. This represents a combined flood mitigation action cost of about \$1.510 billion across the entire basin.

ES.6 Impact and Contribution of the Regional Flood Plan

The RFP evaluates the impacts and contributions of implementing the plan on reducing flood risks and on water supply development.

Impacts of Regional Flood Plan

Impacts are determined before and after RFP implementation of recommended flood mitigation actions relative to existing and future flood risk. The comparison of before and after RFP implementation estimates both how much the region's existing flood risk will be reduced through implementation of the plan as well as how much additional, future flood risk (that might otherwise arise if no changes are made to floodplain policies, etc.) will be avoided through RFP implementation, including recommended changes/improvements to the region's floodplain management policies.

The evaluation estimates that the full implementation of recommended FMPs and minimum floodplain management standards would reduce the future 1% annual chance flood risk for structures by 23% (-18,000), for population by 30% (-59,000), for square miles of land by 1% (-52), for critical facilities by 13% (-66), for miles of roadway by 10% (-322), and for low water crossings by 32% (-173). Most of this flood reduction benefit comes from the implementation of the recommended floodplain management standards, which puts measures in place to avoid incurring the placement of future property and life at risk of flooding. By implementing the RFP, the existing floodplain

management standards identified in Chapter 3 will be leveraged and will have basis to bolster and expand local regulations to protect future life and structures from high flood risk events.

Contributions to and Impacts on Water Supply Development and the State Water Plan

Flood mitigation actions were reviewed to determine whether impacts to water supply/availability exists. A coordinated effort with representatives from multiple regional water planning groups occurred to identify water management strategies that could be impacted. Those regional water planning groups include Region N (Coastal Bend), Region L (South Central Texas), and Region M (Rio Grande). The NRFPG identified four flood mitigation actions on June 27, 2022, that have benefits related to water supply development. These include a two-way pipeline between Choke Canyon Reservoir and Lake Corpus Christi, a Nueces off-channel reservoir with or without ASR configuration, sediment removal at Lake Corpus Christi, and a Nueces River Diversion from the Nueces River to Choke Canyon Reservoir. There are no anticipated negative impacts from these four recommended FMSs on water supply, water availability, or projects in the state water plan.

ES.7 Flood Response Information and Activities

Flood response information was gathered through stakeholder outreach to flood-related authorities in the Nueces River Basin. Flood response activities, preparedness, response, and recovery measures are summarized in the plan for the various entities in the basin. The plan also summarizes state and federal agency roles in flood response support and provides a description of various means by which data is collected and disseminated in a flood event. This information is provided to help others in the basin develop flood response and recovery programs. Note the NRFP only summarizes the nature and types of flood response preparations in the basin, including recovery, but does not perform analyses or other activities related to planning for disaster response or recovery.

ES.8 Administrative, Regulatory, and Legislative Recommendations

The NRFPG provides administrative, regulatory, or other recommendations for inclusion in the NRFP. These recommendations were developed by a subcommittee and presented and adopted by the NRFPG on May 16, 2022. Overall, 19 recommendations were provided within the categories of administration, regulatory/policy, and legislation. The recommendations are provided in detail in Chapter 8 – Administrative, Regulatory, and Legislative Recommendations. Recommendations generally addressed a variety of needs and issues, including facilitating public outreach; improving coordination;

addressing funding deficiencies for a variety of needs such as road and bridge improvements, maintenance, nature-based incentive programs, public information campaigns; improving flood mitigation practices to consider nature-based solutions; adopting higher standard regulations for buildings; addressing socioeconomic disadvantaged communities; empowering county governments over land development activities; enabling regional authorities; and addressing removal of debris/sediment deposited after storm events.

ES.9 Flood Infrastructure Financing Analysis

The NRFP describes common sources of local, state, and federal flood funding.

Local Funding

Local funding mechanisms identified include use of a general fund, bond program, permitting fees, dedicated stormwater or drainage fees, and special districts. The plan identifies two entities with dedicated drainage fees, which includes Corpus Christi and the City of Portland. The plan identified four special districts focused on drainage, which includes Nueces County Bishop Driscoll Drainage District 3, Nueces County Drainage and Conservation District 2, Refugio County Drainage District 1, and San Patricio County Drainage District.

State Funding

State funding for flood projects is primarily through TWDB and Texas State Soil and Water Conservation Board (TSSWCB). In the Nueces River Basin, several counties and cities have received support from the TWDB Flood Infrastructure Fund (FIF), and many coastal communities have applied for FEMA grants. After the first SFP is adopted, only projects included in the most recently adopted state plan will be eligible for funding from the FIF.

Federal Funding

There are multiple avenues to receive federal funding through the various federal agencies, including FEMA, U.S. Department of Housing and Urban Development (HUD), USACE, U.S. Environmental Protection Agency (EPA), U.S. Department of Agriculture (USDA), and special appropriations. Recent special appropriations of note include the 2021 American Rescue Plan Act (ARPA) and the 2021 Infrastructure Investment and Jobs Act (IIJA), also called the Bipartisan Infrastructure Law (BIL). ARPA delivered \$350 billion directly to local, state, and tribal governments through the Coronavirus State and Local Fiscal Recovery Funds (SLFRF). BIL also authorized over \$1 trillion for infrastructure spending across the U.S. and provides a significant infusion of resources over the next several years into existing federal financial assistance programs. Note, the recent federal special provision ARPA and BIL funding has not yet

been allocated and made available for flood mitigation studies and projects that would be eligible under the state flood plan.

Overall Need for Funding

Overall, a total of \$1.510 billion is needed to implement the recommended FMEs, FMPs, and FMSs identified in this Amended 2023 NRFP. From the total cost, it is projected that \$1.435 billion in state and federal funding is needed.

ES.10 Adoption of Plan and Public Participation

The NRFPG met all requirements under the Texas Open Meetings Act and Public Information Act during development of the NRFP. The NRFP incorporated public participation from the onset. This included opportunities at all regional flood planning group meetings for the public to comment on any aspect of the plan or planning process, press releases and notices of public meetings, and a dedicated website for NRFPG information.

The NRFPG submitted an approved, draft RFP to the TWDB on August 1, 2022. A public in-person hearing for the draft plan was held on September 26, 2022, at 11:00 a.m. at the McMullen County Emergency Management Office and a public virtual hearing for the draft plan was held on September 26, 2022, at 6:30 p.m. via a zoom meeting. Comments received on the draft plan and responses to comments were approved by the NRFPG on December 12, 2022, and are included in Appendix D.

The NRFPG approved the Final 2023 NRFP on December 12, 2022, for submittal to the TWDB. Comments on the 2023 NRFP were provided by the TWDB on March 13, 2023 and discussed by the NRFPG on March 27, 2023. The TWDB comments and responses to comments are included in Appendix D.

The NRFPG adopted the Amended 2023 NRFP on June 26, 2023, for submittal to the TWDB.



Chapter 1 – Planning Area Description

31 TAC § 361.30, 361.31, and 361.32

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1 Planning Area Description

The 31-county Nueces Region (Region 13) has an area of 24,094 square miles (15,420,000 acres), approximately 9.0% of the state’s land area (Figure 1-1). The region is bound to the north by the Texas Water Development Board (TWDB) Flood Planning Region 12 (San Antonio), and to the south by TWDB Flood Planning Region 15 (Lower Rio Grande). In 2020, this region had a population of approximately 1,140,000.

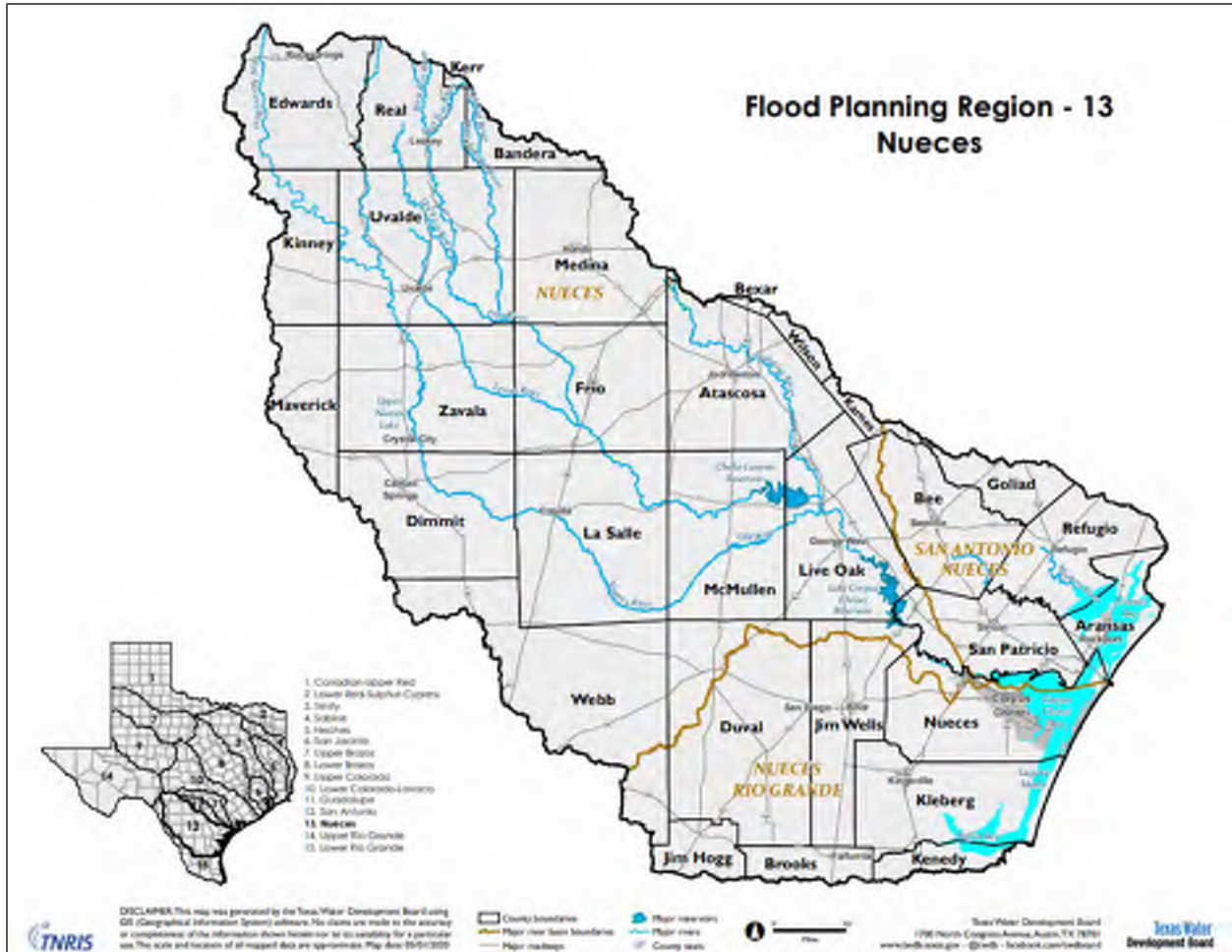


Figure 1-1. Nueces (Region 13) Flood Planning Region

1.1 Background

In 2019, the Texas Legislature and Governor Abbott adopted changes to Texas Water Code §16.061 that established a regional and state flood planning process and identified 15 flood planning regions across the state to coincide with major river basins. Information from each of the 15 regional flood plans (RFPs) will be compiled in the 2023 *State Flood Plan*. The TWDB was charged with overseeing the development of each regional plan and compiling the state flood plan. The TWDB was also charged with

providing funding for investments in flood science and mapping efforts to support plan development.

The investment and planning efforts represent an important step in flood planning in Texas, because

- flood risks, impacts, and mitigation costs have never been assessed at a statewide level for Texas;
- flood risks pose a serious threat to lives and livelihoods across the state; and
- much of the flood risk in Texas is unmapped or based on out-of-date maps.

RFPs must be based on the best available science, data, models, and flood risk mapping. When complete, the plans will focus both on reducing existing risk to life and property and on enhancing floodplain management to avoid increasing flood risk in the future. The first RFP must be submitted to the TWDB by January 10, 2023. The TWDB will then compile these regional plans into a single statewide flood plan and will present it to the Legislature in 2023. An updated version of the state flood plan will be due every five years thereafter.

The TWDB has appointed a regional flood planning group (RFPG) for each region and has provided them with funding to prepare their plans. The TWDB administers the regional flood planning process through a contract with the planning group's sponsor selected by the RFPG. The Nueces Flood Planning Region (NFPR) sponsor is the Nueces River Authority. The Texas Legislature also allocated funding to be distributed by the TWDB for procuring technical assistance to develop the RFPs. HDR Engineering (HDR) was selected through a competitive process to serve as the technical consultant for the NFPR flood planning effort.

Stakeholders residing in and representing various interest categories were appointed for each region to provide representation and lead a bottom-up approach to developing the 2023 RFP. The RFPG's responsibilities include directing the work of the technical consultant; soliciting and considering public input; identifying specific flood risks; and identifying and recommending flood management evaluations, strategies, and projects to reduce risk in their regions. To ensure diverse perspectives are included, members represent a wide variety of stakeholders potentially affected by flooding. The following interest categories are included.

1. Public
2. Counties
3. Municipalities
4. Industries
5. Agriculture
6. Environment
7. Small Business



- 8. Electric-generating utilities
- 9. River authorities
- 10. Water districts
- 11. Water utilities
- 12. Flood districts

The members of the Nueces RFPG (NRFPG) for the first flood planning cycle are listed in Table 1-1 and Table 1-2.

Table 1-1. NRFPG Voting Membership

Member Name	Interest Category	Organization
Barbara Canales* (Chairman) Jeffery Pollack (resigned)	Industries	N/A Port of Corpus Christi
Andrew Rooke* (Vice-Chairman)	Small Business	F.B Rooke & Sons
Robert Williams* (Secretary) Lj Francis (resigned)	Municipalities	Mayor, Jourdanton Consultant
Lauren Williams*	Environmental	The Nature Conservancy
Sara Williams Shanna Owens (resigned)	Counties	San Patricio County San Patricio County- DEMS
Javier Ramirez Julie Lewey (resigned) Sky Lewey (posthumous)	River Authorities	Nueces River Authority
JR Ramirez	Water Districts	Wintergarden GCD
David Wright Larry Dovalina (resigned)	Water Utilities	City of Cotulla
Larry Thomas	Flood Districts	Bandera County River Auth.
Raymond Dugat Debra Barrett (resigned)	Agricultural	Rancher Barrett Ag
Lilly Wilkerson Adnan Rajib (resigned)	Public	San Patricio County Texas A&M- Kingsville
Vacant David Baker (resigned)	Electric Generating	City of Hondo

Table 1-2. NRFPG Non-Voting Membership

Member Name	Agency
Tressa Olsen	Texas Water Development Board
Jim Tolan	Texas Parks and Wildlife Department
Joseph Quilantan	Texas Division of Emergency Management

Member Name	Agency
Kara Smith and Jami McCool	Texas Department of Agriculture
Kendria Ray	Texas State Soil and Water Conservation Board
Simone Sanders	General Land Office
Joel Anderson	Texas Commission on Environmental Quality
Open	Liaison to San Antonio RFPG and Rio Grande RFPG
Dave Mauk	Liaison from the San Antonio RFPG

1.2 Goal and Purpose of the 2023 Nueces (Region 13) Regional Flood Plan

All regional flood plans are to be developed according to 39 guiding principles (see 31 Texas Administrative Code [TAC] 362.3). The 2023 Nueces (Region 13) RFP focuses on identifying both existing and future condition flood risks within the Nueces River Basin; evaluating flood hazard exposure to life and property; identifying and evaluating potentially feasible flood management strategies and flood mitigation projects; presents recommended strategies and projects that minimize residual flood risk; and provides effective and economical management of flood risk to people, properties, and communities, and associated environmental benefits amongst other information.

1.3 Nueces Flood Planning Region Overview

1.3.1 Government Entities within Nueces Flood Planning Region

The following 31 counties were considered in the development of the NRFP.

- Aransas County
- Atascosa County
- Bandera County
- Bee County
- Bexar County
- Brooks County
- Dimmit County
- Duval County
- Edwards County
- Frio County
- Goliad County
- Jim Hogg County
- Jim Wells County
- Karnes County
- Kenedy County
- Kerr County
- Kinney County
- Kleberg County
- La Salle County
- Live Oak County
- Maverick County
- McMullen County
- Medina County
- Nueces County
- Real County
- Refugio County
- San Patricio County
- Uvalde County
- Webb County
- Wilson County
- Zavala County

The following 57 municipalities were considered in the development of the NRFP.

- Agua Dulce
- Alice
- Aransas Pass
- Asherton
- Crystal City
- Devine
- Dilley
- Driscoll
- Lake City
- Lakeside
- Leakey
- Lytle
- Refugio
- Robstown
- Rockport
- Rocksprings



- Bayside
- Beeville
- Benavides
- Big Wells
- Bishop
- Camp Wood
- Carrizo Springs
- Charlotte
- Christine
- Corpus Christi
- Cotulla
- Encinal
- Falfurrias
- Freer
- Fulton
- George West
- Gregory
- Hondo
- Ingleside
- Ingleside on the Bay
- Jourdanton
- Kingsville
- Mathis
- Natalia
- Odem
- Orange Grove
- Pearsall
- Petronila
- Pleasanton
- Port Aransas
- Portland
- Poteet
- Premont
- Sabinal
- San Diego
- San Patricio
- Sinton
- Taft
- Three Rivers
- Uvalde
- Woodsboro

The following 50 other government entities were considered by the NRFPG in the development of the NRFP.

- Guadalupe-Blanco River Authority
- Lower Colorado River Authority
- Nueces River Authority
- San Antonio River Authority
- Upper Guadalupe River Authority
- Bexar-Medina-Atascosa Counties Water Control and Improvement District (WCID) 1
- Alamo Area Council of Governments
- Alice Water Authority
- Aransas County Municipal Utility District (MUD 1)
- Aransas County Navigation District
- Aransas County WCID 1
- Bandera County River Authority
- Beeville Water Supply District
- Canyon Regional Water Authority
- Coastal Bend Council of Governments
- Corpus Christi Downtown Management District
- Duval County Conservation & Reclamation District
- Escondido Watershed District
- Medina County WCID 2
- Middle Rio Grande Development Council
- Nueces County Bishop Driscoll Drainage District 3
- Nueces County Drainage & Conservation District 2
- Nueces County WCID 3
- Nueces County WCID 4
- Nueces County WCID 5
- Padre Island Gateway Municipal Management District
- Pettus MUD
- Port of Corpus Christi Authority
- Refugio County Drainage District 1
- Refugio County Navigation District
- Refugio County WCID 2
- Rio Grande Regional Water Authority
- Riviera WCID
- San Diego MUD 1
- San Patricio County Drainage District
- San Patricio County MUD 1

- Freer WCID
- Golden Crescent Regional Planning Commission
- Hondo Creek Watershed Improvement District
- Jim Hogg County WCID 2
- Jim Wells County Fresh Water Supply District (FWSD) 1
- Lamar Improvement District
- Maverick County WCID 1
- McMullen County WCID 1
- San Patricio County Navigation District 1
- San Patricio MWD
- South Texas Development Council
- South Texas Water Authority
- Three Rivers Water District
- Zavala County WCID 1

1.3.2 Nueces Flood Planning Region Subregions

The NFPR is sub-divided into four subregions, as shown in Figure 1-2, to facilitate stakeholder engagement amongst the basin’s varying geographic areas.

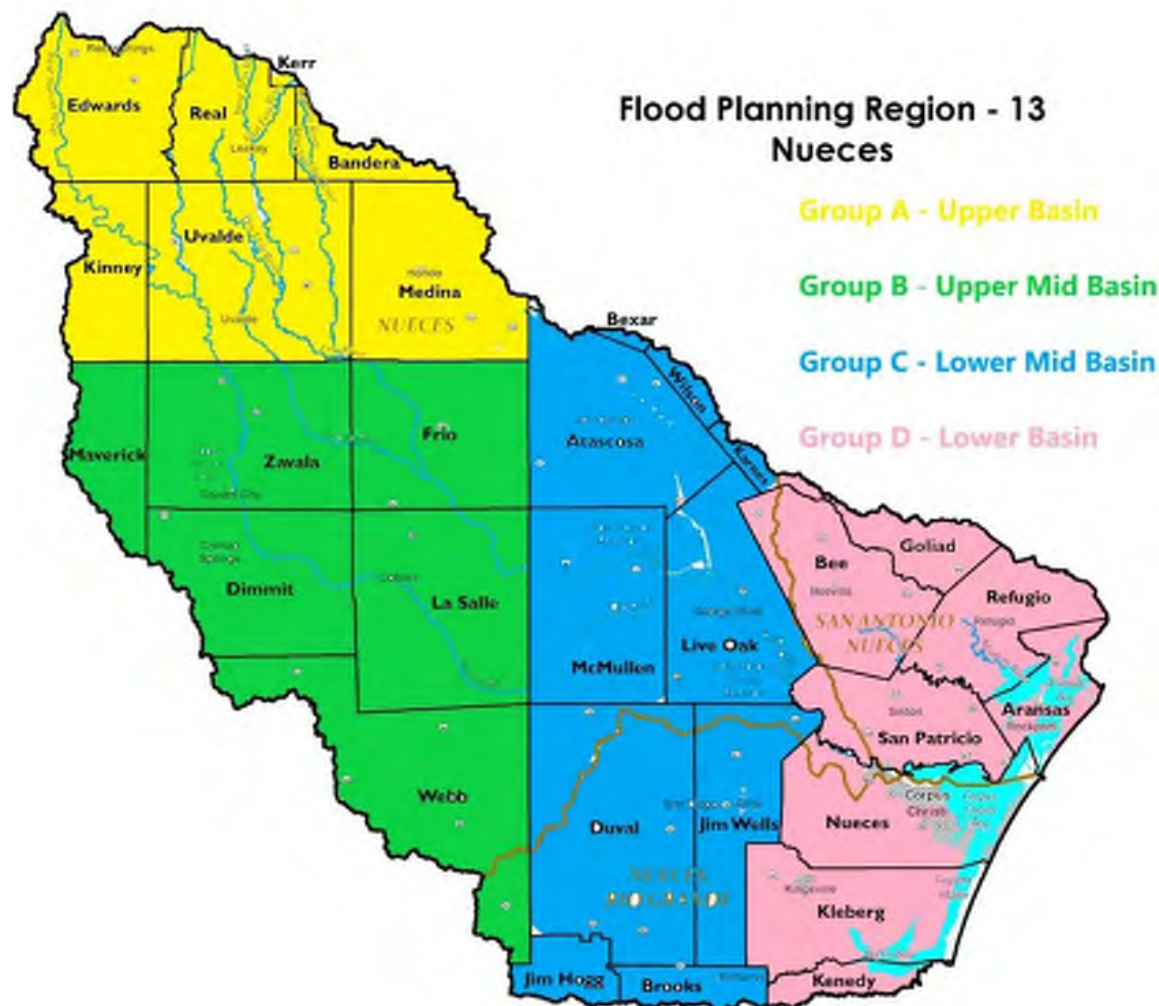


Figure 1-2. Nueces Flood Planning Area and Sub-Regions

1.3.3 Major Water Bodies

The NFPR includes an area that drains to Nueces River and associated tributaries. Nueces River rises in two forks in Edwards and Real counties and flows 315 miles to Nueces Bay on the Gulf near Corpus Christi. Principal tributaries of the Nueces are the Frio and Atascosa rivers. Nueces River feeds the Nueces Estuary, which includes Corpus Christi Bay and its western and southern extensions in Nueces Bay and Oso Bay. The Nueces Estuary spans 106,990 acres and is separated from the Gulf of Mexico by Mustang Island. The Nueces Estuary also receives freshwater from Oso Creek via Oso Bay.

The NFPR also includes coastal areas north and south of the Nueces River Basin. This includes the area that drains to the Mission River, which is formed by the confluence of Blanco and Medio creeks and runs southeast for 24 miles to its mouth at Mission Bay, an inlet of Copano Bay and subsequently Aransas Bay. The NFPR includes the area that drains to the upper Laguna Madre Estuary. San Fernando Creek provides freshwater inflow into this estuary through Baffin Bay.

The NFPR contains the following major reservoirs.

- **Choke Canyon Reservoir** – This reservoir is located along Frio River four miles west of Three Rivers in Live Oak County. The Bureau of Reclamation built the reservoir in 1982 and the City of Corpus Christi and the Nueces River Authority own and operate it for municipal water supply and recreational purposes. According to a TWDB 2012 survey, Choke Canyon has a storage capacity of 662,821 acre-feet with a drainage area above the dam of 4,667 square miles (TWDB, 2022).
- **Lake Corpus Christi (Live Oak)** – This reservoir is located along Nueces River four miles west of Mathis at the intersection of Live Oak, San Patricio, and Jim Wells County lines. The reservoir was originally built in 1929 and reconstructed in 1955. The City of Corpus Christi owns and operates the dam for municipal water supply and recreational purposes. According to a TWDB 2012 survey the reservoir has a capacity of 254,732 acre-feet with a drainage area above the dam of 16,656 square miles (TWDB, 2022).
- **Upper Nueces Lake** – This reservoir is also known as the Upper Dam and is located along Nueces River six miles north of Crystal City in Zavala County. The reservoir was originally built in 1926 and was reconstructed in 1948. Zavala and Dimmit counties' Water Improvement District No.1 own and operate the dam for irrigational, recreational, and water supply purposes. The current storage capacity is estimated at 5,200 acre-feet with a drainage area above the dam of 2,160 square miles (TWDB, 2022).

1.3.4 Major Ecosystems

The NFPR includes five of the 10 ecosystems identified by Texas Parks and Wildlife Department (TPWD) (Figure 1-3). NFPR ecoregions primarily consist of the Gulf Prairies and Marshes, South Texas Plains, and Edwards Plateau with slivers of the Post Oak Savannah and Blackland Prairie.

1.3.4.1 Gulf Coast Prairie

The Gulf Coast Prairies and Marshes region is a near-level, slowly drained plain less than 150 feet in elevation, dissected by streams and rivers flowing into the Gulf of Mexico. The region includes barrier islands along the coast, salt grass marshes surrounding bays and estuaries, remnant tallgrass prairies, oak parklands and oak mottes scattered along the coast, and tall woodlands in the river bottomlands. Average annual rainfall varies from 30 to 50 inches per year distributed fairly uniformly throughout the year. The growing season is usually more than 300 days, with high humidity and warm temperatures. Soils are acidic sands and sandy loams, with clays occurring primarily in the river bottoms. Native vegetation consists of tallgrass prairies and live oak woodlands. Brush species such as mesquite and acacias are more common now than in the past. Although much of the native habitat has been lost to agriculture and urbanization, the region still provides important habitat for migratory birds and spawning areas for fish and shrimp. (TPWD, 2022)

1.3.4.2 South Texas Plains

The South Texas Brush Country is characterized by plains of thorny shrubs and trees and scattered patches of palms and subtropical woodlands in the Rio Grande Valley. The plains were once covered with open grasslands and a scattering of trees, and the valley woodlands were once more extensive. Today, the primary vegetation consists of thorny brush such as mesquite, acacia, and prickly pear mixed with areas of grassland. The average annual rainfall of 20 to 32 inches increases from west to east. Average monthly rainfall is lowest during winter, and highest during spring (May or June) and fall (September). Summer temperatures are high, with very high evaporation rates. Soils of the region are alkaline to slightly acidic clays and clay loams. The deeper soils support taller brush, such as mesquite and spiny hackberry, whereas short, dense brush characterizes the shallow caliche soils. Although many land changes have occurred in this region, the brush country remains rich in wildlife and a haven for many rare species of plants and animals. It is home for semi-tropical species that occur in Mexico, grassland species that range northward, and desert species commonly found in the Trans-Pecos. Livestock grazing and crop production are the principal agricultural land uses. (TWDB, 2022)

1.3.4.3 Edwards Plateau

The Edwards Plateau region comprises an area of central Texas commonly known as the Texas Hill Country. It is a land of many springs, stony hills, and steep canyons. The region is home to a whole host of rare plants and animals found nowhere else on earth. Average annual rainfall ranges from 15 to 34 inches. Rainfall is highest in May or June and September. Soils of the Edwards Plateau are usually shallow with a variety of surface textures. They are underlain by limestone. Elevations range from slightly less than 100 feet to over 3,000 feet above sea level. Several river systems dissect the surface, creating a rough and well-drained landscape. The limestone of the Edwards Plateau is honeycombed with thousands of caves. Beneath the eastern edge of the Plateau lies a hidden world of underground lakes known as the Edwards Aquifer. This precious water resource also is home to a number of curious creatures, such as the blind salamander. Today, the Edwards Plateau is characterized by grasslands, juniper/oak woodlands, and plateau live oak or mesquite savannah. Open grasslands and savannahs were more common in pre-settlement times than they are today. Ranching is the primary agricultural industry in the region. (TPWD, 2022)

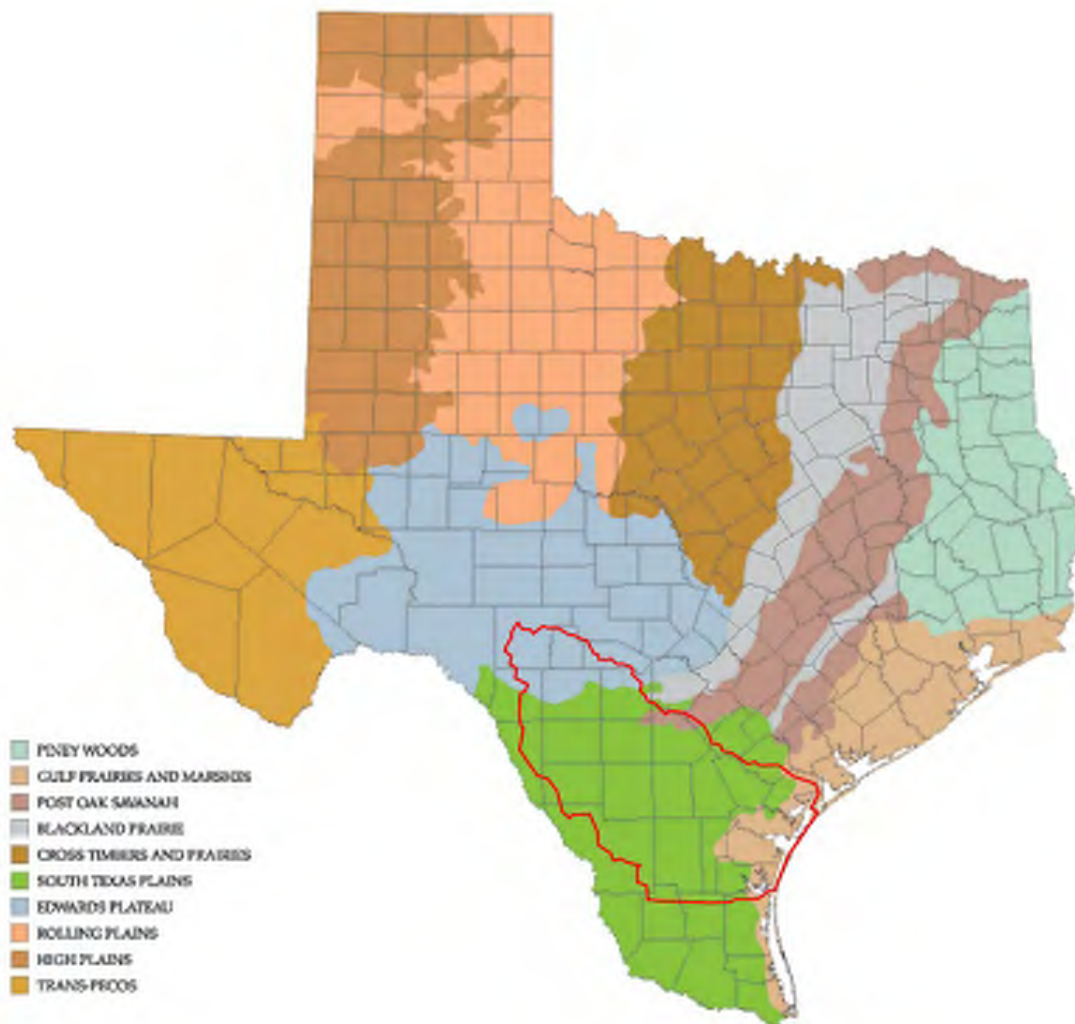


Figure 1-3. Region 13 Ecoregions (Source: Gould)

1.3.5 Land Use and Vegetative Cover

The NFPR is predominately rural with large areas of low to medium development intensity limited to the Corpus Christi metropolitan area. Pastures and cultivated crops are the predominant use of working lands across the NFPR. The land and vegetative cover align closely with the various ecoregions within the NFPR as shown in Figure 1-4 and Figure 1-5.

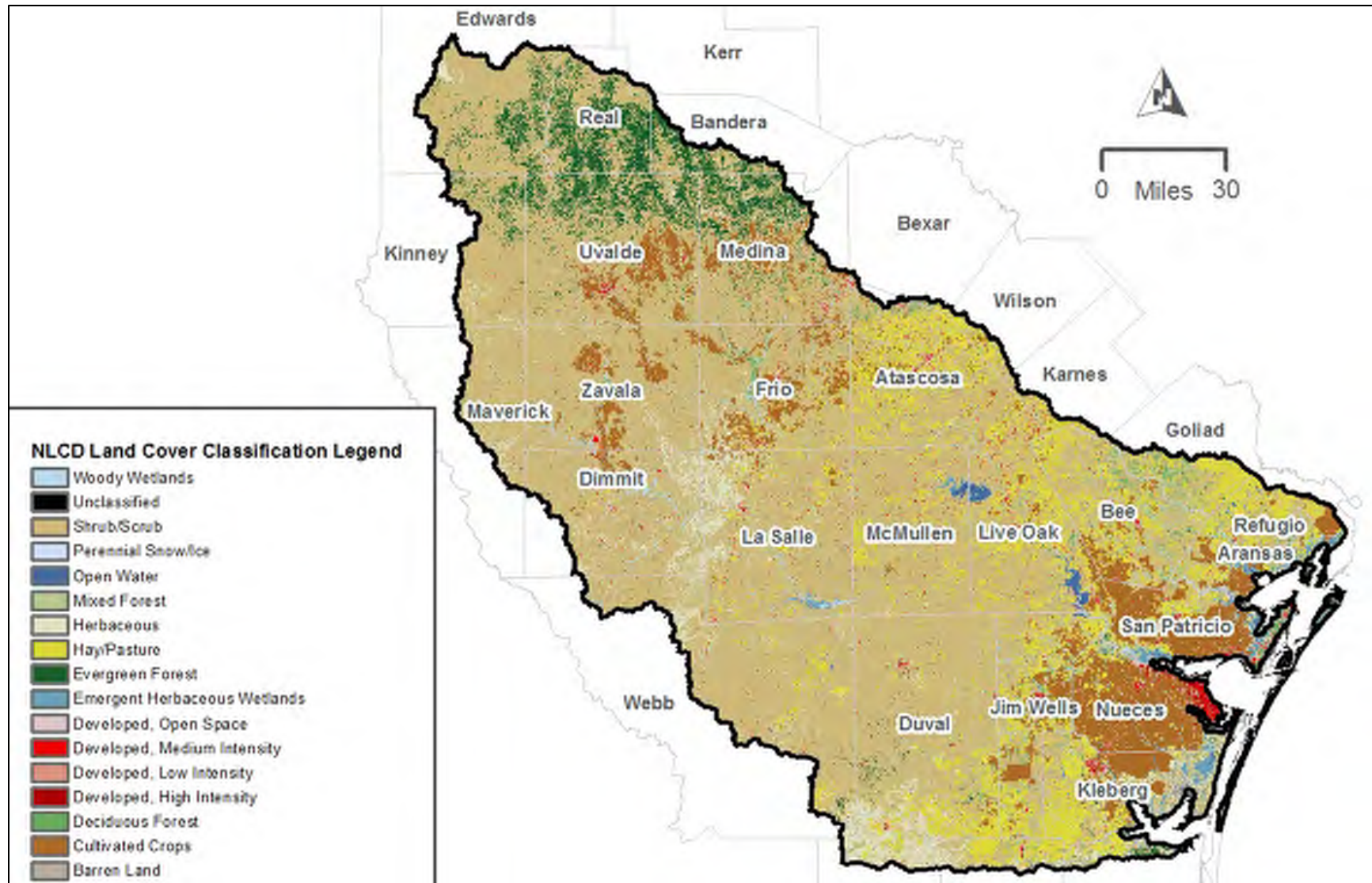


Figure 1-4. Land Cover (NLCD)

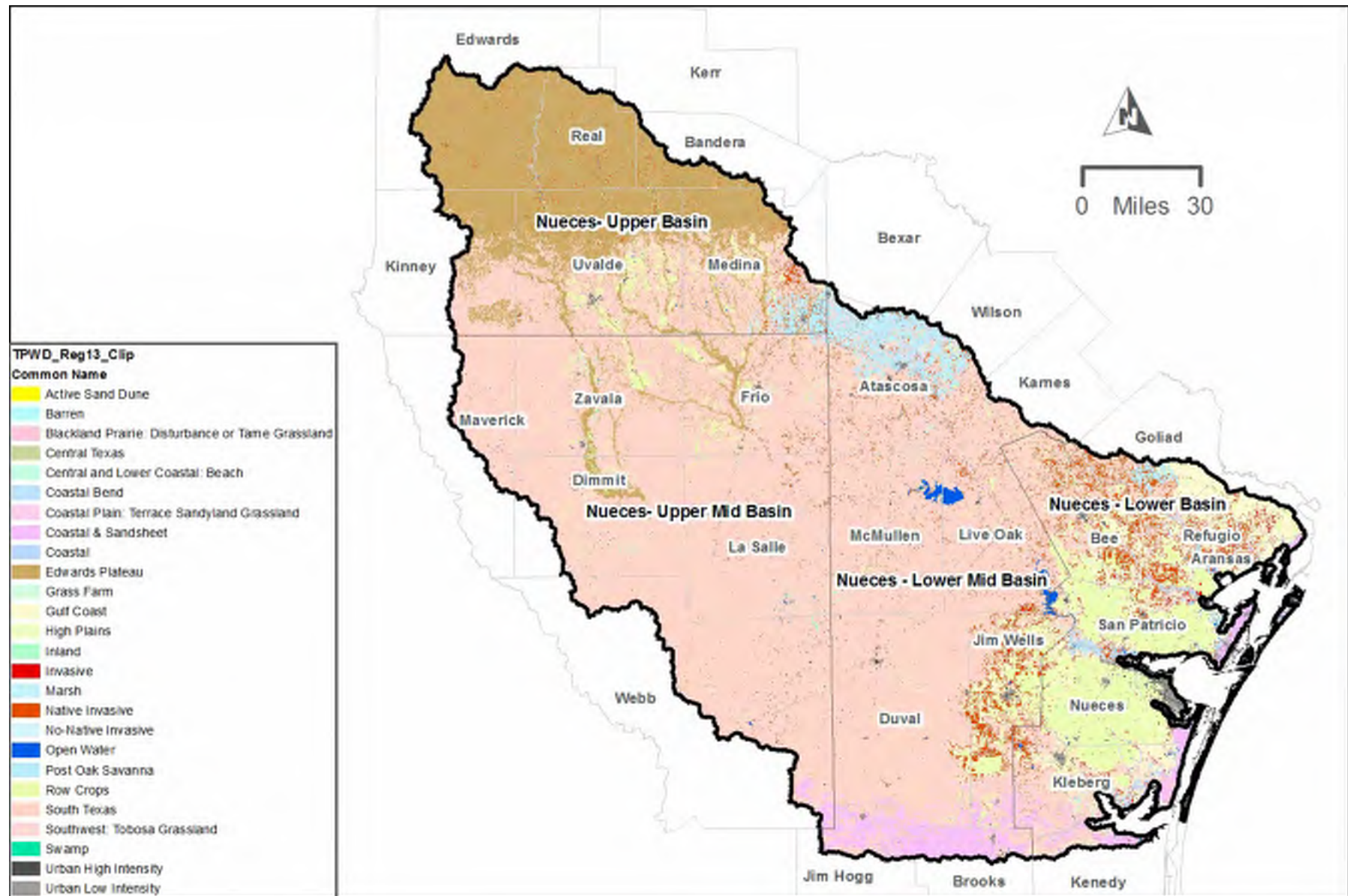


Figure 1-5. Vegetation Cover (TPWD)

1.3.6 Conservation Lands

The NFPR contains Conservation Lands to enable landowners to protect natural resources for future generations while maintaining private ownership. Conservation Lands in the NFPR are predominately located in the Edwards Plateau region as shown in Figure 1-6.



Figure 1-6. Conservation Lands Inventory (Texas Land Trust Council, 2021)

1.4 Social and Economic Character

1.4.1 Population Most at Risk of Flood Impacts

Population data for 2020 and 2050 was obtained from a query of the 2021 Regional Water Plan Data. The population in the NFPR was estimated at 1,140,000 in 2020. The basin is largely rural in nature with the City of Corpus Christi being the only major population center within the basin. The City of Corpus Christi had a population of roughly 325,000 in 2020 or roughly 30% of the total basin population. Most of the population resides in the lower basin as shown in Table 1-3. Other highly populated areas of the basin are near the population centers of Laredo (Webb County) and San

Antonio (Medina, Atascosa, Wilson, and Bexar counties) which are included in the Lower Rio Grande (Region 15) and San Antonio (Region 12) regions, respectively. Future growth near these major cities will impact the population in the basin.

Overall, the region is expected to grow by 33% between 2020 and 2050 to a population of about 1,516,000. Most of this growth is expected to occur within areas of redevelopment or new development in or near cities (Figure 1-7).

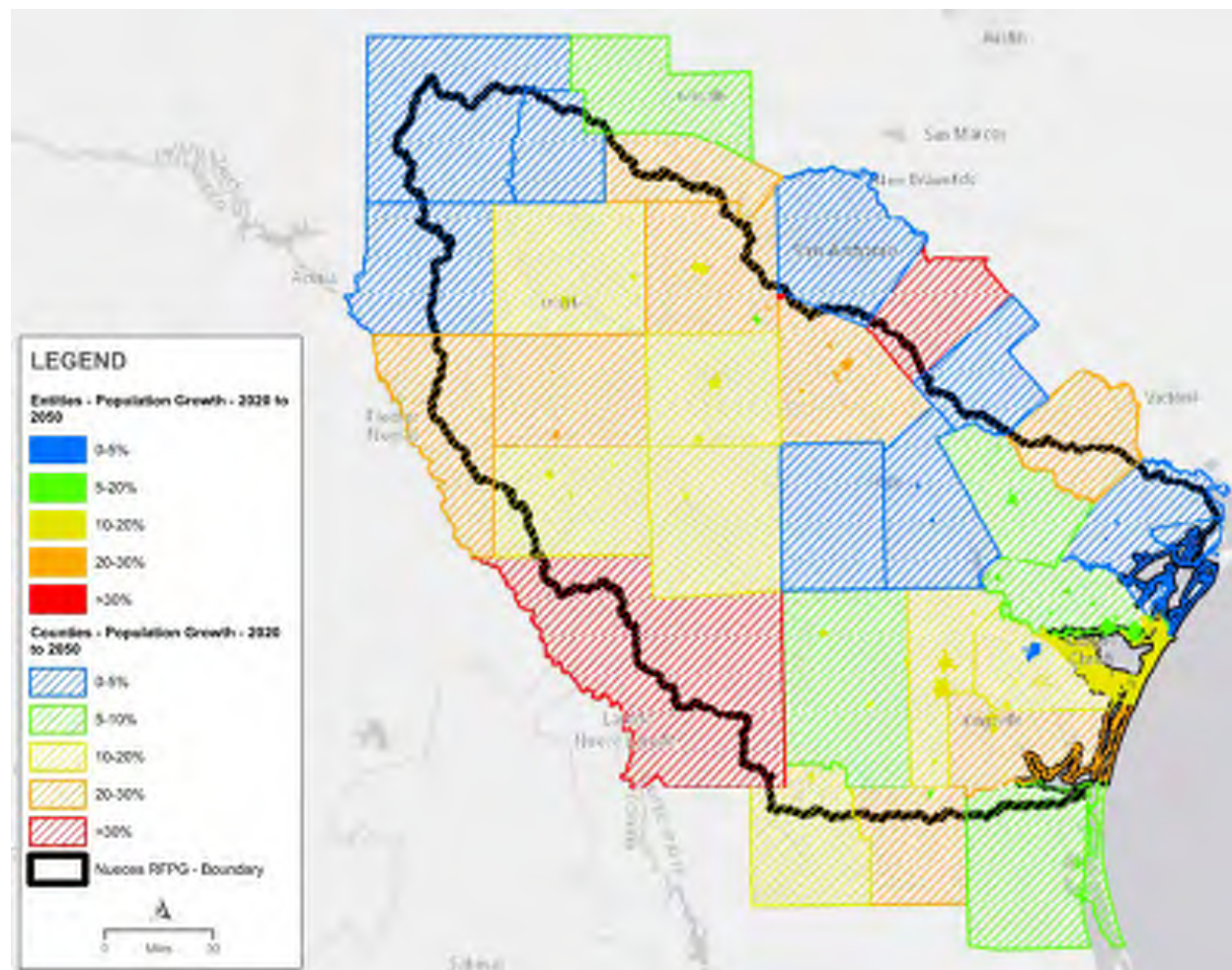


Figure 1-7. Projected Population Growth (2020 to 2050)

There are five cities projected to grow by at least 20% between 2020 and 2050 (See Table 1-3).

Table 1-3. Cities with highest projected growth rate, 2020-2050

Cities	2020	2050	% Growth
Lytle	4,150	5,532	33%
Jourdanton	4,829	6,626	37%
Poteet	3,871	5,022	30%
Pleasanton	11,142	14,454	30%
Crystal City	8,063	9,880	23%

There are three counties projected to grow by at least 30% between 2020 and 2050 (see Table 1-4).

Table 1-4. Counties with highest projected growth rate, 2020-2050

Counties	2020	2050	% Growth
Webb	318,028	464,960	46%
Wilson	54,266	79,044	46%
Atascosa	52,574	68,210	30%

The upper mid-basin represents the youngest population with the lowest median household income, lowest percent of higher education, and highest percent of population living below the poverty line (see Table 1-5).

Table 1-5. Demographics of the Various Nueces Sub-Regions

Demographic Category	Upper Basin	Upper Mid Basin	Lower Mid Basin	Lower Basin
Population (percent of entire basin)	9%	7%	17%	67%
Median Age	39	33	38	37
Median Household Income	\$51,000	\$36,000	\$48,000	\$53,000
Education – Bachelors+	17%	11%	14%	21%
Lives Below Poverty Line	15%	27%	20%	18%

The greatest risk of flood impacts is for areas experiencing population growth and for areas with limited resiliency due to limited resources. Without proper flood ordinances, population growth and associated developments are more likely to increase flood risks to life and property.

1.4.2 Economic Activity and Sectors Most at Risk of Flood Impacts

Economic activity and sectors most at risk of flooding include the following.

- **Real Estate** – Buildings located in areas susceptible to flood inundation are at risk of flood damage. The Nueces River Basin has roughly 61,000 buildings located within the existing 1% annual chance (100-year) floodplain.
- **Transportation** – Floods can cause roadways and bridges to be temporarily impassible for extended periods and can potentially cause long-term closures from wash outs and structural failures. The Nueces River Basin has roughly 3,200 miles of roadway segments and 5,400 roadway crossings located in the existing 1% annual chance floodplain.
- **Tourism** – The coastal waters and pristine waters of the upper basin support a robust tourism industry. Storm surges along the coast or flash flooding in the upper basin have caused the loss of housing and businesses that support the tourism industry.
- **Agriculture** – Agriculture by its nature is often located near waterways and thus susceptible to flood impacts. Agriculture development in proximity to deep, fast moving, and/or long-standing flood inundation areas are highly susceptible to flood impacts. The Nueces River Basin has roughly 390 square miles of agriculture areas within the existing 1% annual chance floodplain.

1.4.3 Development Most at Risk of Flood Impacts

Development most at risk of flood impacts include the following.

- **Development in low-lying gulf prairie and marsh lands located along the coast.** These areas are very flat and are inundated for long periods of time during and after flood events. Large portions of Nueces and San Patricio counties, as well as other areas along the coastline are within high growth areas and within these gulf prairie and marsh lands.
- **Unregulated development can potentially put existing and new buildings in harm's way.** Several high growth areas within the basin lack floodplain management practices and enforcement of regulations to mitigate future flooding events.
- **Roadway crossings of waterways are susceptible to damage from stormwater debris, erosion, and hydraulic forces.** There are roughly 5,400 roadway crossings of floodplains in the Nueces River Basin. Of these, 576 roadway crossings are considered low water crossings. Most of the low water crossings and many more other crossings are at high risk of flood impacts. Refer to Section 2.1.1.1 for further information on low water crossings.

1.5 Flood Prone Areas and Types of Major Flood Risks

Flood prone areas in the region generally include the following types of major flood risks.

- **Riverine Flooding** – Areas at risk of flooding when rivers and creeks come out of their banks. These areas are often included in 1% and 0.2% annual chance floodplains. Of particular high risk are existing and future development and populations located along the major rivers such as the Nueces, Frio, and Atascosa.
- **Coastal Flooding** – Areas at risk of flooding when sea water surges inland from tropical storm events. These areas are often included in 1% and 0.2% annual chance floodplains along coastlines. Of particular high risk are existing and future developments located within the low-lying areas of the gulf prairies and marshes.
- **Pluvial Flooding** – Areas at risk of flooding when extreme rainfall creates a flood independent of an overflowing water body. Pluvial flooding is caused when the ground is over saturated and/or drainage systems are overflowed and the excess water (surface water) cannot be absorbed or drained away.
 - **Urban Flooding** – A form of pluvial flooding that includes areas where local storm drain infrastructure is inadequate and flooding frequently occurs. These areas are often identified by residents as known frequent flood problem areas. Of particular high risk are existing and future developments planned and built without proper consideration of local drainage patterns.
- **Flash Flooding** – A form of riverine or pluvial flooding is particularly dangerous in the upper basin where flash flooding of low water crossings and low-lying areas can occur with little warning. Of particular high risk are campgrounds located in low-lying, frequently-flooded areas, and frequently traveled low water crossings.

Flood-prone areas in the region are identified in the flood plan by the following.

- **Areas within the 1% and 0.2% annual chance flood inundation boundaries.** These boundaries were defined for all waterways for both existing and future conditions with contributing drainage areas larger than one square mile for the entire basin.
- **Known low water crossings.** Low water crossings are considered potential flood-prone areas due to their inherent life-loss risk during flood conditions. Low water crossings are defined where a creek crosses a road that is low enough to be subject to frequent flooding during storm events or during a 50% annual chance (2-year) storm event.

- **Areas where residents and officials have reported past flooding.**
 Subregional meetings, interviews with officials, and an on-line public comment map were used to obtain information on known flood prone areas.
- **Areas where past flood damages, injuries, and deaths were recorded.**
 Historical flood data information was obtained and reviewed from the National Weather Service (NWS), the Federal Emergency Management Agency (FEMA), and the U.S. Geological Survey (USGS).

The flood prone areas are best identified by referring to the flood hazard, exposure, and vulnerability maps. These maps are fully described in Chapter 2 of the flood plan.

1.6 Key Historical Flood Events

Historical flood data is compiled from news reports of historical flood events, USGS gage records, NWS flood data, and FEMA flood damages. Table 1-6 summarizes the major historical flood events in the NFPR. A detailed summary of all key historical flood events and data obtained is included in Appendix C1 – Historic Flood Event Data.

Table 1-6. Major Historical Flood Events

Flood Event	Short Description
2017 Hurricane Harvey	64 injuries and 2 fatalities, \$4.28 billion in damages in the Nueces River Basin.
2003 Flash Floods	Flash floods in northwestern counties of the Nueces River Basin.
2002 Frio River Flood	Record stages for middle basin parts near Tilden.
1998 Flash Flood Real County	2 fatalities in Real County
1997 Flash Flood in Medina, Bandera, and Goliad Counties	4 fatalities across Medina, Bandera, and Goliad counties.
1996 Nueces Flood	Record peak stage of the Nueces River near Uvalde.
1971 Hurricane Edith and Fern	Historic flooding in the lower counties of the Nueces River Basin.
1967 Hurricane Beulah	41 fatalities, \$1 billion of damage, and thousands of people lost their homes
1935 Nueces and West Nueces Flood	The earliest documented major flood in the Nueces River Basin.
1932 Frio and Nueces Flood	The highest peak stage in the Frio River at Concan and the second highest recorded peak stage in the Nueces River near Uvalde.

1.7 Engagement of Political Subdivisions with Flood-Related Authority

The NRFPG compiled a list of existing political subdivisions within the NFPR that have flood-related authorities or responsibilities and identified a point of contact for each entity based on the FEMA Community Contact Report (dated February 12, 2021), and additional information provided by the Nueces River Authority. HDR developed a floodplain management survey about existing practices and sent it to the identified contacts. Survey results and follow-up correspondence confirmed that 13 of 31 counties and 12 of 57 cities with flood-related authority have floodplain management regulations. Of these, 11 counties and 11 cities have moderate/strong floodplain management practices and moderate/high levels of enforcement on these regulations. Additionally, eight counties and nine cities have been identified to have adopted higher floodplain management standards. These actively engaged counties and cities tend to be located near the high population and growth centers of Corpus Christi, San Antonio, and Laredo. For detailed information refer to Chapter 3, which fully describes floodplain management practices for the basin.

1.8 Extent of Local Regulation and Development Codes

Using policies and regulations to reduce the exposure of people and properties to flood risk are forms of non-structural flood control. By encouraging or requiring communities to avoid developing in flood-prone areas altogether, or to take precautions such as increasing building elevation, preserving overflow areas through buffering, and avoiding sensitive natural areas such as wetlands, communities can reduce the likelihood and extent of damages to existing and new development. Local regulations and development codes pertaining to flooding include the following.

- **Floodplain Ordinances** – Floodplain ordinances regulate development and the impact new development has on a community’s floodplain. Community regulations are typically based on FEMA-provided flood hazard information but can be based on other local sources of data as well. Participation in the NFIP requires a community to have adopted a floodplain ordinance with minimum requirements established by FEMA.
- **Building Standards** – Building standards may include considerations for structures located within a floodplain, including minimum finish floor elevations and flood proofing requirements. NFIP requirements also set standards for property owners seeking to renovate structures in a floodplain, including those that experience repetitive or severe flood losses.
- **Drainage Design Standards** – Adopted drainage design standards set the minimum standards for stormwater management that must be met prior to the

approval of construction plans. Drainage criteria in the region are typically adopted by municipalities but are also used by counties.

- **Zoning and Land Use Policies** – Planning and zoning ordinances regulate acceptable types of land uses within a community to promote appropriate development, safety, and general welfare. Some communities use zoning and land use ordinances to establish open space requirements, conservation easements, and minimum setbacks from creeks and wetlands to preserve floodplain function and promote sustainable and resilient development.
- **Local and Regional Flood Plans** – Local and regional flood plans analyze a community’s flood risk and present how that entity will improve its resiliency. Drainage master plans describe a community’s physical and institutional planning environment and establish interjurisdictional roles and responsibilities when many drainage entities are present. Capital improvement plans (CIPs) identify capital project alternatives for an entity, provide economic analysis for alternatives, and often rank alternatives based on feasibility.
- **NFIP’s Community Rating System (CRS)** – Credits community efforts beyond meeting minimum NFIP standards. The CRS provides 19 public information and floodplain management activities. Of which, a community must conduct elevation certificates and conduct floodplain management planning if in a designated repetitive loss community. All other activities are optional for participation in CRS. However, the program awards points and assigns a rating class on a scale of 1 to 10 based on participation in the various activities. Then the CRS assigns the percent discount for a community based on the determined rate class (i.e., a rate class of 7 correlates with a discount of 15% for property owners in a Special Flood Hazard Area).

As described in Section 1.7, local regulations related to flood management are strongest near major population centers and generally lacking for the remainder of the basin, which is rural in nature. The exposure analysis performed in this regional plan indicates that approximately 61,000 and 78,000 structures are in the existing and future 1% annual chance floodplains, respectively. However, this does not include the possibility of additional structures being built in the floodplain over the next 30 years. Thus, improving floodplain mapping and strengthening local regulations and development codes is key to reducing the future flood risk. One of the most effective regulations to reduce flood risk is to enact freeboard requirements on new structures. The NRFPG is strongly encouraging cities and counties in the Nueces River Basin to actively consider requiring minimum finished floor elevations be set 2 feet above base flood elevations or above local ordinances, whichever is higher, in the basin. Extent of local regulations and development codes are presented in further detail in Chapter 3.

1.9 Agricultural and Natural Resources Impacted by Flooding

In the Nueces River Basin, cultivated crops are widespread within the coastal prairie and marsh area and pasture/hay land use is also widespread in the lower basin and in Atascosa County (see Figure 1-4 and Figure 1-5).

Flooding or excess precipitation can delay and reduce crop harvest, and erosion of sediment and nutrients downstream result in complete or partial crop loss. The impact that flooding has on farming depends on factors, including crop type, stage of the growing or harvesting season when the flood event occurs, and the magnitude of flooding. The numerous crop types grown in the Nueces River Basin region have varying degrees of resiliency to excess precipitation and prolonged standing water. Permanent crops, such as trees, tend to be more resilient to excess precipitation and standing water than row crops, such as corn or cotton. Heavy rain before planting can delay planting or prevent planting for the season. In addition, flooding damages can occur after a crop, like cotton or hay, has been harvested but not bailed or processed. But floods can also have a positive impact on farming as floods contribute to the fertility of agricultural lands.

Ranching activities in the region are also impacted by flooding. Livestock can be swept away, drowned, or injured by flash floods. After a flood, livestock can be particularly susceptible to certain types of parasites and diseases. Excessive rain may cause an increase in vectors, including flies and mosquitos, and cases of foot rot, which is a foot disease of cattle, sheep, and goats. Flood events can cause delays in building back livestock herds. Flood damages to livestock silage can reduce livestock head counts.

The Nueces region contains numerous natural resources that can be impacted by flood events. As with livestock, wildlife can be injured or killed by flash floods. Severe flood conditions can degrade stream health and impact ecosystems in the region.

In some ways, flooding can be a benefit for fields, wetlands, riparian areas if limited in depth, duration, and velocity. However, typically, in this region where flash floods are common, flooding causes erosion of sediment and nutrients, which can cause nutrient overgrowth and algal blooms in water bodies and nutrient deficiencies in agricultural producing lands.

1.10 Existing Local and Regional Flood Plans

A list of previous flood studies considered by the NRFPG to be relevant to the development of the RFP are fully described in Appendix C2 – List of Previous Flood Studies. Table 1-7 lists the names and publication years of these plans.

Table 1-7. List of Previous and Relevant Studies

Previous and Relevant Studies	Year
Coastal Texas Protection and Restoration Feasibility Study	2021
Lower Nueces River Watershed Protection Plan	2020
Atascosa-McMullen Multi-Jurisdictional Hazard Mitigation Action Plan	2020
Coastal Resiliency Master Plan	2019
Bandera County River Authority and Groundwater District Flood Plan	2019
The City of Alice & Jim Wells County Multi-Hazard Mitigation Plan	2018
San Patricio County Hazard Mitigation Action Plan	2018
Aransas County Multi-Jurisdictional Floodplain Management Plan	2017
Aransas County Texas Multi-Jurisdictional Hazard Mitigation Action Plan	2017
Nueces County Multi-Jurisdictional Hazard Mitigation Action Plan	2017
Hazard Identification, Risk Assessment (HIRA) and Consequence Analysis	2014
A Joint Erosion Response Plan for Nueces County and the City of Corpus Christi	2012
Coastal Bend Mitigation Action Plan	2012
Potential for Bed-Material Entrainment in selected Streams of the Edwards Plateau	2008

1.11 Existing Infrastructure

Background knowledge of the NFPR’s existing natural and structural flood infrastructure provides context in identifying strategies and flood planning recommendations throughout the planning process. This section details the major natural flood mitigation features and constructed flood infrastructure in the Nueces Regional Flood Plan (NRFP) area.

The general location, description, level of service, functionality, deficiency, and owning/operating entities for each identified natural flood mitigation features and constructed major flood infrastructure are summarized at length in Appendix A1 – TWDB Table 1 – Existing Flood Infrastructure Table and the GIS geodatabase and are shown at a basin-wide scale in Appendix B1 – TWDB Map 1 - Existing Flood Infrastructure Regional Map. Features and infrastructure included, as applicable, are summarized in Table 1-8.

Additional information about significant or deficient/non-functioned features or infrastructure are detailed in subsequent sections, as necessary.

- **Functional** infrastructure is defined as serving its intended design level of service.
- **Non-functional** infrastructure is defined as not providing its intended or design level of service.
- **Deficient** infrastructure is defined as constructed or natural features in poor structural or non-structural condition in need of replacement, restoration, or rehabilitation.

Non-functional and deficient flood infrastructure is shown at a basin-wide scale in Appendix B3 – TWDB Map 3 - Non-Functional or Deficient Flood Mitigation Features or Infrastructure Regional Map.

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Table 1-8. List of Natural Features and Constructed Major Infrastructure

Flood Infrastructure	Definition	Description	Non-Functional / Deficient
Natural Features			
Rivers, Tributaries	Rivers are large natural waterways that carry water to an ocean or inland sea. Tributaries are natural waterways that flow into larger rivers or other bodies of water.	Added from National Hydrography Dataset (NHD)	Functional
Functioning Floodplains	A functioning floodplain are areas adjacent to rivers, ponds, lakes, and oceans that are periodically flooded at different points in time.	Added floodplains from the Texas Water Development Board (TWDB) compiled 'flood quilt', and other detailed studies.	Functional
Wetlands	A wetland is an area of land that is either covered by water or saturated with water.	Added from National Wetland Inventory	Functional
Sinkholes	A sinkhole is a cavity in the ground, especially in limestone bedrock, caused by water erosion and providing a route for surface water to disappear underground.	Added 23 from NHD and HDR Engineering, Inc. (HDR), many others not defined	Functional
Alluvial Fans	An alluvial fan is a fan-shaped mass of alluvium deposited as the slope of a stream decreases and the flow decreases in velocity.	None identified.	Not applicable

Flood Infrastructure	Definition	Description	Non-Functional / Deficient
Playa Lakes	Playa lakes are often round depressions in the ground that only contain water occasionally.	None identified.	Not applicable
Vegetated Dunes	Vegetated dunes are sand dunes that are somewhat stabilized by plants roots.	Undefined – Geospatial dataset unavailable for dunes in Texas	Not applicable
Constructed Major Infrastructure			
Levees	A levee is an embankment built to contain, control, or divert the flow of water to provide protection from temporary flooding.	Added 8 levees from the National Levee Database. The following major levees are included: City of Three Rivers Levee; City of San Diego Levee; City of Alice Levee; City of Corpus Christi Levee – located west of Port of Corpus Christi Southside; City of Bishop Levee; Levee northwest of Aransas Pass, and south of State Highway 188; City of Aransas Pass Levee – Located on both sides of Port Aransas Causeway, along Redfish Bay; and Aransas National Wildlife Refuge Levee – Located on east side of St. Charles Bay.	Unknown
Sea Barriers, Walls, and Revetments	Sea barriers, walls, and revetments provide an erected structure to prevent the sea from encroaching on or eroding an area of land.	City of Corpus Christi has 2 noted sea walls – one protecting downtown, and another on Padre Island south of Packery Channel.	Functional



Flood Infrastructure	Definition	Description	Non-Functional / Deficient
Tidal Barrier and Gates	A tidal barrier typically spans an estuary, bay, river, or other sea inlet and contains gates that can open and close.	City of Corpus Christi and City of Aransas Pass have tidal barriers or gates that are put in place when tidal surges are expected due to tropical storms.	Functional
Stormwater Tunnels	A stormwater tunnel is a long pipe or box culvert that is typically installed deep underground.	None known	Unknown
Stormwater Canals	A stormwater canal is an artificial constructed above ground waterway used to convey water for irrigation.	A total of 362 miles of stormwater canals were identified within the Nueces Flood Planning Region (NFPR) according to the National Hydrography Dataset (NHD) by USGS.	Unknown
Dams that provide Flood Protection	A flood protection dam is defined as any barrier designed to runoff which has a height greater than six feet. This does not include railroad or roadway embankments.	A total of 501 dams were identified within the Nueces Flood Planning Region (NFPR) according to the National Inventory of Dams. Of this total, 23 flood control dams were constructed and are operated by the Natural Resources Conservation Service (NRCS), and 116 dams are regulated by the Texas Commission on Environmental Quality's (TCEQ) Dam Safety Program.	Of the TCEQ regulated dams, 14 are hydraulically inadequate or non-functional and 22 are in poor condition or deficient. Data from TCEQ and NRCS

Flood Infrastructure	Definition	Description	Non-Functional / Deficient
Detention and Retention Ponds	A detention pond is a man-made basin that holds runoff temporarily to attenuate peak flood flows. A retention pond serves a similar function but typically holds water all year round.	City of Ingleside has a regional detention pond (Whitney Lake Marsh Wildlife Refuge)	Functional
Storm Drain Systems	A storm drain system is a collection of inlets and pipes or box culverts that collect and convey runoff to a nearby waterway. Only major storm drain systems are to be identified in plan, not individual storm drains and inlets.	Major systems included for the City of Corpus Christi and the City of Ingleside	Unknown
Weirs	A weir is a control structure set to raise the level of water upstream or to regulate its flow.	None known	Unknown
Low water Crossings	Low water crossings (LWCs) are defined where a creek crosses a road that is low enough to be subject to frequent flooding during storm events or during a 50% annual chance (2-year) storm event.	548 LWCs were identified from TWDB HUB low water crossing data dated May 2021 22 LWCs were identified from available TxDOT data to be subject to frequent flooding. 6 LWCs were identified from the City of Beeville to be subject to frequent flooding. No other LWCs were identified during this first planning cycle.	Unknown



Flood Infrastructure	Definition	Description	Non-Functional / Deficient
Bridges	A bridge is a roadway structure that spans a waterway and includes all bridges and culverts spanning over 20'.	Added 2,706 bridges and culverts over 20' wide on public roads from National Bridge Inventory databased maintained by the Federal Highway Administration (FHWA).	Unknown
Stormwater Pump Stations	A stormwater pump station provides pump(s) to lift collected stormwater runoff from a sump to a higher discharge point.	City of Corpus Christi has 2 pump stations in the downtown area, and the City of Aransas Pass noted 1 pump station.	Corpus Christi – Functional; Aransas Pass – Non-Functional due to inability to handle flood flows and prevent flooding

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1.12 Proposed or Ongoing Flood Mitigation Projects

See Appendix A2 – TWDB Table 2 – Summary of Proposed or Ongoing Flood Mitigation Projects. This list includes 93 projects currently under construction, being implemented, or with dedicated funding to construction, the source of funding, and expected year of completion. The list includes numerous drainage improvement studies and projects for various cities and counties and includes multiple Texas Department of Transportation (TxDOT) bridge replacement and drainage projects, as identified from TxDOT’s [Project Tracker \(txdot.gov\)](https://www.txdot.gov). Figure 1-8 depicts major proposed or ongoing flood mitigation projects.

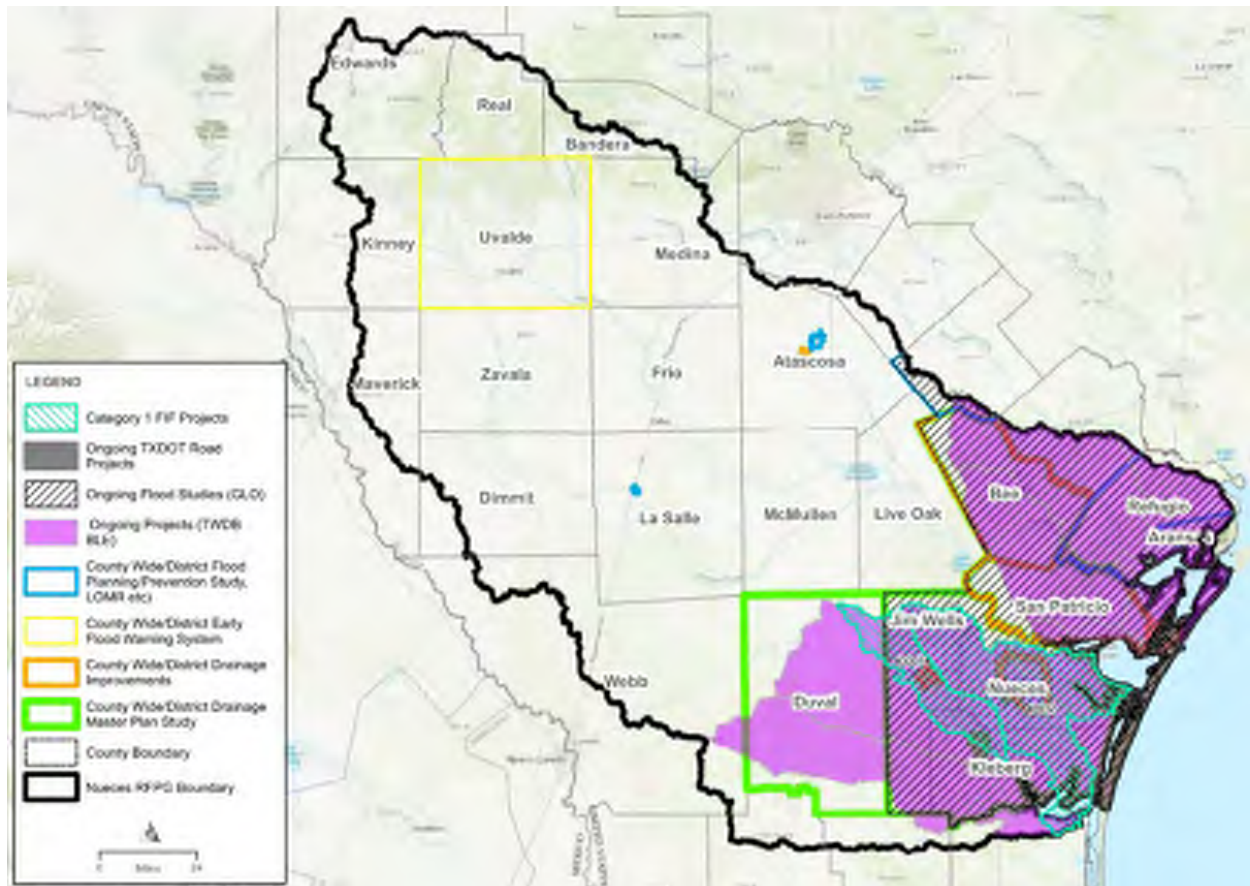


Figure 1-8. Major Flood Studies and On-Going Flood Studies/Projects (Map 2)

Major flood studies and on-going projects relevant to the NFPR include the following:

- General Land Office Regional Flood Study for the Nueces-San Antonio-Guadalupe-Lavaca-Colorado Study Basin
- Various County Drainage Master Plans, County-wide Drainage Improvement Projects, Early Flood Warning Systems, and Flood Prevention Studies (Duval, San Patricio, Nueces, Jim Wells, Kleberg, and Bee Counties)
- TWDB Base Level Engineering (BLE) Projects

- TWDB Flood Infrastructure Fund (FIF) funded on-going projects, as listed in Table 1-9. The various FIF categories represent the following:
 - Category 1 – flood protection planning grants for watersheds no smaller than HUC-10
 - Category 2 – planning, acquisition, design, construction, and rehabilitation type projects
 - Category 3 – federal award matching funds
 - Category 4 – measures immediately effective in protecting life and property

Potential TWDB FIF funded projects, as listed in Table 1-10.

Table 1-9. TWDB FIF Funded On-Going Projects

TWDB Project #/ Category	Authority	Project Name	Project Description
40005 Cat-1	Alice	Master Drainage Study	H&H Modeling, conceptual engineering design, cost/benefit analysis, and plan for flood early warning system
40011 Cat-1	Karnes County	Flood Protection Planning Study	Study to update floodplain models and maps for high priority streams, flood problem areas, and to develop mitigation alternatives.
40030 Cat-2	Jourdanton	Main Street Drainage Project	Proposed improvements to improve roadside ditches and construct new channels in City’s downtown area
40032 Cat-1	Nueces County	Regional Drainage Master Plan Study	Prepare basin-wide hydrologic models and limited-detailed hydraulic models in the Baffin Bay and South Corpus Christi watersheds, develop flood mitigation solutions for drainage problem areas, and conduct benefit/cost analysis.



TWDB Project #/ Category	Authority	Project Name	Project Description
40052 Cat-2	Nueces County DCD#2	Casa Blanca Drainage Improvements	Project includes drainage improvements to the existing Ruben Chavez S. Ditch and other downstream ditch improvements to mitigate potential flooding along the ditch and in the Casa Blanca subdivision.
40064 Cat-4	Uvalde County	Self-Supporting Tower for Early Warning System	The installation of the tower will provide sustainability to the Uvalde County Flood Early Warning System
40071 Cat-4	Nueces County DCD#2	Flood Early Warning System (FEWS)	Install 12-15 FEWS Stations in locations known to have repeated flooding.
40084 Cat-2	Cotulla	Flood Planning Study for LOMR	Defined AE flood hazard zone and floodway for the City of Cotulla.
40092 Cat-2	Nueces County DCD#2	Bosquez Rd. / Avenue J Drainage Improvements	Drainage improvements to improve drainage conditions at Robstown High School, Bluebonnet Subdivision, Hwy 44, and further downstream.
40093 Cat-2	Nueces County DCD#2	Ditch “A” and Bluebonnet Drainage Improvements	Drainage improvements at Ditch “A” and the Bluebonnet subdivision.
40117 Cat-2	Nueces River Authority	Green Lake Outfall System and Gregory Diversion Ditch	Project to address flooding issues in the Green Lake Drainage Basin and includes Green Lake dam and channel improvements, Gregory flood relief channel improvements, and Portland drainage improvements.

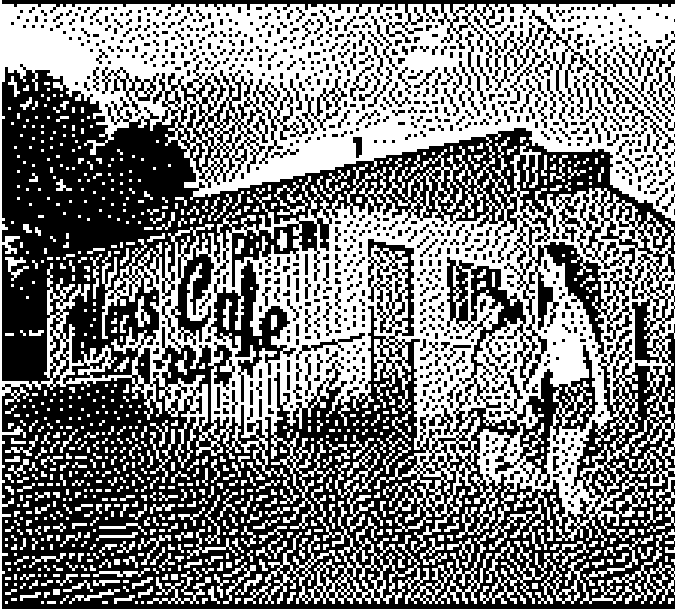
TWDB Project #/ Category	Authority	Project Name	Project Description
40135 Cat-2	Kingsville	Drainage Master Plan – Location 7 Improvements	Drainage improvements in the Location 7 drainage basin to relieve flooding along Pasadena Drive and in the Glover Park Subdivision in the southwest side of the City.
40142 Cat-2	Kingsville	Drainage Master Plan – Location 1	Drainage improvements in the Location 1 drainage basin to relieve flooding in Fairview Heights and San Jose Estates subdivisions in the northeast side of the city.
40143 Cat-2	Kingsville	Drainage Master Plan – Location 3	Drainage improvements in the Location 3 drainage basin to relieve flooding in Forest Park 2 subdivision on the east side of the city.
40144 Cat-2	Kingsville	Drainage Master Plan – Location 4	Drainage improvements in the Location 4 drainage basin to relieve flooding in Sarita Park 4/5, and Southmore Acres subdivision on the south-central side of the city.
40192 Cat-2	Kingsville	Drainage Master Plan – Location 8	Drainage improvements on Paulson Falls Drive to improve surface water drainage.



Table 1-10. TWDB FIF Proposed Projects

Abridged App #	Entity Name	Project Name
13606	Bee County	Medio Creek Flood Control Improvements
13605	Bee County	Master Drainage Planning Study
13819	Nueces County DCD#2	Flood Early Warning System
13818	Nueces County DCD#2	Master Drainage Planning Study
13558	Pleasanton	Atascosa Flood Prevention Project
13533	Kingsville	Location 2
13536	Kingsville	Location 5
13537	Kingsville	Location 6
13540	Kingsville	Location 9
13639	Aransas Pass	Stormwater Pump Station #3 (Euclid)
13627	Alice	Pintas Creek at Sunset Dr. & Virginia St. Drainage Improvements
13653	Alice	Master Drainage Planning Study
13608	Driscoll	Master Drainage Planning Study

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Chapter 2 – Flood Risk Analysis

31 TAC § 361.33 and 361.34

Frio River flood in Tilden, July 2002

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2 Flood Risk Analyses

The objective of this chapter is to describe the existing and future condition flood risks. The overall flood risk is determined by defining the flood hazard, exposure, and vulnerability risk as follows and shown in Figure 2-1.

- **Hazard** – Determine the location, magnitude, and frequency of flooding;
- **Exposure** – Identify who and what might be harmed within the region; and
- **Vulnerability** – Identify vulnerabilities of communities and critical facilities.



Figure 2-1. Flood Risk Analysis (Source: TWDB Exhibit C Technical Guidelines)

The above information forms the basis for establishing priorities in subsequent planning tasks, to identify areas that need flood management evaluations (FMEs), and to efficiently deploy resources.

2.1 Existing Condition Flood Risk Analyses

2.1.1 Existing Condition Flood Hazard Analysis

The objective of this section is to identify and compile a comprehensive outlook of existing condition flood hazards in the region, including riverine flooding, urban flooding, coastal flooding, and possible flood-prone areas of risks. This effort and the resulting maps are not regulatory in nature but are, instead, intended to gather and present a single, coherent, continuous set of best available information on actual flood risk throughout the region.

To achieve the above objective an existing condition flood hazard analysis was performed to determine the location and magnitude of both 1% annual chance and 0.2% annual chance flood events for the entire region using best available data, including detailed and approximate modeling and mapping data. The process of defining the existing condition flood hazard is as follows:

- **Data Collection** – Collect data and conduct analyses sufficient to characterize the existing conditions for the planning area
- **Availability of Detailed Model Results** – Identify areas where hydrologic and hydraulic model results are already available and summarize the information including the age of the map and modeling information for each area
- **Best Available Data** – Use best available data, hydrologic and hydraulic models for each area
- **Flood Hazard Maps** – Prepare a map showing areas having an annual likelihood of inundation of more than 1% and 0.2%, the areal extent of this information, and sources of flooding for each area
- **Gap Analysis** – Prepare a map showing gaps in inundation boundary mapping and identify known flood-prone areas based on location of hydrologic features, historic flooding and/ or local knowledge

2.1.1.1 Data Collection

Data was collected to obtain best available flood inundation boundaries and to obtain information on additional known flood prone areas. This information is used to determine the existing flood hazard.

Flood Inundation Boundaries

The Texas Water Development Board (TWDB) provided the floodplain quilt, which consists of multiple layers of data from various sources available throughout the state to “quilt” together a single flood hazard dataset. The floodplain quilt does not typically include localized flooding or complex urban flooding problems. Additionally, the Nueces Regional Flood Planning Group (NRFPG) obtained inundation boundaries from various entities in the basin and identified known flood-prone areas from stakeholder and public comments.

Additional Known Flood-Prone Areas

Additional known flood-prone areas were determined from historical flood data, local knowledge, and from low water crossing data.

Historical Flood Data

The NRFPG compiled historical flood data from United States Geologic Survey (USGS) gage records, National Weather Service (NWS) flood data, publications on historical flood events, and Federal Emergency Management Agency (FEMA) flood damages. This data includes information on past property damage, fatalities, and injuries because of flooding. This information is presented in Appendix C1 – Historic Flood Event Data.

Local Knowledge

Four subregional meetings (one for each subregion) were held May 17 through May 20, 2021, to introduce the regional flood planning process and gather local knowledge of flood-prone areas, flood mitigation projects, and needs. The NRFPG received information on 44 flood-prone areas from these initial meetings. Additionally, an interactive on-line public comment map was posted on the Nueces River Authority's Region 13 website ([Home – Nueces Regional Flood Planning Group \(Region 13\) \(https://www.nueces-rfpg.org\)](https://www.nueces-rfpg.org)) to allow stakeholders and citizens the opportunity to identify flood-prone areas for consideration in the regional flood plan (RFP).

The NRFPG presented available flood hazard data from the “floodplain quilt”, local knowledge, and historical flood data to the public at the June 28, 2021, RFPG meeting. The purpose of this public meeting was to identify additional flood hazards that may have not been identified in the initial maps. Additional flood prone areas were received via the interactive geographic information systems (GIS) map and added to the flood hazard data. The interactive map comment period was open from April through September 2021 and gathered an additional 143 comments on flood-prone areas, which when combined with the initial May 2021 roadshows increased the known flood-prone area total to 187.

Additional outreach was performed in February, March, and April of 2022. Three subregional meetings were held: Mid-basin meeting on March 8 in Cotulla, upper basin on March 21 in Leakey, and lower basin on March 22 in Sinton. Overall, nine counties, eight cities, one drainage district, the National Weather Service, USGS, and Texas A&M University attended. At the regional meetings, the NRFPG presented the latest updates of the development of the RFP and recorded stakeholders' highest flood-related needs. The NRFPG also sent out an interview request to all entities with flood-related authority in February of 2022 to gain further information on highest flood-related needs, high flood risk areas, and ongoing and potential flood-related projects and studies. Through this effort, 20 interviews with various communities were conducted. Stakeholders' input at the regional meetings and interviews were recorded in detail, discussed afterwards, and incorporated into the RFP. As a result of the additional outreach, the total number of obtained flood-prone points grew by 87 to total 274. The flood-prone points are shown for the entire basin in Figure 2-2 and can be seen in detail on a county level in Appendix B23 – Flood Hazard Risk, Flood Risk Score, and Recommended Flood Mitigation Actions County Maps.

Low Water Crossings

Low water crossings (LWCs) are considered potential flood-prone areas due to their inherent life-loss risk during flood conditions. A total of 576 LWCs were identified within the basin (See Section 1.11 for more information on how LWCs were defined and identified). Note this is not an exhaustive list of all known LWCs. For this first planning

cycle, the community feedback on flood-prone points is used to identify any additional flood-prone and hazardous LWCs. LWC locations are shown later in the Flood Hazard Map section (Section 2.1.2.4) and associated Figure 2-9 through Figure 2-12. These are also viewable in the county flood hazard maps in Appendix B23 – Flood Hazard Risk, Flood Risk Score, and Recommended Flood Mitigation Actions.

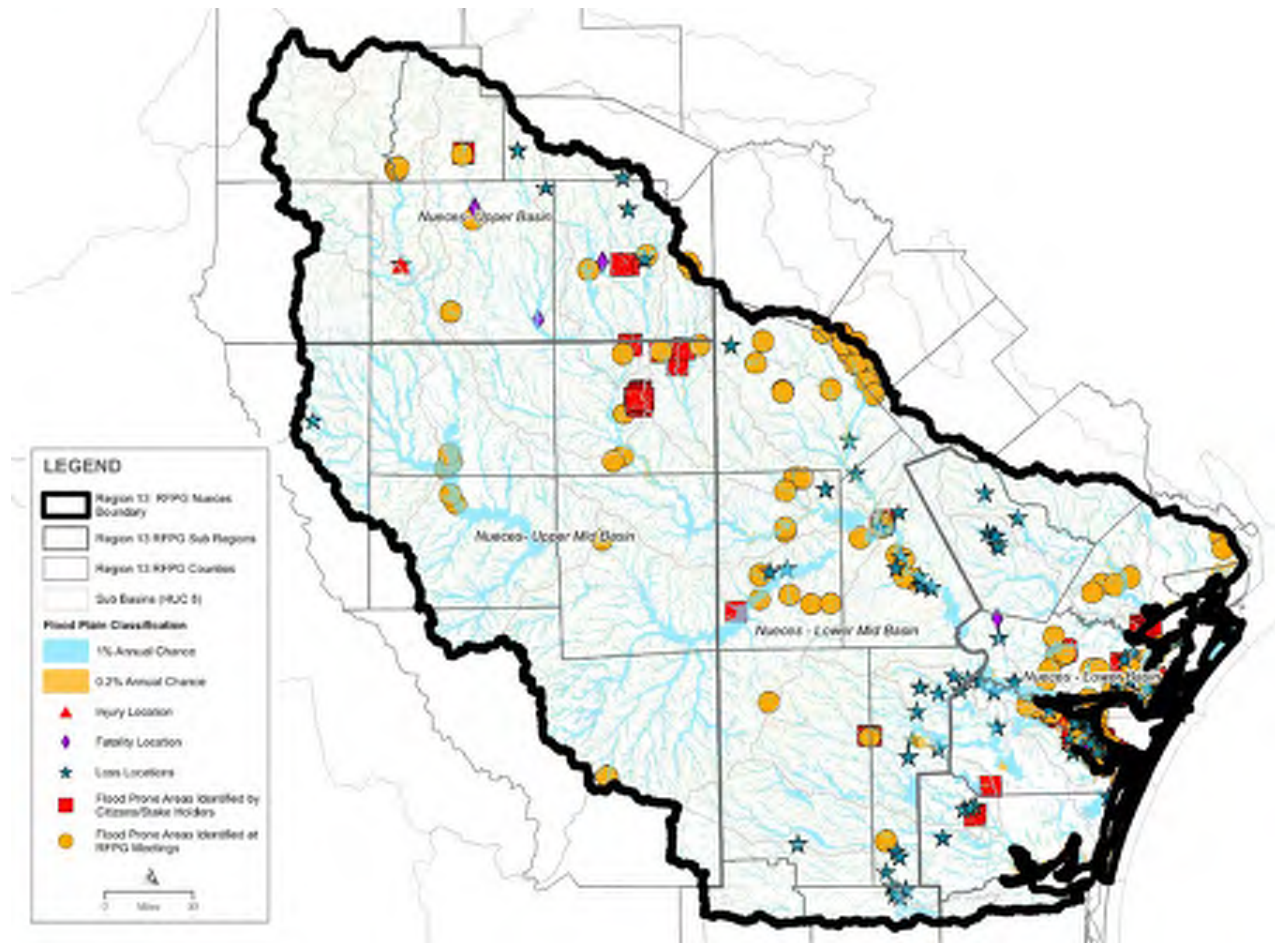


Figure 2-2. Additional Known Flood-Prone Areas

2.1.1.2 Availability of Detailed Model Results

The location of existing available hydrologic and hydraulic model results for mapping are shown for the Nueces River Basin in Figure 2-3. Only the National Flood Hazard Layer (NFHL) preliminary and effective data are considered flood mapping data available on a regional scale and based on detailed hydrologic and hydraulic models. The availability of detailed hydrologic and hydraulic models is depicted in Figure 2-4. The remainder of the basin, minus several localized detailed models, are considered approximate model results, which means the models were developed using efficient means for large areas and lack detailed information and development. For example, approximate models may not consider features like roadways that alter flow patterns and may not fully represent natural features like small tributaries and water bodies. Approximate model results include Base Level Engineering (BLE), First American Flood

Data Services (FAFDS), Cursory Floodplain Data, and NFHL approximate sources. Most of the basin is based on approximate data. BLE modeling and mapping is projected to be completed for all watersheds in the Nueces River Basin by the end of Fiscal Year 2023 per TWDB’s BLE status viewer.

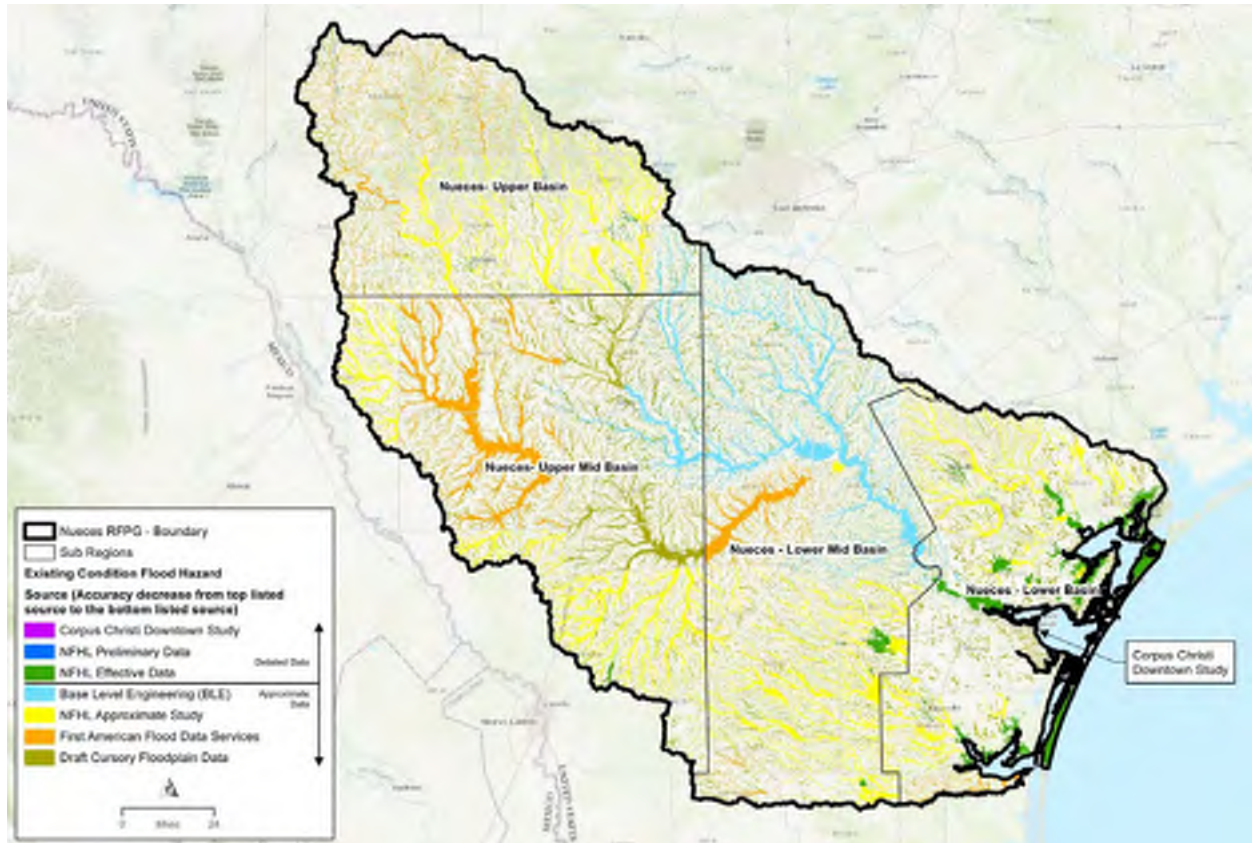


Figure 2-3. Source of Flood Modeling and Mapping Data (Map 5A)

List of Detailed Models

The list of detailed models with brief descriptions are provided below:

NFHL Pending – This data is comprised of the most recent detailed and approximate studies and are pending release as an Effective FIRM.

NFHL Preliminary – This data maps the 1% and 0.2% annual chance storm events and has been issued for public review and awareness of proposed change. Preliminary models available for Nueces County.

NFHL Effective Models (Detailed Study Areas only) – This data has flood hazard information that includes detailed studies (Flood Zones AE, AO, AH, and VE) and is the current effective FIRM. This data includes Letter of Map Revision (LOMR) information that was effective when obtained.

Corpus Christi Downtown Detailed Study Model – Two-dimensional (2D) hydraulic model of the seclusion area performed by HDR in 2016 for the salt flats levee system in downtown Corpus Christi.

Cotulla LOMR Model – Provides a detailed Hydrologic Engineering Center-River Analysis System (HEC-RAS) model used for a 2022 LOMR for the City of Cotulla.



Figure 2-4. Detailed Hydrologic and Hydraulic Model Availability (Map 22)

List of Approximate Models

Base Level Engineering (BLE) – BLE is an efficient modeling and mapping approach that is considered an approximate study and meant to compliment the current effective Flood Insurance Rate Map (FIRM) where applicable. BLE results were provided in the TWDB floodplain quilt as shown in Figure 2-3. Recently, 2021 BLE model results were received for the Laguna Madre area with all watersheds in the Nueces River Basin scheduled for completion by the end of Fiscal Year 2023 per TWDB’s BLE status viewer.

NFHL Effective Data (Approximate Study Areas only) – This data has flood hazard information that includes approximate studies (i.e. Flood Zone A) on the effective FIRM map.

FAFDS – This data contains digitized flood hazard information from previously published FIRMs and FISs and is not available on the NFHL. Available for portions of McMullen, Dimmit, Zavala, and Frio counties.

Draft Cursory Floodplain Data – Draft Cursory Floodplain Data was provided in July of 2021 for the 1% annual chance flood event. The Draft Cursory Floodplain Data was based on a 30-meter digital elevation model (DEM). This data was used for areas with no other floodplain information.

Cursory Floodplain Data – The Cursory Floodplain Data was provided in December of 2021 and provides 1% and 0.2% annual chance flood inundation boundaries. This model is based on Atlas 14 rainfall data and available laser altimeter datasets (Lidar) to produce a 3-meter ground surface grid for final mapping. Due to large processing requirements and timing of the draft 2023 RFP schedule, the Cursory Floodplain Data was not incorporated into the Region 13 – Final 2023 Nueces Regional Flood Plan (Final 2023 NRFP). Cursory Floodplain Data is intended for use for areas with no available flood mapping data until the BLE data becomes available.

Other Available Detailed Hydrologic and Hydraulic Models in the Nueces not used for Mapping

U.S. Army Corps of Engineers (USACE) Hydrologic Engineering Center-Hydrologic Modeling System (HEC-HMS) 4.2 model – This hydrologic model encompasses the entire Nueces River Basin and is part of the Corps Water Management System (CWMS) and is used to develop a real-time simulation (HEC-RTS [Hydrologic Engineering Center-Real Time Simulation]) for watershed stakeholders. The model includes 102 sub-basins, 84 stream routings, 84 junctions, 36 calibration gages and two reservoirs (Choke Canyon and Lake Corpus Christi). Calibration/validation events include July 2002 and June/July 2007 and October 2018. This model, the extent of which is shown in Figure 2-5, is currently under development.



Figure 2-5. USACE HEC-HMS Model Extents (Source: USACE, 2021)

USACE’s Nueces River HEC-RAS 5.0.6 Model – This model is also a part of the USACE CWMS for Nueces River and consists of a 1D steady/unsteady model, which includes portions of Atascosa River, Frio River downstream of Choke Canyon, and Nueces River from Tilden down to Odem (between Lake Corpus Christi and Corpus Christi Bay). This model was not used to map the 1% or 0.2% annual chance flood inundation boundaries. This model, the extent of which is shown in Figure 2-4 and Figure 2-6, is currently under development.



Figure 2-6. USACE Nueces HEC-RAS Model Extents (Source: USACE, 2021)

USACE San Diego HEC-HMS and HEC-RAS models – These models include the main stem of San Diego Creek, in Duval and Jim Wells Counties near Alice, San Diego, and Freer. San Diego Creek, Amargosa Creek, Chiltipin Creek, Muerto Creek, Res de Enmedio, Rosita Creek, San Fernando Creek, Toro Creek, and Lake Alice are modeled. This model was not used to map the 1% or 0.2% annual chance flood inundation boundaries. This model, the extent of which is shown in Figure 2-4 and Figure 2-7, is currently under development.

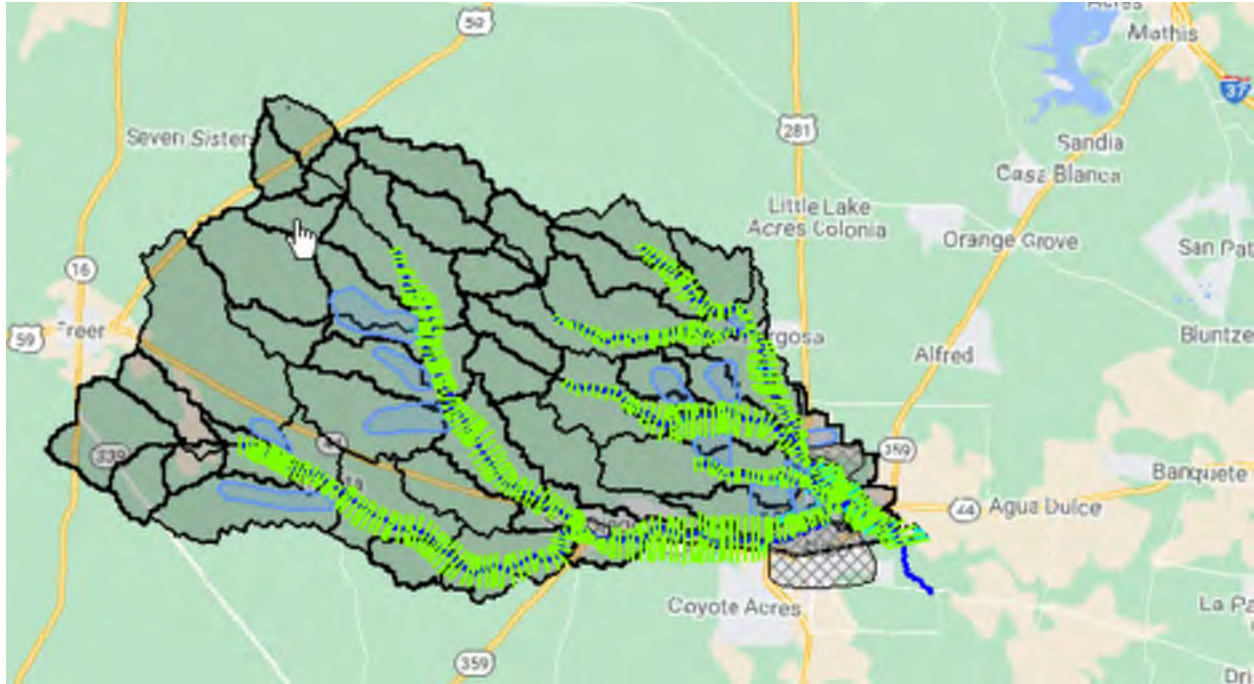


Figure 2-7. USACE San Diego Model Extents (Source USACE, 2021)

USGS Sabinal Flood Warning Model – This model is being developed for the purposes of flood warning and was not used to map the 1% and 0.2% flood inundation boundary. This model, the extent of which is shown in Figure 2-4 and Figure 2-8, is currently under development.



Figure 2-8. Sabinal Model Extents (Source USGS)

2.1.1.3 Best Available Data

The quality of available modeling and mapping data was assessed based on its date and level of detail in development. More detailed floodplain coverages supersede less detailed floodplain coverages for the same location. The best available information was used in the plan to define the extents of the 1% and 0.2% annual chance flood event boundaries. The following list shows the various flood inundation data sets used in order of highest to lowest accuracy.

Detailed Data Sets

1. Inundation boundaries produced by governmental entities through detailed modeling
 - a. Corpus Christi Downtown Study
 - b. Cotulla LOMR (added in the Amended Plan)
2. NFHL Effective and Preliminary Data

Approximate Data Sets

3. BLE
4. NFHL Approximate Study Areas
5. FAFDS
6. Cursory Floodplain Data
7. Draft Cursory Floodplain Data
8. Additional Known Flood Prone Areas

More recent and accurate Cursory Floodplain Data has been received but not implemented into the inundation boundaries at this time due to their large data processing requirements and the timing of this initial plan. The new Cursory Floodplain Data has 30-meter modeling and 3-meter mapping accuracy and uses Atlas 14 rainfall data. Complete BLE coverage of the basin is anticipated by the end of 2023, which will provide higher accuracy floodplain coverage than other available approximate data sets.

2.1.1.4 Flood Hazard Maps

Areal Extent of 1% and 0.2% Annual Likelihood of Inundation

The 1% and 0.2% annual chance flood inundation boundaries were defined for all waterways with contributing drainage areas larger than 1 square mile for the entire basin. This complete coverage was due in part to the availability of Draft Cursory Floodplain Data flood inundation boundaries for the entire basin. The most accurate inundation boundaries were applied when multiple inundation data sets were available.

A large portion of the regional flood planning area contains approximately 1% annual chance flood inundation boundaries but no 0.2% annual chance flood inundation boundaries (i.e., NFHL approximate study areas or lower accuracy data). Thus, for these areas, the 0.2% annual chance flood inundation boundary had to be estimated for

approximate areas by buffering the 1% annual chance inundation boundary by 100 feet to each side. This 100-foot buffer was approximated by evaluating portions of the region that had available detailed studies that defined both the 1% and 0.2% annual chance flood inundation boundary using a similar offset between the 1% and 0.2% annual chance flood inundation boundary.

The existing condition 1% and 0.2% annual chance flood inundation boundaries are provided in the geodatabase (i.e., ExFldHazard) and shown in Figure 2-9 through Figure 2-12 and on a county level basis in Appendix B23 – Flood Hazard Risk, Flood Risk Score, and Recommended Flood Mitigation Actions County Maps.

Source of Flooding

The source or type of flooding can be riverine; pluvial, including urban flooding; or coastal flooding. The various sources of flooding are further defined below. Riverine and pluvial flooding are the primary sources of the 1% and 0.2% inundation boundaries shown in the flood hazard maps, except for flood hazard areas located along the coastline subject to storm surge inundation. Flood hazard areas identified as flood prone were identified from local knowledge of flood prone areas and typically are representative of pluvial or urban flooding. The type of flooding for the 1% annual chance floodplain are shown in xx for the various subregions.

- Riverine Flooding – This type of flooding is caused by bank overtopping when the flow capacity of rivers and streams is exceeded locally. The rising water levels generally originate from high-intensity rainfall creating soil saturation and large volumes of runoff either locally and/or in upstream watershed areas.
- Pluvial Flooding including Urban Flooding – Pluvial flooding occurs when heavy rainfall collects on the landscape. Urban flooding is caused when the inflow of stormwater in urban areas exceeds the capacity of drainage systems to infiltrate stormwater into the soil or to carry it away.
- Coastal Flooding – This type of flooding occurs when normally dry, low-lying land is flooded by seawater.

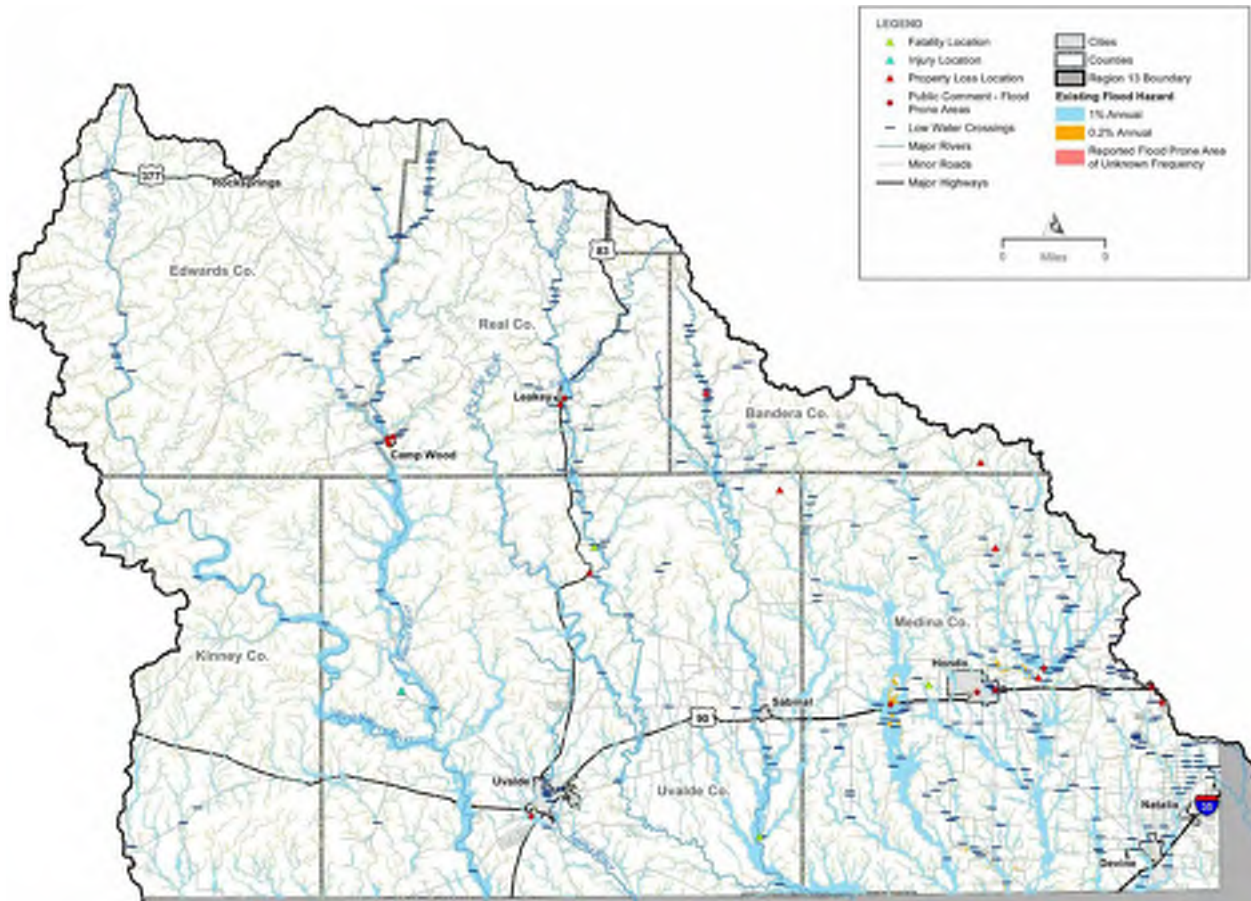


Figure 2-9. Flood Hazard Areas and Source of Flooding in the Upper Nueces Basin (Map 4A)

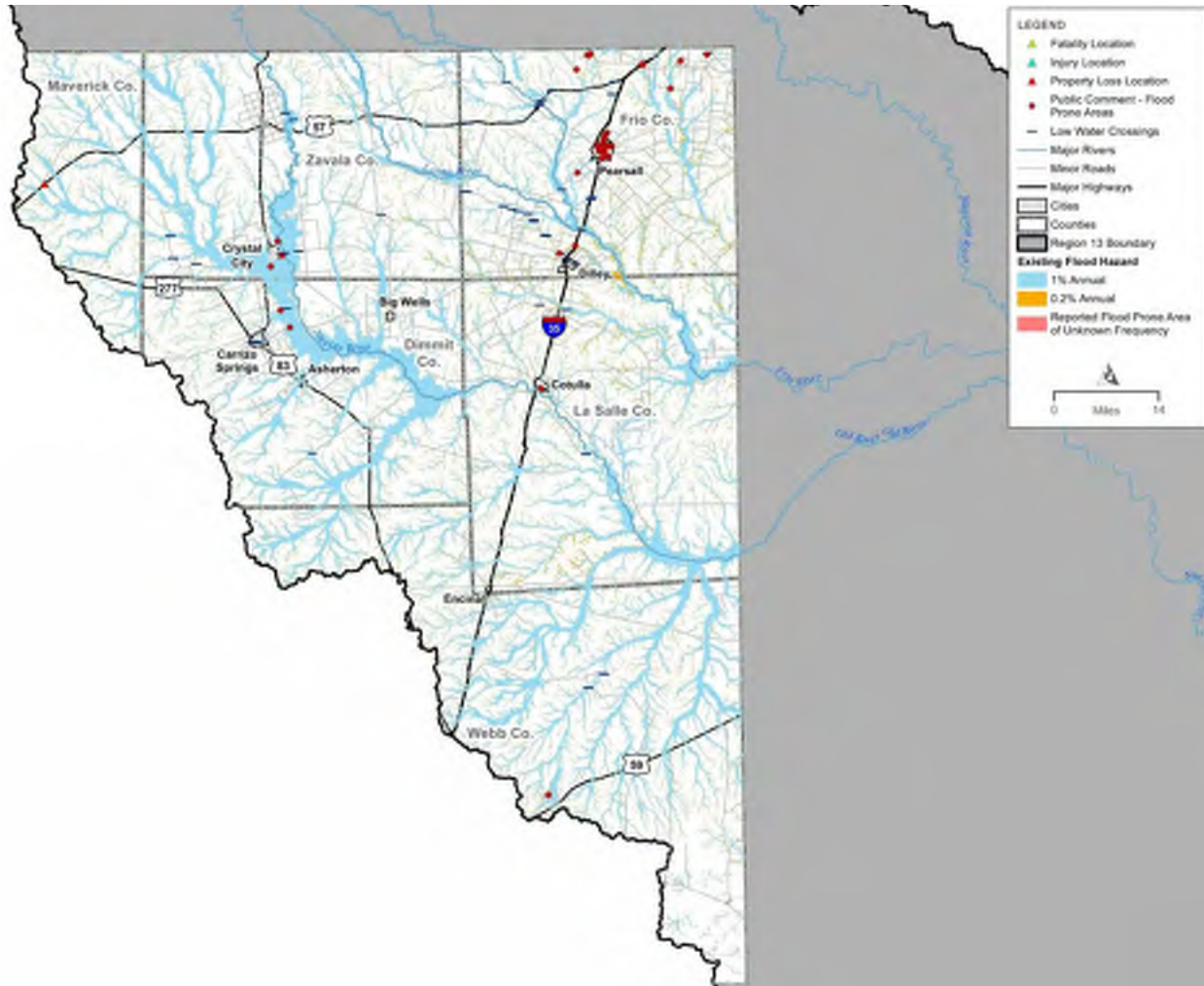


Figure 2-10. Flood-Hazard Areas and Source of Flooding in the Upper Mid-Nueces Basin (Map 4B)

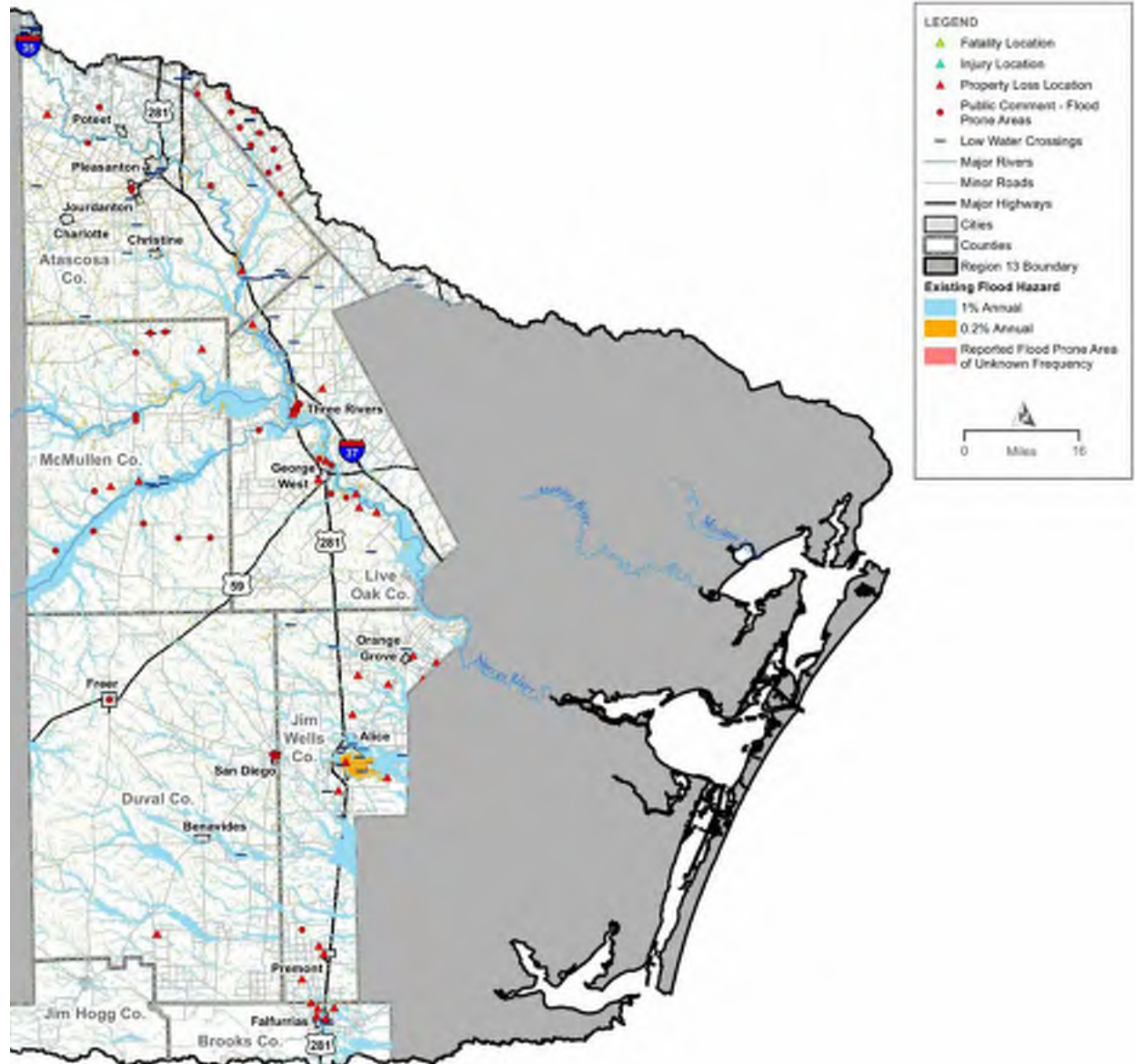


Figure 2-11. Flood Hazard Areas and Source of Flooding in the Lower Mid-Nueces Basin (Map 4C)

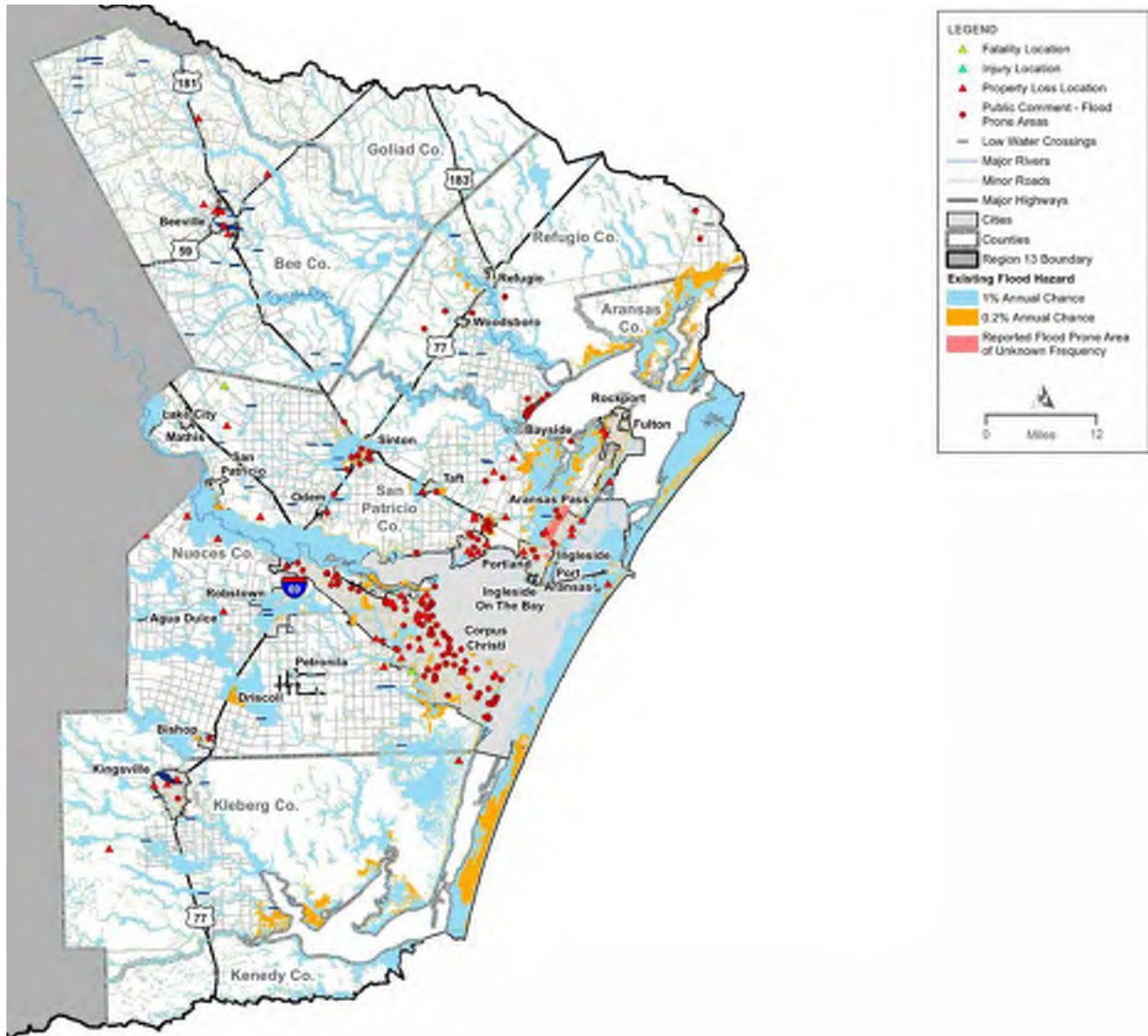


Figure 2-12. Flood Hazard Areas and Source of Flooding in the Lower Nueces Basin (Map 4D)

2.1.1.5 Gap Analysis

The map in Figure 2-13 shows remaining gaps in flood risk inundation boundary mapping relative to identified known flood-prone areas based on the location of hydrologic features, historic flooding, and/or local knowledge for areas that lack modeling and mapping. The map identifies areas with clearly outdated modeling and/or mapping, the absence of modeling and/or mapping, and areas with modeling and/or mapping that require updates. Areas that require updates include areas with significant rainfall frequency data changes. The gap analysis reviews conflicting or overlapping datasets to determine which is considered “best available” for each area within the region. The gaps can be used to recommend potential FMEs.

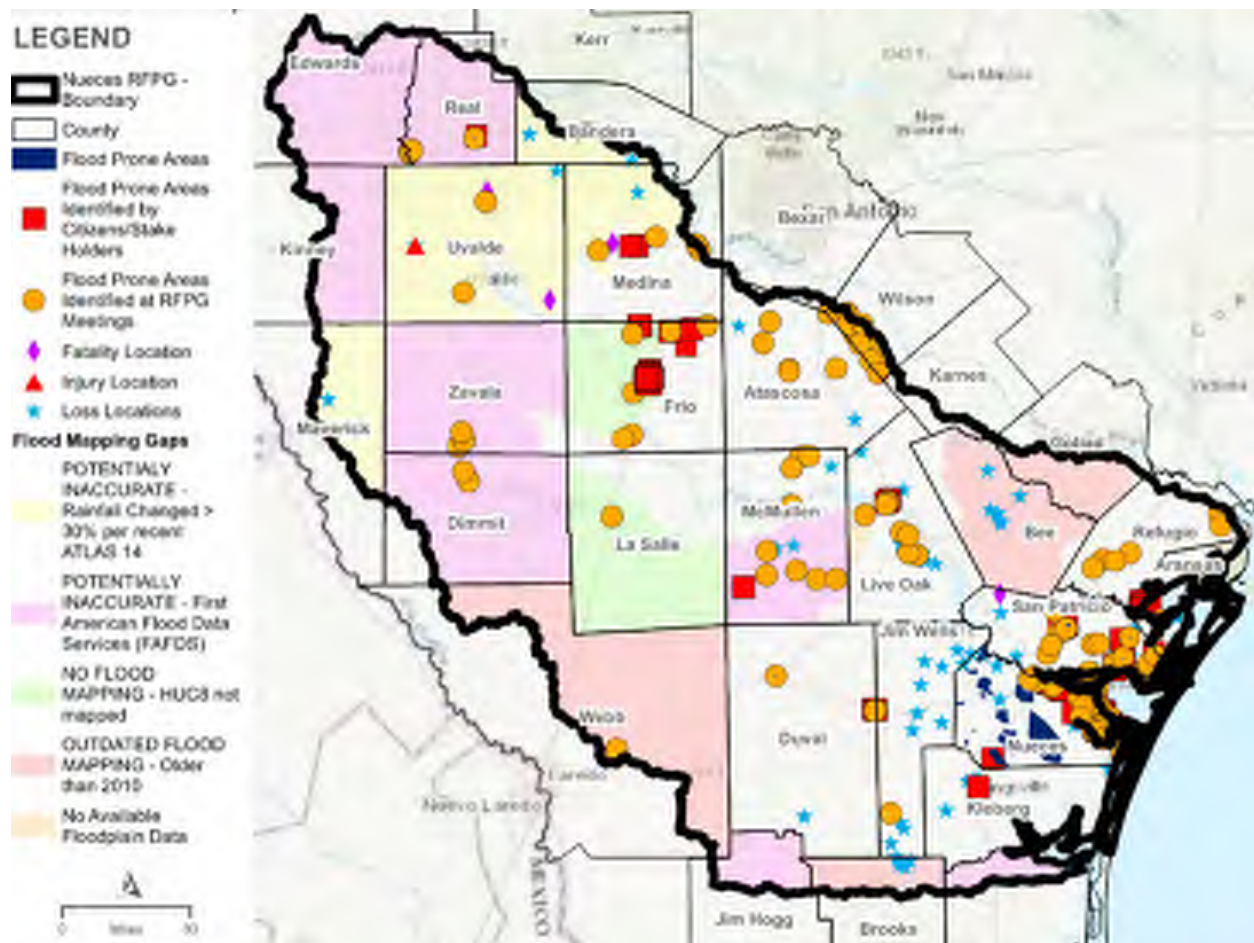


Figure 2-13. Inundation Boundary Gaps and Known Flood Prone Areas (Map 5C)

The following counties, as shown in Figure 2-13, have been identified as having no flood inundation maps available for at least a portion of the counties:

- La Salle
- Frio

The following counties, as shown in Figure 2-13, have been identified as having potentially inaccurate maps due to outdated mapping (includes FAFDS mapping):

- Mapping occurring prior to the year 2000.
 - Edwards
 - Real
 - Kinney
 - Zavala
 - Dimmit
 - McMullen
 - Jim Hogg
 - Kenedy
- Mapping occurring prior to the year 2010.

- Webb
- Brook
- Bee

The following counties, as shown in Figure 2-13 and Figure 2-14, have been identified as having potentially inaccurate maps due to new rainfall data published in 2018, which increased rainfall by more than 30%.

- Maverick
- Kinney
- Edwards
- Real
- Uvalde
- Bandera
- Medina

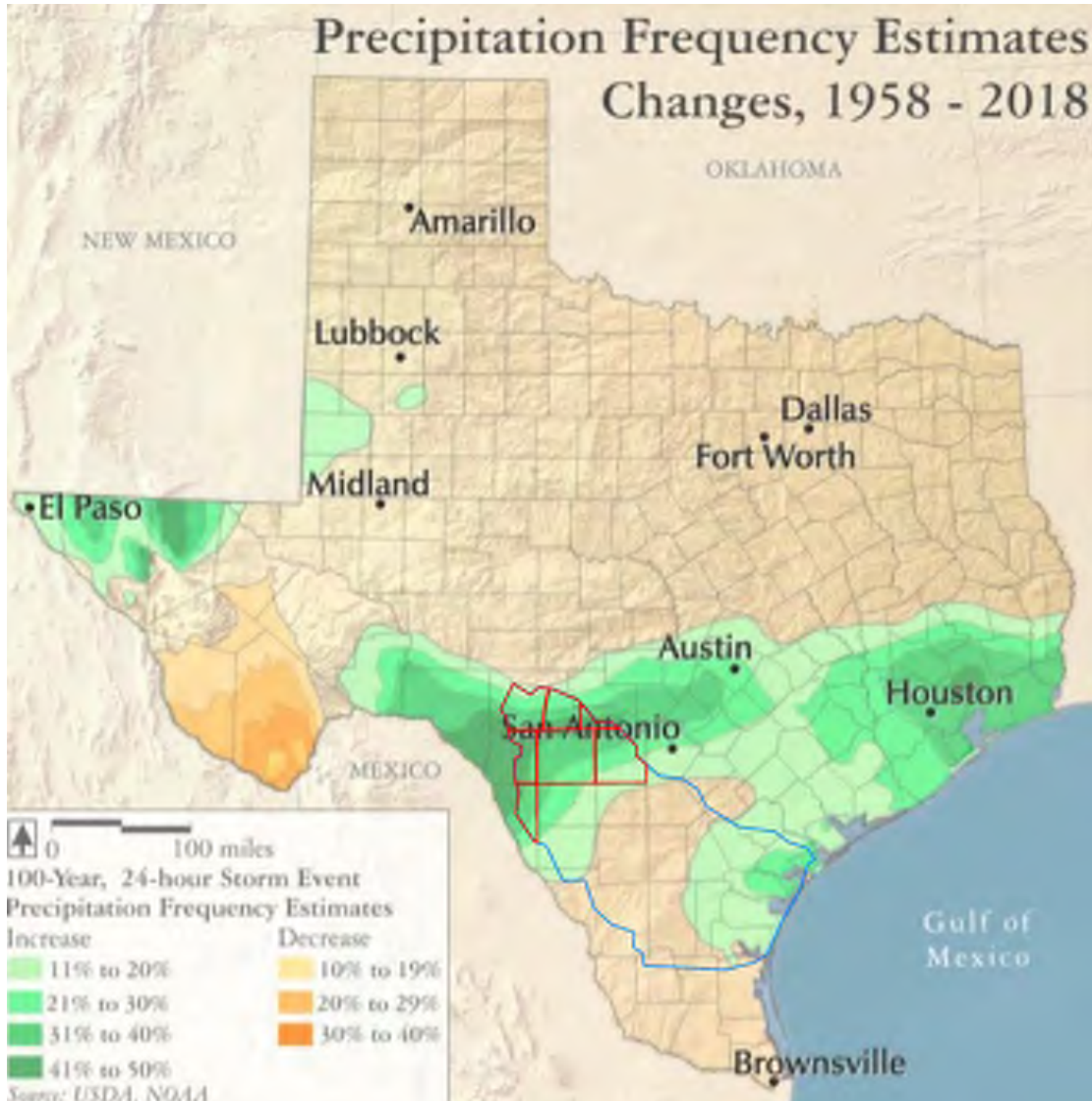


Figure 2-14. Percent Change of Precipitation Frequency Estimates (USDA, NOAA)

2.1.1.6 Existing Condition – Total Land Area at Flood Risk

This flood hazard analysis summarizes total area and agricultural area within the 1% and 0.2% annual chance flood risk, which is summarized by county in Appendix A3 – TWDB Table 3 – Existing Condition Flood Risk Summary Table. Total land area within the Nueces Flood Planning region at risk of 1% annual chance flood inundation is summarized by county and flood risk type (riverine, pluvial, and coastal) in Figure 2-15 and Table 2-1. In total, 4,578 square miles of land (19.0% of all land in the basin) is at risk of 1% annual chance flood inundation, with 71% of the inundation occurring as the result of riverine flooding. An additional 1,287 square miles is at risk of 0.2% annual chance flood inundation. The total land at risk of 1% or 0.2% annual chance flood inundation is 5,865 square miles (24.3% of all land in the basin).

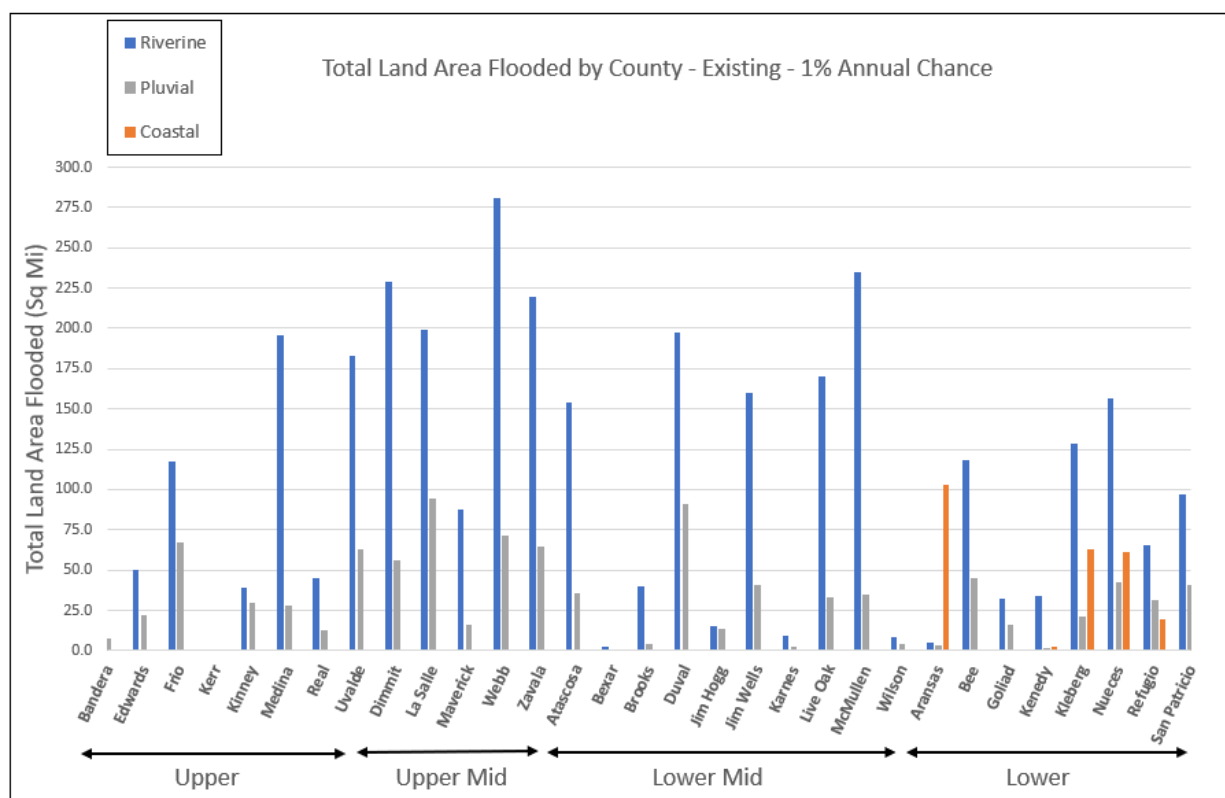


Figure 2-15. Total Land Area at Flood Risk of 1% annual chance storm by Type, County – Existing Condition

Table 2-1. Total Land Area at Flood Risk of 1% annual chance storm by Type, County - Existing Condition (data table accompanying Figure 2-15)

Region	County	Riverine	Coastal	Pluvial
		square miles (sq mi)		
Upper	Bandera	15.3	0.0	7.7
	Edwards	49.9	0.0	21.8
	Frio	117.6	0.0	66.9
	Kerr	0.0	0.0	0.6
	Kinney	39.4	0.0	29.9



Region	County	Riverine	Coastal	Pluvial
		square miles (sq mi)		
	Medina	196.1	0.0	28.3
	Real	45.0	0.0	12.8
	Uvalde	182.8	0.0	62.9
Upper Mid	Dimmit	228.7	0.0	56.1
	La Salle	198.9	0.0	94.6
	Maverick	87.5	0.0	16.0
	Webb	280.7	0.0	71.4
	Zavala	219.4	0.0	64.6
Lower Mid	Atascosa	153.8	0.1	35.8
	Bexar	2.2	0.0	0.5
	Brooks	40.1	0.0	4.4
	Duval	197.0	0.0	90.9
	Jim Hogg	14.9	0.0	13.7
	Jim Wells	160.2	0.0	41.2
	Karnes	9.5	0.0	2.8
	Live Oak	169.9	0.0	33.5
	McMullen	235.0	0.0	35.1
	Wilson	8.5	0.0	4.3
Lower	Aransas	5.2	102.7	3.4
	Bee	118.5	0.0	44.7
	Goliad	32.5	0.0	16.0
	Kenedy	34.2	2.7	1.4
	Kleberg	128.2	63.0	21.1
	Nueces	156.4	61.6	42.4
	Refugio	65.4	19.4	31.1
	San Patricio	96.6	42.0	40.8
Totals		3289.5	291.5	996.6

2.1.2 Existing Flood Exposure Analyses

2.1.2.1 Analysis of Existing Development within Existing Flood Hazard

The existing flood exposure analyses is a high-level, region-wide, GIS-based analyses to identify who and what might be harmed by flooding. This includes identifying all structures located within both the 1% and 0.2% annual chance flood event and possible flood prone area boundaries, as defined in the existing flood hazard analysis in Section 2.1.1.

The existing condition flood exposure analysis indicated roughly 61,000 structures and a population of 137,000 at potential risk of flooding from the 1% annual chance flood event. This grows to 98,000 structures and a population of 223,000 at potential risk of flooding from the 0.2% annual chance flood event. A heat map was produced to illustrate where these structures are generally clustered in the Nueces Flood Planning

Region, as shown in Figure 2-16. From this analysis, several hot spots for flood exposure appear to be:

- (1) the City of Corpus Christi area, including Robstown
- (2) the Rockport, Ingleside, and Port Aransas areas
- (3) cities in the lower basin including Alice, Sinton, Kingsville, Falfurrias, and Beeville
- (4) areas along the Nueces River from the City of Three Rivers to Corpus Christi
- (5) cities in the upper basin, including Crystal City, Knippa, D'Hanis, Uvalde, Hondo, Pearsall, Devine, Sabinal, and Dilley

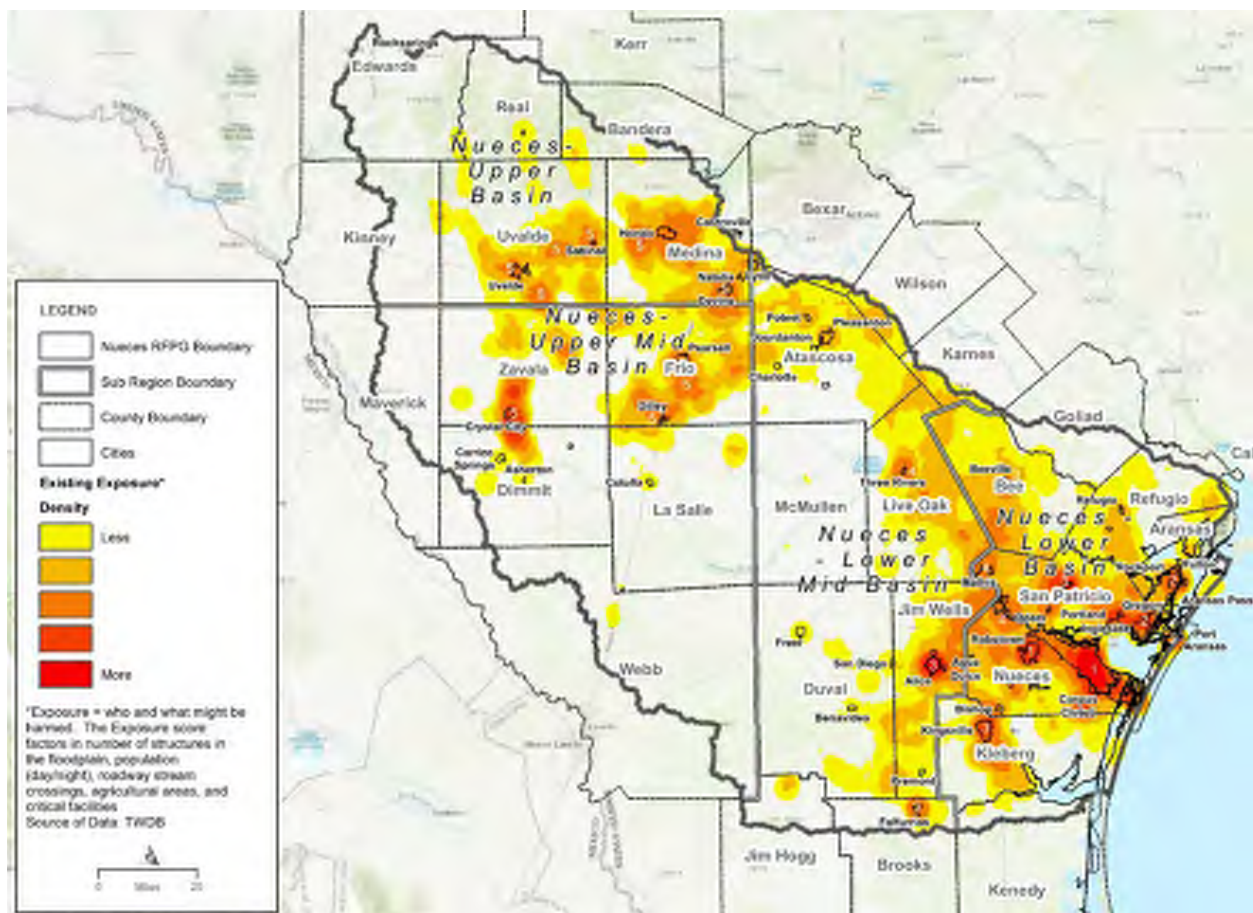


Figure 2-16. Existing Condition Exposure Analysis (Map 6)

2.1.2.2 Proposed Flood Mitigation Projects

This existing flood exposure analysis did not include any flood mitigation projects with dedicated construction funding and scheduled for completion prior to adoption of the next state flood plan.

2.1.2.3 Non-accredited Levees and Dams

This existing flood exposure analysis assumes existing levees or dams are in place and providing flood protection as shown in the best available flood hazard maps. This assumption was made due to data limitations associated with this being the first flood plan. Future flood plan updates should further consider non-accredited levees and dams in the exposure analysis.

2.1.2.4 Flood Exposure to Property, Population, and Infrastructure

See Appendix A3 – TWDB Table 3 – Existing Condition Flood Risk Summary Table, which provides on a county basis the number of structures, population, roadway stream crossings, roadway segments, agricultural areas, and critical facilities located in the 1% and 0.2% annual chance flood risk, and in the possible flood prone areas. The flood exposure analysis includes a determination of day and night population estimates that are located within the flood hazard areas with the higher of the day or night estimate used in estimating the population in the floodplain or flood-prone area.

2.1.2.5 Expected Loss of Function

The exposure analysis indicates that approximately 61,000 structures are at potential risk of flooding from a 1% annual chance storm event. Flooding of structures can cause temporary and/or permanent loss of use and can damage the structural elements through hydrostatic and hydrodynamic loads pushing against the building and its foundation. At a minimum flooded structures incur damage to building materials.

The exposure analysis indicates that approximately 3,200 miles of roadway and 5,400 roadway crossings are at risk of flooding from the 1% annual chance storm event. These roadways have the potential to be impassible for an extended period depending on the depth of flooding. Flooding of roadways can potentially leave populations stranded and inaccessible to emergency services during a time of distress.

2.1.3 Existing Vulnerability Analysis

The objective of this analysis is to identify critical infrastructure amongst the items identified in the existing condition flood exposure analysis and to compute Social Vulnerability Index (SVI) values for each structure identified during the flood exposure analysis. The SVI values were obtained from the U.S. Centers for Disease Control and Prevention (CDC), which calculates SVI using 15 U.S. census variables as shown in Figure 2-17 to help local officials identify communities that may need support before, during, or after disasters (<https://www.atsdr.cdc.gov/placeandhealth/svi/index.html>).

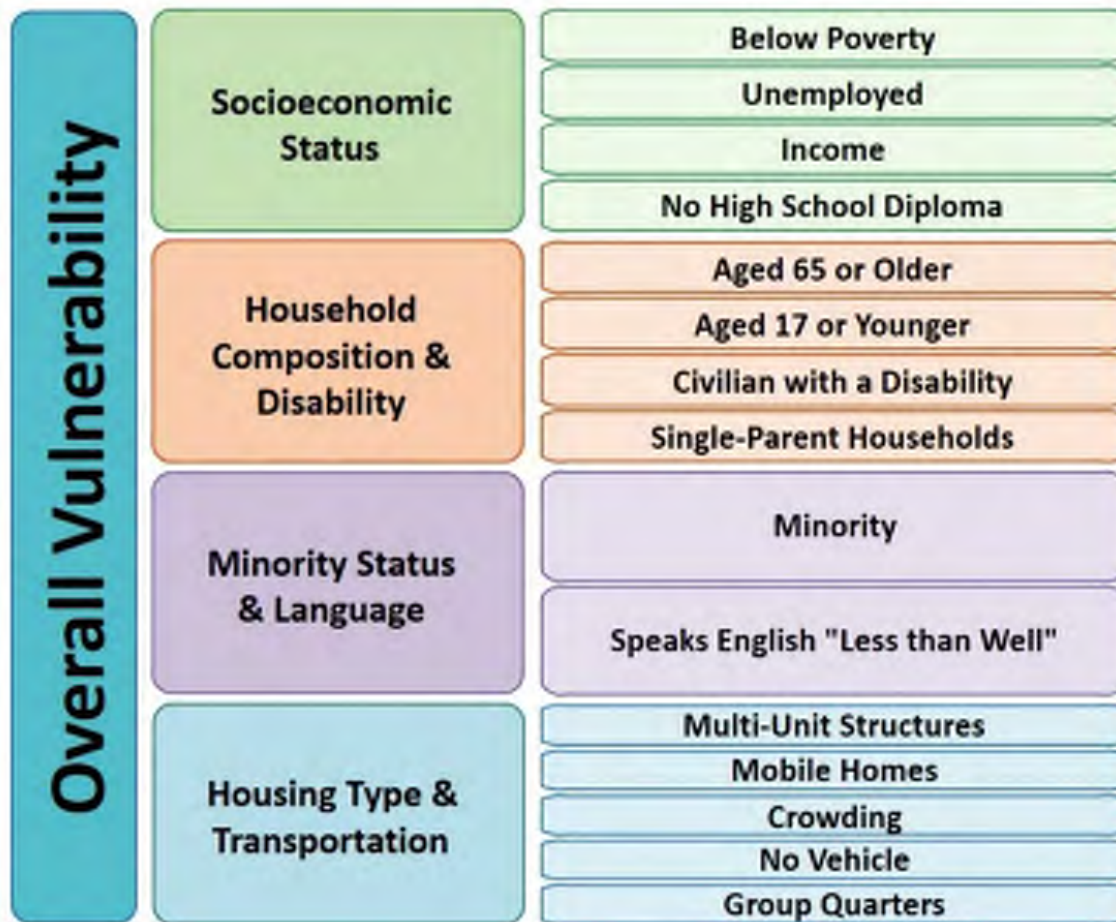


Figure 2-17. SVI Variables (CDC SVI 2018)

SVI is intended as the proxy for resilience for this planning cycle. The higher the SVI, the higher the vulnerability. The TWDB provided building data with SVI values for use in this analysis. An assigned SVI value over 0.75 for any given structure is considered vulnerable in this analysis.

2.1.3.1 Vulnerability of Critical Facilities

Critical infrastructure includes any schools (K-12), hospitals, police stations, and fire stations in the region. The flood vulnerability analysis identified approximately 445 critical facilities in the 1% annual chance flood inundation. Figure 2-18 shows the location of critical infrastructure in the region most vulnerable to flooding. Appendix A3 – TWDB Table 3 – Existing Condition Flood Risk Summary Table provides the number of critical facilities identified on a per county basis.

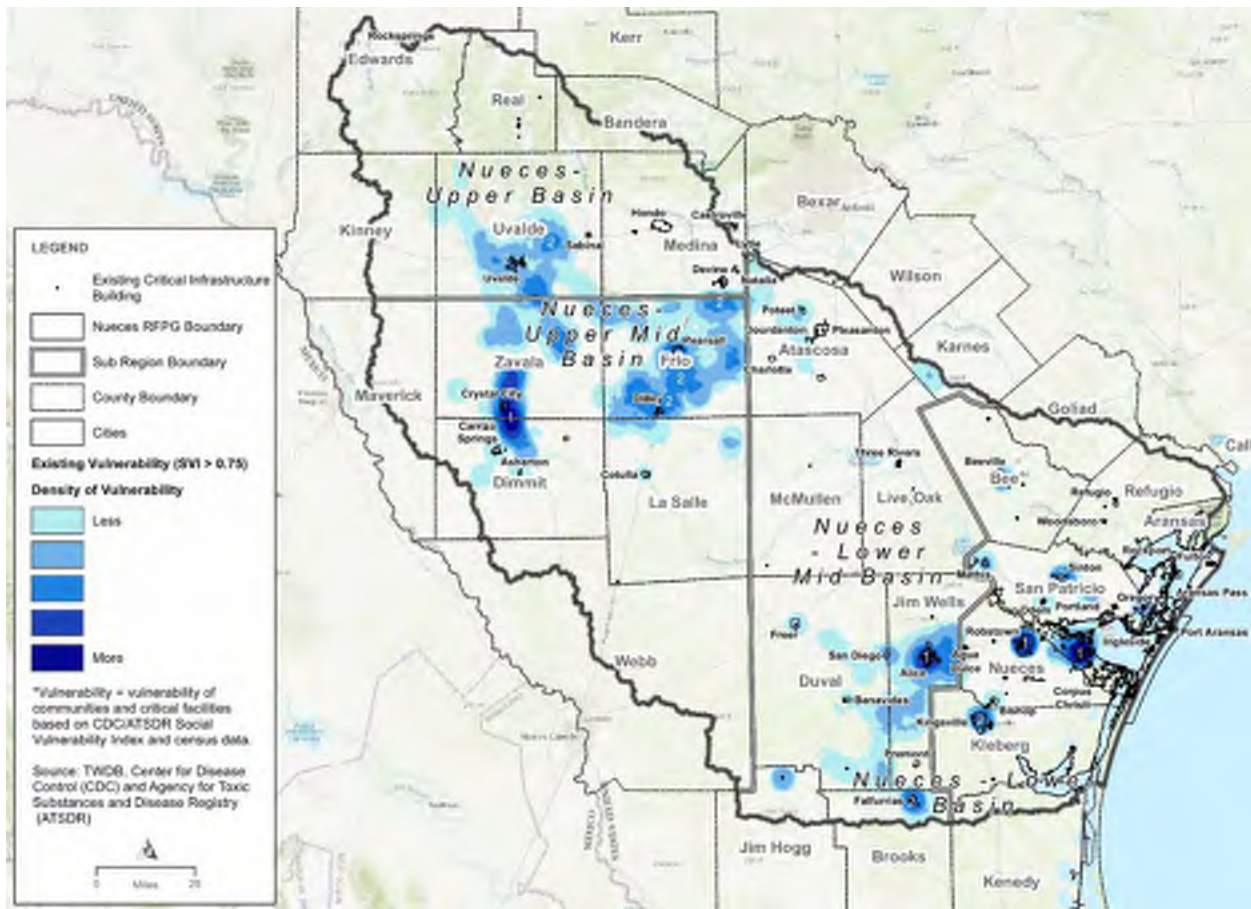


Figure 2-18. Existing Condition Vulnerability Heat Map and Location of Critical Infrastructure

2.1.3.2 Resilience of Communities Located in Flood-prone Areas

The average SVI of features in floodplain or flood-prone areas per county is provided in Appendix A3 – TWDB Table 3 – Existing Condition Flood Risk Summary Table. Locations of high SVI areas located in floodplains or flood-prone areas are shown in Figure 2-18.

- (1) Most vulnerable areas – Corpus Christi and Robstown area, City Alice, and Crystal City
- (2) Other vulnerable areas – Kingsville, Sinton, Falfurrias, Dilley, Pearsall, Devine, Uvalde, and Knippa.

2.2 Future Condition Flood Risk Analysis

A future condition flood risk analysis was performed to approximate the flood hazard extents projected in 30 years' time or the year 2050. The future condition analysis also defines the additional flood exposure and vulnerability risk.

2.2.1 Future Condition Flood Hazard Analysis

2.2.1.1 Projected Population and Development Trends and Practices

Chapter 1 discusses projected population and development trends and practices. The population of the Nueces River Basin is expected to grow from 1.14 million in 2020 to 1.52 million in 2050. New land development and population increases are projected to be the largest near the major population centers of the Cities of Corpus Christi, San Antonio, and Laredo. Other high growth areas by percent growth include the cities of Jourdanton, Lytle, Poteet, Pleasanton, and Crystal City, and the counties of Webb, Wilson, and Atascosa.

Population growth generally correlates to an increase in urbanization. This, in turn, leads to an increase in impervious ground cover as land use changes. Unmitigated, urbanized areas will increase watershed rainfall runoff leading to higher water surface elevations in the region's rivers, creeks, and channels during extreme rainfall events. New land development could potentially place new structures in the floodplain or flood-prone areas, especially in areas with limited flood plain regulations and enforcement.

Population growth over the next 30 years is considered a significant factor in the future conditions flood risk for the Nueces Region's riverine systems. However, for the coastal regions, population growth and the associated additional impervious cover is not considered to influence the future inundation conditions. The relative sea level rise (RSLR), which considers multiple factors such as climate change, land subsidence, and glacial melting, was the primary factor in the coastal areas.

2.2.1.2 Identification of Future Condition Flood Risk

When developing a predicative assessment for future conditions flood risk, the TWDB contract scope requires that each region consider two major factors: unmitigated population increase and climate change. The following is a list of potential factors that can influence future flood conditions:

- Precipitation increases due to climate change
- Rising sea levels
- Land subsidence
- Population growth and associated development increases (impervious cover)
- Natural stream migration changes to existing waterways
- Implementation of constructed drainage infrastructure

The Nueces Region includes a significant coastal area, that has different flood patterns and drainage challenges as compared to inland, riverine areas. Thus, the future condition flood risk is determined using separate approaches for inland riverine areas and for coastal areas. The following sections describe the approaches used for each.



2.2.1.3 Inland Riverine Future Conditions

For the 2020 to 2023 planning cycle, the development of the future flood hazard for riverine systems (inland areas) is dependent on population growth and a corresponding horizontal floodplain buffer applied. This inland approach was established due to the lack of available detailed floodplain data and hydrologic/hydraulic models.

The horizontal floodplain buffers, summarized in Table 2-2, were developed to approximate the increase in the 1% and 0.2% annual chance flood inundation boundaries, based on population increases projected from 2020 to 2050 from TWDB 2021 Regional Water Plan data. Population increases are applied, as appropriate, to the existing 1% and 0.2% annual chance boundaries to obtain the future condition boundaries surrounding cities and concentrated populated areas.

Table 2-2. Future Condition Buffers based on Estimated Population Increase

Estimated Population Increase	Estimated, corresponding buffer in floodplain width (ft)	
	1% Annual Chance Event	0.2% Annual Chance Event
0%	0	0
1%	5	5
5%	20	15
10%	40	30
15%	60	45
25%	100	75
50%	200	150

Horizontal buffers were established by estimating the anticipated water surface increase due to increased development and determining the corresponding horizontal floodplain increase based on available LiDAR terrain for several areas throughout the watershed, including the upper hill county, minor/major tributaries and rivers through the watershed, and conveyance systems near cities.

Population growth projections outside of concentrated areas within the remaining county regions were determined using the same 2021 Regional Water Plan population information. These populations are the remaining counts beyond the cities and districts within each respective county. Based on projected population density increases within the county regions, it was determined that maximum increases were less than 20 people per square mile. Based on these assessments, it is estimated that no floodplain increases attributed to population growth will occur outside the city areas; therefore, they show no change. Future 1% and 0.2% annual chance floodplain areas within the

county regions, outside of cities or populated areas, are assumed to match the existing floodplain limits.

2.2.1.4 Coastal Future Conditions

Relative sea level change is estimated on best available existing data. The following data sources are currently available and reviewed for this task.

- *National Research Council (NRC) (1987) Responding to Changes in Sea Level: Engineering Implications* – The NRC study developed sea level rise (SLR) / change (SLC) scenarios. This study was leveraged by USACE and National Oceanic and Atmospheric Administration (NOAA) and is the main resource for all present-day estimates
- *National Oceanic and Atmospheric Administration (NOAA) 2017 – Global & Regional Sea Level Rise Scenarios for the United States (TR NOS CO-OPS 083)* – NOAA has developed a tool to calculate the approximate SLR computed from the most recent Intergovernmental Panel on Climate Change (IPCC) and modified NRC projections. NOAA computed five scenarios including “high,” “intermediate-high,” “intermediate,” “intermediate-low,” and “low.” These SLR scenarios are presented in Figure 2-19. This data can be extrapolated from graphs and applied to a digital terrain model.
- *NOAA 2022 – Sea Level Rise Technical Report – Update to 2017 report and data.*
- *U.S. Army Corp of Engineers (USACE) 2013 – Incorporating Sea Level Change in Civil Works Programs (ER 1100-2-8162)* – This source provides design guidelines for incorporating the direct and indirect physical effects of projected future sea level change across the project life cycle in managing, planning, engineering, designing, constructing, operating, and maintaining USACE projects and systems of projects.
- *USACE Sea-Level Change Curve Calculator (Version 2021.12)* – The USACE developed a tool to calculate the approximate SLR for three scenarios including “high”, “intermediate”, and “low”.
- *General Land Office (GLO) Coastal Texas Protection and Restoration Feasibility Study Final Report (2021) (Coastal Texas Study)* – Uses the NOAA 2017 data and prepared inundation mapping for entire coast of Texas. The inundation mapping is based on various scenarios, including: 1% and 0.2% annual chance storm events modeled and future conditions with no mitigation (i.e., a “no action”) scenarios available for years 2035 and 2085.
- *NOAA Continuously Updated Digital Elevation Model (CUDEM) (2020-2021)* – This dataset was used to identify coastal flood areas based on elevation for mapping future sea level rise.

Both NOAA and USACE SLR estimates are computed from the same sources resulting in similar scenarios. For reference, a comparison of SLR categories is shown in Table 2-3 with brief descriptions of background assumptions.

Table 2-3. Comparison of NOAA and USACE Sea Level Rise Scenarios

NOAA Scenarios	USACE Scenarios	Description
Low	Low	Linear historic sea level rise.
Intermediate-Low	Intermediate	NRC Curve I – Moderate Greenhouse Gas Emission
Intermediate	-	NRC Curve I – High Greenhouse Gas Emission
Intermediate-High	High	NRC Curve III – Moderate Glacier Melt
High	-	NRC Curve III – High Glacier Melt

**Annual Mean Relative Sea Level Since 1960 and Regional Scenarios
 8774770 Rockport, Texas**

The figure will help to assess which scenario(s) the trajectory of sea level rise is following as well as the magnitude of year-to-year variability. A study on [patterns and projections of high tide flooding](#) shows the rise in local mean sea level will increase the annual occurrence of high tide flooding.

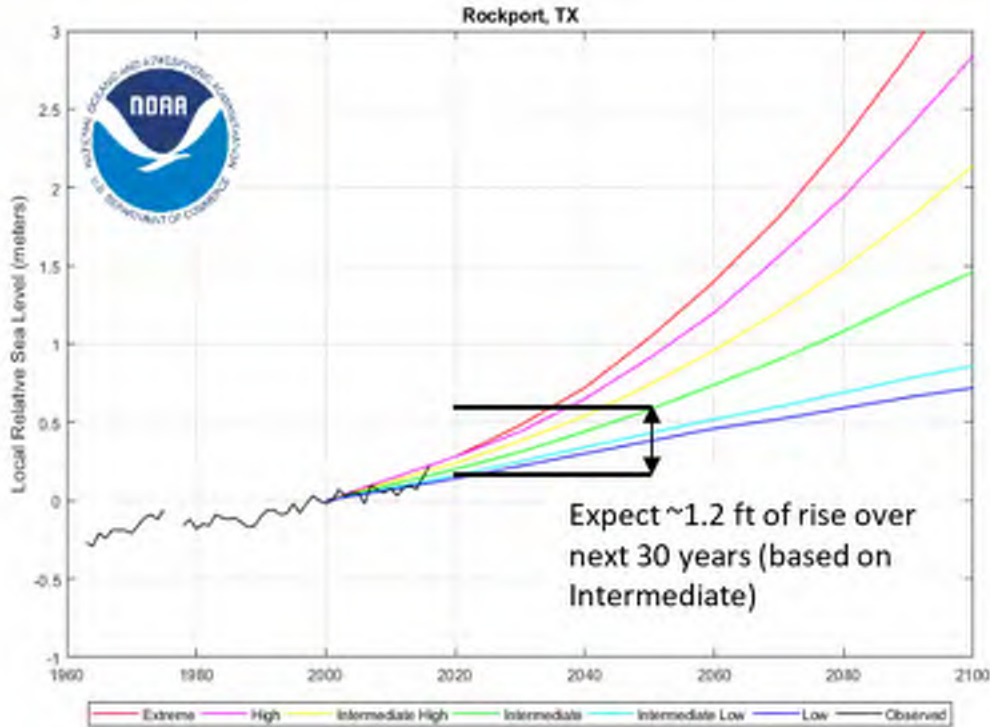


Figure 2-19. NOAA 2017 – Annual Mean Relative Sea Level Scenarios – Rockport, TX

NOAA’s *Global & Regional Sea Level Rise Scenarios for the United States* (2017 with 2022 update) provides the most relevant technical data related to SLR. When considering the various scenarios of SLR, the “Intermediate-Low” scenario has a high likelihood of occurrence based on predicted outcomes and includes scientifically reasonable considerations for increased greenhouse gas emissions, ocean thermal expansion, and land-based subsidence/uplift. However, the “Intermediate” scenario is the most typical scenario selected for design. It includes considerations for past observed sea level trends and global effects due to moderate increases in greenhouse gas emissions. Table 2-4 compares the NOAA and USACE data to understand what the expected SLR is for the Nueces Region at the 30-year projected time frame.

Table 2-4. Water Surface Elevation Increase (ft) projected from 2020 to 2050

NOAA Scenarios	USACE Scenarios	USACE 2013 ¹	NOAA 2017 ²	NOAA 2022 ²	Description
Intermediate-Low	Intermediate	0.7	0.9	1.0	NRC Curve I
Intermediate	-	-	1.2	1.1	
Intermediate-High	High	1.5	1.6	1.3	NRC Curve II

1. https://cwbi-app.sec.usace.army.mil/rccslc/slcc_calc.html
2. <https://coast.noaa.gov/slr/>

GLO’s 2021 *Coastal Texas Protection and Restoration Feasibility Study Final Report* (Coastal Texas Study) used the NOAA 2017 data to prepare inundation mapping for the entire coast of Texas for several different scenarios and various projections into the future (see Figure 2-20). None of the modeled scenarios precisely match the 30-year projection required by the RFP. However, the Year 2035 “High” and Year 2085 “Low” scenarios result in similar SLR values as was predicted by the NOAA 2022 intermediate and intermediate-low scenarios.

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Year	Pier 21 (Region 1)			Rockport (Regions 2 and 3)			Port Isabel (Region 4)		
	Low	Intermediate	High	Low	Intermediate	High	Low	Intermediate	High
2017	0	0	0	0	0	0	0	0	0
2035	0.4	0.5	0.8	0.3	0.4	0.8	0.2	0.3	0.7
2085	1.4	2.1	4.4	1.2	1.9	4.1	0.8	1.5	3.8
2135	2.5	4.2	9.8	2.0	3.8	9.4	1.4	3.2	8.8

Table 1.1: Relative Sea Level Change Projections (feet)

Figure 2-20. Coastal Texas Study Relative Sea Level Change Projections

The future coastal conditions flood hazard methodologies were discussed at the March 28, 2022 NRFPG meeting. Advantages and disadvantages of each methodology were

presented for consideration, including NOAA and Coastal Texas data sources. The NRFPG approved use of the Year 2085 “Low” model data for Rockport, Texas, from the Coastal Texas Study to use for development of the 2023 NRFP. This model data assumes a 1.2-foot SLR. This is similar to the NOAA 2022 intermediate sea level rise of 1.1 foot. However, the Coastal Texas Year 2085 “Low” model projection data was later found not to be available for use in the 2023 NRFP. In lieu of using the Coastal Texas data, **the NRFPG proposes using the NOAA 2022 intermediate SLR of 1.1 foot and applying an appropriate offset to the existing 1% and 0.2% annual chance coastal flood inundation boundaries for future planning efforts.**

To determine and apply an appropriate offset, the Nueces Region Coastal Zone is divided into five coastal zones as listed below and shown in Figure 2-21.

- Baffin Bay
- Baffin Bay – Bluff
- Corpus Christi
- Copano
- Barrier Island – Back Bay

The regions are divided by their primary river systems and then further divided based on observed topography. For instance, a sharp increase in elevation near the waterline was noted in the Baffin Bay – Bluff cross-sections.



Figure 2-21. Coastal Zones used for applied Future Sea-Rise Buffer

Using the NOAA 2022 “Intermediate” SLR estimate, a horizontal buffer was computed using the best available terrain data from transects of the coast to determine the average overland slope in each Coastal Zone (see Table 2-5). The average overland slope for SLR was limited specifically to the coastal areas and does not include overland slopes further inland. All slopes were calculated from the waters line heading inland. The Barrier Island Zone slope was measured for the back bay, extending from the bay towards the Gulf of Mexico. This adjustment was made because the coastal dune system on the Gulf of Mexico side is considered bluffs for this analysis and the horizontal buffer is negligible. Based on the 1.1-foot vertical SLR and the average overland slope in each Coastal Zone, a horizontal buffer was calculated as shown in Table 2-5.

This horizontal buffer is applied to the future conditions 1% and 0.2% flood hazard layer within each Coastal Zone to estimate future conditions flood impacts due to sea level rise. Results of the future SLR mapping analysis are summarized in Section 2.2.2.1; however, due to time constraints, the SLR buffers are not incorporated into the future condition flood hazard layer in this first regional flood plan.

Table 2-5. Sea Level Rise Buffer Estimate

Buffer	Baffin Bay Zone	Baffin Bay – Bluff Zone	Corpus Christi Zone	Copano Zone	Barrier Island – Back Bay Zone
Average Overland Slope (%)	0.34%	2.40%	1.92%	0.16%	0.27%
Estimated Zonal Sea Level Rise Buffer (feet)	324	46	57	688	407

To perform the future SLR mapping, coastal flood areas were identified based on highest elevations from the future conditions 1% and 0.2% flood hazard layers. The NOAA CUDEM dataset was used to define the highest elevation for each flood event frequency. The average highest elevation for the future condition 1% flood event was approximately +1.27 meters (North American Vertical Datum of 1988 [NAVD88]), and the average highest elevation for the future condition 0.2% flood event was approximately +2.73 meters (NAVD88). Based on these elevations and using engineering judgment, a generalized coastal polygon was developed to select and identify coastal flood areas from the future condition 1% flood hazard layer.

Sea level rise buffers were then applied to the future condition coastal flood hazard areas to estimate future sea level rise extents. Buffer lengths varied by coastal zone as shown previously in Table 2-5. A map showing the extent of the 1.1-foot vertical SLR buffer area relative to the future conditions flood hazard layer is provided in Appendix C11 – Future Sea Level Rise Analysis Map Exhibit. Due to the relatively small buffer length in the “Baffin Bay – Bluff Zone” and “Corpus Christi Zone”, SLR impacts may not appear at the provided map scale for Nueces and San Patricio Counties. Changes to Existing Floodplain Functionality

Floodplains function in natural and beneficial ways by (1) providing storage and conveyance of stormwater, and (2) reducing flood velocities and flood peaks, wind and wave impacts, and soil erosion and sedimentation. Due to the lack of data, no anticipated changes to the existing floodplain functionality are included in the Amended 2023 NRFP.

2.2.1.5 Sedimentation in Flood Control Structures and Major Geomorphic Changes

Sedimentation in flood control structures results in the loss of floodplain storage and associated attenuation of flood flows. To understand the impacts on the future flood hazard from sedimentation detailed hydraulic modeling is required. Due to the lack of

detailed modeling available in this first flood plan the impacts of sedimentation are not considered in the development of the future flood hazard.

River channels and their adjacent floodplains are dynamic systems that are in a constant state of flux and adjustment to changing patterns of streamflow, sediment loads, and riparian and aquatic ecosystems. Major geomorphic changes can include the migration of river meanders, or the widening or deepening of a river segment. Due to the lack of data, no geomorphic changes in riverine or coastal systems are assumed in the development of the future flood hazard.

2.2.1.6 Completion of Flood Mitigation Projects

The completion of flood mitigation projects has the potential to reduce the future flood hazard. However, the future condition does not include the completion of any flood mitigation projects currently under construction or that already have dedicated construction funding. This is due to the lack of information for flood mitigation projects currently underway in the basin.

2.2.1.7 Future Condition Hydrologic and Hydraulic Model Results

No future condition hydrologic and hydraulic model results have been identified during this draft 2023 NRFP.

2.2.1.8 Future Flood Hazard Mapping

The future condition 1% and 0.2% annual chance flood inundation boundaries are provided in the geodatabase (i.e., FutFldHazard) and depicted on a subregion level in Appendix B8 – TWDB Map 8 - Future Condition Flood Hazard.

2.2.1.9 Future Flood Mapping Gap Analysis

BLE inundation boundary mapping is estimated to be completed for the entire Nueces River Basin in 2023 according to TWDB's BLE status update viewer. BLE mapping is considered approximate; however, based on the schedule for completion, it is unavailable for 2023 NRFP consideration. No additional detailed modeling and mapping projects can be confirmed for inclusion in the future flood hazard risk layers. Thus, the future flood condition gap boundaries are assumed to be the same as the existing condition gap boundaries (refer to Figure 2-13).

2.2.1.10 Future Condition – Total Land Area at Flood Risk

This flood hazard analysis summarizes total area and agricultural area within the 1% and 0.2% annual chance flood risk under future conditions, which is summarized by county in Appendix A4 – TWDB Table 5 – Future Condition Flood Risk Summary Table. Total land area within the Nueces Flood Planning region at risk of 1% annual chance flood inundation under future conditions is summarized by county and flood risk type (riverine, fluvial, and coastal) in Figure 2-22 and Table 2-6. In total, 4,629 square miles



of land (19.2% of all land in basin) is at risk of 1% annual chance flood inundation under future conditions, an increase of 51 square miles from existing conditions. An additional 1,283 square miles is at risk of 0.2% annual chance flood inundation. The total land at risk of 1% or 0.2% annual chance flood inundation is 5,912 square miles of land (24.5% of all land in basin).

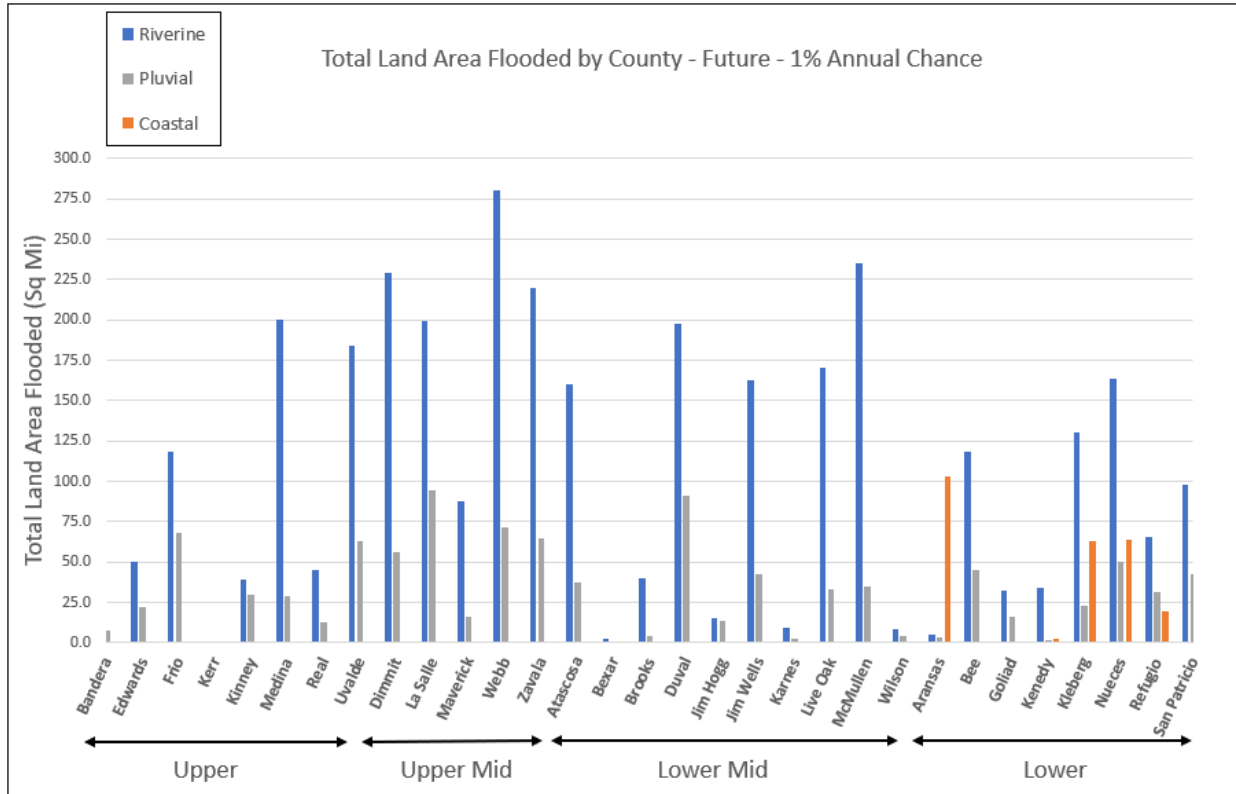


Figure 2-22. Total Land Area at Flood Risk of 1% annual chance storm by Type, County – Future Condition

Table 2-6. Total Land Area at Flood Risk of 1% annual chance storm by Type, County – Future Condition (data table accompanying Figure 2-22)

Region	County	Riverine	Coastal	Pluvial
		square miles (sq mi)		
Upper	Bandera	15.3	0.0	7.7
	Edwards	49.9	0.0	21.8
	Frio	118.5	0.0	68.2
	Kerr	0.0	0.0	0.6
	Kinney	39.4	0.0	29.9
	Medina	200.1	0.0	29.3
	Real	45.0	0.0	12.8
	Uvalde	183.8	0.0	63.4
Upper Mid	Dimmit	229.1	0.0	56.3
	La Salle	199.4	0.0	94.8
	Maverick	87.5	0.0	16.0
	Webb	280.7	0.0	71.4

Region	County	Riverine	Coastal	Pluvial
		square miles (sq mi)		
	Zavala	219.7	0.0	64.7
Lower Mid	Atascosa	160.3	0.1	37.6
	Bexar	2.2	0.0	0.6
	Brooks	40.3	0.0	4.4
	Duval	197.3	0.0	91.2
	Jim Hogg	15.2	0.0	13.8
	Jim Wells	163.1	0.0	42.8
	Karnes	9.5	0.0	2.8
	Live Oak	170.0	0.0	33.5
	McMullen	235.0	0.0	35.1
	Wilson	8.5	0.0	4.3
Lower	Aransas	5.2	102.9	3.5
	Bee	118.7	0.0	44.8
	Goliad	32.5	0.0	16.0
	Kenedy	34.2	2.7	1.4
	Kleberg	130.6	63.0	23.3
	Nueces	163.3	64.2	50.1
	Refugio	65.7	19.4	31.2
	San Patricio	98.4	42.5	42.7
	Totals	3318.3	294.8	1016.0

2.2.2 Future Flood Exposure Analyses

The future flood exposure analysis is a high-level, region-wide, GIS-based analysis to identify who and what might be harmed by flooding. This includes identifying all structures located within both the 1% and 0.2% annual chance flood event and possible flood-prone area boundaries, as defined in the future flood hazard analysis. For additional details, see Appendix A4 – TWDB Table 5 – Future Condition Flood Risk Summary Table, which includes a summary of the land area, number of structures, population, roadway segments and crossings, agriculture area, and critical facilities that are exposed to the future condition 1% and 0.2% annual chance flood risk and possible flood-prone areas.

The future flood exposure analysis indicated approximately 78,000 structures and a population of 191,000 at potential risk of flooding from the 1% annual chance flood event, which is 17,000 more structures than in the existing condition. This grows to 112,000 structures and a population of 283,000 at potential risk of flooding from the 0.2% annual chance flood event.

The existing condition flood exposure analysis indicated roughly 61,000 structures and a population of 137,000 at potential risk of flooding from the 1% annual chance flood event. This grows to 98,000 structures and a population of 283,000 at potential risk of flooding from the 0.2% annual chance flood event.

However, this does not include the potential construction of new structures built in the floodplain. A heat map illustrates where these structures are generally clustered in the Nueces Flood Planning Region (NFPR), as shown in Figure 2-23. The location of hot spots for flood exposure are similar to those identified in existing conditions.

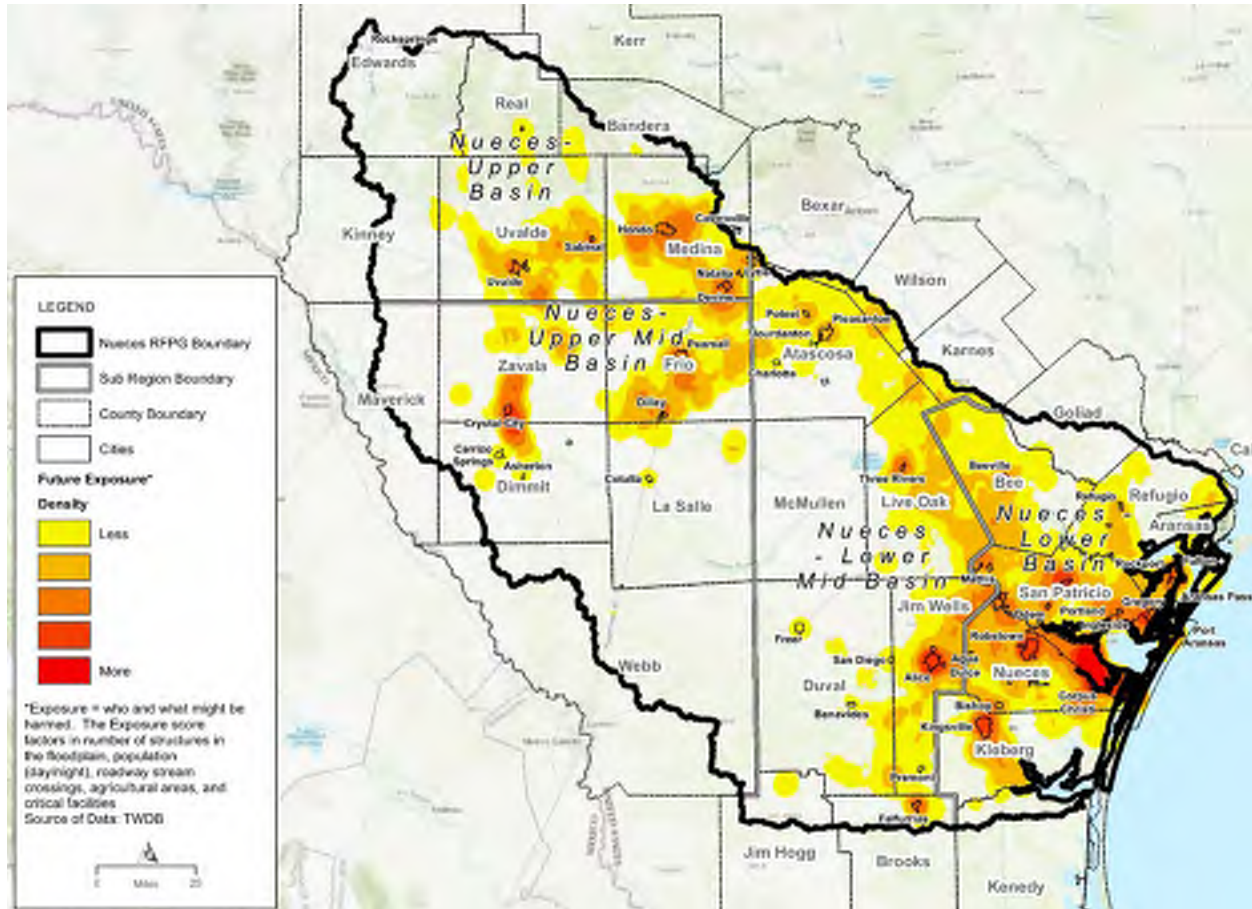


Figure 2-23. Future Condition Exposure Analysis (Map 11)

2.2.2.1 Future Sea Level Rise Analysis

Based on the future sea level rise analysis discussed in Section 2.2.1.4, a sea level rise exposure analysis was performed to identify additional land area, buildings, or critical facilities within the future condition 1% flood hazard sea level rise buffer area. Results from this analysis are summarized in Table 2-7 and show that a majority of estimated sea level rise impacts are located in Aransas, Kleberg, and Refugio counties due to the relatively flat coastal terrain in these areas.

Table 2-7. Sea Level Rise Exposure Results by County

County ¹	Future Condition 1% Flood Hazard Sea Level Rise Exposure ¹		
	Area in Floodplain (sq. mi.)	Structures in Floodplain (#)	Critical Facilities (#)
Aransas	39.6	2,886	15
Kenedy	8.9	12	-
Kleberg	27.7	149	-
Nueces	2.6	82	-
Refugio	14.5	324	1
San Patricio	7.1	164	-

1. Results shown in this table represent estimated flood exposure within the sea level rise buffer area (outside the future condition 1% flood hazard area). These impacts are counted in addition to the 1% flood hazard area exposure impacts detailed in Appendix A4 – TWDB Table 5 – Future Condition Flood Risk Summary Table.

2.2.3 Future Vulnerability Analysis

The objective of this analysis is to identify critical infrastructure amongst the items identified in the future flood exposure analysis and to compute SVI for each structure identified during the flood exposure analysis.

2.2.3.1 Vulnerabilities of Critical Facilities

The future flood vulnerability analysis identified approximately 493 critical facilities in the 1% annual chance flood inundation. This is an increase of approximately 48 critical facilities when compared to existing conditions. This analysis does not include the potential construction of new critical facilities built in the floodplain. A heat map illustrates where these structures are generally clustered in the NFPR (Figure 2-24).

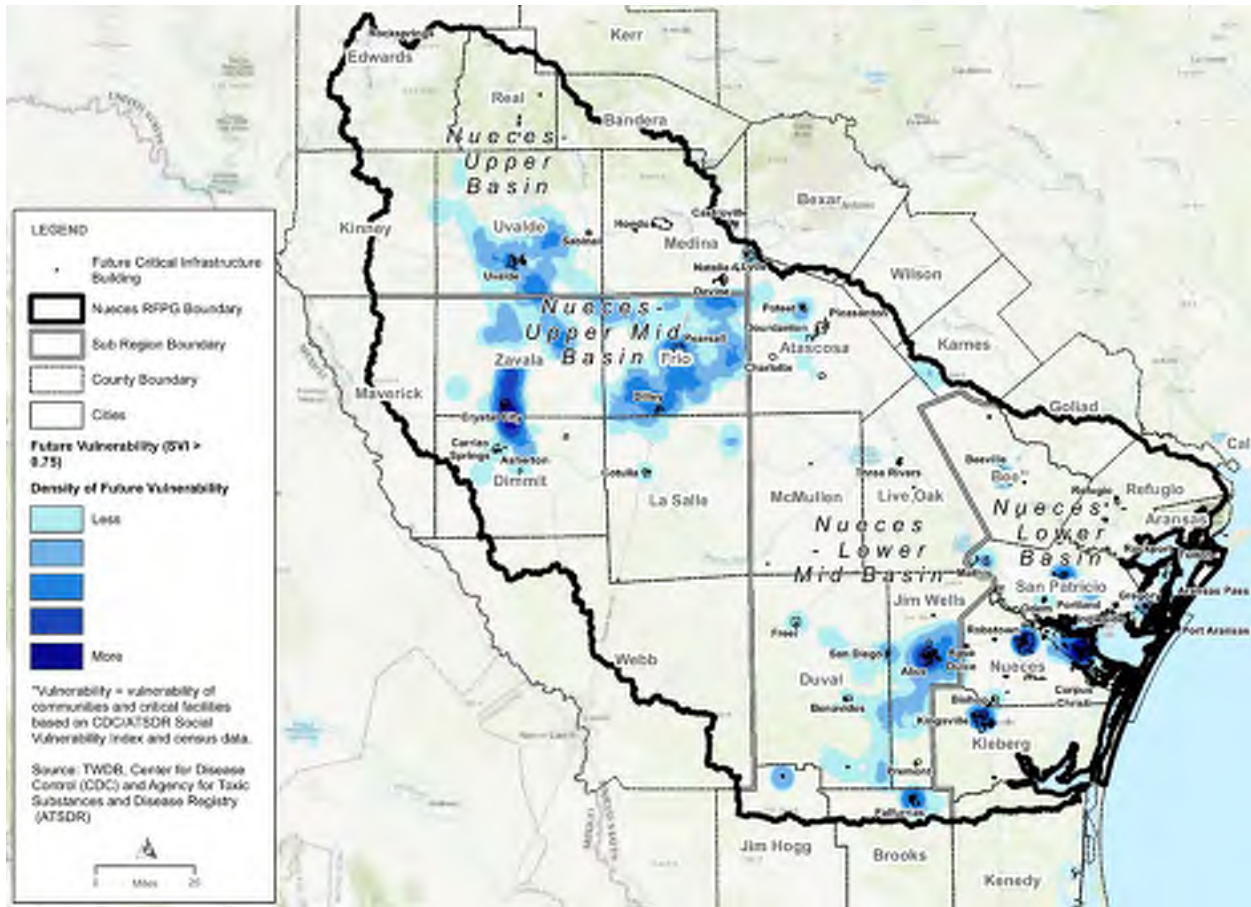


Figure 2-24. Future Condition Vulnerability Heat Map (Map 12)

2.2.3.2 Resilience of Communities in Flood-Prone Areas

Natural disasters, such as flooding, can pose a threat to the community’s health and wellbeing. A number of factors, including socioeconomic, access to hospital systems, and crowded housing among others affects a community’s resilience and ability to recover. The SVI developed by the CDC and Agency for Toxic Substances and Disease Registry (ATSDR) is a tool that uses U.S. census data to determine the social vulnerability by census tract. This information is then compiled into a database to help emergency response planners and public officials identify and map areas that are most likely to need support before, during, and following a flood event or natural disaster. The average SVI for the future condition floodplain or flood-prone areas per county is provided in Appendix A4 – TWDB Table 5 – Future Condition Flood Risk Summary Table. Locations of high SVI areas located in floodplains or flood prone areas are shown in Figure 2-24. The most vulnerable areas to flood risk are similar to those identified in the existing condition.



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Chapter 3 – Floodplain Management Practices and Flood Protection Goals

31 TAC § 361.35, 361.36

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3 Floodplain Management Practices and Flood Protection Goals

The goal of this task is for regional flood planning groups (RFPGs) to

- evaluate and make recommendations on forward-looking floodplain management, land use, and economic practices, and
- define overarching flood mitigation and floodplain management goals to protect against the loss of life and property, including specific and achievable short-term (10-year) and long-term (30-year) goals.

These two goals are addressed in the following sections on Floodplain Management Practices and Goals.

3.1 Evaluation and Recommendations on Floodplain Management Practices

Floodplain management, land use, infrastructure design, and other practices play a key role in identifying and reducing risk and impact that flooding causes to life and property, specifically in preventing the creation of additional flood risk in the future. This section considers current floodplain management practices, evaluates how best to address future development and population growth, and provides recommendations regarding forward-looking floodplain management strategies for inclusion in the Regional Flood Plan.

3.1.1 Current Floodplain Management Practices

3.1.1.1 Entities with Flood-Related Authority

Entities identified as having flood-related authority in the region are listed in Appendix A5 – TWDB Table 6 – Existing Floodplain Management Practices. The list includes 31 counties, 57 cities, and 46 districts with flood-related authority.

3.1.1.2 Outreach to Entities with Flood Authority

A Current Floodplain Management Practices and Goal survey was sent to floodplain stakeholders and administrators representing Nueces Region entities with flood-related authority on June 17, 2021. As of June 14, 2022, 32 of 134 entities had completed the survey on existing floodplain practices. Specifically, 15 counties of 31, 12 municipalities of 57, and 5 of 46 other government entities responded to the survey. The survey results are summarized in Appendix C3 – Floodplain Management Practices and Goal Survey Results. Entities that responded to the survey include the following.

- Aransas County
- Bandera County
- Bexar County
- City of Beeville
- City of Bishop
- City of Corpus Christi
- City of Cotulla La Salle County
- City of Gregory
- City of Hondo
- City of Ingleside
- City of Ingleside on the Bay
- City of Leakey
- City of Port Aransas
- City of Portland
- City of Sinton
- City of Uvalde
- Dimmit County
- Duval County
- Duval County Conservation / Reclamation District
- Frio County
- Karnes County
- Kerr County
- McMullen County Water Control and Improvement District (WCID) #1
- Medina County
- Real County
- Refugio County
- San Patricio County
- San Patricio County Drainage District
- Uvalde County Underground Water Conservation District (UWCD)
- Webb County
- Wilson County
- Zavala County

The survey gathered information on the use of various floodplain practices typically employed by entities in the Nueces River Basin with flood authority. This information is summarized for each entity listed in the Existing Floodplain Management Practices Summary Table. Floodplain management regulations are common with 25 of the 32 cities and counties that responded to the flood practice survey. Descriptions and details of floodplain management practices in the Nueces River Basin are described in further detail in the sections below.

3.1.1.3 Minimum Floodplain Management Regulations

Minimum floodplain management regulations include compliance with Texas Water Code Section 16.3145 and FEMA's National Flood Insurance Program (NFIP) participation.

- Texas Water Code Section 16.3145 requires a city or county to adopt the necessary ordinances or orders for the city or county to be eligible to participate in the NFIP. This practice is common with 23 of the 28 reporting cities and counties complying with this requirement.
- NFIP participation is voluntary and is based at a minimum on a community's agreement to adopt and enforce the Federal standards for building within a Special Flood Hazard Area (SFHA). In exchange the FEMA makes flood

insurance available. NFIP participation is a wide-spread practice in the Nueces River Basin with 85 of 86 reporting cities and counties participating.

3.1.1.4 Higher Floodplain Management Standards

Higher floodplain management standards can include an assortment of practices to further reduce flood risk above and beyond minimal standards. The Texas Floodplain Management Association (TFMA) produced a guide for higher standards in 2018 that describes 32 higher standard practices that if implemented would reduce flood risks (<https://www.tfma.org/page/documents-reports>).

Of these practices, the implementation of freeboard requirements was listed as the single most effective means for reducing flood risks. Freeboard is the standard for placing the first floor of a structure above the elevation of the calculated 1% annual chance flood level to allow for nature’s uncertainty and future changes in the watershed that will increase flood levels.

TFMA’s 2018 Higher Standards Survey identified 368 entities across Texas and 19 entities in the Nueces River Basin that have adopted higher standards. These include 10 counties: Aransas, Bandera, Bexar, Kerr, Live Oak, Medina, Nueces, Refugio, San Patricio, and Webb. The remaining nine are municipalities: Alice, Aransas Pass, Charlotte, Corpus Christi, Ingleside, Kingsville, Port Aransas, Rockport, and Uvalde. In general, many entities in the lower basin and those near San Antonio and Laredo have adopted higher standards.

Most of the entities in the Nueces River Basin identified in the TFMA survey results have adopted freeboard requirements of greater than 1 foot above the existing base flood elevation (BFE), with Rockport and Aransas County adopting 1.5 feet above the existing BFE, with Uvalde and San Patricio County adopting 2.0 feet above the existing BFE, and Bandera County adopting 3 feet above the existing BFE. Multiple entities (5) have 1 foot above fully developed BFE requirements. For further information see Appendix C4 – TFMA Higher Standard Survey Results for the Nueces River Basin.

NFIP’s Community Rating System (CRS) credits community efforts beyond meeting minimum NFIP standards. For the Nueces River Basin only, Corpus Christi has been identified as a CRS community with a rate class of 7. For more information on CRS see Section 1.8.

3.1.1.5 Degree of Floodplain Management Practices

Existing floodplain management practices are generally described as none, low, moderate, and strong, as defined below and displayed in Table 3-1 and Figure 3-1.

- None – no floodplain management practices in place
- Low – regulations meet the minimum NFIP standards

- Moderate – Some higher standards, such as freeboard, detention requirements, or fill restrictions
- Strong – Significant regulations that exceed NFIP standard with enforcement, or community belongs to the Community Rating System.

Table 3-1. Level of Floodplain Management Standards

Floodplain Management Practice	Entity Response	Counties (31 total)	Municipalities (57 total)	Other (46 total)
Floodplain Management Practices (Strong/Moderate/Low/None)	Strong	3	5	2
	Moderate	8	6	0
	Low	3	2	1
	None	1	0	1
	Unknown	16	44	42

Entities with strong flood management practices are generally concentrated near the large population growth urban areas of Corpus Christi, San Antonio, and Laredo. The locations that lack floodplain management practices generally consist of more rural counties in historically low population growth areas.

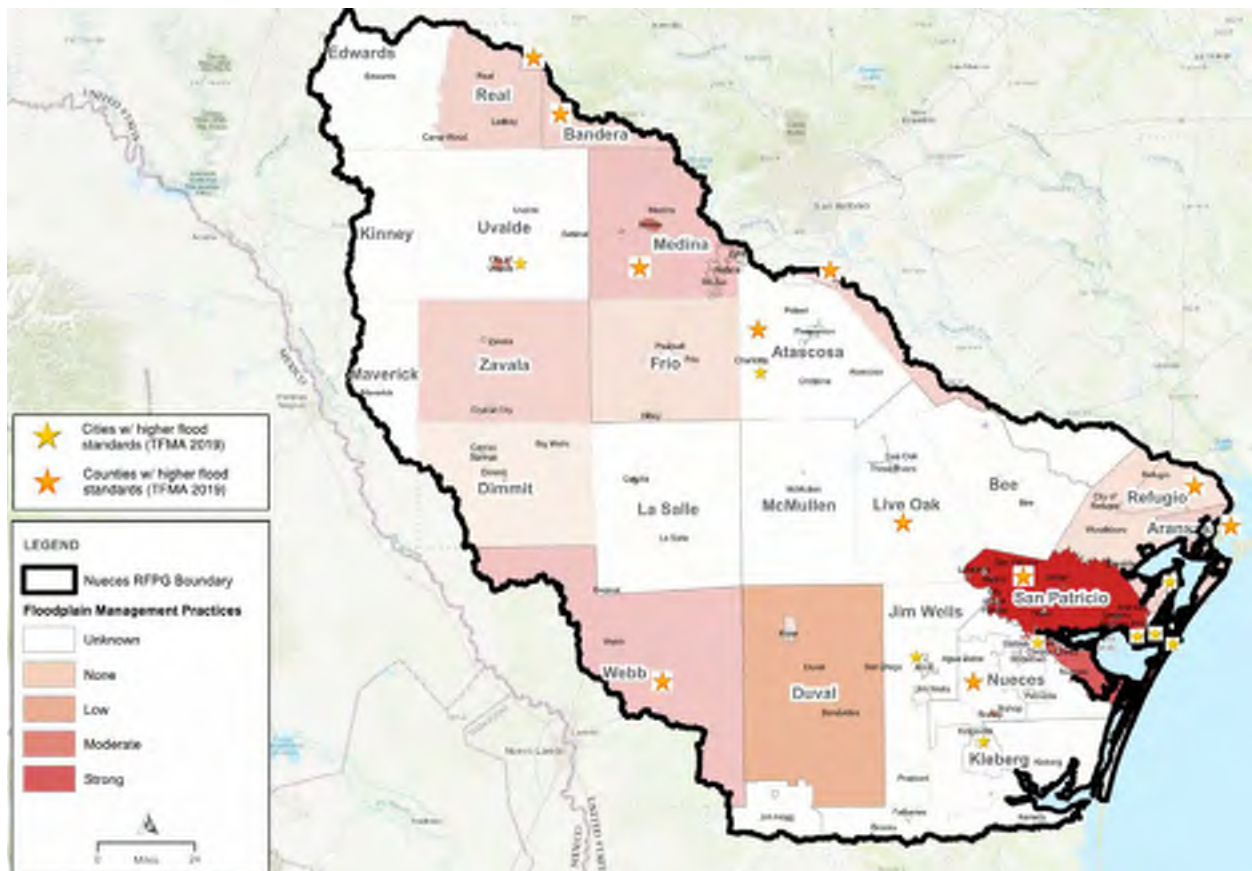


Figure 3-1. Level of Floodplain Management Standards



3.1.1.6 Level of Enforcement of Floodplain Management Practices

- The level of enforcement varies among entities from none to high, as defined below and displayed in Table 3-2 and Figure 3-2.
- High – actively enforces the entire ordinance, performs many inspections throughout building construction process, issues fines, violations, and Section 1316s where appropriate, and enforces substantial damage and substantial improvement. Note: Section 1316 of the National Flood Insurance Act of 1968 provides for the denial of flood insurance coverage for any property determined to be in violation of State or local floodplain management regulations.
- Moderate – enforces much of the ordinance, performs limited inspections and is limited in issuance of fines and violations.
- Low – provides permitting of development in the floodplain, may not perform inspections, may not issue fines or violations.
- None – does not enforce floodplain management practices

Table 3-2. Level of Enforcement Practices

Floodplain Management	Entity	Counties	Municipalities	Other
Level of Enforcement of Practices (High/Moderate/Low/None)	High	3	5	2
	Moderate	8	6	0
	Low	3	2	1
	None	1	0	1
	Unknown	16	44	42

Similar to the strength of flood plain practices, levels of enforcement (shown in Figure 3-2), are strongest near the high growth urban areas of Corpus Christi, San Antonio, and Laredo.

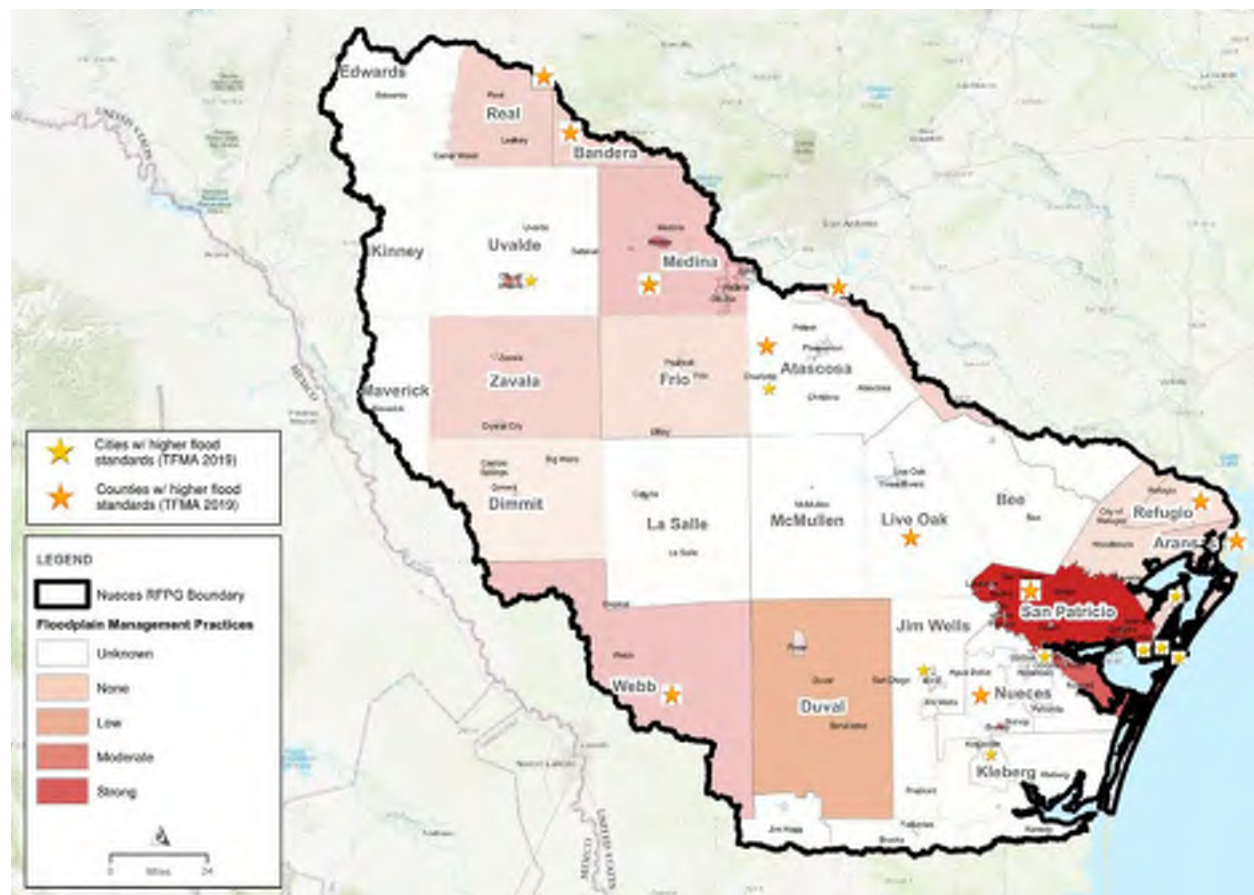


Figure 3-2. Level of Enforcement in Areas with Established Floodplain Management Practices

3.1.1.7 Stormwater or Drainage Fee

The existence of a stormwater or drainage fee is uncommon. Only the City of Portland reported to have this type of fee. The city issues a \$3 drainage utility fee on each monthly utility bill for city services. The fee was established in 2004 and is intended to finance needed drainage system improvements such as curb, gutter, and associated storm inlet reconstruction as part of major street maintenance and improvement programs throughout the City.

3.1.2 How to Address Future Development and Population Growth

The future exposure analysis, summarized in Chapter 2, identified approximately 73,000 structures at potential risk of flooding from the 1% annual chance floodplain. This analysis did not include the potential for new structures to be added to the floodplain as development occurs. New development is anticipated in the Nueces River Basin, especially for areas located near the large urban areas of San Antonio, Laredo, and Corpus Christi.

The best approach to address future development and population growth is to limit exposure of new development to the existing and future flood hazard. This can be accomplished by pro-actively

- (1) defining accurate floodplain limits through the development of detailed hydrologic and hydraulic models and mapping in areas of anticipated high development and population growth, and
- (2) adopting freeboard requirements in these high growth areas to require finished floor elevations of structures to be located safely above the 1% annual chance floodplain elevations.

Implementing higher standards beyond freeboard requirements should also be considered to further reduce the future flood risk to life and property. Some of the more effective higher standards for consideration include:

- No Adverse Impact – Requires new development to mitigate adverse impacts to other properties throughout the watershed.
- Floodplain Fill/Use Standards – Provide standards and restrictions for the placement of fill or development activity in a floodplain.
- Setbacks – provides a limited use/development area along waterways.

Land development in upstream areas is apt to increase runoff in downstream areas by encroaching on riparian areas that diminishes the capacity of streams to store flood waters during storm events. The Nueces Regional Flood Planning Group (NRFPG) recommends that cities and counties consider ordinances for land developers to consider flood mitigation measures to reduce future flood risk.

3.1.3 Recommended Strategy for Floodplain Management

The NRFPG does not have the authority to enact or enforce floodplain management, land use, or other infrastructure design standards. Thus, the NRFPG aims to encourage implementation of recommended floodplain practices by local entities in the region with flood-related authority.

The NRFPG has recommended the following floodplain management standard for the region for consideration by Nueces River Basin counties, cities, and others with flood administrating authority:

Finished floor of structures should be a minimum of 1 foot above base flood elevations (BFE) (i.e. 1% annual chance or 100-year) or based on local ordinances, whichever is higher. The NRFPG strongly encourages cities and counties in the Nueces Basin to actively consider a minimum 2 feet above base flood elevations, consistent with upcoming 2025 FEMA ordinances. Such higher standards build more resilience and reduces future flood risk for homeowners. The standards are based on available data, to be updated based on Atlas 14 data when available.

Implementation of this recommendation along with defining accurate floodplain limits through the development of detailed hydrologic and hydraulic models and mapping in areas of anticipated high development and population growth is the best approach to address future development and population growth and to limit exposure of new development to the existing and future flood hazard. BLE mapping is in progress and will become available for the entire Nueces River Basin in 2023. Although not regulatory in nature, the BLE will provide comprehensive and updated floodplain mapping information. The NRFPG encourages cities and counties in the Nueces River Basin to consider adoption of flood ordinances that regulate to the best available data, such as BLE and FEMA floodplains.

Other high-standard practices that should be considered include participation in the NFIP's CRS, requiring new development to mitigate adverse impacts to other properties throughout the watershed, providing standards and restrictions for the placement of fill or development activity in a floodplain, and the use of setbacks, which limit use/development areas along waterways.

Floodplain mitigation studies in the Nueces River Basin are encouraged to consider natural systems and beneficial functions of floodplains, including flood peak attenuation and ecosystem services when identifying projects to reduce flood risk. Flood mitigation design approaches that work together with natural floodplain patterns is advised. Most natural flood mitigation features, including floodplains, are in need of maintenance and can be improved with land use management.

Flood management agencies should carefully consider protecting existing streams, riparian areas, and floodplains when considering channelization projects. If channelization is necessary, a two-stage channel with a low-flow channel and a floodplain allows for the continued transport of sediment, habitat for aquatic wildlife, and can reduce maintenance (Rosgen 1996).

As basic flood delineation models become available, building more sophisticated hydrologic and hydraulic models that include soil absorption, geologic porosity, plant interception, and other variables that slow flows or convey surface water below ground can help to provide a deeper understanding of water quality improvements and ground water recharge potential to assess benefits of nature-based solutions.

The NRFPG did not choose to adopt region-specific, minimum floodplain management, land use, or other standards that impact flood-risk, that each entity in the flood planning region must adopt prior to inclusion of any of their Flood Mitigation Evaluations, Strategies, or Projects in the Regional Flood Plan.

3.2 Floodplain Mitigation and Floodplain Management Goals

This section defines specific and achievable flood mitigation and management short- and long-term goals. These goals were developed with the objective “to protect against the loss of life and property”, as set forth in the Guidance Principles in 31 Texas Administrative Code (TAC) §362.3. The short- and long-term goals identify specific and achievable flood mitigation and floodplain management goals that, when implemented, will demonstrate progress towards this overarching objective.

A subcommittee formed by NRFPG members¹ met on August 25 and September 8, 2021, to discuss floodplain priorities and prepare proposed short-term (10-year) and long-term (30-year) goals for RFPG consideration. During the September 27, 2021 RFPG meeting, comments were received and addressed on floodplain management standard and goals and the comment period remained open for 30 days after the meeting. On November 3, 2021, RFPG members, Sky Lewey and Lauren Hutch Williams, participated in a call with HDR Engineering, Inc. (HDR) to provide additional comments on nature-based goals.

The NRFPG defined 10 overarching flood mitigation and floodplain management goals as summarized in Table 3-3. Each goal includes both specific and achievable short-term and long-term goals. Short-term goals were set for a duration of 10-years with a target year of 2033 and long-term goals were set for a duration of 30-years with a target year of 2053. The 10 goals were developed to prepare the Nueces River Basin for flooding for the following four categories and 10 sub-categories:

- Protect against loss of life caused by flooding
 - Improve safety at low water crossings
 - Reduce risks at high-hazard dams
 - Implement flood warning systems and improve regional data collection
- Protect against property damage caused by flooding
 - Perform flood mapping evaluations and update floodplain maps
 - Reduce the number of structures within the 1% annual chance floodplain
- Floodplain management
 - Prepare minimum flood management standards
 - Nature-based practices through land conservation and restoration programs
 - Develop public information campaign

¹ The Region 13 floodplain management practices and goals subcommittee consisted of Larry Dovalina, Andy Rooke, Larry Thomas, and Jim Tolan.

- Funding
 - Increase funding for maintenance of drainage systems
 - Identify funding for community outreach and for permit support

A more detailed table of the goals is provided in Appendix A6 – TWDB Table 11 – Flood Mitigation and Floodplain Management Goals. This table includes additional columns to describe the residual risk of each goal and to describe how each goal will be measured. The residual risk represents the amount of remaining risk that would be expected if the floodplain mitigation and management goals are fully achieved. Any flood risk not avoided or reduced through meeting a goal will remain as a residual risk. Note it is not possible to protect against all potential flood risks.



Table 3-3. Nueces Region Floodplain Goals

Region 13 Draft Floodplain Goals		10 Year	30 Year
	Protect against loss of life caused by flooding		
1	Improve Safety at Low Water Crossings through Structural Improvements or Warning Systems	Conduct an inventory of low water crossings (LWCs), characterize risk, and rank LWCs to prioritize those with high risk. Prepare a large-scale public outreach campaign to include "Turn Around Don't Drown" signage at LWCs or roadways aimed at reducing loss of life. Address top 30% of high-risk, LWCs through mitigation or warning systems.	Address 80% of high-risk LWC identified in the study.
2	Rehabilitate, Remove, or Replace Deficient High Hazard Dams as Identified by the Texas Commission on Environmental Quality (TCEQ) Dam Safety Regulation Program	Conduct a comprehensive study to identify all deficient high-hazard dams in the 31-county region. Remove or rehabilitate the top 30% high-hazard dams.	Remove or rehabilitate 100% deficient high-hazard dams.
3	Improve regional coordination, data collection/sharing of flood events and impacts, and implement flood warning systems	Develop (or expand) a successful flood management program on a regional scale to cover 20% of the data gap area(s) identified in the 2023 plan. Prepare large-scale public outreach to include "Turn Around Don't Drown" campaigns aimed at reducing loss of life.	Develop (or expand) a successful flood management program on a regional scale to cover 80% of the data gap area(s) identified in the 2023 plan.

Region 13 Draft Floodplain Goals		10 Year	30 Year
Protect against property damage		caused by flooding	
4	Perform flood mapping evaluations and update floodplain maps and flood hazard data.	Develop maps to Base Level Engineering (BLE) or National Flood Hazard Layer (NFHL)-level accuracy for 60% of the basin that does not currently have accurate mapping. Identify structures and buildings in the NFHL-Detailed Study Areas with elevations less than 1 foot above base flood elevation (BFE).	Develop accurate maps to NFHL-level accuracy for 100% of the basin. Identify structures and buildings in the NFHL-Detailed Study Areas with elevations less than 1 foot above BFE.
5	Reduce the number of structures within NFHL-Detailed Study Area and Existing Floodplain with 1% annual chance flood risk.	Identify structures within existing floodplain with 1% annual chance flood risk for 60% of the basin. Prepare a list of high-hazard buildings based on function, critical function, repetitive loss, or other community-related importance, summarize, and distribute results to affected floodplain management entities. Reduce the number of high hazard structures within the 1% existing floodplain by 10% for existing structures and identify new structures for targeting with 30-year goal.	Identify structures within existing floodplain with 1% annual chance flood risk for 100% of the basin, including areas that have been updated with more accurate mapping. Prepare a list of high-hazard buildings based on function, critical function, repetitive loss, or other community-related importance, summarize, and distribute results to affected floodplain management entities. Reduce the number of high-hazard structures within the 1% existing floodplain by 50%.



Region 13 Draft Floodplain Goals		10 Year	30 Year
Floodplain management			
6	<p>Prepare minimum flood management standards, including identifying operations and maintenance best practices to maintain drainage structures including remove gravel and sediment deposition to mitigate future flooding impacts.</p>	<p>Provide minimum flood standard recommendation(s) adopted by the NRFPG to floodplain administrators and community leaders, to include: Finished floor of structures are to be constructed a minimum of 1 foot above BFE 100-year or based on local ordinances, whichever is more stringent. The NRFPG strongly encourages cities and counties in the Nueces River Basin to actively consider minimum 2 foot above base flood elevations, consistent with upcoming 2025 FEMA ordinances. The standards are based on available data, to be updated with Atlas 14 and/or TWDB BLE data when available. Achieve 30% voluntary adoption of the RFPG minimum standards by counties/cities. Define and recommend additional minimum flood standards for regional support towards implementation, as study results become available. Increase the number of communities adopting higher standards beyond NFIP requirements to 50% of counties and 30% of communities (current is 26% counties and 17% communities). Provide advocacy on the regional and state level to ensure that all communities across the region share a base-level of floodplain management support by 2030.</p>	<p>Achieve 100% voluntary adoption of RFPG minimum standards by counties/cities, including additional minimum flood standards defined during studies conducted through 2033 (10 year). Increase the number of communities adopting higher standards beyond NFIP requirements to 100% of counties and 100% of communities.</p>

Region 13 Draft Floodplain Goals		10 Year	30 Year
7	Increase nature-based practices through land conservation and restoration programs and participation in landowner incentive programs to encourage voluntary land stewardship practices to manage floodwaters, slow runoff and dissipate flood energy to include riparian, wetland, forest, upland, and other habitat protection programs.	Identify existing areas noted for conservation, restoration, and/or habitat protection, and develop a strategy for expanding these programs and/or identifying high success areas for riparian/wetland/forest conservation, restoration, and upland protection programs to enhance flood mitigation benefits. Identify preferred areas in Nueces River Basin to expand federal and state land protection programs, and other programs that provide incentives for voluntary land conservation and restoration. Preserve 35% of undeveloped riparian corridor mileage and protect 25% of acreage within the 100-year floodplain through voluntary, local, state, or federal land conservation programs.	Work with local leadership to implement nature-based riparian, wetland, and upland conservation and/or restoration programs for 40% of the high success areas identified. Preserve 80% of undeveloped riparian corridor mileage and protect 50% of acreage within the 100-year floodplain through voluntary, local, state, or federal land conservation programs.
8	Develop public information campaign to increase community knowledge of rules and regulations, flood-prone areas, and importance of protecting floodplains from encroachment	Identify local, subregional workgroups aligned with flooding issues. Develop public information campaign templates with relevant flood-related communications for 20% of the Nueces Region.	Develop public information plan campaigns with relevant flood-related communications for 80% of the Nueces Region area.



Region 13 Draft Floodplain Goals		10 Year	30 Year
Funding			
9	Increase dedicated funding sources to provide maintenance of drainage and culvert systems (both structural and non-structural solutions) to divert flood flows and identify structural improvements causing flooding issues to remove/rectify.	Increase dedicated funding sources, including state-funding opportunities to support operations and maintenance (O&M) for 20% of the communities and 30% counties in the Nueces Region.	Develop dedicated funding sources, including state-funding opportunities, to support O&M for 80% of the communities and 90% counties in the Nueces Region.
10	Identify funding, resources, and technical training for floodplain districts, managers, administrators or designees to enhance technical capacity for identifying floodplain projects, community outreach, and permitting support to verify new projects meet floodplain development requirements.	Identify dedicated funding sources, including state-funding opportunities for 20% of the communities and 30% counties in the Nueces Region. Develop a strategy for public engagement on flood-related issues, including a list of flood mitigation funding programs and potential opportunities for communities to participate in programs to support flood risk reduction (such as the Federal Emergency Management Agency’s (FEMA) Community Rating System) to serve as a template for rural and underserved communities by 2030.	Develop dedicated funding sources, including state-funding opportunities for 80% of the communities and 90% counties in the Nueces Region.

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Chapter 4 – Assessment and Identification of Flood Mitigation Needs

31 TAC § 361.37

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4 Assessment and Identification of Flood Mitigation Needs

This chapter identifies 1) the greatest flood risk knowledge gaps and known flood risks (Section 4.1), and 2) presents the technical memorandum submitted to the Texas Water Development Board (TWDB) in December 2021 (Section 4.2). The identification and evaluation of potential flood management evaluations (FMEs), potentially feasible flood management strategies (FMSs), and flood mitigation projects (FMPs) are described in Chapter 5. Collectively, FMEs, FMSs, and FMPs are referred to in the regional flood plan (RFP) as flood mitigation actions.

4.1 Flood Mitigation Needs Analysis

The flood mitigation needs analysis identifies where the greatest flood risk knowledge gaps exist and where known flood risk and flood mitigation needs are located within the Nueces Flood Planning Region (NFPR). This information guides the identification of flood mitigation actions.

4.1.1 Greatest Known Flood Risk and Flood Mitigation Needs

The areas of greatest known flood risk and flood mitigation needs in the NFPR are defined as areas with elevated levels of risk to property and life. The level of risk is defined by looking at the location and magnitude of flooding from the 1% and 0.2% annual chance flood event (flood hazard), who and what may be harmed (flood exposure), and what communities and critical facilities may be vulnerable (flood vulnerability). The details of the flood hazard, exposure, and vulnerability analyses are fully described in Chapter 2 – Flood Risk Analysis.

An analysis of known flood risk data was performed based on watershed boundaries. For the purposes of this analysis, a hydrologic unit code (HUC)-12 sized watershed was chosen. There are 627 HUC-12 watersheds in the NFPR, as shown in Figure 4-1.

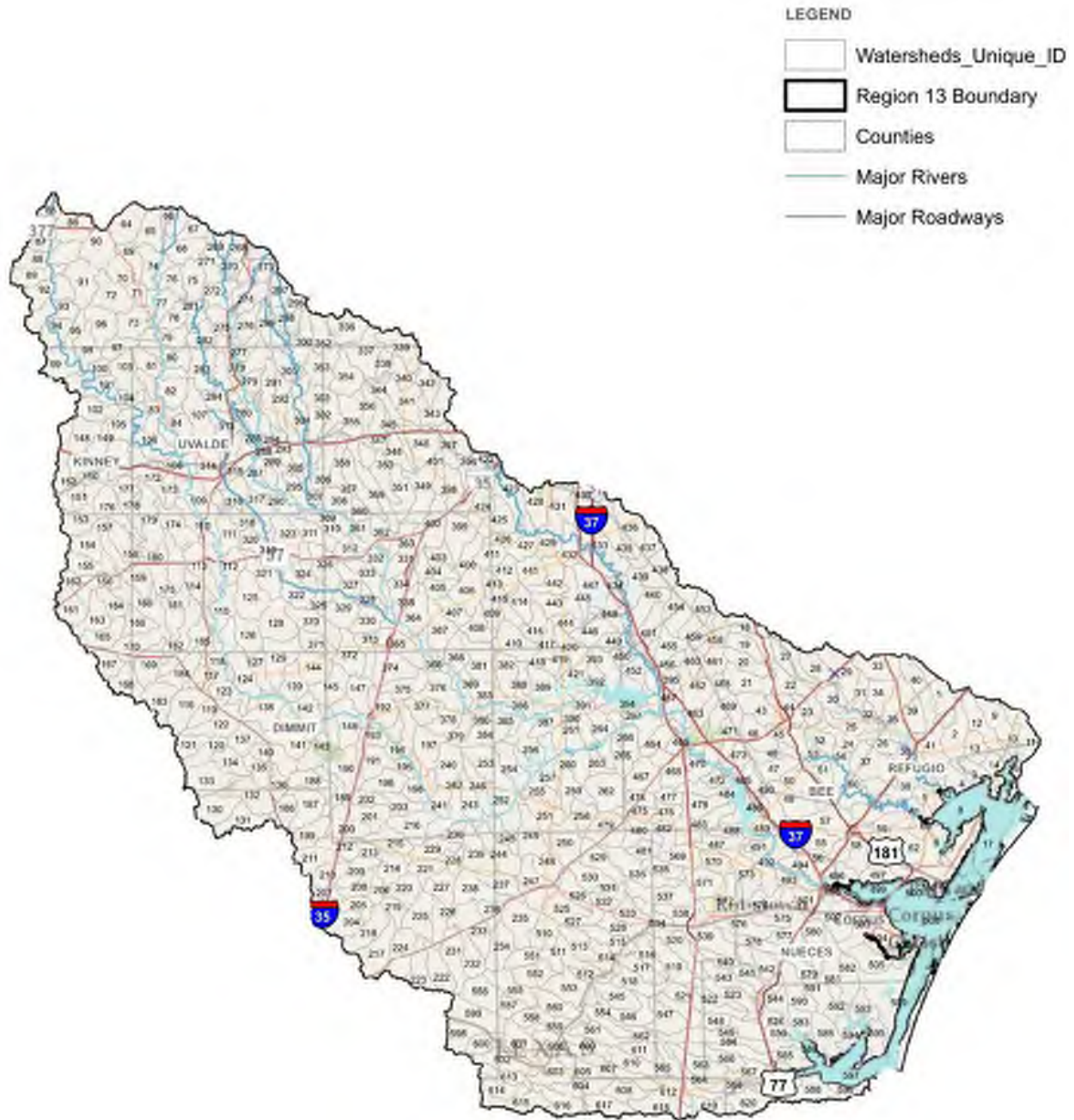


Figure 4-1. Nueces Flood Planning Area HUC 12 Watersheds

The flood risk data related to property damage and life loss risk was evaluated for each HUC-12 watershed in the basin. The various flood risk data categories are listed below with descriptions and assigned weighting percentage applied for each category provided.

- Historical Property Damage (15%) – Property damage data provided by the National Weather Service (NWS), the Federal Emergency Management Agency (FEMA), the U.S. Geological Survey (USGS), and local knowledge of flood-prone areas.

- Historical Life Loss (15%) – Flood fatality and injury data collected by the NWS since 1996.
- Property Damage – Exposure (15%) – Exposure data representing the number of residential and commercial building structures located within the best available 1% and 0.2% annual chance flood inundation boundaries.
- Property Damage – Vulnerability (15%) – Vulnerability data representing the number of residential and commercial building structures identified in the “exposure” layer above within a high vulnerability area (i.e., Social Vulnerability Index (SVI) > 0.75%)
- Property Damage – Critical Facilities (15%) - Vulnerability data representing critical facilities, which includes: shelters, airports, Department of Defense military facilities, hospitals, schools (K-12), fire stations, and police stations identified in the ‘exposure’ layer above.
- Life Loss – Low Water Crossings (15%) - Data as provided by Texas Natural Resources Information System (TNRIS).
- Life Loss – Dams (10%) - Data representing potential hazardous dams that have been identified as either hydraulically inadequate or deficient by the Texas Commission on Environmental Quality (TCEQ).

The data points for each category were counted for each HUC-12 watershed and a score of 1 to 5 assigned based on the statistical relationship to all other HUC-12 watersheds. Then, each category was weighted in terms of property damage and life loss risk to obtain an overall score. Total scores were then adjusted by a scale factor so that the highest score is 5 on the 1 to 5 scale. See an example of this calculation in Table 4-1.

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Table 4-1. Flood Risk Score Example Calculation (HUC12 121101060901, ID313)

Item	Historical Property Damage (Flood Prone Areas)	Historical Property Damage (Agency Data)	Historical Life Loss	Property Damage – Exposure (Buildings)	Property Damage – Vulnerability (Buildings)	Property Damage – Vulnerability (Critical Buildings)	Low Water Crossings	Life Loss (Dams)	Total Score	Scaled Score ¹
Count	0	0	0	174	84	4	6	0		
Percentile Rank	0	0	0	90%	93%	93%	96%	0%		
Unweighted Score (1-5)	0	0	0	5	5	5	5	0		
Weighted Percentage	7.5%	7.5%	15%	15%	15%	15%	15%	10%	100%	
Weighted Score	0	0	0	0.75	0.75	0.75	0.75	0	3.00	4.29

1 – Scale score is equal to total score multiplied by the scale factor, which is the highest possible score (5) divided by the maximum score (3.5) (i.e. $3.00 \times 5 / 3.5 = 4.29$)

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See Figure 4-2 for flood risk scores for each HUC-12 watershed in the Nueces River Basin. No risk is represented by a score of zero and the highest risk is represented by a score of 5. The flood risk category data point scores and total score for each HUC-12 watershed are presented in Appendix C6 – HUC-12 Flood Risk Data Score Table and on a county basin in Appendix B23 – Flood Hazard Risk, Flood Risk Score, and Recommended Flood Mitigation Actions.

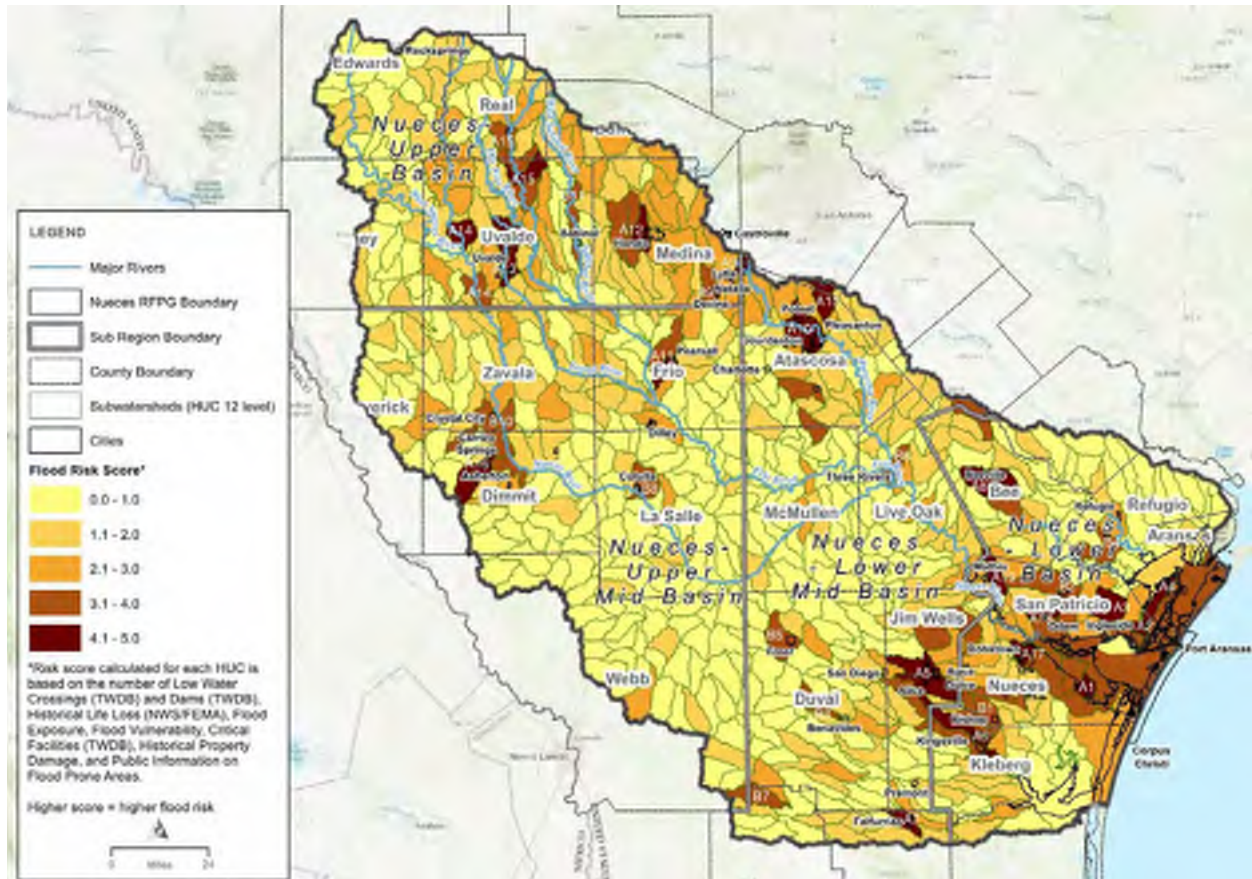


Figure 4-2. Overall Flood Risk per HUC-12 watersheds (Map 15)

Table 4-2 provides a listing of the greatest flood risk areas in relation to municipalities and counties and indicates if the greatest flood risk area is also located in exposure and vulnerability hot spots.

4.1.2 Greatest Flood Risk Knowledge Gaps

The greatest flood risk knowledge gaps for the NFPR are areas in the basin where the following conditions exist:

- Flood inundation boundaries are either not defined or are considered inaccurate due to a lack of detailed modeling and mapping
- Flood studies and projects have not occurred in the recent past and are not on-going or proposed through funded projects

- Flood management practices do not exist or are not effectively enforced

4.1.2.1 Detailed Modeling and Mapping Gaps

Flood inundation boundaries are used to define the location and magnitude of flooding. Without accurate flood inundation boundaries, the existing flood risk is not well understood; therefore, controlling future risk through floodplain management regulations is difficult. Flood inundation boundaries based on recent detailed hydrologic and hydraulic models are considered accurate. These areas are shown in Figure 4-3.

Most of the basin does not have accurate flood mapping available and relies on approximate data. See Table 4-2 for a list of high-risk flood areas that are also located in the detailed flood modeling and mapping gap. Prioritizing investment in detailed hydrologic and hydraulic models in the gap areas with the highest overall flood risk is recommended.

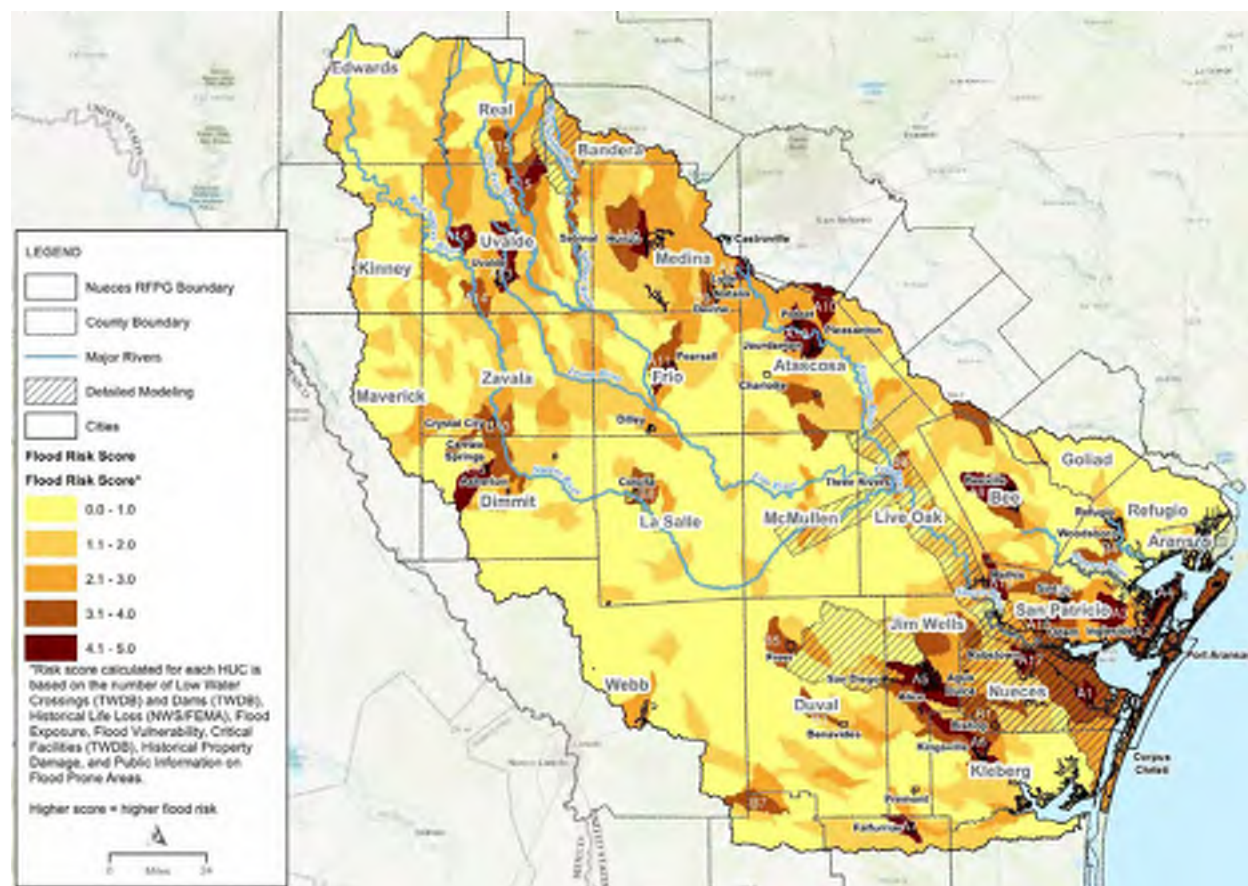


Figure 4-3. Accurate Modeling and Mapping Overlay with Overall Flood Risk (Map 14A)

4.1.2.2 Flood Studies and Projects Gaps

Flood studies are used to identify existing and future flood risks and often recommend mitigation or corrective solutions to reduce those risks. Without a flood study, it is difficult to implement actionable steps to reduce flood risk. For the NFPR, generally,

flood studies have occurred or are occurring for counties near the coast. Figure 4-4 overlays the overall flood risk map with locations where on-going or proposed flood studies / projects have been identified. High flood risk areas located in flood study / project areas have been identified in Table 4-2.

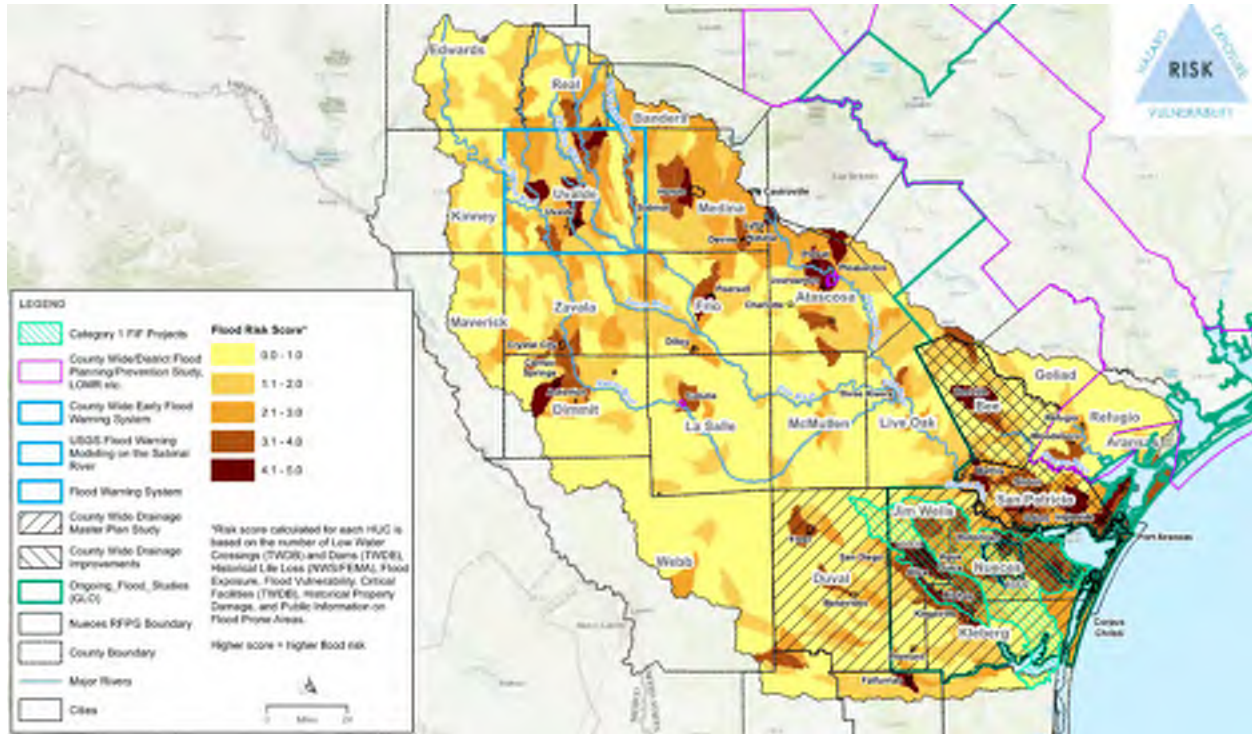


Figure 4-4. Flood Study / Project Overlay with Overall Flood Risk (Map 14B)

4.1.2.3 Floodplain Management Practice Gaps

Enacting floodplain management practices is effective in preventing activities that will result in increased flood risk in the future. Examples include requiring a floodplain permit for development activity in the floodplain and/or requiring building finished floor elevations to be one foot above the 1% annual chance flood elevation. Without floodplain management practices, it is difficult to control future flood risks. Figure 4-5 depicts the level of floodplain management practices and where higher floodplain standards are practiced in relation to the high flood risk areas. Areas of high flood risk in floodplain management gap areas are identified in Table 4-2 and generally include areas located away from the major population growth centers of Corpus Christi, San Antonio, and Laredo. Enhancement of flood management practices in areas with a high flood risk and a floodplain management gap (enforcement is low or none) is recommended.

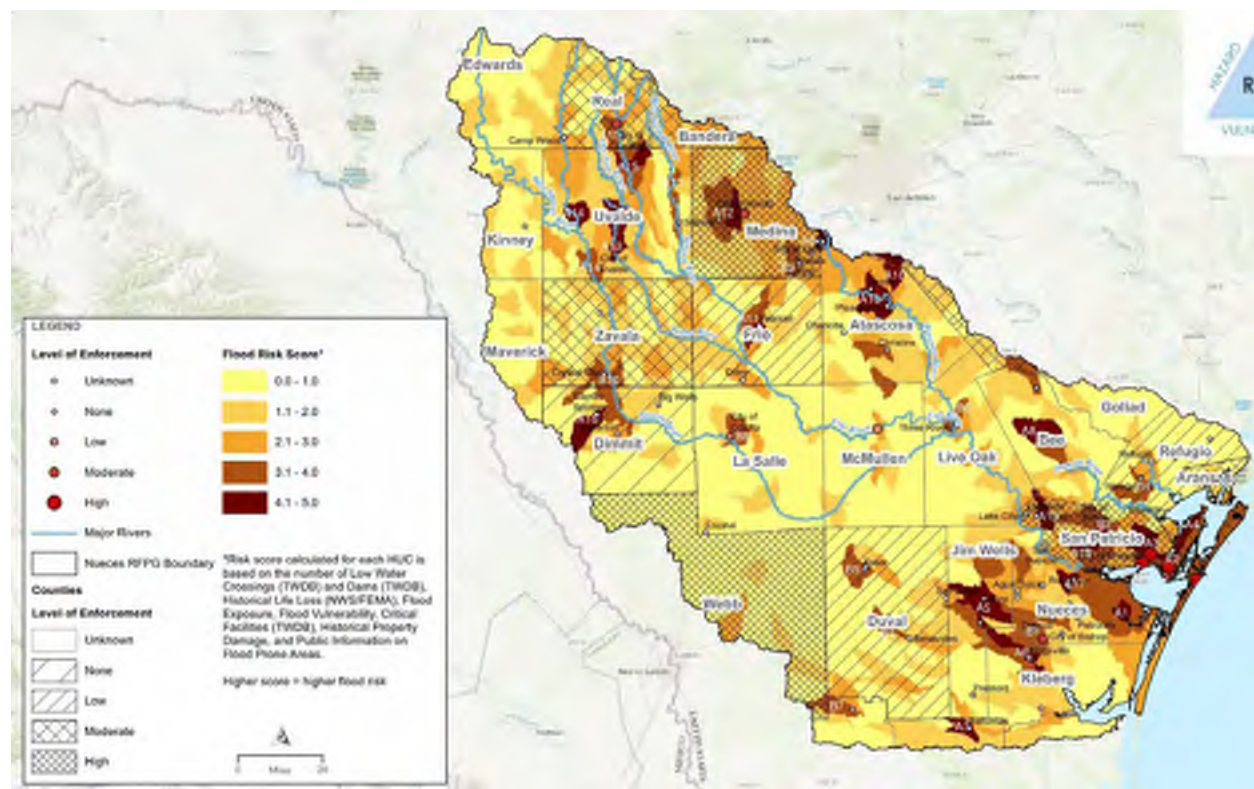


Figure 4-5. Floodplain Management Overlay with Overall Flood Risk (Map 14C)

4.1.2.4 Flood Mitigation Need Summary

The watershed areas with the highest flood risk scores are generally associated with populations located in or near cities or other unincorporated areas. Thus, areas with high flood risks were associated with these population centers in Table 4-2. Flood risk areas that have a flood score risk between 4 to 5 were grouped together to form a list of the highest risk areas. Similarly, flood risk areas that have a flood risk score between 3 to 4 were grouped together and considered high risk flood areas. Then, each flood risk area was evaluated to determine if the risk area is in a hot spot for exposure or vulnerability, as defined in Chapter 2. Further, each flood risk area was evaluated to determine if the risk area is in a knowledge gap area for detailed modeling and mapping, flood studies and projects, or floodplain management practices. The resulting table provides a list that represents the flood mitigation needs in the basin.



Table 4-2. Greatest Known Flood Risk Areas in Relation to Exposure/Vulnerability Hot Spots and Knowledge Gaps

Area ID	Area Description	Vulnerability Hot Spot	Exposure Hot Spot	Detailed Modeling Gap	Flood Study/Project Gap	Flood Management Gap
Highest Risk Areas (Score 4-5)						
A1	City of Corpus Christi, Nueces County	Y	Y	N	N	N
A2	Cities of Ingleside and Aransas Pass, San Patricio County	N	Y	N	N	N
A3	City of Gregory, San Patricio County	N	Y	N	N	N
A4	City of Rockport and Fulton, Aransas County	N	Y	N	N	N
A5	City of Alice, Jim Wells County	Y	Y	N	N	N
A6	City of Kingsville, Kleberg County	Y	Y	N	N	N
A7	City of Falfurrias, Brooks County	Y	Y	Y	Y	Y
A8	City of Beeville, Bee County	N	Y	N	N	Y
A9	City of Lytle, Atascosa County	N	Y	Y	Y	N
A10	Pleasanton, Jourdanton, and Poteet area in Atascosa County	N	N	Y	Y	N
A11	City of Pearsall, Frio County	Y	Y	Y	Y	Y
A12	Hondo area, Medina County	N	Y	N	Y	N
A13	City of Uvalde, Uvalde County	Y	Y	N	N ¹	N
A14	Area along Nueces River in western Uvalde County	N	N	Y	Y ¹	Y
A15	Cities of Vanderpool and Utopia area along Frio River in Real and Uvalde Counties	N	N	Y	Y ¹	Y ²

Area ID	Area Description	Vulnerability Hot Spot	Exposure Hot Spot	Detailed Modeling Gap	Flood Study/Project Gap	Flood Management Gap
A16	City of Carrizo Springs, Dimmit County	N	N	Y	Y	Y
A17	City of Robstown, Nueces County	Y	Y	N	N	N
A18	City of Odem, San Patricio County	N	Y	N	N	N
A19	City of Mathis, San Patricio County	N	Y	N	N	N
High Risk Areas (Score 3-4)						
B1	Cities of Bishop and Driscoll, Nueces County	N	Y	N	N	N
B2	City of Sinton, San Patricio County	Y	Y	N	N	N
B3	City of Benavides, Duval County	N	N	Y	N	Y
B4	City of Woodsboro, Refugio County	N	N	N	N	N
B5	City of Freer, Duval County	N	N	Y	N	Y
B6	City of Three Rivers, Live Oak County	N	Y	N	Y	N
B7	City of Hebbronville, Jim Hogg County	N	N	Y	Y	Y
B8	City of Cotulla, LaSalle County	N	N	N	Y	Y
B9	City of Devine, Medina County	Y	Y	Y	Y	N
B10	Crystal City, Zavala County	Y	Y	Y	Y	N
B11	Sabinal River area in northeast Uvalde County and southwest Bandera County	N	N	N	Y	N

1. Located within Uvalde Flood Warning System
2. Portion in Uvalde County potentially in a flood management gap area

4.2 Mid-Point Technical Memorandum

As an interim deliverable during development of the Region 13 – Final 2023 Nueces Regional Flood Plan (Final 2023 NRFP), a technical memorandum was submitted to the TWDB on December 22, 2021, along with a geodatabase submittal. This technical memorandum provided a mid-point update on the following regional draft plan elements:

- Political Subdivisions with Flood-Related Authority
- Previous Relevant Flood Studies
- Inundation Boundaries for the existing and future flood hazard
- Additional flood-prone areas
- Availability of existing hydrologic and hydraulic models
- List of available flood-related models of most value
- Adopted flood mitigation and floodplain management goals
- Documented process to identify feasible projects and strategies
- Potential flood evaluations and potential feasible flood projects and strategies
- Identified flood projects and strategies determined infeasible

The NRFPG approved the technical memorandum for submittal to the TWDB on December 6, 2021. The technical memorandum is included in Appendix C5 – Mid-Point Technical Memorandum.

TWDB split out the geodatabase deliverable into two packages, due January 7, and March 7, 2022, respectively. The NRFPG submitted a single geodatabase along with the technical memorandum as part of the January 2022 deliverable and subsequent checklist acknowledging the March 2022 geodatabase deliverable for completion.

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*Frio River at Kenneth Arthur Crossing
(Upper Nueces Basin)*

Chapter 5 – Identification, Evaluation, and Recommendation of Flood Management Evaluations, Flood Management Strategies, and Associated Flood Mitigation Projects

31 TAC § 361.38 and § 361.39

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5 Identification, Evaluation, and Recommendation of Flood Mitigation Actions

The objective of Chapter 5 is for regional flood planning groups (RFPGs) to evaluate and recommend identified flood mitigation actions, including flood management evaluations (FME), flood management strategies (FMS), and flood mitigation projects (FMP) for inclusion in the regional flood plan (RFP). This section builds on previous chapters with the ultimate objective of recommending flood mitigation actions that

- reduce the risk identified in the existing and future condition flood risk analyses,
- address flood mitigation and floodplain management goals, and
- address the greatest flood risk and flood mitigation needs.

This chapter summarizes and documents:

1. Categorization of the various flood mitigation actions,
2. Describes the process used to identify, evaluate, and recommend flood mitigation actions,
3. Summarizes the recommendation of flood mitigation actions in 2023 RFP,
4. Describes additional evaluations performed to identify potential additional FMEs and FMPs, and
5. Summarizes the recommendation of flood mitigation actions in the 2023 amended RFP.

5.1 Categorization of Flood Mitigation Actions

5.1.1 Flood Management Evaluation

An FME, by Texas Water Development Board (TWDB) definition, is “a proposed flood study of a specific, flood-prone area that is needed in order to assess flood risk and/or determine whether there are potentially feasible FMSs or FMPs.” There are three general categories of FMEs as described below. An FME may include any or all these study elements or phases:

- Flood hazard modeling and mapping / risk identification studies
- Flood mitigation alternatives analysis / feasibility studies
- Preliminary Engineering studies

5.1.2 Flood Mitigation Project

An FMP, by TWDB definition, is “a proposed project, either structural or non-structural, that has non-zero capital costs or other non-recurring costs and when implemented will reduce flood risk, mitigate flood hazards to life or property.”

One of the primary objectives of the regional flood plan (RFP) is to identify and recommend FMPs for implementation, making them eligible for TWDB Flood Infrastructure Fund (FIF) funding; therefore, identifying FMPs that meet state flood plan criteria and requirements for inclusion into the state flood plan (SFP) is a high priority. Per the TWDB rules, of the four common phases of emergency management shown in Figure 5-1, the regional flood planning process focuses primarily on mitigation projects but may also include preparedness projects. Flood preparedness, response, and recovery activities are discussed in Chapter 7.



Figure 5-1. Four Phases of Emergency Management

FMPs are further categorized as either structural or non-structural.

Structural FMPs are defined as building or modifying infrastructure to change flood characteristics to reduce flood risk. They are infrastructure projects with advanced analysis and 30% to 100% design development, including construction plans, specifications, and cost estimates. Structure FMPs include one or a combination of the following project types:

- Low water Crossings (LWCs) or Culvert/Bridge Improvements
- Channel Improvements
- Flood Detention
- Flood Walls/Levees
- Flood Diversion – Examples include diversion channels or diversion tunnels

- Storm Drain Improvements
- Dam Improvements
- Coastal Protections – Examples include coastal levees, dikes, and seawalls and often include beach erosion countermeasures such as riprap revetments. Coastal protections can also include green or hybrid solutions such as living shorelines and breakwaters.
- Nature-based Features – Examples include stream and coastal restorations, wetlands, natural channel design, other green infrastructure elements, and land preservation. TWDB strongly encourages the RFPG to consider nature-based flood risk reduction solutions in their overall approach.

Non-structural FMPs change the way people interact with flood risk and move people out of harm's way. These types of projects do not involve modifications to the watershed or flood infrastructure; therefore, they do not have negative impacts to adjacent areas or environmental impacts. Non-structural FMPs include one or a combination of the following project types:

- Flood Readiness and Resilience – Examples include flood response plans, evacuation plans, and emergency action plans
- Floodplain Evacuation – Examples include property acquisition / buyouts
- Flood Early Warning Systems – Examples include stream gauges and warning signals to more complex early flood warning systems that can forecast floods and warn large populations to evacuate
- Floodproofing – Examples include making structures watertight and elevation of individual structures
- Regulatory Requirements for Reduction of Flood Risk – Examples include floodplain development ordinances and drainage design criteria related to planning, zoning, land development, and building codes

5.1.3 Flood Mitigation Strategy

An FMS, by TWDB definition, is “a proposed plan to reduce flood risk or mitigate flood hazards to life or property”. The RFPG should include as FMSs any proposed action that the group would like to identify, evaluate, and recommend that does not qualify as either a FME or FMP. FMSs generally fall into the following categories:

- Flood mitigation education and outreach
- Buyout programs
- Flood management regulations

5.2 Description of Process to Identify, Evaluate, and Recommend Flood Mitigation Actions

The following steps were used to identify, evaluate, and recommend flood mitigation actions:

1. Define draft process for identifying and evaluating flood mitigation actions.
2. Extract potential flood mitigation actions from review of relevant flood studies.
3. Conduct initial stakeholder outreach to obtain information on flood mitigation actions.
4. Identify additional flood mitigation actions to address unmet greatest known flood needs and goals.
5. Perform initial screening and evaluation of flood mitigation actions to determine if actions meet minimum TWDB requirements.
6. Recommend flood mitigation actions.
7. Perform within the RFPG's resources and the time available, a portion of identified FMEs to identify additional recommended FMEs and FMPs for inclusion in the amended 2023 RFP.

Steps 1-6 above were performed as part of the Region 13 – Final 2023 Nueces Regional Flood Plan (Final 2023 NRFP). Step 7 is a new step that forms the basis of the Amended 2023 NRFP, based on additional resources provided by TWDB to RFPGs (Tasks 11-13). The above steps are further described in the following sections.

5.2.1 Draft Process

TWDB requirements state that each RFPG is to develop and receive public comment on a "...proposed process to be used by the RFPG to identify and select flood management evaluations, flood mitigation strategies, and flood mitigation projects. This process is to be documented and such documentation is to be included in the draft and final adopted Regional Flood Plan."

At the NRFPG meeting on July 26, 2021, a Region 13 subcommittee was formed to develop a draft process. The Region 13 subcommittee included Debra Barrett, Lj Francis, Kendria Ray, and Lauren Hutch Williams, who met on August 23, 2021, to prepare recommendations for the NRFPG. The resulting recommendations of a draft process to be used by the RFPG to identify potentially feasible FMEs, FMSs and FMPs for the NRFP was approved at the September 27, 2021, regional flood planning meeting. The approved draft process is provided in Figure 5-2 and Figure 5-3.

Agenda Item #10. Proposed Process for Identifying Potential Flood Management Evaluations, Strategies, and Projects for the 2023 Nueces Regional Flood Plan

The process outlined below for identifying and selecting FMEs, FMSs, and FMPs was developed by the Region 13 subcommittee (consisting of Debra Barrett, Lj Francis, Kendria Ray, and Lauren Williams) on August 23rd for Nueces RFPG consideration at its Sept 27th meeting with public input.

- 1) The Nueces RFPG solicited public and stakeholder comments related to identifying potential FMEs, FMS, and FMPs, as follows:
 - Deploying a public comment map on the Region 13 website [Home - Nueces Regional Flood Planning Group \(Region 13\) \(nueces-rfpg.org\)](#), requesting feedback on flood-prone areas in the Nueces Basin. The comment map was open from April through August 2021. As of July 23rd, 185 comments on flood-prone areas were received.
 - A survey requesting information on proposed/ongoing flood projects was sent on June 18, 2021 to over 400 floodplain administrators and stakeholders in the Nueces Basin.
 - Direct outreach included four sub-regional meetings held May 17-20th, personal emails to floodplain administrators, and follow-up phone calls to selected municipalities to gather information on local and regional flood plans in the Nueces Basin and flood planning needs. As of August 17th, 32 entities had completed a survey on existing floodplain practices.
- 2) A subcommittee formed during the July 26th Nueces RFPG meeting consisted of voting and non-voting NRFPG members met on August 23rd to develop a draft process for identifying projects.
- 3) The Nueces RFPG will receive public comment at the September 27th meeting on the proposed process to be used to identify and select FMEs, FMSs, and FMPs.
- 4) Ongoing/proposed projects and flood-prone areas will be reviewed to identify project needs and data gaps.
- 5) Considering information provided by stakeholders, an initial screening of studies, projects and strategies will be performed based on the following metrics:
 - Addresses flood mitigation/ floodplain management goals adopted by the NRFPG
 - Prioritize emergency needs
 - Consider prevention projects to mitigate future flooding
 - Consider identified projects within a lens of potential impact to Agreed Order provisions
 - Indication regarding potential use of federal funds, TWDB, or other sources of funding and include a table of potential funding sources in the draft and final plan
 - Reduces flooding risk (benefits life and property) for drainage areas of 1 sq mile or more
 - Assess potential for including nature-based solutions and applicability
 - Unlikely to negatively affect a neighboring area (FMS or FMP only)
 - Reduces flood risk for 100-year storm event (1% annual chance of flood)(FMS or FMP only)
- 6) Using TWDB guidance (next page), a draft list of FMEs, FMSs, and FMPs will be compiled for consideration by the Nueces RFPG at its meeting in Oct/Nov 2021. Infeasible FMSs and FMPs will be identified, including primary reason for deeming infeasible.
- 7) A list of potential FMEs and potentially feasible FMS and FMPs identified by the NRFPG and infeasible FMSs and FMPs will be included in the Technical Memorandum due to TWDB in Jan 2022.
- 8) The Nueces RWPG will consider and submit a scope of work to the TWDB of FMEs, FMSs, and FMPs to be evaluated in the 2023 Nueces Regional Flood Plan.

Flood Management Evaluation (FME)- flood study of a specific flood prone area needed to assess risk

Flood Mitigation Project (FMP)- structural or non-structural project that when implemented will reduce flood risk, mitigate hazards to life or property. Includes nature-based solutions. 'No negative impact'

Flood Management Strategy (FMS)- proposed plan to reduce flood risk or mitigate flood hazards. Any action that a RFPG would like to evaluate and recommend that does not qualify as FME or FMP.

Figure 5-2. Process for Identifying Potential Flood Mitigation Actions for the 2023 NRFP

- 9) The process by which potentially feasible FMS are selected for evaluation in the 2023 Nueces Regional Flood Plan will be revisited and updated (if necessary) after submittal of the technical memorandum. A description of process will be included in draft and final plans.

TWDB guidance for designating FMEs/FMPs (from TWDB)

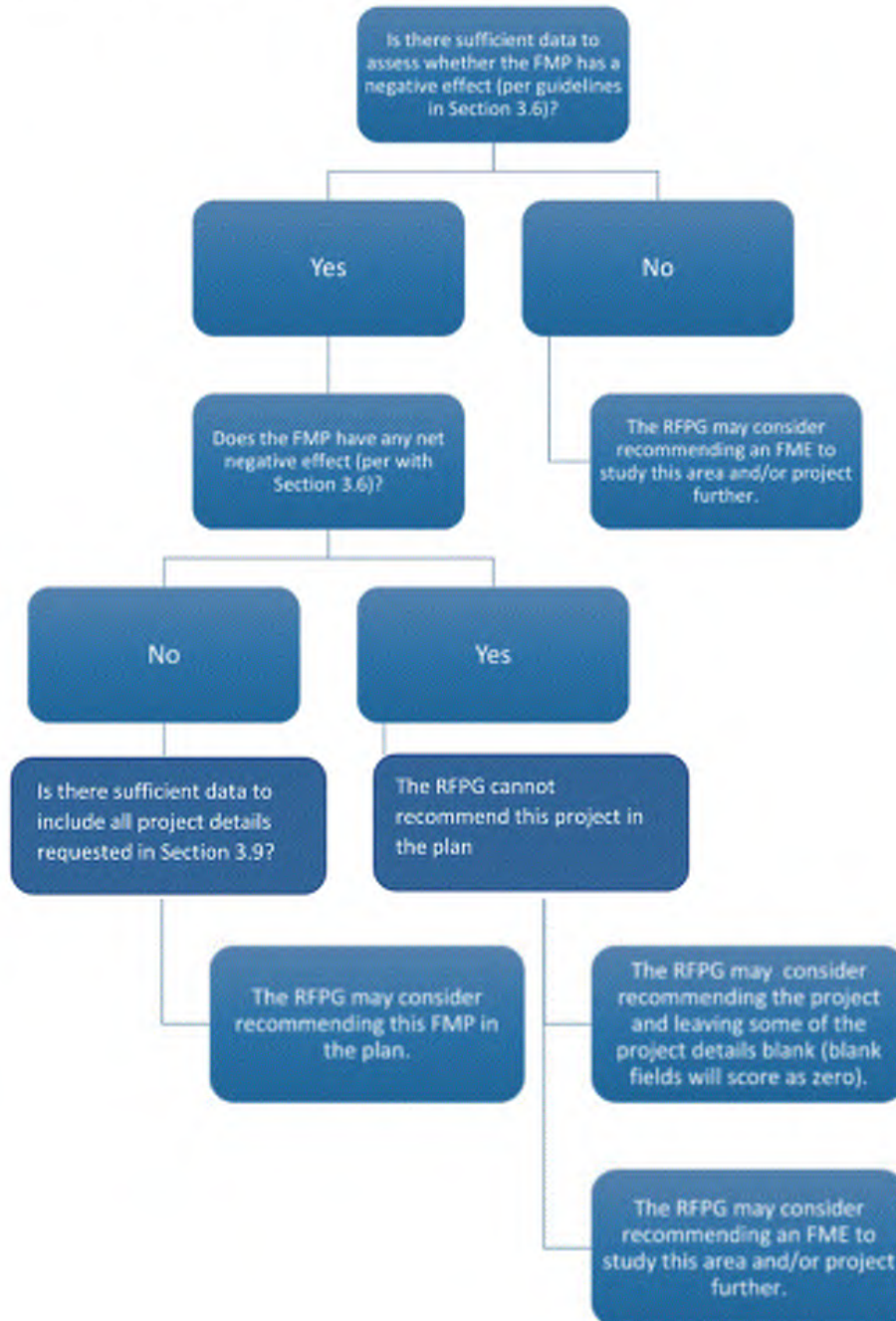


Figure 5-3: Process for Identifying Potential Flood Mitigation Actions for the 2023 NRFP (Continued)

5.2.2 Review of Relevant Flood Studies

A list of potential flood mitigation actions, derived from the review of previous relevant flood studies, are listed in Appendix C2 – List of Previous Flood Studies. These include multiple hazard mitigation plans, regional floodplain management plans, and other flood risk reduction type plans. All recommended FMEs were screened to ensure that they would not exactly duplicate the work of an ongoing FIF category 1 study. Although some recommended FMEs overlap with ongoing FIF category 1 studies, all recommended FMEs studies have different aims from the ongoing FIF category 1 studies. While some duplication of effort is inevitable between funded FMEs and the FIF category 1 studies, care should be taken to communicate with the sponsoring entity to minimize any duplication of work.

5.2.3 Stakeholder Outreach

Effective outreach to individuals with knowledge of known flood-prone areas and potential flood mitigation evaluations and projects was a key to developing the list of flood mitigation actions. Continuous efforts have been made since the start of the flood planning process to identify and engage those with flood-related authority in the basin. Four subregional meetings were held in May 2021 to introduce the regional flood planning process and to gather local knowledge of flood-prone areas, flood mitigation projects, and needs based on the pre-established subregional designed county groupings, shown previously in Figure 1-2.

In February 2022, the NRFPG reached out to county judges to further refine the stakeholder list of those with flood-related authority and knowledge, to identify flood plain contacts for county and city representation, and garner interest in upcoming stakeholder outreach. Stakeholders were contacted and 20 individual interviewers and three subregional meetings were held from February through April 2022. The list of flood mitigation actions previously identified were reviewed during the additional outreach to determine if any were under consideration or no longer needed, if the list was complete, and to obtain additional information.

Initial efforts to contact potential sponsors consisted of sending surveys to communities. These surveys contained projects associated with each community identified, giving the community an opportunity to communicate any projects that are no longer relevant or any projects that they are actively pursuing. These surveys were followed by calls to those same community contacts to inform communities of the survey and its purpose. To supplement this initial outreach effort, relationships previously developed with Nueces Region communities were leveraged to inform them of the NRFPG and its purpose and inform them of the previously sent survey to gather additional input. As in-person community outreach meetings took place, additional discussions and meetings occurred that further garnered community input regarding potential mitigation actions.

While these actions furthered the goal of receiving community feedback on what projects they wanted to pursue, not all communities were reached, and accordingly, the NRFPG decided that an affirmative willingness to sponsor a given action would not be a prerequisite for inclusion in the plan. As a result, all potential actions were considered for inclusion unless an entity had specifically declined to be listed as a sponsor and no other appropriate potential sponsor was identified. This approach was adopted for the following reasons.

1. It provides a conservative estimate of the flood mitigation need in the region.
2. It does not oblige an entity to sponsorship; it simply allows an entity to be eligible for funding if interest in and capacity to sponsor a project become evident within this planning cycle.

All sponsors associated with recommended actions were subsequently sent a survey to identify potential funding needs and sources for the actions listed in the plan. This effort is detailed in Chapter 9.

From September 2022 to May 2023, the NRFPG reached out to potential project sponsors by email, phone call, and in-person meetings to gather information for further evaluation of additional recommended FMEs and FMPs for the Amended 2023 NRFP.

5.2.4 Identified Additional Flood Mitigation Actions to meet unmet Needs and Goals

A flood risk gap evaluation was performed in Chapter 4 to determine how the list of flood mitigation actions relate to the greatest known flood risk and mitigation needs and the regional goals. Areas identified as high risk but lacking flood studies or projects to address the flood mitigation need include:

- City of Falfurrias in Brooks County
- City Lytle in Medina County
- City of Three Rivers in Live Oak County
- Pleasanton, Jourdanton, and Poteet area in Atascosa County
- City of Pearsall in Frio County
- Devine area in Medina County
- Hondo area in Medina County
- City of Uvalde in Uvalde County
- Crystal City in Zavala County
- City of Carrizo Springs in Dimmit County
- Cities of Vanderpool and Utopia area along Frio River in Real and Uvalde County
- Area along Nueces River in western Uvalde County
- City of Cotulla in LaSalle County
- City of Woodsboro in Refugio County



- City of Hebbronville in Jim Hogg County
- Sabinal River are in northeast Uvalde County and southwest Bandera County

Potential flood mitigation evaluations were identified to provide flood studies for the list of high-risk areas above.

A gap evaluation was also performed in Chapter 4 to determine how the list of flood mitigation actions relate to the floodplain mitigation and floodplain management goals presented in Chapter 3. The list of flood mitigation actions was found insufficient to achieve several of the Nueces River Basin goals. Thus, additional studies were recommended as listed in Table 5-1 to help achieve Nueces basin goals while addressing areas of flood risk.

Table 5-1. Recommended Flood Studies to address Goals

Goal #	Name of Study	Potential Sponsor
1 – Low Water Crossings	Nueces Basin low water crossing study and upgrade prioritization	Nueces River Authority
2 – High Hazard Dams	Nueces Basin High Hazard Dam identification and risk assessment	Texas State Soil Conservation and Water Conservation Board (TSSWCB)
3 – Regional Coordination / Flood Warning Systems	Nueces Basin early flood warning system	Nueces River Authority
4 – Flood Map Updates	Nueces Basin Floodplain Map Updates	Nueces River Authority
6 – Minimum Flood Standards	Nueces Basin Minimum Flood Management Standards	Nueces River Authority
7 – Nature-Based Practices	Nueces Basin Assessment of Flood Mitigation and Performance of Nature-based Solutions (NBS)	The Nature Conservancy
7 – Nature-Based Practices	Scaling Up Nature-based Solutions (NBS) in the Nueces Flood Planning Region to support community resilience and enhance flood and hazard mitigation planning	The Nature Conservancy

Goal #	Name of Study	Potential Sponsor
8 – Flood Public Information Campaign	Nueces Basin flood public information campaign	Nueces River Authority

5.2.5 NRFPG Evaluation Process

The NRFPG considered recommendations on flood mitigation actions through a multi-step process. As documented in 5.2.3, the NRFPG created a Technical Subcommittee tasked with establishing a selection methodology, implementing the evaluation and selection process, and reporting their findings and recommendations back to the NRFPG for formal approval. The methodology included a screening of all potential flood mitigation actions considering TWDB requirements for inclusion in the RFP and any other additional considerations established by the Technical Subcommittee. The reasons for not recommending a particular flood mitigation action were reviewed by the NRFPG as part of the evaluation and recommendation process with reasons documented in the potential flood mitigation action tables attached to this plan (see Appendix A7 through A9).

The screening process for evaluating and recommending flood mitigation actions is summarized in Figure 5-4 for FMEs and in Figure 5-5 for FMPs and FMSs. These processes were primarily developed following the TWDB rules and requirements for inclusion in the plan. However, the TWDB left some evaluation criteria at the discretion of the RFPG and additional guidance was necessary prior to implementing the screening process. The main discretionary evaluation criteria are the level of service to be provided by an FMP and the benefit-cost ratio (BCR) for the project. The TWDB recommends FMPs should minimally mitigate flood events associated with the 1% annual chance flood (100-year level of service). However, if a 100-year level of service is not feasible, the RFPG can document the reasons for its infeasibility and still recommend an FMP with a lower level of service. Similarly, the TWDB recommends that proposed actions have a BCR greater than one, but the RFPG may recommend FMPs with a BCR lower than one with proper justification.

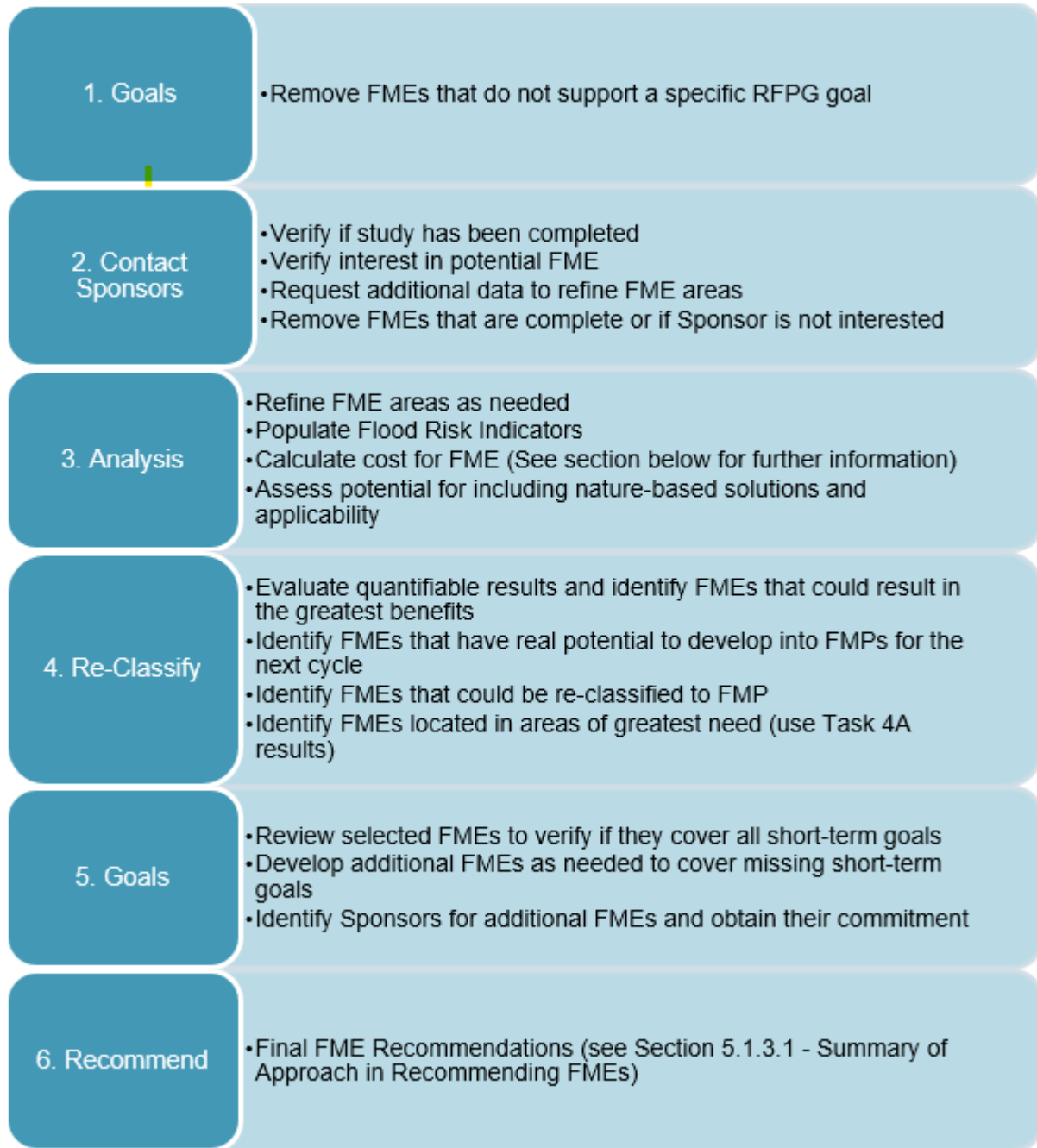


Figure 5-4: FME Screening, Evaluation, and Recommendation Process

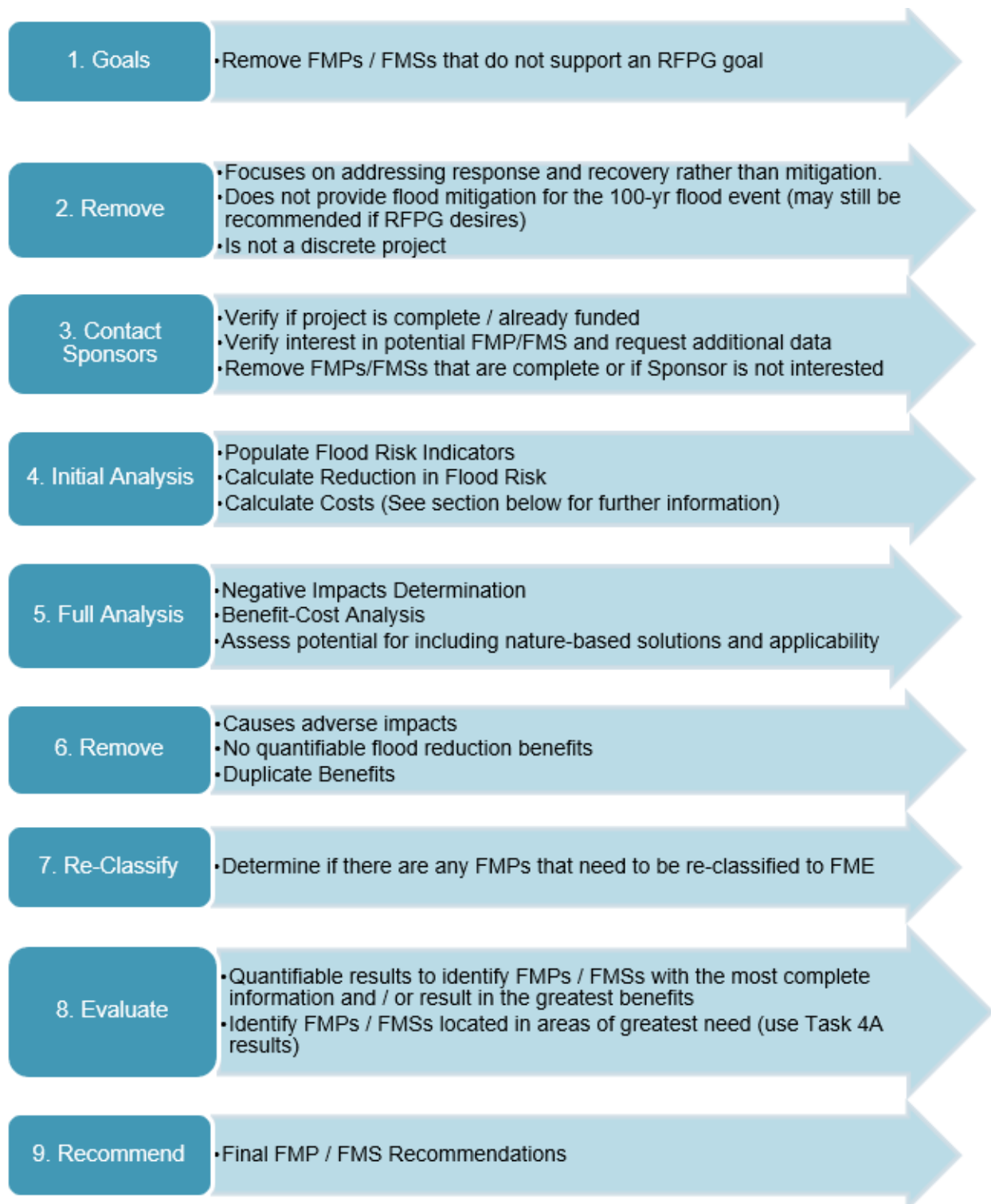


Figure 5-5: FMP and FMS Screening, Evaluation, and Recommendation Process

5.2.5.1 Flood Mitigation Action Costing Assumptions

To quantify the flood mitigation need within the Nueces Region, each flood mitigation action was assigned a cost. This was completed by leveraging the data available for

each project and following a set of guidelines that promoted consistency while determining costs across multiple projects. Project cost estimates developed after September 2020 had the potential to be used directly, as it was assumed that these remained an accurate representation of the projects' cost. For those projects that had cost estimates developed prior to September 2020, the project cost was escalated to an equivalent September 2020 dollar amount using Consumer Cost Index (CCI) values. To accommodate instances where flood mitigation action did not have project cost estimates available, a set of costing tables were developed based on action type and prevalent subcategories among the actions under review. The cost tables for FMEs and FMSs can be found in Appendix C8 – Supporting Costing Material for Flood Mitigation Actions. A table was not developed for FMPs as FMP costing was reliant upon escalating cost estimates provided by sponsors. Costing supporting materials such as factors used to derive September 2020 dollars from available cost estimates and calculators used to develop costs for flood mapping updates and dam failure analysis projects are also included in attached supporting costing material.

5.2.5.2 No Negative Impacts Determination

Each identified FMP must demonstrate that there would be no negative impacts on a neighboring area due to its implementation. No negative impact means that a project will not increase flood risk of surrounding properties. Using best available data, the increase in flood risk must be measured by the 1% annual chance event water surface elevation and peak discharge.

For the purposes of flood planning effort, the following requirements, per TWDB Technical Guidelines, should be met to establish no negative impact, as applicable:

1. Stormwater does not increase inundation in areas beyond the public right-of-way, project property, or easement
2. Stormwater does not increase inundation of storm drainage networks, channels, and roadways beyond design capacity
3. Maximum increase of 1D Water Surface Elevation must round to 0.0 feet (<0.05 ft) measured along the hydraulic cross-section
4. Maximum increase of 2D Water Surface Elevations must round to 0.3 feet (<0.35 ft) measured at each computation cell
5. Maximum increase in hydrologic peak discharge must be < 0.5% measured at computation nodes (sub-basins, junctions, reaches, reservoirs, etc.). This discharge restriction does not apply to a 2D overland analysis.

If negative impacts are identified, mitigation measures may be used to alleviate such impacts. Projects with design level mitigation measures already identified may be

included in the regional flood plan and could be finalized at a later stage to conform to the “No Negative Impact” requirements prior to funding or execution of a project.

Furthermore, the RFBPG has flexibility to consider and accept additional “negative impact” for requirements 1 through 5 based on engineer’s professional judgment and analysis given any affected stakeholders are informed and accept the impacts. This should be well-documented and consistent across the entire region. However, flexibility regarding negative impact remains subject to TWDB review.

The typical process for this determination is to perform a comparative assessment of pre- and post-project conditions for the 1% annual chance event (100-year flood) for each potentially feasible FMP based on their associated hydrologic and hydraulic models. The floodplain boundary extents, resulting water surface elevations, and peak discharge values would be compared at pertinent locations to determine if the FMP conforms to the no negative impacts requirements. This comparative assessment would be performed for the entire zone of influence of the FMP.

5.2.5.3 Benefit-Cost Analysis

Benefit-cost analysis (BCA) is the method by which the future benefits of a hazard mitigation project are determined and compared to its costs. The end result is a benefit-cost ratio (BCR), which is calculated by dividing the project’s total benefits, quantified as a dollar amount, by its total costs. Updated construction cost estimates and estimates of project benefits must also be available to define a BCR for each recommended FMP. The BCR is a numerical expression of the relative “cost-effectiveness” of a project. A project is generally considered to be cost effective when the BCR is 1.0 or greater, indicating the benefits of a prospective hazard mitigation project are sufficient to justify the costs (FEMA, 2009). However, a BCR greater than 1.0 is not a requirement for inclusion in the RFP. The RFBPG can decide to recommend a project with a lower BCR with appropriate justification.

The NFBPG considered all potentially feasible FMPs within the context of necessary data and detailed hydrologic and hydraulic modeling results available in accordance with TWDB technical requirements.

5.2.5.4 Nature-Based Solution Analysis

Nature-based solutions are methods that restore, enhance, and preserve natural ecosystems. There are numerous methods that have been identified as nature-based solutions, which may include:

- Land use conversion
- Surface storage increases (i.e., detention ponds)
- Carbon sequestration

- Restoration of wetlands, terrestrial lands, rivers, and lakes
- Improved in-channel processes
- Stream stabilization
- Buffer restoration
- Tree planting

One of the NRFPG’s goals is to increase nature-based practices within the basin through land conservation, restoration programs, and landowner incentive programs. These practices may include the use of riparian, wetland, upland, and other habitat protection programs to manage floodwaters, slow runoff, and dissipate flood energy. Identified flood mitigation actions were evaluated to assess the potential for including nature-based solutions. Sponsors are encouraged to consider nature-based practices as drainage studies (FMEs) are developed and projects are identified. The NRFPG identified nature-based opportunities in 27 of the 31 recommended FMPs, described in the one-pager summaries included in Appendix C. This information may be useful to other sponsors in the region that are seeking to implement similar flood mitigation projects.

5.2.6 Summary of Approach of Recommending Flood Mitigation Actions

While there is an abundant need across the Nueces Region and the State of Texas for data collection, strategy implementation, and project construction to reduce or remove risk of flooding, not every flood mitigation action can be recommended in the RFP or included in the state flood plan (SFP) due to insufficient available information. The NRFPG evaluated the identified flood mitigation actions, and based on the significant needs in the region, recommended all those that met the TWDB requirements and offered the greatest potential of reducing flood risks within the region, understanding that as additional information is developed through ongoing or future studies, they can be recategorized as needed in future planning cycles. All recommended projects considered alignment with NRFPG-adopted flood mitigation and floodplain management goals (Chapter 4).

5.2.6.1 Summary of Approach of Recommending FMEs

In considering potential FMEs for recommendation, the NRFPG sought to determine which FMEs would be most likely to result in identification of potentially feasible FMSs and FMPs in future planning cycles. Recommended FMEs were also required to demonstrate alignment with at least one regional floodplain management and flood mitigation goal developed under Task 3. Finally, each recommended FME should identify and investigate at least one solution to mitigate the 1% annual chance flood. It is the intent that all FMEs with a hydrologic and hydraulic modeling component will evaluate multiple storm events, including the 1% annual chance flood. The exact

solutions identified through performing these FMEs cannot be defined at this time. However, it is anticipated that an impact analysis will be performed for all alternatives and project benefits will be tabulated for the 1% annual chance flood to help inform any recommended alternatives and to define potentially feasible FMPs under this planning framework. Based on these TWDB requirements, the NRFBPG identified two main reasons for recommending FMEs.

The first subset of recommended FMEs would result in increased flood risk modeling and mapping coverage across the region as they are implemented. These types of FMEs have two major implications for identifying potentially feasible FMSs and FMPs.

First, a current and comprehensive understanding of flood risk across the basin is necessary to identify high-risk areas for evaluation and development of flood risk reduction alternatives. Secondly, FMPs, and in some cases, FMSs, require a demonstrated potential reduction in flood risk to be recommended in the regional flood plan. For this metric to be assessed, hydrologic and hydraulic modeling must be available to compare existing and post-project floodplain boundaries to determine the flood risk reduction potential of a given project.

The second subset of recommended FMEs are project planning type FMEs. These FMEs are generally studies or preliminary designs to address a specific, known flood need. However, these flood mitigation actions currently lack some or all the detailed technical data necessary for evaluation and recommendation as an FMP such as demonstrating no adverse impacts, having a BCR greater than 1.0, or confirmation that the project provides mitigation for the 1% annual chance flood event. An example would be an existing study that identifies a potential drainage construction project but does not provide a no adverse impact analysis or statement. Completing these components as part of an FME will result in a potentially feasible FMP for consideration during future flood planning efforts. Sponsor input was a major driver for choosing not to recommend FMEs. FMEs that were indicated by the sponsor as being in progress, completed, or lacking interest to pursue were not recommended. Additionally, FMEs in close proximity to one another were combined into a single FME for recommendation due to overlapping goals or benefits.

5.2.6.2 Summary of Approach of Recommending FMPs

For consideration as an FMP, a project must be defined in a sufficient level of detail to meet the technical requirements of the flood planning project Scope of Work and the associated Technical Guidelines developed by the TWDB. In summary, the RFBPG must be able to demonstrate that each recommended FMP meets the following TWDB requirements:

1. The primary purpose is mitigation (response and recovery projects are not eligible for inclusion in the regional flood plan).

2. Supports at least one regional floodplain management and flood mitigation goal. The goals associated with each FMP are included in Appendix A6 – TWDB Table 11 – Flood Mitigation and Floodplain Management Goals.
3. The FMP is a discrete project (not an entire capital program or drainage master plan).
4. Implementation of the FMP results in:
 - a. Quantifiable flood risk reduction benefits (for further information see Benefit-Cost Analysis section below)
 - b. No negative impacts to adjacent or downstream properties (for further information see No Negative Impacts Determination section below)
 - c. No negative impacts to an entity's water supply
 - d. No overallocation of a water source based on the water availability allocations in the most recently adopted State Water Plan (TWDB, 2022 State Water Plan, Appendix B).

In addition, the TWDB recommends that, minimally, FMPs should mitigate flood events associated with the 1% annual chance flood (100-year level of service). However, if a 100-year level of service is not feasible, the RFPG can document the reasons for its infeasibility and still recommend an FMP with a lower level of service.

The TWDB recommends that proposed projects have a BCR greater than one, but the RFPG may recommend FMPs with a BCR lower than one with proper justification.

5.2.6.3 Summary of Approach in Recommending FMSs

The approach for recommending FMSs adheres to similar requirements as the FMP process. However, due to the flexibility and varying nature of RFPG's potential use of FMSs, some of these requirements may not be applicable to certain types of FMSs. In general, the RFPG must be able to demonstrate that each recommended FMS meets the following TWDB requirements as applicable:

1. The primary purpose is mitigation (response and recovery projects are not eligible for inclusion in the regional flood plan).
2. Supports at least one regional floodplain management and flood mitigation goal.
3. Implementation of the FMS results in:
 - a. Quantifiable flood risk reduction benefits
 - b. No negative impacts to adjacent or downstream properties (a No Negative Impact certification is required)
 - c. No negative impacts to an entities water supply

- d. No overallocation of a water source based on the water availability allocations in the most recently adopted State Water Plan.

In addition, the TWDB recommends that, at a minimum, FMSs should mitigate flood events associated with the 1% annual chance flood (100-year level of service). However, if a 100-year level of service is not feasible, the RFPG can document the reasons for its infeasibility and still recommend an FMS with a lower level of service.

Although each potentially feasible FMS must demonstrate that there would be no negative flood impacts on a neighboring area due to its implementation, there was no modeling available for the FMSs identified within this region, and therefore it could not be determined that there would be any reduction in flood risk or negative impacts to adjacent or downstream properties.

Multiple communities communicated an interest to pursue FMSs associated with Flood Management Standards and a Flood Public Information Campaign. Due to the number of communities expressing interest in these activities and the benefits associated with their uniform implementation across the region, it was determined that these FMSs would be more effectively executed at the regional level by the Nueces River Authority. Accordingly, community FMSs that fell under these two categories were not recommended, and instead the regional implementation of these FMSs was instead recommended.

5.2.7 Recommendation of Flood Mitigation Actions

On May 6, 2022, the NRFPG voted to recommend FMEs, FMPs, and FMSs for inclusion into the 2023 RFP. This meeting was held in accordance with the requirements of the RFPG bylaws, the Texas Open Meetings Act, and the general requirements of the Texas Water Code and the flood planning process.

5.2.7.1 Identified and Recommended FMEs in the 2023 NRFP

The NRFPG identified and evaluated a total of 179 potential FMEs in the 2023 Final Plan. Of these projects, 163 were recommended, representing a combined total of \$282,331,000 of flood management evaluation need across the region. The Final 2023 NRFP FME recommendations have been amended, as described in Sections 5.3.

5.2.7.2 Identified and Recommended FMPs in the 2023 NRFP

The NRFPG identified and evaluated a total of four potential FMPs in the Final 2023 NRFP. Of these projects, zero were recommended due to insufficient levels of detail to meet the technical requirements for an FMP. After the Final 2023 NRFP was delivered in January 2023, additional work was completed that resulted in recommendations of 31 FMPs in the Amended 2023 NRFP, as described in Section 5.3.

5.2.7.3 Identified and Recommended FMSs in the 2023 NRFP

A variety of FMS types were identified for the Nueces Region. Generally, these FMSs recommend broad regional strategies and initiatives. Some strategies encourage and support communities and municipalities to actively participate within the National Flood Insurance Program (NFIP). Other FMSs recommend the establishment and implementation of public awareness and educational programs to better inform communities of the risks associated with flood waters. Additional FMSs promote preventive maintenance programs to optimize the efficiency of existing stormwater management infrastructure, recommend the development of a stormwater management manual to encourage best management practices (BMPs), or promote the establishment of community-wide flood warning systems. These FMSs support several of the regional floodplain management and flood mitigation goals established in Chapter 3.

The NRFPG identified and evaluated a total of 60 potential FMSs. Of these projects, 40 were recommended, representing a combined total cost of \$20,286,000.

The Final 2023 NRFP FMS recommendations did not change in the Amended 2023 NRFP.

5.3 Additional Evaluations Performed for the Amended 2023 NRFP

The NRFPG selected multiple FMEs from the Final 2023 NRFP for further evaluation to identify additional FMPs and advance FMEs for inclusion in the Amended 2023 NRFP. The selection of the FMEs for further evaluation was to achieve the following objectives:

- Evaluate flood risks in areas with currently limited flood risk data
- Evaluate flood risk reduction solutions, including feasibility studies
- Perform preliminary engineering needed to identify, evaluate, and recommend potential feasible FMPs for future planning cycles.

5.3.1 Identification of FMEs for Further Evaluation

The NRFPG was required to approve the list of FMEs for additional evaluation. The process used to identify which FMEs to perform additional evaluation was as follows:

- Identify FMEs in the highest flood risk areas as identified in Map 15 – Region 13 Highest Flood Risk. The NRFPG must consider the needs in the region, flood risk to life and property, potential flood risk reduction, critical infrastructure, and other relevant factors.

- Identify FMEs in areas where there are no on-going flood studies as identified in Map 14B – Region 13 Proposed/On-going projects and Risk Score.
- Identify FMEs in areas where FMEs are close to being FMPs.

Thus, to identify FMEs to perform, the highest flood risk areas as defined in the flood mitigation needs analysis performed in Chapter 4, were listed along with associated on-going flood studies, potential new FMPs and FMEs, and a budget allocation assigned for the additional evaluation efforts. On September 26, 2022, the NRFPG voted to approve the list of additional evaluations and their respective allocation of the overall additional evaluation effort, as shown in Table 5-2. These additional evaluations are to be performed to identify additional potential FMEs and FMPs for inclusion in the Amended 2023 NRFP. Additionally, the NRFPG identified the Nueces County Regional Drainage Master Plan Study (Tri-County Study), Duval County Master Plan, San Patricio County Flood and Drainage Study, and the City of Corpus Christi Drainage Study as local projects to track which were anticipated to increase the total amount of additional FMEs and FMPs in the Amended 2023 NRFP.

Table 5-2. Additional Evaluations for the Amended 2023 RFP

Flood Area ID (Map 15)	Flood Area General Description	Prop/ On-going Flood Study	Potential New FMPs	Potential New FMEs	Additional Study Allocation of Overall Effort
Highest Risk Flood Areas (Score 4-5)					
A1	City of Corpus Christi, Nueces County	Yes	3	-	3%
A2	Cities of Ingleside and Aransas Pass, San Patricio County	Yes	1	-	1%
A3	City of Gregory, San Patricio County	Yes	1	-	1%
A4	Cities of Rockport and Fulton, Aransas County	Yes	3	-	3%
A5	City of Alice, Jim Wells County	Yes	1	-	1%



Flood Area ID (Map 15)	Flood Area General Description	Prop/ On-going Flood Study	Potential New FMPs	Potential New FMEs	Additional Study Allocation of Overall Effort
A6	City of Kingsville, Kleberg County	Yes	1	-	1%
A7	City of Falfurrias, Brooks County	-	-	-	0%
A8	City of Beeville, Bee County	Yes	-	-	0%
A9	City of Lytle, Atascosa County	-	-	1	1%
A10	Pleasanton, Jourdanton, and Poteet, area in Atascosa County	-	2	-	18%
A11	City of Pearsall, Frio County	-	4	-	18%
A12	Hondo Area, Medina County	-	1	-	9%
A13	City of Uvalde, Uvalde County	-	-	-	0%
A14	Area along Nueces River in western Uvalde County	-	2	-	9%
A15	Cities of Vanderpool and Utopia area along Frio River in Real and Uvalde Counties	-	3	-	9%
A16	City of Carrizo Springs, Dimmit County	-	-	1	2%
A17	City of Robstown, Nueces County	Yes	-	-	0%
A18	City of Odem, San Patricio County	Yes	-	-	0%

Flood Area ID (Map 15)	Flood Area General Description	Prop/ On-going Flood Study	Potential New FMPs	Potential New FMEs	Additional Study Allocation of Overall Effort
A19	City of Mathis, San Patricio County	Yes	-	1	0.5%
High Risk Flood Areas (Score 4-5)					
B1	Cities of Bishop and Driscoll, Nueces County	Yes	-	-	0%
B2	City of Sinton, San Patricio County	Yes	1	-	0.5%
B3	City of Benavides, Duval County	Yes	2	-	1%
B4	City of Woodsboro in Refugio County	Yes	-	-	0%
B5	City of Freer, Duval County	Yes	1	-	0.5%
B6	City of Three Rivers, Live Oak County	Yes	-	-	0%
B7	City of Hebbronville, Jim Hogg County	-	-	-	0%
B8	City of Cotulla, LaSalle County	-	-	-	0%
B9	City of Devine, Medina County	-	1	-	9%
B10	Crystal City, Zavala County	-	1	-	7%
B11	Sabinal River area in northeast Uvalde County and southwest Bandera County	-	-	-	0%



Flood Area ID (Map 15)	Flood Area General Description	Prop/ On-going Flood Study	Potential New FMPs	Potential New FMEs	Additional Study Allocation of Overall Effort
High Risk Flood Areas (Score 3-4)					
N/A	City of San Diego, Duval County	Yes	4	-	1%
	Development of Overall Task 12 Strategy				2%
	Misc. for undesignated FMXs or additional costs				2.5%
--	--	TOTALS	32	3	100%

5.3.2 Summary of Additional Evaluations

The additional evaluations listed in Table 5-2 were performed over a time span of eight months from October of 2022 through May of 2023. As part of this process, additional outreach to identified potential sponsors occurred, which resulted in additional refinement and advancement of new potential flood mitigation actions. In total, additional evaluations were performed for 36 sponsor flood authority entities located across the basin. These additional evaluations resulted in the identification of 54 new FMEs, 31 new FMPs, and the removal of 19 FMEs, which are described below on a county-by-county basis. See the county maps (Map23A through Map23W in Appendix B) for depictions of the amended flood mitigation actions followed by a county specific listing of recommended flood mitigation actions. The sections below provide a high-level summary of amendment actions taken as a result of the additional evaluations performed.

All recommended FMPs required documentation of ‘no negative impact’ prior to inclusion in the Amended 2023 NRFP. Refer to

Appendix C12 – FMP No Negative Impact Determination Documentation for further detail on the additional evaluations performed, see associated Appendix C9 – Additional Evaluation 1-Page FMP Summaries, and Appendix C10 – Additional Evaluation Technical . All additional evaluations of FMEs and FMPs included an assessment of the potential to include nature-based solutions, which is summarized on the various 1-Page summaries.

5.3.2.1 Aransas County (See Map 23-A)

Aransas County is located within the on-going GLO Combined River Basin Flood Study. Thus, additional evaluations limited to FMEs that were identified as close to being FMPs.

City of Fulton (Flood Area ID A4)

Additional coordination with the City of Fulton occurred but the following FMEs were determined not to be developed enough to elevate to FMPs, as no detailed hydrologic and hydraulic models or reports were available.

- Existing FME to Remain – FME 131000145 – Fulton West Drainage Improvements
- Existing FME to Remain – FME 131000146 – Fulton East Drainage Improvements
- Existing FME to Remain – FME 131000147 – Palmetto Outfall Improvements

City of Rockport (Flood Area ID A4)

Additional evaluations did not result in changes to the recommended flood mitigation actions in the City of Rockport. Further study will occur through the GLO Combined River Basin Study.

Aransas County (Flood Area ID A4)

Additional coordination with Aransas County resulted in the following:

- Added New FME - FME 131000182 – Aransas County Drainage Study – Aransas County identified the need for a new county-wide flood study to develop detailed solutions for their flooding problems, including some of their coast issues.

5.3.2.2 Atascosa-Bexar-Karnes-Wilson Counties (See Map 23-B)

City of Lytle (Flood Area ID A9)

Additional coordination with the City of Lytle resulted in the following:

- Added New FME - FME 131000192 – Lake Shore Estates Master Drainage Plan

City of Jourdanton (Flood Area ID A10)

Additional coordination with the City of Jourdanton resulted in the following:

- Added New FMP - FMP 133000005 – Jourdanton Drainage and Regional Detention Improvements, from SH-16 to Marion Road

- Removed Existing FME - FME 131000052 – Jourdanton Drainage Improvements and Detention/Retention Ponds – This FME was advanced through additional evaluations, including BCA and ‘no adverse impact’ analysis, to create FMP 133000005 and thus is no longer necessary.

City of Poteet (Flood Area ID A10)

Additional coordination with the City of Poteet resulted in the following:

- Added New FMP - FMP 133000006 – Rutledge Hollow Creek Tributary Regional Detention Pond Improvements
- Removed Existing FME - FME 131000031 – Atascosa McMullen Hazard Mitigation Plan – City of Poteet Action #7, was advanced through additional evaluations, including pre- and post-project hydrologic and hydraulic modeling, BCA, and ‘no adverse impact’ analysis, to create FMP 133000006 and thus is no longer necessary.

City of Pleasanton (Flood Area ID A10)

Additional evaluations did not result in changes to the recommended flood mitigation actions in the City of Pleasanton.

Bexar County

Additional coordination with Region 12 – San Antonio Basin, resulted in identifying an FMP for Bexar County that is located within Region 13.

- Added New FMP – FMP 133000038 – Old Frio City Road at North Prong Creek Bridge

5.3.2.3 Bandera County (See Map23-C)

Additional evaluations did not result in changes to the recommended flood mitigation actions in Bandera County.

5.3.2.4 Bee-Goliad Counties (See Map23-D)

Bee County is located within the on-going GLO Combined River Basin Flood Study. Thus, additional evaluations limited to FMEs that were identified as close to being FMPs.

City of Beeville (Flood Area ID A8)

Additional evaluations did not result in changes to the recommended flood mitigation actions in the City of Beeville. Further study will occur through the GLO Combined River Basin Study.

5.3.2.5 Dimmit County (See Map 23-E)

Carrizo Springs (Flood Area ID A16)

Additional outreach to the City of Carrizo Springs was performed but identification and advancement of an FME did not result.

5.3.2.6 Duval County (See Map 23-F)

Additional coordination with the Duval County Master Plan resulted in the advancement of several FMEs and the development of two new FMPs. Several FMEs for the cities of Freer and San Diego were further evaluated under the Duval County Master Plan but remain as FMEs as the ‘no adverse impact’ requirement was not resolved.

City of Benavides (Flood Area ID B3)

- Added New FMP - FMP 133000007 – City of Benavides Las Animas Conveyance Infrastructure
- Removed Existing FME - FME 131000053 – Las Animas Conveyance Infrastructure, was advanced to create FMP 133000007 and thus is no longer necessary.
- Added New FMP - FMP 133000008 - City of Benavides Main City Network Storm Drain Improvements
- Removed Existing FME - FME 131000054 – Benavides Main City Network, was advanced to create FMP 133000008 and thus is no longer necessary.

City of Freer (Flood Area ID B5)

- Existing FME Advanced but to Remain as FME - FME 131000055 – Upsize Burch Street Crossing – This FME was further evaluated but remains as an FME as the ‘no adverse impact’ requirement was not resolved.

City of San Diego

- Existing FME Advanced but to Remain as FME - FME 131000056 – Northern San Diego Street Conveyance Improvements
- Existing FME Advanced but to Remain as FME - FME 131000057 – Northern San Diego Street Conveyance Improvements
- Existing FME Advanced but to Remain as FME - FME 131000060 – Improvements to Drainage Connectivity along Railroad
- Existing FME Advanced but to Remain as FME - FME 131000061 – Improvements to San Diego Levee Outfall System

- Existing FME Advanced but to Remain as FME - FME 131000062 – Southern Dan Diego Levee Outfall System

5.3.2.7 Edwards County (See Map 23-G)

Additional investigation determined that the following project should have been listed as a recommended FME in the Final 2023 NRFP.

- Added FME – FME 131000167 – Bed-Material Entrainment in selected Streams of the Edwards Plateau – Edwards, Kimble, and Real Counties

5.3.2.8 Frio County (See Map 23-H)

City of Pearsall (Flood Area ID A11)

Multiple FMEs within the City of Pearsall were further advanced through additional pre- and post-project hydrologic and hydraulic modeling, BCA, and ‘no adverse impact’ analysis, resulting in the following:

- Added New FMP - FMP 133000010 – Davila Street Tributary Regional Detention Pond
- Removed Existing FMEs – FME 131000044 – Colorado Street Drainage Improvements (FH#1) and FME 131000049 – West Apartment Detention Pond Underground Drainage (FH#6) - These two FMEs were combined and advanced to create FMP 133000010 and thus are no longer necessary.
- Added New FMP - 133000011 – Trinity Street Tributary Storm Sewer Bypass Improvements, from Trinity Street to Radio Road
- Removed Existing FME - FME 131000045 – Trinity Street & North Cherry Street Drainage Improvements (FH#2) - This FME was advanced to create FMP 133000011 and thus is no longer necessary.
- Added New FMP - FMP 133000012 – Pearsall High School Regional Detention Pond
- Added New FMP - FMP 133000013 – FM 1581 Channel Lining and Conveyance Improvements
- Removed Existing FMEs – FME 131000032 – Gilliam Road Drainage Improvements (FH#9) and FME 131000046 – West Comal Street & FM 1581 Drainage Channel (FH#3) - These two FMEs were combined and advanced to create FMP 133000013 and thus are no longer necessary.

Frio County (Flood Area ID A11)

Additional coordination with Frio County resulted in the county identifying multiple drainage improvement projects, which resulted in the addition of one FMP and several FMEs as follows:

- Added New FMP - FMP 133000009 – CR 1520 / Tehuacana Road Drainage Improvements (Frio County Project #8)
- Added New FME – FME 131000183 – North Pearsall Drainage Improvements (Frio County Project #5)
- Added New FME - FME 131000184 – CR 3000 / Keystone Road Drainage Improvements (Frio County Project #10)
- Added New FME - FME 131000185 – CR 4757 / Leona River Road Bridge Replacement (Frio County Project #11)
- Added New FME - FME 131000186 – Countywide Bridge Repairs (Frio County Project #12)
- Added New FME - FME 131000187 – CR 3300 / South Goldfinch Road Roadway Reconstruction and Drainage Improvements (Frio County Project #13)
- Added New FME - FME 131000230 – CR 4656 / Vine Loop Drainage Improvements (Frio County Project #9)

5.3.2.9 Jim Hogg – Brooks County (See Map 23-I)

City of Falfurrias (Flood ID A7)

Additional evaluations did not result in changes to the recommended flood mitigation actions in the City of Falfurrias. Additional study should be considered in the future regional planning cycles to determine future projects or strategies to reduce flood risk.

City of Hebbronville (Flood ID B7)

Additional evaluations did not result in changes to the recommended flood mitigation actions in the City of Hebbronville. Additional study should be considered in the future regional planning cycles to determine future projects or strategies to reduce flood risk.

5.3.2.10 Jim Wells County (See Map 23-J)

Jim Wells County is located within the on-going GLO Combined River Basin Flood Study and the Nueces County Regional Drainage Master Plan (i.e., Tri-County study). Thus, additional evaluations were limited to FMEs that were identified as close to being FMPs.

City of Alice (Flood Area ID A5)

Additional coordination with City of Alice staff confirmed the FME below is not developed enough to elevate to an FMP as no detailed pre- and post- project hydrologic and hydraulic models nor reports are available.

- Existing FME to Remain – FME 131000063 – Lattas Creek Improvements

5.3.2.11 Kinney County (See Map 23-K)

Additional evaluations did not result in changes to the recommended flood mitigation actions in Kinney County.

5.3.2.12 Kleberg County (See Map 23-L)

Kleberg County is located within the on-going GLO Combined River Basin Flood Study and the Nueces County Regional Drainage Master Plan (i.e., Tri-County study). Thus, additional evaluations limited to FMEs that were identified as close to being FMPs.

City of Kingsville (Flood Area ID A6)

Additional coordination with the City of Kingsville resulted in the following:

- Added New FME 131000188 – 19th Street from East Lott Avenue to Maple Street Drainage Improvements (Kingsville Project Location 2)
- Added New FME 131000189 – Caesar Place Subdivision Drainage Improvements (Kingsville Project Location 5)
- Added New FME 131000190 – North 17th Street and Corral Avenue Intersection Drainage Improvements (Kingsville Project Location 9)
- Added New FME 131000191 – Carriage Park 2 Subdivision Drainage Improvements
- Existing FME to Remain – FME 131000111 – FM1356 Channel Improvements - City staff confirmed this project is not developed enough to elevate to an FMP as no detailed pre- and post-project hydrologic and hydraulic models nor reports are available.

5.3.2.13 LaSalle County (See Map 23-M)

Additional evaluations did not result in changes to the recommended flood mitigation actions in LaSalle County.

City of Cotulla (Flood Area ID B8)

Additional evaluations did not result in changes to the recommended flood mitigation actions in the City of Cotulla. Floodplain maps were recently updated for the city in 2022.

5.3.2.14 Live Oak County (See Map 23-N)

City of Three Rivers (Flood Area ID B6)

Additional evaluations did not result in changes to the recommended flood mitigation actions in the City of Three Rivers.

5.3.2.15 Maverick-Zavala Counties (See Map 23-O)

Crystal City (Flood Area ID B10)

Additional coordination with the Crystal City resulted in the following:

- Added New FMP 133000014 – Downtown Crystal City Regional Detention Pond Improvements
- Existing FME to Remain - FME 131000016 – Crystal City City-wide Drainage Study, was advanced with the city further identifying their greatest flood problem areas and additional hydrologic and hydraulic analysis performed to identify potential flood risk areas and solutions. These additional evaluations resulted in the development of FMP 133000014. However, FME 131000016 to remain as further evaluation across the city is still required.

5.3.2.16 McMullen County (See Map 23-P)

Additional evaluations did not result in changes to the recommended flood mitigation actions in McMullen County.

5.3.2.17 Medina County (See Map 23-Q)

City of Devine (Flood Area ID B9)

Additional coordination with the City of Devine resulted in the following:

- Removed Existing FME – FME 131000064 – Burnt Boot Creek Drainage Improvement Project – this FME was further evaluated resulting in the development of the following FMP and thus is no longer necessary.
- Added New FMP – FMP 133000015 – Burnt Boot Creek Drainage Improvements from Route 132 to Colonial Parkway

City of Hondo (Flood Area ID A12)

Additional coordination with the City of Hondo did not result in the advancement of an existing FME nor the development of a new FMP. Before undertaking new structural type projects, the city wants to perform additional study of the land with new and future conditions, to improve local codes and standards and perform outreach to the community on the topic of flooding.

5.3.2.18 Nueces County (See Map 23-R)

Nueces County is located within the on-going GLO Combined River Basin Flood Study and the Nueces County Regional Drainage Master Plan (i.e., Tri-County study). Thus, additional evaluations limited to FMEs that were identified as close to being FMPs.

City of Aqua Dulce

Additional coordination with the Nueces County Regional Drainage Master Plan resulted in the following:

- Added New FMP - FMP 133000018 – Aqua Dulce (Tri-County Risk Area 06)

City of Banquete

Additional coordination with the Nueces County Regional Drainage Master Plan resulted in the following:

- Added New FMP - FMP 133000019 – Banquete (Tri-County Study Risk Area 05)

City of Bishop (Flood Area ID B1)

Additional coordination with the Nueces County Regional Drainage Master Plan resulted in the following:

- Added New FMP - FMP 133000020 – City of Bishop La Paloma Ranch (Tri-County Study Risk Area 07)

City of Corpus Christi (Flood Area ID A1)

Additional coordination with the City of Corpus Christi and the Nueces County Regional Drainage Master Plan (i.e. Tri-County study) resulted in the following:

- Removed Existing FME – FME 131000088 – Greenwood WWTP Flood Mitigation – City of Corpus Christi conveyed they have already found funding for this project. Thus, this FME is removed from the amended RFP and has been added to the ‘proposed and ongoing flood mitigation project’ list.
- Added New FMP – FMP 133000016 – Kinney Street Pump Station Inlet Modification

- Removed Existing FME – FME 131000148 – Kinney Street Pump Station Inlet Modification – this FME was advanced to create FMP 133000016 and thus is no longer necessary.
- Added New FMP – FMP 133000017 – Power Street Pump Station Improvements
- Removed Existing FME – FME 131000149 – Power Street Pump Station Improvements – this FME was advanced to create a new FMP and thus no longer necessary.
- Added New FMP – FMP 133000021 – Balchuck Lane & Digger Lane Improvements (Tri-County Study Risk Area 26)
- Added New FMP - FMP 133000022 – Nottingham Acres (Tri-County Study Risk Area 27)
- Added New FMP - FMP 133000023 – South Prairie Estates (Tri-County Risk Area 28)
- Added New FME - FME 131000193 – Santa Maria (Tri-County Study Risk Area 31)
- Added New FME – FME 131000194 – Corpus Christi International Airport
- Added New FME - FME 131000195 – Tierra Grande & Crossroads Estates (Tri-County Risk Area 23)
- Added New FME - FME 131000196 – US Naval Base (Tri-County Risk Area 29)

City of Driscoll (Flood Area ID B1)

- Added New FMP - FMP 133000024 – Driscoll (Tri-County Risk Area 19)

City of Robstown (Flood Area ID A17)

Additional coordination with the Nueces County Regional Drainage Master Plan resulted in the following:

- Added New FMP - FMP 133000025 – Callicoate Farms (Tri-County Risk Area 11)
- Added New FMP – FMP 133000026 – Fiesta Ranch (Tri-County Risk Area 20)
- Added New FME – FME 131000197 – FM 1694 & TX 44 North (Tri-County Risk Area 12)
- Added New FME – FME 131000198 – FM 665 & CR 69 Area (Tri-County Risk Area 21)

- Added New FME – FMP 131000199 – IH 69E Crossing (Tri-County Risk Area 09)
- Added New FMP – FMP 133000027 – Indian Trails (Tri-County Risk Area 03)
- Added New FME – FME 131000200 – North Robstown (Tri-County Risk Area 08)
- Added New FMP - FMP 133000028 – Ranch and Cyndie Park (Tri-County Risk Area 01)
- Added New FMP – FMP 133000029 – Rancho Banquete (Tri-County Risk Area 04)
- Added New FME – FME 131000201 – Robstown Drains (Tri-County Risk Area 10)
- Added New FME – FME 131000202 – County Road 61 & TX 44 (Tri-County Risk Area 14)
- Added New FME – FME 131000203 – FM 1694 & TX 44 South (Tri-County Risk Area 13)
- Added New FME – FME 131000204 – FM 892 (Tri-County Risk Area 18)
- Added New FME – FME 131000205 – Lost Creek & Nye & Peterson Farm (Tri-County Risk Area 17)
- Added New FME – FME 131000206 – Petronila Acres (Tri-County Risk Area 22)
- Added New FME – FME 131000207 – San Petronila Estates (Tri-County Risk Area 24)
- Added New FME – FME 131000208 – Spring Gardens & Primavera Estates (Tri-County Risk Area 15)
- Added New FME – FME 131000209 – Tierra Verde (Tri-County Risk Area 16)
- Added New FME – FME 131000210 – Westwood Estates (Tri-County Risk Area 02)

Nueces County

Additional coordination with the Nueces County Regional Drainage Master Plan resulted in the following:

- Added New FME – FME 131000211 – Petronila Creek Environmental Study (Tri-County Risk Area 30)

Nueces County Drainage District No.2 (Flood Area ID A17)

Additional coordination with the Nueces County Drainage District No.2 resulted in the development of the following:

- Added New FMP – FMP 133000030 – Robstown Various Drainage Improvements (FH#8,10, 12)

5.3.2.19 Real-Kerr Counties (See Map 23-S)

Real County (Flood Area ID A15)

Additional coordination with Real County resulted in the county identifying several new FMEs and recommending further evaluation of flood risks within the City of Camp Wood.

- Added New FME – FME 131000212 – McDonald Crossing of Plumin Creek and Crossing of Nueces River
- Added New FME – FME 131000213 – Bajo Camino Low Water Crossing

City of Camp Wood

- Existing FME Advanced but to Remain as FME - FME 131000006 – City of Camp Wood Downtown Drainage Improvements – this FME was further advanced through the development of pre- and post-project hydrologic and hydraulic models, but further coordination and analysis is needed to define potential FMPs.

5.3.2.20 Refugio County (See Map 23-T)

Refugio County is located within the on-going GLO Combined River Basin Flood Study. Thus, additional evaluations limited to FMEs that were identified as close to being FMPs.

City of Woodsboro (Flood Area ID B4)

Additional evaluations did not result in changes to the recommended flood mitigation actions in the City of Woodsboro. Further study will occur through the GLO Combined River Basin Study.

5.3.2.21 San Patricio County (See Map 23-U)

San Patricio County is located within the on-going GLO Combined River Basin Flood Study and within the San Patricio County Drainage Master Plan. Thus, additional evaluations limited to FMEs that were identified as close to being FMPs.

Aransas Pass (Flood Area ID A2)

No existing FMEs were identified for advancement through additional evaluations or coordination.

City of Ingleside (Flood Area ID A2)

Additional coordination with the City of Ingleside was performed resulting in additional information on the FMEs below being obtained, but the information was determined insufficient to advance the FMEs to FMPs.

- Existing FME to Remain - FME 131000140 – Morgan Avenue & Mooney Avenue Drainage Improvements
- Existing FME to Remain - FME 131000139 – Drainage Improvements – FM 1069 to McCampbell Slough

City of Gregory (Flood Area ID A3)

Additional coordination with the San Patricio County Drainage Master Plan resulted in the following:

- Added New FMP – FMP 133000031 – City of Gregory Citywide Stormwater Drainage Improvements
- Removed Existing FME – FME 131000128 – Citywide Stormwater Drainage Improvements – this FME was advanced to create FMP 13300031 and thus is no longer necessary.

City of Taft (Flood Area ID A3)

Additional coordination with the San Patricio County Drainage Master Plan resulted in the following:

- Added New FMP – FMP 133000037 – City of Taft Citywide Stormwater Drainage Improvements
- Removed Existing FME – FME 131000131 – Citywide Stormwater Drainage Improvements. This FME was advanced to create FMP 133000037.

Lake City

Additional coordination with the San Patricio County Drainage Master Plan resulted in the following:

- Added New FME – FME 131000216 – Park Road 25 Improvements (San Patricio County Drainage Master Plan Area Lc-A)

City of Odem (Flood Area ID A18)

Additional coordination with the San Patricio County Drainage Master Plan resulted in the development of the following:

- Added New FMP – FMP 133000033 – City of Odem Citywide Stormwater Drainage Improvements
- Removed Existing FMEs – FME 131000155 – Cityside Stormwater Drainage Improvements and FME 131000156 – Expanding Drainage System to Odem High School Area – These FMEs were combined and advanced to create FMP 133000033.

City of Mathis (Flood Area ID A19)

Additional coordination with the San Patricio County Drainage Master Plan resulted in the following:

- Added New FME – FME 131000231 – East Jackson Street South Ditch Development (San Patricio County Drainage Master Plan Area Ma-A)
- Added New FME – FME 131000232 – Replace Existing Culvert at Six Mile Creek Crossing of CR 359 (San Patricio County Drainage Master Plan Area Ma-B)
- Added New FME – FME 131000233 – New Culvert Near Front Street and CR 359 (San Patricio County Drainage Master Plan Area Ma-C)
- Added New FME – FME 131000234 – New Pipe at Huerta Street (San Patricio County Drainage Master Plan Area Ma-D)

City of Sinton (Flood Area ID B2)

Additional coordination with the San Patricio County Drainage Master Plan resulted in the following:

- Added New FMP – FMP 133000035 – City of Sinton Citywide Stormwater Drainage Improvements
- Removed Existing FMEs – FME 131000159 – Citywide Stormwater Drainage Improvements and FME 131000161 – San Patricio County Hazard Mitigation Action Plan (City of Sinton, Action #15). These two FMEs were combined and advanced to create FMP 133000035.
- Existing FME to Remain – FME 131000158 – Channel Outfall Drainage Improvements

San Patricio County

Additional coordination with the San Patricio County Drainage Master Plan resulted in the following:

- Added New FME – FME 131000221 – Gregory Outfall Development (San Patricio County Drainage Master Plan Area Co-F)
- Added New FME – FME 131000222 – West Ingleside Outfall (San Patricio County Drainage Master Plan Area Co-G)
- Added New FME – FME 131000223 – Taft Southwest Outfall (San Patricio County Drainage Master Plan Area Co-H)
- Added New FME – FME 131000219 – South Sinton Levee (San Patricio County Drainage Master Plan Area Co-C)
- Added New FME – FME 131000220 – South Sinton Drainage Improvements (San Patricio County Drainage Master Plan Area Co-E)
- Added New FME – FME 131000214 – Glen Erin Estates Improvements (San Patricio County Drainage Master Plan Area Sp-A)
- Added New FME – FME 131000215 – Nopal Street Improvements (San Patricio County Drainage Master Plan Area Sp-B)
- Added New FME – FME 131000217 – The Colony Subdivision (San Patricio County Drainage Master Plan Area Co-A)
- Added New FME – FME 131000218 – County Road 1136 Improvements (San Patricio County Drainage Master Plan Area Co-B)

5.3.2.22 Uvalde County (See Map 23-V)

City of Uvalde (Flood Area ID A13)

Based on discussion with Uvalde County representatives on December 6, 2022, no FMEs were identified for the City of Uvalde.

Uvalde County (Flood Area ID A14/A15/B11)

Additional coordination with Uvalde County resulted in the following:

- Added New FME - FME 131000224 – Various Flood Warning Gages
- Added New FME – FME 131000225 – Seven Bluff Low Water Crossing on Frio River
- Added New FME - FME 131000226 - County Road 348 on Bear Creek

- Added New FME - FME 131000227 - Kenneth Arthur Low Water Crossing on Frio River
- Added New FME - FME 131000228 - Avant Low Water Crossing - Tributary to Frio River
- Added New FME – FME 131000229 - Indian Creek Low Water Crossing

5.3.2.23 Webb County (See Map 23-W)

Additional evaluations did not result in changes to the recommended flood mitigation actions in Webb County.

5.3.3 Identified and Recommended Flood Mitigation Actions in the Amended 2023 NRFP

On May 15, 2023, the NRFPG voted to amend the Final 2023 NRFP recommended FMEs, FMPs, and FMSs to represent additional refinement and recommended flood mitigation actions, as described above in 5.3. This meeting was held in accordance with the requirements of the RFPG bylaws, the Texas Open Meeting Act, and the general requirements of the Texas Water Code and the flood planning process.

Additional stakeholder outreach and advancements of flood mitigation actions as part of the Amended 2023 RFP efforts resulted in the identification of a total of 269 recommended flood mitigation actions that were determined to meet TWDB requirements, of which 31 are FMPs, 198 are FMEs, and 40 are FMSs. This is an increase of 31 FMPs and 35 FMEs when compared to the 2023 RFP. The list of recommended 2023 RFP FMSs was not changed with the Amended 2023 RFP.

County-based tables and maps of flood mitigation actions are presented in Appendix B23 – Flood Hazard Risk, Flood Risk Score, and Recommended Flood Mitigation Actions.

A complete list of identified possible flood mitigation actions can be found in Appendix A7 – TWDB Table 12 – Potential Flood Management Evaluations Identified by RFPG, Appendix A8 – TWDB Table 13 – Potential Feasible Flood Mitigation Projects Identified By RFPG, and Appendix A9 – TWDB Table 14 – Potentially Feasible Flood Management Strategies Identified by RFPG.

A complete list of recommended flood mitigation actions can be found in Appendix A10 – TWDB Table 15 – Flood Management Evaluations Recommended by RFPG, Appendix A11 – TWDB Table 16 – Flood Mitigation Projects Recommended by RFPG, and Appendix A12 – TWDB Table 17 – Flood Management Strategies Recommended by RFPG.

5.3.3.1 Identified and Recommended FMEs in the Amended 2023 NRFP

The NRFP identified and evaluated a total of 213 potential FMEs in the Amended 2023 NRFP. Of these projects, 198 were recommended, representing a combined total of \$284,500,000 needed across the region. This is an increase of 35 recommended FMEs, and \$2,170,000 in additional evaluations, when compared to the Final 2023 NRFP. The number, types, and costs of FME projects recommended by the NRFP are summarized in Table 5-3.

Table 5-3: Summary of Recommended FMEs in the Amended 2023 NRFP

FME Types	FME Descriptions	# of FMEs Identified	# of FMEs Recommended	Cost of Recommended FMEs
Preparedness	Gauges, Barriers, Debris/ Vegetation Removal, and Channelization	5	3	\$800,000
Project Planning	Previously Identified Drainage Projects and Flood Studies	172	165	\$222,530,000
Watershed Planning	FIS Studies, Watershed Studies	25	21	\$58,570,000
Other	Property Acquisition and Buyout Programs	11	9	\$3,930,000
Total		213	198	\$284,500,000

5.3.3.2 Identified and Recommended FMPs in the Amended 2023 NRFP

The NRFP identified and evaluated 31 potential FMPs in the Amended 2023 NRFP and all 31 are recommended, representing a combined total of \$1,205,100,000 of Flood Mitigation Project needs across the region. The number, types, and costs of identified and recommended FMPs by the NRFP are summarized in Table 5-4.

Table 5-4: Summary of Recommended FMPs in the Amended 2023 NRFP

FMP Types	# of FMPs Identified	# of FMPs Recommended	Total Cost of Recommended FMPs
Channel	3	3	\$17,100,000
Detention	4	4	\$7,400,000
Infrastructure	19	19	\$1,154,100,000
Low Water Crossing	3	3	\$9,200,000
Storm Drain	2	2	\$17,300,000

FMP Types	# of FMPs Identified	# of FMPs Recommended	Total Cost of Recommended FMPs
Total	31	31	\$1,205,100,000

5.3.3.3 Identified and Recommended FMSs in the Amended 2023 NRFP

No changes were made to the list of identified and recommended FMSs in the Final 2023 NRFP. The NRFPG identified and evaluated a total of 60 potential FMSs. Of these projects, 40 were recommended, representing a combined cost of \$20,286,000. The number and types of FMSs recommended by the NRFPG are summarized in Table 5-5.

Table 5-5: Summary of Recommended FMSs in the Amended 2023 NRFP

FMS Project Types	# of FMSs Identified	# of FMSs Recommended	Total Cost of Recommended FMSs
Education and Outreach	17	9	\$757,000
Flood Measurement and Warning	10	4	\$1,050,000
Infrastructure Projects	8	2	\$100,000
Property Acquisition and Structural Evaluation	3	3	\$10,700,000
Regulatory and Guidance	17	17	\$7,161,000
Other	5	5	\$518,000
Total	60	40	\$20,286,000



Flood gates at Lake Corpus Christi, May 2019

Chapter 6 – Impacts of Regional Flood Plan and Contributions to Water Supply Development and State Water Plan

31 TAC § 361.40 and 361.41

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6 Impacts of Regional Flood Plan and Contributions to Water Supply Development and State Water Plan

The objective of this chapter is to summarize the impacts and contributions of implementing the regional flood plan (RFP) would have on reducing flood risks and provide a region-wide summary and description of the contribution that the RFP would have on water supply development. In previous chapters, existing and future flood risks were determined based on 1% and 0.2% annual chance flood events within the Nueces Flood Planning Region (NFPR). In addition, an inventory and assessment of existing infrastructure, including major constructed infrastructure and natural features were compiled for use as a baseline. Flood mitigation needs were identified leading to recommendations of flood management evaluations and strategies, and flood mitigation projects. This chapter summarizes the positive benefits and negative effects of implementing the RFP and identifies impacts the RFP could have on water supply development and the State Water Plan.

6.1 Impacts of Regional Flood Plan

Impacts are determined before-and-after RFP implementation of recommended flood management evaluations (FME), flood management strategies (FMS), and flood mitigation projects (FMPs) relative to existing and future flood risk. These two comparisons may, for example, also indicate a percent change in flood risk, including flood exposure to vulnerable communities and critical infrastructure. The comparison before-and-after RFP implementation estimates both how much the region's existing flood risk will be reduced through implementation of the plan as well as how much additional, future flood risk (that might otherwise arise if no changes were made to floodplain policies, etc.) will be avoided through flood management or mitigation activities. This in turn, will help guide the NFPR towards measuring the impacts of floodplain management goals described in Chapter 3 and additional changes/improvements to the region's floodplain management policies that might be necessary in the future.

This effort included:

- a region-wide summary of the relative reduction in flood risk that implementation of the RFP would achieve within the region including with regard to life, injuries, and property.

- a general description of the types of potential positive and negative socioeconomic or recreational impacts of the recommended FMSs and FMPs within the NFPR.
- a general description of the overall impacts of the recommended FMPs and FMSs in the Regional Flood Plan on the environment, agriculture, recreational resources, water quality, erosion, sedimentation, and navigation.

6.1.1 Region-Wide Summary of Flood Risk Reduction of Implementing the Regional Flood Plan

The existing flood risk is anticipated to increase due to population growth and associated development within the basin. The two primary strategies to reduce the existing and future flood risks in the basin are the implementation of floodplain management regulations and the implementation of flood mitigation actions.

The recommended strategy for floodplain management for consideration by Nueces River Basin counties, cities, and others with flood administrating authority is described fully in Chapter 3 and includes accurately defining the floodplain through the development of detailed hydrologic and hydraulic models in areas with anticipated high development and population growth and requiring the finish floor of structures to be a minimum of one foot above base flood elevations (i.e., 1% annual chance or 100-year). It is assumed in this analysis that full implementation of the recommended floodplain management regulations is a part of implementing the NFPR. If this strategy is fully implemented across the basin, then the future flood risk would not be realized.

A total of 31 FMPs, 198 FMEs, and 40 FMS were recommended for inclusion in the NFPR. These flood mitigation actions were recommended to reduce the risk identified in the existing and future condition flood risk analyses, to address flood mitigation and floodplain management goals, and to address the greatest flood risk and flood mitigation needs. The reduction in flood risks has been quantified for several flood exposure elements for the 1% annual chance storm event for the various FMPs in Appendix A11 – TWDB Table 16 – Flood Mitigation Projects Recommended by RFPG. These flood exposure elements include area in the floodplain and structures, population, critical facilities, and roadway segments at flood risk. It is assumed in this analysis that the implementation of the various FMPs would result in full realization of the reported flood risk reduction benefits reported for the various flood exposure elements.

Flood risk reduction benefits were not quantified for the recommended FMEs and FMSs and thus not accounted for in this analysis. But it is acknowledged that implementation of the recommended FMEs and FMSs would result in some additional reduction in the future flood risk. The impact of implementing the recommended FMEs and FMSs is discussed in Sections 6.1.2 and 6.1.3.



Table 6-1 and Table 6-2 summarize the existing and future flood risk for the various flood exposure elements listed, and then quantifies the reduction in the flood risk and the residual risk if the RFP is fully implemented.

Table 6-1. Regional Flood Plan Implementation Impacts (1% Annual Chance)

Flood Exposure Element	Existing Flood Risk (no RFP)	Future Flood Risk (no RFP)	Reduction in Flood Risk (FMPs)	Reduction in Flood Risk (Floodplain Management)	Future Flood Risk (RFP)
Area in Floodplain (sq mi)	4,578	4,630	Unknown	-52	4,578 (-1%)
Estimated Number of Structures at Risk	60,967	77,878	-1,155	-16,911	59,812 (-23%)
Estimated Population at Flood Risk	144,053	198,915	-4,044	-54,862	140,009 (-30%)
Critical Facilities at Risk	445	493	-18	-48	427 (-13%)
Miles of Roadway Segments at Risk	3,215	3,537	-29	-322	3,186 (-10%)

Table 6-2. Regional Flood Plan Implementation Impacts (0.2% Annual Chance)

Flood Exposure Element	Existing Flood Risk (no RFP)	Future Flood Risk (no RFP)	Reduction in Flood Risk (FMPs)	Reduction in Flood Risk (Floodplain Management)	Future Flood Risk (RFP)
Area in Floodplain (sq mi)	5,865	5,913	Unknown	-48	5,865 (-1%)
Estimated Number of Structures at Risk	98,164	112,489	Unknown	-14,325	98,164 (-13%)
Estimated Population at Flood Risk	234,826	279,603	Unknown	-44,777	234,826 (-16%)
Critical Facilities at Risk	461	525	Unknown	-64	461 (-12%)
Miles of Roadway Segments at Risk	4,794	5,097	Unknown	-303	4,794 (-6%)

As shown in the above tables, the implementation of the FMPs would have beneficial flood risk reduction, but their impacts are limited when a comparison is made to the overall basin-wide flood risk. However, the implementation of the FMPs is expected to have more significant benefit on the localized flood risk that they are intended to address. The results also show the importance of enacting the recommended floodplain management strategy to avoid additional future flood damages.

Each individual flood mitigation action was reviewed to determine if ‘no negative impact’ to neighboring areas was documented (See

Appendix C12 – FMP No Negative Impact Determination Documentation). No flood mitigation action was recommended if potential negative impacts were identified. Thus, the implementations of the Region 13 – Amended 2023 Nueces Regional Flood Plan (Amended 2023 NRFP) will not negatively affect neighboring areas located within or outside of the region.

6.1.2 FMS Impacts

A total of 40 FMSs were recommended in the NFPR. FMSs are defined by the Texas Administrative Code (TAC) as “a proposed plan to reduce flood risk or mitigate flood hazards to life or property.” The types of FMSs recommended by the Nueces Regional



Flood Planning Group (NRFP) include updating flood ordinances, adding flood gages for monitoring, property buy-outs, implementing flood early warning systems, and other programs for which benefits are difficult to quantify with certainty.

For this evaluation, the impacts of implementing recommended FMSs were estimated in the form of flood protection for areas within the watershed that might benefit through implementation of the FMS. However, due to the nature of the FMSs, this may or may not correlate to a direct reduction in loss of life, injuries, and property according to the values indicated. To study the impact of the FMSs on the region, the area in floodplain, structures, population, critical facilities, and miles of roadway segments, exposed to the 1% annual chance event were summed for the area encompassed by recommended FMSs. Presumably, the exposed elements within the FMS polygons will benefit from the FMS; however, it is impossible to know exactly what will benefit from an FMS unless a detailed impact analysis is performed. Therefore, the analysis in this section was meant to give an indication of the overall coverage and potential benefit of implementing the FMSs.

Table 6-3. Existing Flood Risk vs FMS Coverage (1% Annual Chance)

Flood Exposure Element	Basin-wide Existing Flood Risk	Risk Covered within an FMS	Residual Risk
Area in Floodplain (sq mi)	4,578	1,174	3,404
Estimated Number of Structures at Risk	60,967	34,827	26,140
Estimated Population at Risk	144,053	5,613	138,440
Critical Facilities at Risk	445	181	264
Miles of Roadway Segments at Risk	3,215	1,290	1,925

6.1.3 FME Impacts

A total of 198 FMEs were recommended in the NFPR. While compiling data during the baseline development of the NRFP, the NRFPG identified many data gaps within the NFPR pertaining to areas of high flood risks that lacked floodplain management practices, flood management enforcement, detailed hydrologic and hydraulic models, and inundation mapping as described in Chapter 4. The lack of data leads people and structures to being potentially exposed to unnecessary flood hazards. FMEs were developed to address that exposure. In general, the FMEs include flood hazard

modeling and mapping to identify flood risk, flood mitigation alternatives analysis and feasibility studies, and preliminary engineering studies, among others.

Similar to FMSs, to study the impact of the FMEs on the region, various flood exposure elements, exposed to the 1% annual chance event were summed for the area encompassed by recommended FMEs, as shown in Table 6-4. Presumably, the exposed elements within the FME polygons will benefit from the FME; however, it is impossible to know exactly what will benefit from an FME unless a detailed impact analysis is performed.

Table 6-4. Existing Flood Risk vs FME Coverage (1% Annual Chance)

Flood Exposure Element	Basin-Wide Existing Flood Risk	Risk Covered within an FME	Residual Risk
Area in Floodplain (sq mi)	4,578	1,811	2,767
Estimated Number of Structures at Risk	60,967	28,401	32,566
Estimated Population at Risk	144,053	6,420	137,633
Critical Facilities at Risk	11,356	5,001	6,355
Miles of Roadway Segments at Risk	3,215	1,611	1,604

6.1.4 Low Water Crossings

Implementing flood mitigation actions across the NRFP will reduce the impact of existing low water crossings (LWCs). As projects are implemented over time, the number of LWCs will be reduced saving life and property. A total of 548 LWCs have been identified in the NRFP as described in Table 1-8. If the recommended FMPs are implemented, then 13 of the 548 LWCs would be removed. Further, FME 131000175 – Nueces Basin Low Water Crossing Study and Upgrade Prioritization states a goal of addressing 30% of the highest prioritized LWCs. If this study is completed and the resulting FMPs are implemented, then another 160 LWCs would benefit. Thus, a total of 173 of the identified 548 LWCs would benefit through the implementation of the NRFP.



6.1.5 Socioeconomic and Recreational Impacts

6.1.5.1 Socioeconomic

Socioeconomic impacts were taken into consideration while developing the NRFP to verify that flood reduction benefits were evenly distributed among all groups and balanced across the region. The NFPR has a diverse population with wide ranging economic levels. Disadvantaged socioeconomic populations have limited access to resources hindering response and recovery from flood events. As discussed in Chapter 1, the NFPR was divided into four subregions based on differences in socioeconomic, land characteristics, and types of flooding. Most of the population, over 82%, is in the lower half of the NFPR. Three of the basins are similar regarding median household income, households below the poverty line, and diversity, as shown in Table 6-5. The upper mid basin is the outlier with lower diversity, lower household income and a higher percentage of households below the poverty line. Zavala County, located in the upper mid basin, is also identified as the seventh poorest county in the country based on median household income.

Table 6-5. NFPR Socioeconomic Information

Basin	Population	Median Household Income	Households below Poverty Line	Diversity Index	Households
Upper	72,672	\$50,821	15%	48%	24,807
Upper Mid	52,882	\$36,235	27%	23%	16,407
Lower Mid	136,020	\$48,122	20%	43%	46,382
Lower	535,465	\$53,435	18%	51%	192,680

In developing the appropriate FMSs, FMPs, and FMEs, the NRFPG included goals to reduce impacts due to flood events and improve the lives of all socioeconomic groups, ensuring the most disadvantaged were well represented. Flood exposure and vulnerability analyses completed for the NFPR and described in Chapter 2 used socioeconomic indicators to identify vulnerabilities of communities and critical facilities that are most susceptible to high flood risk.

6.1.5.2 Recreation Impacts

Many parks located along water fronts are designed to be flooded periodically with minimal impact to infrastructure. Floodplains and wetlands can support recreation and tourism. Flood control basins often include reservoirs, which are recreational and wildlife attractions. Choke Canyon Reservoir is a good example of this. Although not specifically identified in the NRFP, as FMSs and FMPs are implemented and structures in

floodplains are removed, new opportunities become available for local sponsors to re-develop these lands for public benefit. These areas can be used for county parks and hiking and biking trails. The NRFPG encourages local flood administrative agencies to seek secondary benefits such as recreational opportunities in flood-prone areas and to support public education campaigns and clear signage indicating flood potential. While the NRFPG supports such repurposing of floodplain areas for recreation, no negative impacts to existing recreation activities in the Nueces Basin should be caused by these activities.

6.1.5.3 Floodplain Management Practices Impacts

By implementing the RFP, the existing floodplain management standards identified in Chapter 3 will be leveraged and have basis to bolster and expand local regulations to protect future life and structures from high flood risk events. Currently, there are sparse moderate to strong regulations and the additional future flood risks identified in Chapter 2 necessitate stronger floodplain management practices to reduce impacts to life, injury, or properties. The NRFPG has identified a minimum floodplain management standard throughout the region, as discussed in Chapter 3, and implementation of the RFP will provide more accurate flood inundation mapping to support communities as they align future floodplain management standards and ordinances to mitigate future risk exposure.

6.1.6 Overall Impacts of Recommended FMSs and FMPs on Environment, Agriculture, Water Quality, Erosion, Sedimentation, and Navigation

Flood risk management concepts to consider when evaluating FMSs and FMPs include the following²:

- Flood is a natural process that has many benefits to human and natural systems.
- Promoting some flooding as desirable and making room for water promotes native species, maintains vital ecosystem services, and reduces the chance of flooding elsewhere.
- Natural landscapes and watersheds provide flood mitigation functions that should be promoted, protected, enhanced, and restored.
- Prioritize risk reduction over flood control by focusing first on reducing loss of life and injury.
- Utilize limited resources fairly.

² From Texas Parks and Wildlife, October 26, 2022.

- Address flood risk using a portfolio approach to first implement non-structural (policy, land management, emergency management) followed by structural (infrastructure improvements and nature-based features) strategies.
- Criteria for assessing projects strategies should include a comprehensive suite of measures spanning economical, operational, societal, and environmental advantages and disadvantages. Assessments focusing on economics alone (number of buildings, acres) should be avoided.

Implementing the RFP provides numerous benefits associated to the primary purposes of FMSs, FMPs, and FMEs. The FMS benefits although not readily quantifiable, will protect the health and safety of the region by reducing flood risk through advanced flood warning systems, removing roads and structures from flooding, and providing officials the tools to properly manage flood prone areas.

The recommended FMSs in the NRFP are anticipated to have a beneficial impact on environment, agriculture, water quality, and erosion by providing additional data and understanding of flood events that will lead to implementation of flood mitigation projects that divert or address flood flows to reduce their impact. Several recommended FMSs are specifically identified to reduce erosion and sedimentation impacts. Flood projects should consider stream crossing designs that allow for sediment transport and passage of aquatic organisms and do not impound water.

The FMSs recommended in the NRFP are not anticipated to impact navigation.

No long-term impairment to designated water quality in the State Water Quality Management Plan is anticipated as a result of recommended FMS or FMPs.

The plan, when implemented, will not negatively affect neighboring areas located within or outside the flood planning region.

Several FMSs were identified to have a positive impact on water supply. They are described in the following section on water supply.

6.2 Contributions to and Impacts on Water Supply Development and the State Water Plan

According to TWDB guidance, RFPs must include a regionwide summary of the contribution that the RFP would have to water supply. As part of this analysis, FMSs and FMPs were reviewed to determine whether impacts to water supply/availability exists. Impacts include contributions as well as reductions in water supply and availability. These impacts as determined are sorted according to the following categories:

1. Involves directly impacting water supply volume available during drought of record which requires both availability and directly connecting supply to specific water user group(s)
2. Directly benefits water availability
3. Indirectly benefits water availability
4. Or has no anticipated impact on water supply

A coordinated effort with representatives from multiple regional water planning groups occurred to identify water management strategies that could be impacted. Those regional water planning groups include, Region N (Coastal Bend), Region L (South Central Texas), and Region M (Rio Grande). There are four FMS that were identified by the NRFPG on June 27, 2022, that have benefits related to water supply development. These strategies, with exception of a direct Nueces River diversion to Choke Canyon Reservoir (CCR) have been evaluated and included in Coastal Bend (Region N) Regional Water Plans. For the Nueces River diversion to CCR project to be included as a recommended FMS in the RFP, it must have an estimated annual water supply. This project, therefore, was not eligible for recommendation. The three FMS with water supply benefits that were recommended by the NRFPG are shown in Table 6-6. A map showing the location of these recommended FMSs in relation to the 1% annual chance flood inundation area is shown in Figure 6-1.

Table 6-6. FMS/FMP Contributions to Water Supply

Name	FMS/ FMP	Volume (AF/YR)	Impacts Water Supply Volume	Directly Benefits Water Availability	Indirectly Benefits Water Availability	No Impacts on Water Supply
Two-way pipeline (LCC-CCR)	FMS	Approx. 22,000 – 40,000	X	--	--	--
Nueces Off Channel Reservoir	FMS	Approx. 30,000 – 48,000	X	--	--	--
LCC Sediment Removal	FMS	Approx. 9,000	X	--	--	--

AF-YR=acre-feet per year

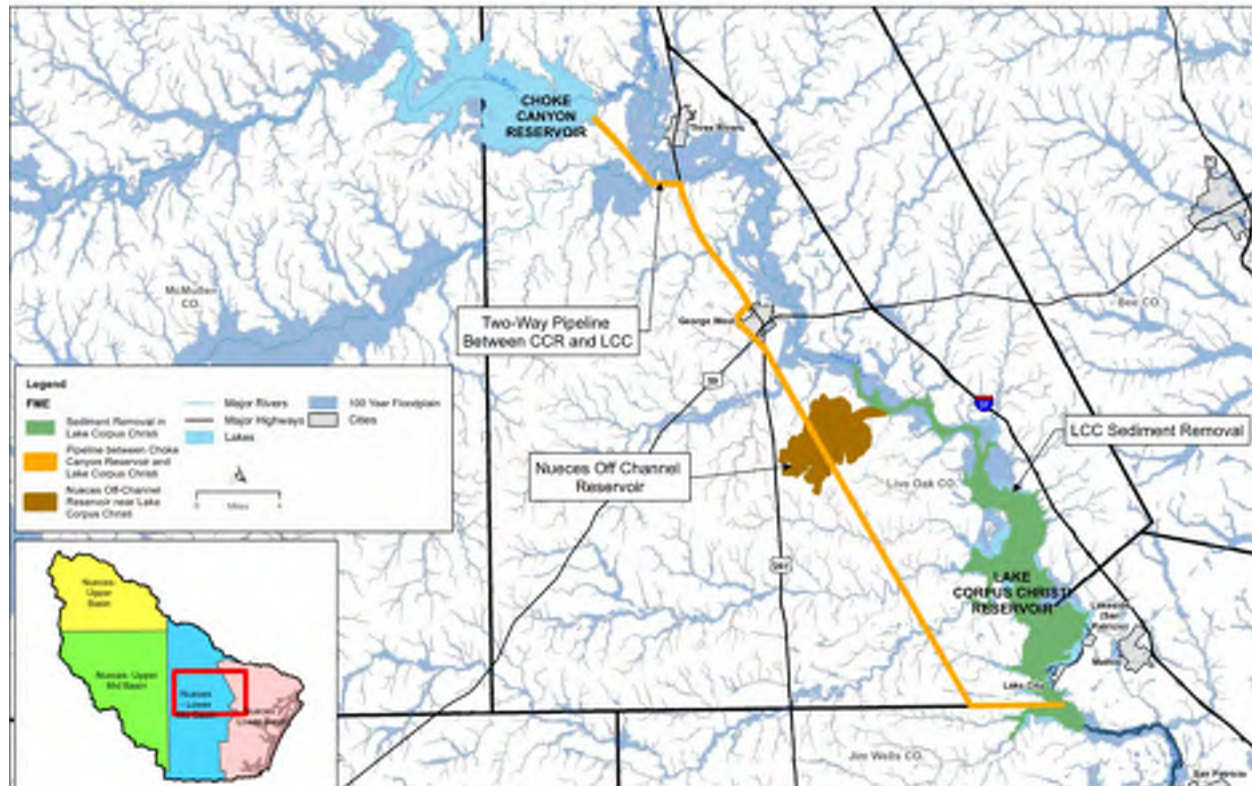


Figure 6-1. FMS Related to Water Supply

Two-way pipeline between Choke Canyon Reservoir (CCR) and Lake Corpus Christi (LCC) - The two-way pipeline has been recommended as a water management strategy in previous Coastal Bend (Region N) Regional Water Plans and State Water Plans. The groundwater – surface water interactions in the alluvial soils of the Gulf Coast aquifer between CCR to LCC are complex. The channel losses along this stretch of the river are considerable with amounts varying based on seasonal conditions. Losses are more pronounced during prolonged drought events. A two-way pipeline between CCR and LCC would mitigate the losses in the natural stream between the two reservoirs. The two-way pipeline provides operators the ability to balance water volumes in the two lakes to better make use of the extra capacity to store water in CCR while freeing up capacity in LCC to capture additional flood flows from the Atascosa and Nueces Rivers that converge at the City of Three Rivers. In extended drought periods, water can be moved from CCR to LCC minimizing losses while maximizing water supply for contracted users. Simulations for the historical period 1934-2003 concluded that this pipeline operation could provide a firm yield of approximately 22,000 – 40,000 acre-feet per year. This strategy was not recommended in the 2022 State Water Plan.

Nueces off-channel reservoir - The Nueces off-channel reservoir (OCR) has been recommended as a water management strategy in previous Coastal Bend (Region N) Regional Water Plans and State Water Plans. The OCR can serve to enhance the system yield of CCR and LCC while capturing water that would otherwise spill into LCC.

The OCR would be operated in conjunction with water levels at LCC to maximize the total volume of water stored. The capture of additional flood flow provides added protection against prolonged droughts ensuring water supply availability for contracted users. In addition to water supply, the OCR can simultaneously maintain the instream flows to the Nueces Bay and Estuary (B&E). Past studies show that, for a 280,000 acre-foot reservoir, the firm yield ranges from approximately 30,000 – 48,000 acre-feet per year. This strategy was not recommended in the 2022 State Water Plan.

Although it has not been studied previously, there may be additional benefits achieved through operation of the Nueces off-channel reservoir in conjunction with Aquifer Storage and Recovery (ASR). Such an ASR concept might include treating water from the Nueces off-channel reservoir and recharging aquifers in favorable hydrogeologic areas near treatment facilities for later recovery and use by local or regional water providers during drought or high seasonal water demand periods. In 2019, the Corpus Christi Aquifer Storage and Recovery Conservation District and the City of Corpus Christi conducted an ASR exploratory program in Nueces County using reclaimed water for industrial purposes and the results appear favorable up to yields of 18 MGD.

Although this specific project would not be a candidate to use in conjunction with the Nueces off-channel reservoir, it was a recommended water management strategy in the 2021 Coastal Bend Regional Water Plan and 2022 State Water Plan. Additional studies would be needed to evaluate aquifers in proximity to the Nueces OCR and local water treatment plants, to further evaluate conjunctive use opportunities with the OCR and ASR.

Sedimentation Removal at LCC - Sediment accumulation in LCC has been discussed for decades. To address this issue, dredging of LCC was considered. This project was evaluated in the 2001 Coastal Bend (Region N) Regional Water Plan, but has not been re-evaluated or considered as a water management strategy in the most recent four planning cycles. In the 2001 Coastal Bend Regional Water Plan, it was estimated that approximately 163 million cubic yards (in situ volume) of sediment needs to be dredged to restore the storage capacity of LCC to 1959 conditions. The removal of sedimentation would free up capacity to store additional water and/or allow for more flood water capture. For water supply, the dredging program could provide a long-term yield (30-year) of approximately 9,000 acre-feet per year. This strategy was costly and presented disposal challenges.



Chapter 7– Flood Response Information and Activities

31 TAC §361.42

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7 Flood Response Information and Activities

Texas Water Development Board (TWDB) guidance states that regional flood planning groups (RFPGs) are to summarize the nature and types of flood response preparations in the basin including recovery. It specifies, however, that RFPGs “shall not perform analyses or other activities related to planning for disaster response or recovery activities.” The focus of this chapter is to present flood response information gathered through stakeholder outreach to flood-related authorities in the Nueces basin and provide general recommendations on flood response activities as a tool for others in the basin to use to develop flood response and recovery programs.

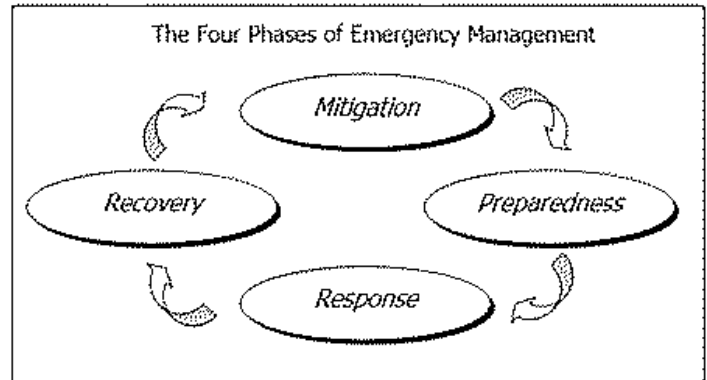
7.1 Types of Flooding in the Nueces Region

As discussed previously in Chapter 2 (Section 2.1.1.4), the three primary types of flooding in the Nueces Basin include riverine; pluvial, including urban flooding; and coastal flooding. In the 24,094-square-mile (15,420,000 acre) basin included in the Nueces Flood Planning Region (NFPR), the land surface elevation ranges from 2,400 feet mean sea level (msl) near Rocksprings in Edwards County to near sea-level (0 feet msl) in the coastal area near Corpus Christi. These elevation differences across the region and different soil types cause different types of flood risk. The NFPR was subdivided into four subregions with this in mind, as shown in Figure 1-2. The upper basin is more prone to riverine flash floods; the upper and lower mid-basins are prone to riverine floods but are not flashy in nature like the upper basin; and the lower basin is more susceptible to coastal floods. Cities located in all subregions are prone to pluvial and urban flooding where inadequate local drainage is exceeded. This causes overtopping of drainage systems and flood flows to pool in the streets. Flash floods are caused by heavy rainfall over a relatively short period of time, resulting in flood water accumulating quickly that is powerful, extremely dangerous, and hampers mobility and emergency access for flood response. **Stormwater in the upper and lower mid-basin of the Nueces Region is typically conveyed through streets and engineered drainage features that were not effectively designed or maintained for effective flood control. Furthermore, many of these areas in the mid-basin have had inaccurate or no flood modeling or mapping to serve as a basis for flood mitigation. When such flood events occur, it is imperative that plans are in place to combat the effects of the flooding.**

7.2 The Nature and Types of Flood Response Preparations

There are four phases to emergency management:

- **Flood Mitigation:** The implementation of actions, including structural and non-structural solutions, to reduce flood risk to protect against the loss of life and property.
- **Flood Preparedness:** Actions, aside from mitigation, that are taken before flood events to prepare for flood response activities.
- **Flood Response:** Actions taken during and in the immediate aftermath of a flood event.
- **Flood Recovery:** Actions taken after a flood event involving repairs or other actions necessary to return to pre-event conditions.



Source: Federal Emergency Management Agency, 1998. *IS-010 Emergency Management Institute: Animals in Disaster, Module A: Awareness and Preparedness*

For example, when a severe rain event is projected to occur, steps are taken for **preparedness**: disaster preparedness plans are in place, drills and exercises are performed, an essential supply list is created, and potential vulnerabilities are assessed. During the **response** phase, disaster plans are implemented, search and rescue may occur, and low water crossing (LWC) barricades may be erected. In the **recovery** phase, evaluation of flood damage, rebuilding damaged structures, and removing debris occurs.

Mitigation is an important step of the four phases of emergency management. Hazard mitigation is defined as any sustained action taken to reduce or eliminate the continued risk to life and property from hazard events. It is an on-going process that seeks to break the cycle of damage and restoration in hazardous areas.

Flood mitigation is the primary focus of the regional flood planning process through the RFPG efforts to identify and recommend flood management evaluations (FMEs), flood management strategies (FMSs), and flood management projects (FMPs). The plan may also include FMEs, FMSs, and FMPs that focus on flood preparedness.

Examples of mitigation actions include regulatory requirements for reduction of flood risk, watershed planning, flood mapping updates, drainage infrastructure improvements,

property acquisition and relocation, or public outreach projects. Examples of preparedness actions include installing disaster warning systems, purchasing radio communications equipment, or conducting emergency response training.

7.3 Flood Response Activities for Local Entities in the Nueces Region

The Nueces Region’s ability to prepare, respond, recover, and mitigate disaster events is determined by several factors. With a clear understanding of a community’s capabilities, a recognition of the entities with whom coordination is key, and knowledge of the actions sustained to promote resiliency, the region can be better equipped to implement sound measures for flood mitigation and preparedness.

The purpose of flood risk management is to help prevent or reduce flood risk through either structural or non-structural means or a combination of the two. The responsibility for flood risk management is shared amongst federal, state, and local government agencies; private-sector stakeholders; and the general public.

The major responsibilities of the county governments in the 31 counties located within the NFPR include providing public safety, holding elections at every level of government, maintaining Texans’ most important records; building and maintaining roads, bridges, and in some cases, county airports; providing emergency management services; providing health and safety services; collecting property taxes for the county and sometimes for other taxing entities; issuing vehicle registration and transfers; and registering voters.

Cities, or municipalities, generally take responsibility for parks and recreation services, police and fire departments, housing services, emergency medical services, municipal courts, transportation services (including public transportation), and public works (streets, sewers, signage, and so forth). There are 57 municipalities within the NFPR.

There are 50 “other” governmental entities within the NFPR that have various levels of flood management authority. These include associations that represent river authorities, water control improvement districts, drainage districts, member local governments, mainly cities and counties, that seek to provide cooperative planning, coordination, and technical assistance on issues of mutual concern that cross jurisdictional lines. River authorities or districts in Texas are public agencies established by the state legislature and given authority to develop and manage the waters of the state. The Nueces Region has five river authorities within its region that each have the power to conserve, store, control, preserve, use, and distribute the waters of a designated geographic region for the benefit of the public. A drainage district is a special purpose district created by the Texas Legislature and governed by County Commissioners Courts. It is a government

agency established to reduce the effects of flooding through improvement of drainage features. There are four drainage control districts in the NFPR.

These 138 total entities and/or political subdivisions in the NFPR described above and listed in Chapter 1 (Section 1.3.1) were considered during development of the Region 13 – Final 2023 Nueces Regional Flood Plan (Final 2023 NRFP). During plan development, it was determined that many of the “other” governmental entities do not actively engage in flood response activities, and instead support local county and municipalities in administering flood mitigation and response programs.

To examine the state of its flood preparedness, the Nueces Regional Flood Planning Group (NRFPG) obtained emergency management plans, hazard mitigation plans, and other regional and local flood planning studies from county and local jurisdictions. An emergency management plan is a course of action developed to mitigate the damage of potential events that could endanger an organization's ability to function. Such a plan should include measures that provide for the safety of personnel and, if possible, property and facilities.

Hazard mitigation planning reduces loss of life and property by minimizing the impact of disasters. It begins with state, regional, and local governments identifying natural disaster risks and vulnerabilities that are common in their area. After identifying these risks, they develop long-term strategies for protecting people and property from similar events. Mitigation plans are key to breaking the cycle of disaster damage and reconstruction. Having an up-to-date hazard mitigation action plan (HMAP) is key in assessing risk and in developing mitigation actions.

The NRFPG collected hazard mitigation plans, emergency management plans, and ordinances for local entities in the Nueces Region that covered 21 counties and 30 municipalities in the Nueces Basin, as shown in Table 7-1.

Table 7-1. Summary of Nueces Basin entities with flood hazard mitigation plans, flood management plans, and ordinances

Entity Name	Type of Entity	Level of Engagement (none, low, medium, high)	Ordinance Adopted	Ordinance date	Flood hazard, mitigation action, or emergency management plan	Flood hazard, mitigation action or emergency management plan	Floodplain management plan	Floodplain management plan date
Aransas County	County	Medium	X	2019	X	2017	X	2017
Atascosa County	County	--	X	2013	X	2020	--	--
Bandera County	County	Medium	X	2020	X	2014	--	--
Bee County	County	--	X	2010	X	2012	--	--
Bexar County	County	Medium	X	2007	X	2014	--	--
Duval County	County	Low	--	--	X	2020	--	--
Frio County	County	Low	X	2016	X	2018	--	--
Jim Wells County	County	--	--	--	X	2012	--	--
Karnes County	County	Medium	X	2010	--	--	--	--
Kerr County	County	Medium	X	2020	--	--	--	--
Kleberg County	County	--	--	--	X	2012	--	--
La Salle County	County	--	X	2008	--	--	--	--
Live Oak County	County	--	--	--	X	2012	--	--
Mcmullen County	County	--	X	2013	X	2020	--	--
Medina County	County	High	X	--	--	--	--	--
Nueces County	County	High	X	--	X	2017	--	--
Real County	County	Medium	X	--	--	--	--	--
Refugio County	County	Low	X	2014	X	2021	--	--
San Patricio County	County	High	X	2019	X	2012	--	--
Webb County	County	High	X	2019	X	--	--	--
Wilson County	County	Medium	X	2010	--	--	--	--
Agua Dulce	Municipality	--	--	--	X	2017	--	--
Alice	Municipality	--	X	2017	--	--	--	--
Aransas Pass	Municipality	--	X	--	X	2017	X	2017
Beeville	Municipality	Low	--	--	X	--	--	--
Bishop	Municipality	Medium	X	2001	X	2017	--	--
Charlotte	Municipality	--	X	2009	X	2020	--	--
Christine	Municipality	--	X	--	X	2020	--	--
Corpus Christi	Municipality	High	X	--	X	2017	--	--
Cotulla	Municipality	Low	X	--	--	--	--	--
Driscoll	Municipality	--	--	--	X	2017	--	--
Fulton	Municipality	--	X	--	X	2017	X	2017

Entity Name	Type of Entity	Level of Engagement (none, low, medium, high)	Ordinance Adopted	Ordinance date	Flood hazard, mitigation action, or emergency management plan	Flood hazard, mitigation action or emergency management plan	Floodplain management plan	Floodplain management plan date
Gregory	Municipality	High	X	2019	X	2018	--	--
Hondo	Municipality	Medium	X	--	--	--	--	--
Ingleside	Municipality	High	X	--	X	2018	--	--
Ingleside on the Bay	Municipality	Medium	X	--	X	2018	--	--
Jourdanton	Municipality	--	X	--	X	2020	--	--
Lytle	Municipality	--	X	--	X	2020	--	--
Mathis	Municipality	--	--	--	X	2018	--	--
Odem	Municipality	--	--	--	X	2018	--	--
Pearsall	Municipality	--	X	--	X	--	--	--
Petronila	Municipality	--	--	--	X	2017	--	--
Pleasanton	Municipality	--	X	--	X	2020	--	--
Port Aransas	Municipality	High	X	--	X	2017	--	--
Portland	Municipality	High	X	--	X	2018	--	--
Poteet	Municipality	--	--	--	X	2020	--	--
Robstown	Municipality	--	X	--	X	2017	--	--
Rockport	Municipality	--	X	2015	X	2017	X	2017
San Patricio	Municipality	--	--	--	X	2018	--	--
Sinton	Municipality	Medium	--	--	X	2018	--	--
Taft	Municipality	--	--	--	X	2018	--	--

7.4 Flood Preparedness Measures in the Nueces Flood Planning Region

Flood preparedness is the first line of action that an entity can take prior to the occurrence of a flood events to prepare for flood response. In the NFPR, flood preparedness measures were identified for 23 counties and 41 cities based on information gathered from local stakeholders with flood-related authority, internet queries, and previous local and regional flood plans. Table 7-2 lists the names of entities and their flood preparedness measures.

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Table 7-2. Flood Preparedness Measures for Entities in the Nueces Flood Planning Region

Entity Name	Type of Entity	Flood Preparedness Measures																			
		Develop management plan with regular updates	Public Information Plan/Officer	Prepare staging areas	Build flood early warning systems	Protect buildings against flood damage at initial construction	Master plan of all flood-related projects	Land use practices and policies to reduce future flooding	Have Floodplain Administrator	Have Emergency Management Coordinator	Develop evacuation plan	Storm/Stormwater management plan	Consider higher standards list	Subdivision regulations	Floodplain regulations	National Flood Insurance Program (NFIP) minimum requirements	Local Floodplain ordinance with higher standards (greater than NFIP)	Drainage Master Plan	Developed Flood Plan	Erosion Response Plan	Emergency Operations Plan
Aransas County	County	X	X	--	--	X	X	X	X	X	--	X	X	X	X	X	X	X	X	--	X
Atascosa County	County	--	--	--	--	--	--	--	X	X	--	--	X	X	--	--	--	--	--	--	X
Bandera County	County	--	--	--	X	--	--	--	X	--	--	--	--	X	X	X	--	--	X	--	--
Bee County	County	--	--	--	--	X	--	--	X	X	--	--	--	X	--	--	--	--	--	--	--
Bexar County	County	X	X	--	--	--	--	--	X	--	--	--	--	X	X	--	X	--	--	--	--
Duval County	County	--	--	--	--	--	--	--	X	--	--	--	--	--	--	--	--	--	--	--	X
Frio County	County	--	--	--	--	--	--	--	X	--	--	--	--	X	X	X	--	--	--	--	X
Jim Wells County	County	--	--	--	--	--	--	--	--	X	--	--	--	X	--	--	--	--	--	--	--
Karnes County	County	--	--	--	--	X	--	--	X	X	--	--	--	X	X	--	X	--	--	--	X
Kerr County	County	--	--	--	--	X	--	--	X	--	--	--	X	X	X	X	--	--	--	--	--
Kleberg County	County	--	--	--	--	--	--	--	--	X	--	X	--	--	--	--	--	--	--	--	--
La Salle County	County	--	--	--	--	X	--	--	X	--	--	--	--	X	--	--	--	--	--	--	--
Live Oak County	County	--	--	--	--	--	--	--	--	X	--	--	--	--	--	--	--	--	--	--	--
McMullen County	County	--	X	--	--	--	--	--	X	X	--	X	--	X	--	--	--	--	--	--	--
Medina County	County	--	--	--	--	X	--	--	X	--	--	--	X	X	X	X	X	--	--	--	--
Nueces County	County	--	--	--	--	--	--	X	X	X	--	X	--	--	--	--	--	X	X	X	X
Real County	County	--	--	--	X	--	--	--	X	--	--	--	--	X	X	X	--	--	--	--	--
Refugio County	County	--	--	--	--	X	--	--	X	X	--	--	--	X	X	--	--	--	--	--	X
San Patricio County	County	X	--	--	--	X	--	--	X	X	--	--	--	X	X	--	X	--	X	--	--
Uvalde County	County	--	--	--	X	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--	--
Webb County	County	--	--	--	--	X	--	--	X	--	--	--	--	X	X	--	X	--	--	--	--
Wilson County	County	--	--	--	--	--	--	--	X	X	--	--	--	X	X	--	X	--	--	--	X
Zavala County	County	--	--	--	--	--	--	--	--	--	--	--	--	X	X	--	X	--	--	--	--
Agua Dulce	Municipality	--	--	--	--	--	--	X	--	X	--	--	--	--	--	--	--	--	--	--	X
Alice	Municipality	--	--	--	--	--	--	--	X	X	--	--	X	--	--	--	--	--	--	--	--
Aransas Pass	Municipality	X	X	--	--	--	--	--	X	X	--	X	--	X	X	--	--	--	X	--	X
Bayside	Municipality	X	--	--	--	X	--	--	X	X	--	--	--	X	X	--	--	--	--	--	X

Entity Name	Type of Entity	Flood Preparedness Measures																			
		Develop management plan with regular updates	Public Information Plan/Officer	Prepare staging areas	Build flood early warning systems	Protect buildings against flood damage at initial construction	Master plan of all flood-related projects	Land use practices and policies to reduce future flooding	Have Floodplain Administrator	Have Emergency Management Coordinator	Develop evacuation plan	Storm/Stormwater management plan	Consider higher standards list	Subdivision regulations	Floodplain regulations	National Flood Insurance Program (NFIP) minimum requirements	Local Floodplain ordinance with higher standards (greater than NFIP)	Drainage Master Plan	Developed Flood Plan	Erosion Response Plan	Emergency Operations Plan
Beeville	Municipality	--	--	--	--	--	--	X	--	--	--	--	--	--	--	X	--	--	--	--	--
Benavides	Municipality	--	--	--	--	--	--	--	X	--	--	--	--	--	--	--	--	--	--	--	X
Bishop	Municipality	--	--	--	--	X	--	X	X	X	--	X	--	X	X	X	--	--	X	--	X
Charlotte	Municipality	--	--	--	--	--	--	--	X	--	--	--	X	--	--	--	--	--	--	--	--
Christine	Municipality	--	--	--	--	--	--	--	X	--	--	--	--	--	--	--	--	--	--	--	--
Corpus Christi	Municipality	--	--	--	--	--	--	X	X	X	--	X	--	X	X	--	X	--	--	X	X
Cotulla	Municipality	--	--	--	--	--	--	--	X	--	--	--	--	X	X	X	--	--	--	--	--
Driscoll	Municipality	--	--	--	--	--	--	--	X	--	--	--	--	--	--	--	--	--	--	--	--
Freer	Municipality	--	--	--	--	--	--	--	X	--	--	--	--	--	--	--	--	--	--	--	X
Fulton	Municipality	--	--	--	--	--	--	--	X	X	--	--	--	X	X	--	--	--	X	--	X
Gregory	Municipality	--	--	--	--	X	--	--	X	X	--	--	--	X	X	X	X	--	--	--	--
Hondo	Municipality	--	--	--	--	--	--	--	X	--	--	--	--	X	X	X	--	--	--	--	--
Ingleside	Municipality	--	--	--	--	--	--	--	X	X	--	--	X	X	X	--	X	--	--	--	--
Ingleside on the Bay	Municipality	--	--	--	--	--	--	--	X	X	--	--	--	--	--	X	--	--	--	--	--
Jourdanton	Municipality	--	X	--	--	--	--	--	X	X	--	--	--	X	--	--	--	--	--	--	--
Kingsville	Municipality	--	--	--	--	--	--	--	X	X	--	--	X	--	--	--	--	--	--	--	--
Lake City	Municipality	--	--	--	--	--	--	--	--	X	--	--	--	--	--	--	--	--	--	--	--
Lakeside	Municipality	--	--	--	--	--	--	--	--	X	--	--	--	--	--	--	--	--	--	--	--
Leakey	Municipality	--	--	--	--	--	--	--	--	--	--	--	--	X	X	X	--	--	--	--	--
Lytle	Municipality	--	--	--	--	--	--	--	X	X	--	--	--	X	--	--	--	--	--	--	--
Mathis	Municipality	--	--	--	--	--	--	--	--	X	--	--	--	--	--	--	--	--	--	--	--
Odem	Municipality	--	--	--	--	--	--	--	--	X	--	--	--	--	--	--	--	--	--	--	--
Petronila	Municipality	--	--	--	--	--	--	--	--	X	--	--	--	--	--	--	--	--	--	--	X
Pleasanton	Municipality	--	X	--	--	--	--	--	X	X	--	--	--	X	--	--	--	--	--	--	X
Port Aransas	Municipality	--	--	--	--	--	--	--	X	X	--	--	--	X	X	X	X	--	--	--	--
Portland	Municipality	--	--	--	--	--	--	--	X	X	--	--	--	X	X	--	X	--	--	--	--
Poteet	Municipality	--	--	--	--	--	--	--	--	X	--	--	--	X	--	--	--	--	--	--	--
Refugio	Municipality	X	--	--	--	X	--	--	X	X	--	--	--	X	X	--	--	--	--	--	X
Robstown	Municipality	--	--	--	--	--	--	X	X	X	--	--	--	--	--	--	--	--	--	--	X



Entity Name	Type of Entity	Flood Preparedness Measures																			
		Develop management plan with regular updates	Public Information Plan/Officer	Prepare staging areas	Build flood early warning systems	Protect buildings against flood damage at initial construction	Master plan of all flood-related projects	Land use practices and policies to reduce future flooding	Have Floodplain Administrator	Have Emergency Management Coordinator	Develop evacuation plan	Storm/Stormwater management plan	Consider higher standards list	Subdivision regulations	Floodplain regulations	National Flood Insurance Program (NFIP) minimum requirements	Local Floodplain ordinance with higher standards (greater than NFIP)	Drainage Master Plan	Developed Flood Plan	Erosion Response Plan	Emergency Operations Plan
Rockport	Municipality	X	X	--	--	X	X	X	X	X	--	X	X	X	X	X	X	X	X	--	X
Rocksprings	Municipality	X	X	--	--	--	--	--	--	--	--	X	--	--	--	--	--	--	--	--	--
San Diego	Municipality	--	--	--	--	--	--	--	X	--	--	--	--	--	--	--	--	--	--	--	X
San Patricio	Municipality	--	--	--	--	--	--	--	--	X	--	--	--	--	--	--	--	--	--	--	--
Sinton	Municipality	--	--	--	--	--	--	--	--	X	--	--	--	X	X	X	--	--	--	--	--
Taft	Municipality	--	--	--	--	--	--	--	--	X	--	--	--	--	--	--	--	--	--	--	--
Uvalde	Municipality	--	--	--	--	--	--	--	X	--	--	--	--	X	X	--	X	--	--	--	--
Woodsboro	Municipality	X	--	--	--	X	--	--	X	X	--	--	--	X	X	--	--	--	--	--	X

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7.5 Flood Response and Recovery Measures in the Nueces Flood Planning Region

Flood response actions are actions taken during and in the immediate aftermath of a flood event. Flood recovery involves repair or other actions after a flood event to restore to pre-flood conditions. Table 7-3 lists the names of entities and their flood response and recovery measures.

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Table 7-3. Flood Response and Recovery Measures for Entities in the Nueces Region

Entity Name	Type of Entity	Flood Response and Recovery Measures														
		High Water Marks	Contact Residents	Conducts evacuations (with Safety Precautions for Flood Responders)	Provides shelters during flood response	Closes flooded roads	Operates flood warning systems	Assess road and property damage	List and schedule repairs and replacements	Fire or police department responds	Pump out flooded areas	Emergency Operations Center (EOC) is activated	EOC to deploy necessary supplies	Field operation plan during flood event	Stream gage monitoring	Use Traffic Control Plan
Aransas County	County	X	X	--	--	--	X	X	--	--	--	--	X	--	--	--
Atascosa County	County	--	--	--	--	--		X	--	X	--	--	--	--	--	--
Bandera County	County	--	--	X	--	--	X	--	--	--	--	--	--	X	X	X
Frio County	County	--	--	--	--	--	--	--	--	X	--	--	--	--	--	--
Nueces County	County	--	--	--	--	--	X	X	X	--	--	--	--	--	--	--
Uvalde County	County	--	--	--	--	--	--	--	--	--	--	--	--	--	X	--
Agua Dulce	Municipality	--	--	--	--	--	X	--	--	--	--	--	--	--	--	--
Aransas Pass	Municipality	--	--	--	--	X	X	X	--	--	X	X	--	--	--	--
Beeville	Municipality	--	--	--	--	--	--	--	--	X	--	X	--	--	--	--
Bishop	Municipality	--	--	--	--	--	X	--	--	--	--	--	--	--	--	--
Corpus Christi	Municipality	--	--	--	--	X	X	X	X	--	X	X	--	--	--	--
Fulton	Municipality	--	--	--	--	--	X	--	--	--	--	--	--	--	--	--
Ingleside	Municipality	--	--	--	--	X	--	X	--	X	X	--	--	--	--	--
Pearsall	Municipality	--	--	--	--	--	--	--	--	X	--	--	--	--	--	--

Entity Name	Type of Entity	Flood Response and Recovery Measures														
		High Water Marks	Contact Residents	Conducts evacuations (with Safety Precautions for Flood Responders)	Provides shelters during flood response	Closes flooded roads	Operates flood warning systems	Assess road and property damage	List and schedule repairs and replacements	Fire or police department responds	Pump out flooded areas	Emergency Operations Center (EOC) is activated	EOC to deploy necessary supplies	Field operation plan during flood event	Stream gage monitoring	Use Traffic Control Plan
Petronila	Municipality	--	--	--	--	--	X	--	--	--	--	--	--	--	--	--
Robstown	Municipality	--	--	X	--	--	X	--	--	--	--	--	--	--	--	--
Rockport	Municipality	--	--	--	--	X	X	X	X	X	X	X	--	--	--	--

7.6 State Agencies that Provide Flood Response Support

State agencies play an important role in flood response and can help provide support and resources for flood preparation activities.

The state hazard mitigation plan is an effective instrument to reduce losses by reducing the impact of disasters upon people and property. Although mitigation efforts cannot eliminate impacts of disastrous events, the plan endeavors to reduce the impacts of hazardous events to the greatest extent possible. The plan evaluates, profiles, and ranks natural and human-caused hazards affecting Texas as determined by frequency of event, economic impact, deaths, and injuries. The plan

- assesses hazard risk,
- reviews current state and local hazard mitigation and climate adaption capabilities, and
- develops strategies and identifies state agency (and other entities) potential actions to address needs.

Table 7-4 summarizes various state contributing entities and partners with a description of their role related to flood response. Specific activities related to the NFPG (Region 13) are also noted.

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Table 7-4. State Agency Roles in Flood Response Activities

Agency	State or Federal	Role	Region 13 specific notes	Actions within Region 13
Texas General Land Office (GLO)	State	Restoring critical infrastructure and mitigating future damage through resilient community planning. More than \$14 billion have been allocated for recovery and mitigation.	GLO Region 3 serves Aransas, Kenedy, Kleberg, Nueces, Refugio, and San Patricio Counties	Fulton Beach Road Projection (Aransas), Shell Point Ranch Wetlands Protection (Aransas), Lamar Beach Road Protection (Aransas), Flour Bluff Living Shoreline (Aransas), Newcomb's Point Shoreline Stabilization (Aransas), Little Bay Restoration Initiative (Aransas), Baffin Bay Watershed Monitoring and Management Plan (Kenedy, Kleberg), Tern Island and Triangle Tree Island Rookery Habitat Protection (Kleberg), Coastal Ben Gulf Barrier Island Conservation (Kleberg), Aransas National Wildlife Refuge Dagger Point Shoreline Preservation (Nueces), Portland Living Shoreline (Nueces), Nueces River Delta Shoreline Stabilization (Nueces, San Patricio), Guadalupe Delta Estuary Restoration (Refugio), Guadalupe River and Delta Wildlife Management Area Acquisition (Refugio), Indian Point Marsh Area Living Shoreline (San Patricio), Corus Christi Bay Wastewater, Stormwater Quality and Pollution Management Improvements (San Patricio)

Agency	State or Federal	Role	Region 13 specific notes	Actions within Region 13
Texas Water Development Board (TWDB)	State	Designated as the State National Flood Insurance Program (NFIP) Coordinating Agency for Texas. TWDB administers the state and regional flood planning process with the flood planning regions.	Not applicable	Not applicable
Texas Park and Wildlife Department (TPWD)	State	Texas Parks and Wildlife Game Wardens are often first on the scene to assist local law enforcement to search for and rescue victims of disasters - especially flood victims.	Not applicable	Not applicable
Texas Division of Emergency Management (TDEM)	State	Ensure the state and its local governments respond to and recover from emergencies and disasters and implement plans and programs to help prevent or lessen the impact of emergencies and disasters	Region 3 serves Aransas, Bee, Brooks, Dimmit, Duval, Edwards, Jim Hogg, Jim wells, Kenedy, Kinney, Kleberg, LaSalle, Live Oak, Maverick, Nueces Real, Refugio, San Patricio, Uvalde, Webb, and Zavala. Region 6 serves Atascosa, Bandera, Bexar, Frio, Goliad, Karnes, Kerr, McMullen, Medina, Wilson	Not applicable



Agency	State or Federal	Role	Region 13 specific notes	Actions within Region 13
Texas State Soil and Water Conservation Board (TSSWCB)	State	Works to ensure that the State's network of over 2,000 flood control dams are protecting lives and property by providing operation, maintenance, and structural repair grants to local government sponsors.	Flood control dams within Region 13 counties are eligible	Not applicable
Texas Department of Transportation (TxDOT)	State	TxDOT has been working with state and federal emergency planners to refine the evacuation process for emergencies such as hurricanes and flash floods	Evacuation routes have been refined for Corpus Christi, including Aransas Pass and Port Aransas	Evacuation routes include counties in Region 13
Texas Engineering Extension Service (TEEX)	State	Established to enhance the capabilities of emergency responders and local officials to prepare for, respond to, and recover from catastrophic events resulting from natural events, etc. TEEX is the sponsoring agency for Texas Task Force 1, which includes one of the country's most extensive water rescue program.	Not applicable	Not applicable

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Dams and levees are owned and operated by individuals, private and public organizations, and the government. The responsibility for maintaining a safe dam resides with the owner. A dam failure resulting in an uncontrolled release of the reservoir can have a devastating effect on persons and property downstream. It is critical that dam owners are part of the flood planning process to ensure collaborative and cohesive flood planning.

There are 506 dams in the NFPR, and 116 of these dams are regulated by the Texas Commission on Environmental Quality (TCEQ’s) Dam Safety Program. As part of the Dam Safety Program, owners of significant and high hazard dams are required to submit an Emergency Action Plan (EAP) to the TCEQ. Dam EAPs document responsibilities during flood response and identify the flood inundation area. Of the 116 TCEQ regulated dams, 28 have an EAP on file with TCEQ.

The NFPR also includes 23 flood control dams constructed and operated by the Natural Resources Conservation Service (NRCS). The NRCS dams are in Duval, Jim Wells, Uvalde, Atascosa, and Live Oak Counties. A preliminary evaluation was performed to categorize dam hazard using the following classification:

- High Hazard- There are structures in the downstream floodplain. A high hazard classification indicates that if the dam were to fail, there would be large consequences (such as loss of life), not that the dam is in a condition that is more likely to fail.
- Significant Hazard- There are no structures in the downstream floodplain, but there are up to two structures near the downstream floodplain.
- Low Hazard- There are no structures in or near the downstream floodplain.

Table 7-5 summarizes the NRCS flood control dams in the NFPR.

Table 7-5 NRCS Dams in the Nueces Basin - 2021

Hazard Potential	No of State Regulated Dams
High Hazard Potential	15
Significant Hazard Potential	2
Low Hazard Potential	4
Unknown*	2

*Dams not analyzed due to lack of readily available information. At this time, only 21 out of 23 NRCS regulated dams were evaluated.

7.7 Federal Agencies Flood Response Support

There are several federal agencies that provide support and resources for flood preparation activities.

The **Federal Emergency Management Agency (FEMA)** is an agency of the U.S. Department of Homeland Security (DHS). While on-the-ground support of disaster recovery efforts is a major part of FEMA's charter, the agency provides state and local governments with experts in specialized fields and funding for rebuilding efforts and relief funds for infrastructure by directing individuals to access low-interest loans, in conjunction with the Small Business Administration. FEMA also provides funds for training of response personnel throughout the United States and its territories as part of the agency's preparedness effort.

The **National Weather Service (NWS)** mission is to provide weather, water and climate data, forecasts, warnings, and impact-based decision support services for the protection of life and property and enhancement of the national economy. NWS provides flash flood indicators through watches, warnings, and emergency notices.

- Flash Flood WATCH is issued when conditions look favorable for flash flooding. A watch usually encompasses several counties. This is the time the public should start thinking about their plan of action and where they would go if water begins to rise.
- Flash Flood WARNING is issued when dangerous flash flooding is happening or will happen soon. A warning is usually a smaller, more specific area. This can be issued due to excessive heavy rain or a dam/levee failure. This is when the public must act quickly as flash floods are an imminent threat to them and their family. They may only have seconds to move to higher ground.
- Flash Flood EMERGENCY is issued for the exceedingly rare situations when extremely heavy rain is leading to a severe threat to human life and catastrophic damage from a flash flood is happening or will happen soon. Typically, emergency officials are reporting life threatening water rises resulting in water rescues/evacuations.

The NWS has developed a simplified, quick loading radar website called Local Standard Radar https://www.weather.gov/radar_lite to help emergency managers with flood preparations and notifications to residents.

The United States Geological Survey (USGS) obtains and monitors rainfall, water surface stage, and peak river flows; measures high water marks; and maintains stream gage stations that are vital in capturing flood data for future flood preparedness and flood mitigation programs. Using rainfall totals, intensity, and river stage response, the

USGS is able to estimate flow travel times for early flood warning. The USGS provided partnership cooperative funding with the Bandera County River Authority Groundwater District (BCRAGD) and TWDB to construct the Bandera County Texas Flood Early Warning System for Medina and Sabinal Rivers. This program aides in protection of human life, livestock, reduction of property damage, and overall public safety.

The **National Oceanic and Atmospheric Administration (NOAA)** is a scientific and regulatory agency within the U.S. Department of Commerce that forecasts weather, monitors oceanic and atmospheric conditions, charts the seas, conducts deep sea exploration, and manages fishing and protection of marine mammals and endangered species in the U.S. exclusive economic zone. NOAA provides historical data that can help communities determine their future probability of flood events and is key in the planning and mitigation process.

The **U.S. Corps of Engineers (USACE)** is responsible for a wide range of efforts in the United States, including addressing safety issues related to waterways, dams, and canals but also environmental protection, emergency relief, hydroelectric power, and much more. USACE composed of several districts and the NFPR includes both the Fort Worth District and Galveston District. The USACE Flood Risk Management Program (FRMP) works across the agency to focus the policies, programs and expertise of USACE toward reducing overall flood risk. This includes the appropriate use and resiliency of structures such as levees and floodwalls, as well as promoting alternatives when other approaches (e.g., land acquisition, flood proofing, etc.) reduce the risk of loss of life, reduce long-term economic damages to the public and private sector, and improve the natural environment. USACE is currently conducting flood and drainage studies within the NFPR, which are described in greater detail in Chapter 2.

Daily river forecasts are issued by **River Forecast Centers (RFCs)** using hydrologic models based on rainfall, soil characteristics, precipitation forecasts, and several other variables. Some RFCs also provide peak flow forecasts. A wide variety of users rely on these forecasts, including those in agriculture, hydroelectric dam operation, and water supply resources. The forecasts can provide essential information on the river levels and conditions.

7.8 Emergency Information

There are various means by which data can be collected and disseminated in a flood event. These include gauges to measure the current flood risk and communication systems to alert the public.

Two types of gauges used are rain gauges and stream gauges. A rain gauge is a meteorological instrument that measures precipitation in a given amount of time per unit area. It collects water falling on it and records the change over time in the rainfall depth.

Stream gauging is a technique used to measure the discharge, or the volume of water moving through a channel per unit time, of a stream. The height of water in the stream channel, known as a stage or gauge height, can be used to determine the discharge in a stream. Within the NFPG, there are 50 U.S. Geological Survey (USGS) stream gages.

In addition to the NWS, local news stations or radio stations are vital components in relaying real time information to local residents of inclement weather and flooding. They can also alert residents to low water crossing closings, dam or levee breaches, and other potential dangers. They can also issue flood watches, warnings, and emergency notifications.

An Emergency Alert System (EAS) is software that provides alert messages during an emergency. Messages can interrupt radio and television to broadcast emergency alert information. Messages cover a large geographic footprint. Emergency message audio/text may be repeated twice, but EAS activation interrupts programming only once, then regular programming continues.

A reverse 911 system allows an agency to pull up a map on a computer, define an area and send off a recorded phone message to each business or residence in that area. It can provide data to residents of flood dangers in their area.

School emergency alert systems are tools that allows schools to communicate quickly to staff, students, first responders, and others so that they can take appropriate action in the event of an emergency. Various versions of this tool are used in schools through the region from daycares to K-12 grade, as well as universities.



Chapter 8 – Administrative, Regulatory, and Legislative Recommendations

31 TAC § 361.43

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8 Administrative, Regulatory, and Legislative Recommendations

Texas Water Development Board (TWDB) guidelines state that regional flood planning groups (RFPGs) are to develop administrative, regulatory, or other recommendations for inclusion in the 2023 Regional Flood Plan (RFP). The Nueces Regional Flood Planning Group (NRFPG) formed a subcommittee at an open meeting on March 28, 2022, to consider legislative and regional policy recommendations. The subcommittee met on May 3 to discuss and develop recommendations, which were adopted by the NRFPG on May 16, 2022. The following are the Nueces Region’s recommendations regarding these matters.

8.1 Administrative Recommendations

- I. The NRFPG should play a role in facilitating public information/public education activities in the Nueces Basin and providing support to local public agencies to promote a wider understanding of state and regional flood issues and the importance of flood preparedness and long-range regional flood planning and mitigation.
- II. The TWDB is encouraged to identify and eliminate barriers that prevent multi-jurisdictional, multi-county, or council of government-level areas from working together to provide regional flood mitigation solutions. For example, if a primary sponsor meets all administrative requirements but additional participating jurisdictions do not, allow the regional solution to remain in consideration for state funding.
- III. The TWDB is encouraged to prepare a brief report that summarizes enforcement levels of floodplain ordinances for all cities and counties (where applicable) and includes guidance on tools and resources that are available to help communities improve the enforcement of floodplain standards.
- IV. The NRFPG encourages counties and cities to consider drainage districts as a mechanism to manage flooding.
- V. The TWDB should provide a funding mechanism for smaller communities to receive dedicated funding for studies / planning efforts to identify flood management strategies (FMSs), flood management evaluations (FMEs), and flood mitigation plans (FMPs), including both traditional, engineered flood mitigation projects and nature-based solutions. Most smaller communities do not have the resources to hire an engineer to complete these studies.

- VI. The TWDB should use the project list in the adopted RFP and state flood plan (SFP) to help connect local communities to grant programs administered by federal or other state agencies (e.g., General Land Office, Federal Emergency Management Agency [FEMA], U.S. Army Corps of Engineers [USACE], U.S. Geological Survey [USGS], U.S. Department of Housing and Urban Development [HUD] Community Block Grant Programs, and others).
- VII. The TWDB is encouraged to develop a roadmap on how state and federal agencies work together on flood preparedness, mitigation, response, and recovery activities to support counties, cities, and local floodplain administrators. In addition to the linkages between agencies, the roadmap should distinguish the roles of each agency, schedule of ongoing studies relevant to regional flood planning, how efforts are being coordinated, and other topics.
- VIII. The TWDB is encouraged to consider use of hybrid approaches that blend structural engineered projects and nature-based solutions for flood mitigation:
 - a. Incentivize voluntary buy out programs, turning previously flooded properties/neighborhoods into stormwater parks as an alternative to large-scale construction projects.
 - b. Provide training to state agencies, local governments, engineers, planners in the use of natural floodplain preservation/conservation.
- IX. The TWDB is encouraged to develop a compendium of resources identifying nature-based solutions for communities to use for flood mitigation purposes.
- X. Public entities in the Nueces Flood Planning Region (NFPG; Region 13) are strongly encouraged to provide their share of continued funding for administrative support activities that facilitate NFPG (Region 13) activities.

8.2 Regulatory/ Policy Recommendations

- I. The Texas Legislature is urged to support adoption of 2015 or 2018 versions of the International Building Code and the International Residential Code as State Building Standards. This would improve Texas' eligibility for funding under the Building Resilient Infrastructure and Communities (BRIC) program. The FEMA 2015 International Building Code document³ provides an excerpt of flood related provisions which ensures proper floodplain management practices are integrated with the building permit process. A key measure of the 2015

³ https://www.fema.gov/sites/default/files/2020-07/2015_icode_flood_provision.pdf

International Building Code is the requirement of one foot of freeboard for new buildings.

- II. The Texas Legislature is urged to develop a program through the TWDB to provide support services to rural and socioeconomic disadvantaged communities to develop and maintain flood management activities. The TWDB could develop and provide a toolkit with guidance and templates on floodplain ordinances, minimum building standards, flood response plans, and other materials to support those with limited experience and flood management resources.
- III. The NRFPG (Region 13) urges the legislature to provide implementation guidance to empower county governments to have greater regulatory control over land development activities, including land use plans, adoption of waterway setbacks to protect natural features that mitigate flooding, and/or levying stormwater drainage impact fees to maintain flood infrastructure if desired. Additionally, to provide funding support to local floodplain administrators to develop accurate inundation mapping, which is current absent in over 70% of the 31-county area in Region 13.
- IV. The legislature is urged to encourage coordinated efforts between TWDB and FEMA on use of best data, rather than outdated FEMA maps, and;
- V. Incorporate USGS flood inundation mapping (FIM) projects co-funded by the state with cost share from local communities.

8.3 Legislative Recommendations

- I. The Texas Legislature is urged to continue funding the TWDB to provide support for state-mandated RFPG activities.
- II. The Texas Legislature should consider enabling legislation to allow creation of a regional flood authority or funding to river authorities to administer a program to provide support to local floodplain administrators, counties and cities in the region, if needed on a voluntary basis.
- III. The NRFPG (Region 13) urges the legislature to support policies to address Texas' flood risk needs and prepare for and respond to current and future flood conditions, including coordination of federal and state-level agency floodplain initiatives, including Texas Division of Emergency Management (TDEM), FEMA, and the Texas General Land Office (GLO) on a 5-year cycle for consideration by RFPGs.
- IV. The NRFPG (Region 13) urges the legislature to support legislation to empower counties or Groundwater Conservation Districts with authority to protect natural

Aquifer Storage and Recovery features, like karst recharge and fracture zones, and sink holes that help mitigate flood intensity while transferring potential flood water into aquifers.

- V. The Texas Legislature should continue to provide funding to state agencies for flood planning initiatives, including providing technical support and assistance to county and city floodplain administrators or designees to support development of building standards, permitting support to verify new projects meet floodplain development requirements, and training. These initiatives should prioritize solutions that do not rely on channel maintenance programs to reduce flood risk.
- VI. The Texas Legislature is urged to make funds available through RFPGs to facilitate public information campaigns through local floodplain administrators and public entities to increase community knowledge of rules and regulations, flood-prone areas, and importance of protecting floodplains from encroachment.
- VII. The Texas Legislature is urged to direct the Texas Commission on Environmental Quality (TCEQ) to work with Texas Parks and Wildlife, the Texas Department of Transportation (TXDOT), local road and bridge departments, and other state agencies to support removal of debris and/or sediment deposited from major flooding events to avoid creating new flood risk hazards.
- VIII. The Texas Legislature is urged to make funds available through the TWDB to establish a dedicated program to provide low-interest loans or grants to implement projects identified through local and TxDOT road and bridge assessment and remediation plans.
- IX. The Texas Legislature is urged to support forward-thinking measures for our transportation system by requiring TxDOT to build to 1% annual chance (100-year) standards using the best available and most current flood maps and that such infrastructure will not increase downstream flooding nor damage riparian streamsides.
- X. The Texas Legislature is urged to provide biennial appropriations to maintain the Flood Infrastructure Fund. Biennial appropriations to FIF will ensure that the state can continue to invest in FMPs included in the regional flood plans.
- XI. The Texas Legislature is urged to make funds available through the TWDB to establish a dedicated program to provide funding for maintenance or engineering controls of drainage and culvert systems (both structural and non-structural nature-based solutions) to divert flood flows and identify and resolve structural improvements causing flooding issues.



- XII. The Texas Legislature is urged to make funds available to support nature-based practices through land conservation, restoration programs, and participation in landowner incentive programs to encourage voluntary land stewardship practices to manage floodwaters by slowing runoff and dissipating flood energy to include riparian, wetland, forest, upland, and other habitat protection programs. Promote land coverage studies to effectively identify riparian corridors to protect for floodplain mitigation and erosion reduction. Additional low interest programs to support voluntary city and county buy-back of lands for county parks and flood mitigation should also be included.

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Chapter 9 – Flood Infrastructure Financing Analysis

31 TAC § 361.44

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9 Flood Infrastructure Financing Analysis

The Texas Water Development Board (TWDB) requires that each regional flood planning group (RFPG) assess and report on how sponsors propose to finance recommended flood management evaluations (FME), flood management strategies (FMS), and flood mitigation projects (FMP). A primary aim of this survey effort is to understand the funding needs of local sponsors and propose what role the state should have in financing the recommended FMEs, FMSs, and FMPs.

Section 9.1 presents an overview of common sources of funding for flood mitigation planning, projects, and other flood management efforts. The methodology and results of the financing survey are presented in Section 9.2.

9.1 Sources of Funding for Flood Management Activities

Communities across the state use a variety of funding sources for their flood management efforts, including local, state, and federal sources. This section discusses some of the most common avenues of generating local funding and various state and federal financial assistance programs available to communities. Table 9-1, on the following page summarizes the local, state, and federal sources discussed in this chapter, and characterizes each by the following three key parameters: first, which state and federal agencies are involved, if applicable; second, whether they offer grants, loans, or both; and third, whether they are classified as regularly occurring opportunities or are only available after a disaster.

A combination of increased local capabilities and increased funding amounts and opportunities from the state and federal government will be required to meet the flood risk study and mitigation needs identified through this planning process. State funding will be particularly needed to provide access to funding for small, rural communities, incentivizing high-priority projects and project types, and improving access to and leveraging federal funding sources. Chapter 8 includes the Nueces Regional Flood Planning Group (NRFPG) recommendations for increasing local, regional, and state funding programs.

9.1.1 Local Funding

Overall, larger urban communities typically bear a greater percentage of the burden for funding flood- and stormwater-related activities in their jurisdictions than the smaller, more resource-limited communities, who are often unable to generate a significant amount of funding for these activities.

This section primarily focuses on the funding mechanisms available to municipalities and counties, as a large majority of the FME, FMS, and FMP sponsors are these types

of entities. Special purpose districts are briefly discussed as there may be opportunities to create more of these types of districts in the region.

A community’s general fund revenue (for cities or counties) stems from sales, property, and other taxes, and is typically the primary fund used by a government entity to support most departments and services such as police, fire, parks, trash collection, and local government administration. Due to the high demands on this fund for many local needs, there is often not a significant amount available for funding flood projects out of the general fund.

Table 9-1. Common Sources of Flood Funding in Texas

Source	Federal Agency	State Agency	Program Name	Grant (G)	Loan (L)	Post-Disaster (D)
Federal	EPA	TWDB	Clean Water State Revolving Fund (CWSRF)	G**	L	-
	FEMA	TWDB	Flood Mitigation Assistance (FMA)	G	-	-
	FEMA	TDEM	Building Resilient Infrastructure and Communities (BRIC)	G	-	-
	FEMA	TCEQ	Rehabilitation of High Hazard Potential Dam Grant Program (HHPD)	G	-	-
	FEMA	TBD	Safeguarding Tomorrow through Ongoing Risk Mitigation (STORM)	-	L	-
	FEMA	TDEM	Hazard Mitigation Grant Program (HMGP)	G	-	D
	FEMA	TDEM	Public Assistance (PA)	G	-	D
	HUD	GLO	Community Development Block Grant – Mitigation (CDBG-MIT)	G	-	D
	HUD	GLO	Community Development Block Grant Disaster Recovery Funds (CDBG-DR)	G	-	D
	HUD	TDA	Community Development Block Grant (TxCDBG) Program for Rural Texas	G	-	-
	NOAA	-	National Coastal Zone Management Program	-	-	-
	NFWF	-	National Coastal Resilience Fund	G	-	-



Source	Federal Agency	State Agency	Program Name	Grant (G)	Loan (L)	Post-Disaster (D)
	USACE	-	Partnerships with USACE, funded through Continuing Authorities Program (CAP), Water Resources Development Acts (WRDA), or other legislative vehicles*	-	-	-
	USDA	-	Watershed Protection and Flood Prevention Program	-	-	-
State	-	TWDB	Flood Infrastructure Fund (FIF)	G	L	-
	-	TWDB	Texas Water Development Fund (Dfund)	-	L	-
	-	TSSWCB	Structural Dam Repair Grant Program	G	-	-
	-	TSSWCB	Operation and Maintenance (O&M) Grant Program	G	-	-
	-	TSSWCB	Flood Control Dam Infrastructure Projects - Supplemental Funding	G	-	-
Local	-	-	General fund	-	-	-
	-	-	Bonds	-	-	-
	-	-	Stormwater or drainage utility fee	-	-	-
	-	-	Special-purpose district taxes and fees	-	-	-

*Opportunities to partner with USACE are not considered grant or loan opportunities, but shared participation projects where USACE performs planning work and shares in the cost of construction.

**The CWSRF program offers principal forgiveness, which is similar to grant funding.

Dedicated fees such as stormwater or drainage fees are an increasingly popular tool for local flood-related funding, primarily in more urban areas. Municipalities can establish a stormwater utility (sometimes called a drainage utility), which is a legal mechanism used to generate revenue to finance a city’s cost to provide and manage stormwater services. To provide these services, municipalities assess fees from users of the stormwater utility system. Impact fees, which are collected from development to cover a portion of the expense to expand stormwater systems necessitated by the new development, can also be used as a source of local funding for flood-related efforts. Of the 32 county and city entities in the Nueces Basin that responded to a survey sent out by the NRFP, the City of Corpus Christi reported that it has a stormwater fund and the City of Portland has a stormwater utility fee to help fund projects.

Another source for local funding to support flood management efforts includes special districts. A special district is a political subdivision established to provide a single public service (such as water supply, drainage, or sanitation) within a specific geographic area. Examples of these special districts include water control and improvement districts (WCID), municipal utility districts (MUD), drainage districts (DD), and flood control districts (FCD). Each of the different types of districts are governed by different state laws, which specify the authorities and process for creation of a district. Districts can be created by various entities, from the Texas Legislature or the Texas Commission on Environmental Quality (TCEQ) to county commissioners' courts or city councils. Depending on the type of district, the districts may have the ability to raise revenue through taxes, fees, or issuing bonds to fund flood and drainage-related improvements within a district's area. There are four DDs in the Nueces Flood Planning Region (NFPR): Nueces County Bishop Driscoll Drainage District 3, Nueces County Drainage and Conservation District 2, Refugio County Drainage District 1, and San Patricio County Drainage District.

Lastly, municipalities and counties have the option to issue debt through general obligation bonds, revenue bonds, or certificates of obligation, which are typically paid back using any of the previously mentioned local revenue raising mechanisms. Overall, local governments have various options for raising revenue to support local flood-related efforts; however, each avenue presents its own unique challenges and considerations. It is important to note that municipalities have more authority to establish various revenue raising options in comparison to counties. Of the communities that do have access to local funding, the amount available is generally much lower than the total need, leading local communities to seek out state and federal financial assistance programs.

9.1.2 State Funding

Today, communities have a broader range of state and federal funding sources and programs available due to new grant and loan programs that didn't exist even five years ago. There are two primary state agencies currently involved in providing state funding for flood projects: the TWDB and the Texas State Soil and Water Conservation Board (TSSWCB). State and federal financial assistance programs discussed here are not directly available to homeowners and the general public. Local governments apply on behalf of their communities to receive and implement funding for flood projects in their jurisdiction. In the Nueces Basin, several counties and cities have received support from the TWDB Flood Infrastructure Fund (FIF) program and many coastal communities have applied for Federal Emergency Management Agency (FEMA) grants.

The TWDB's [FIF⁴](#) is a new funding program passed by the Texas Legislature and approved by Texas voters through a constitutional amendment in 2019. The program

⁴ <http://www.twdb.texas.gov/financial/programs/FIF/index.asp>

provides financial assistance in the form of low or no interest loans and grants (cost match varies) to eligible political subdivisions for flood control, flood mitigation, and drainage projects. FIF rules allow for a wide range of flood projects, including structural and nonstructural projects, planning studies, and preparedness efforts such as flood early warning systems. After the first state flood plan (SFP) is adopted, only projects included in the most recently adopted state plan will be eligible for funding from the FIF. FMEs, FMSs, and FMPs recommended in this regional flood plan (RFP) will be included in the overall SFP and will be eligible for this funding source.

The TWDB also manages the [Texas Water Development Fund \(Dfund\)](#)⁵ program, which is a state-funded streamlined loan program that provides financing for several types of infrastructure projects to eligible political subdivisions. This program enables the TWDB to fund projects with multiple eligible components (water supply, wastewater, or flood control) in one loan at low market rates. Financial assistance for flood control may include structural and nonstructural projects, planning efforts, and flood warning systems.

The [TSSWCB](#)⁶ has three state-funded programs specifically for flood control dams: the Operation and Maintenance (O&M) Grant Program; the Flood Control Dam Infrastructure Projects - Supplemental Funding Program; and the Structural Repair Grant Program. The O&M Grant Program is a grant program for local soil and water conservation districts (SWCD) and certain co-sponsors of flood control dams. This program reimburses SWCDs 90% of the cost of an eligible operation and maintenance activity as defined by the program rules; the remaining 10% must be paid with non-state funding. The Flood Control Dam Infrastructure Projects - Supplemental Funding Program was newly created and funded in 2019 by the Texas Legislature. Grants are provided to local sponsors of flood control dams, including SWCDs, to fund the repair and rehabilitation of the flood control structures, to ensure dams meet safety criteria to adequately protect lives downstream. The Structural Repair Grant Program provides state grant funds to provide 95% of the cost of allowable repair activities on dams constructed by the United States Department of Agriculture - Natural Resources Conservation Service (USDA-NRCS), including match funding for federal projects through the Dam Rehabilitation Program and the Emergency Watershed Protection (EWP) Program of the Texas NRCS.

9.1.3 Federal Funding

The federal governments play an important, sometimes critical role, particularly in the financing of large-scale flood mitigation projects and studies that would otherwise be beyond the capabilities of the state and local governments. Commonly used funding

⁵ <http://www.twdb.texas.gov/financial/programs/TWDF/index.asp>

⁶ <https://www.tsswcb.texas.gov/index.php/programs/flood-control-program>

programs administered by seven different federal agencies are discussed in this section. The funding for these programs originates from the federal government but for many of the programs, a state agency partner plays a key role in the management of the program. Each funding program has its own unique eligible applicants, eligible project types, requirements, and application and award timelines. A few examples of eligibility requirements for some of the federal grant programs are: requiring recipients of funding to participate in the National Flood Insurance Program (NFIP), requiring recipients to have an approved hazard mitigation plan, or requiring a project to have a benefit cost ratio (BCR) of 1.0 or greater. More information regarding each program and their unique eligibility requirements and award processes can be found at the links in this section.

9.1.3.1 Federal Emergency Management Agency

Common FEMA-administered federal flood-related funding programs include Flood Mitigation Assistance (FMA), Building Resilient Infrastructure and Communities (BRIC), Safeguarding Tomorrow through Ongoing Risk Mitigation (STORM), Rehabilitation of High Hazard Potential Dam (HHPD) Grant Program, Hazard Mitigation Grant Program (HMGP), the Public Assistance (PA) program, and the Cooperating Technical Partners (CTP) Program.

[FMA](#)⁷ is a nationally competitive annual grant program that provides funding to states, local communities, federally recognized tribes, and territories. The [TWDB administers](#)⁸ FMA in Texas. Funds can be used for projects that reduce or eliminate the risk of repetitive flood damage to buildings insured by the NFIP. Funding is typically a 75% federal grant with a 25% local match. Projects mitigating repetitive loss and severe repetitive loss properties may be funded through a 90% federal grant and 100% federal grant, respectively. FEMA's FMA program now includes a disaster initiative called Swift Current. The program was released as a pilot initiative in 2022 and explored ways to make flood mitigation assistance more readily available during disaster recovery. Similar to traditional FMA, the program mitigates repetitive losses and substantially damaged buildings insured under the NFIP.

The [BRIC](#)⁹ is a new nationally competitive non-disaster annual grant program implemented in 2020. The program supports states, local communities, tribes, and territories as they undertake hazard mitigation projects, reducing the risks they face from disasters and natural hazards. The Texas Division of Emergency Management ([TDEM](#)) administers¹⁰ BRIC in Texas. Funding is typically a 75% federal grant with a

⁷ <https://www.fema.gov/grants/mitigation/floods>

⁸ <https://www.twdb.texas.gov/flood/grant/fma.asp>

⁹ <https://www.fema.gov/grants/mitigation/building-resilient-infrastructure-communities>

¹⁰ <https://www.tdem.texas.gov/bric>

25% local match. Small, impoverished communities may be funded through a 90% federal grant and 100% federal grant, respectively.

[STORM¹¹](#) is a new revolving loan program enacted through federal legislation in 2021 to provide needed and sustainable funding for hazard mitigation projects. The program is designed to provide capitalization grants to states to establish revolving loan funds for projects to reduce risks from disaster, natural hazards, and other related environmental harm. At the time of the publication of this plan, the program does not yet appear to be operational and has not yet been implemented in Texas.

FEMA's [HHPD¹²](#), administered in Texas by TCEQ, provides technical, planning, design, and construction assistance in the form of grants for rehabilitation of eligible high hazard potential dams. The cost share requirement is typically no less than 35% state or local share.

Under the [HMGP¹³](#), FEMA provides funding to state, local, tribal, and territorial governments so they can rebuild from a recent disaster in a way that reduces, or mitigates, future disaster losses in their communities. [TDEM administers¹⁴](#) the program in Texas. Funding is typically a 75% federal grant with a 25% local match. While the program is associated with Presidential Disaster Declarations, the HMGP is not a disaster relief program for individual disaster victims or a recovery program that funds repairs to public property damaged during a disaster. The key purpose of HMGP is to ensure that the opportunity to take critical mitigation measures to reduce the risk of loss of life and property from future disasters is not lost during the reconstruction process following a disaster.

FEMA's [PA¹⁵](#) program provides supplemental grants to state, tribal, territorial, and local governments, and certain types of private non-profits following a declared disaster so communities can quickly respond to and recover from major disasters or emergencies through actions such as debris removal, life-saving emergency protective measures, and restoring public infrastructure. Funding cost share levels are determined for each disaster and are typically not less than 75% federal grant (25% local match) and typically not more than 90% federal grant (10% local match). In Texas, TDEM administers FEMA PA. In some situations, FEMA may fund mitigation measures as part of the repair of damaged infrastructure. Generally, mitigation measures are eligible if they directly reduce future hazard impacts on damaged infrastructure and are cost-

¹¹ <https://www.congress.gov/bill/116th-congress/senate-bill/3418/all-info>

¹² <https://www.fema.gov/emergency-managers/risk-management/dam-safety/rehabilitation-high-hazard-potential-dams>

¹³ <https://www.fema.gov/grants/mitigation/hazard-mitigation>

¹⁴ <https://www.tdem.texas.gov/mitigation>

¹⁵ <https://www.fema.gov/assistance/public>

effective. Funding is limited to eligible damaged facilities located within PA-declared counties.

The [CTP¹⁶](#) program is an effort launched by FEMA in 1999 to increase local involvement in developing and updating Flood Insurance Rate Maps (FIRMs), Flood Insurance Study (FIS) reports, and associated geospatial data in support of FEMA's Risk Mapping, Assessment and Planning (Risk MAP) Program. To participate in the program, interested NFIP-participating communities, state or regional agencies, universities, territories, tribes, or nonprofits must complete training and execute a partnership agreement. Working with the FEMA regions, a program participant can develop business plans and apply for grants to perform eligible activities.

9.1.3.2 Housing and Urban Development

The U.S. Department of Housing and Urban Development (HUD) administers the following three federal funding programs: Community Development Block Grant – Disaster Recovery (CDBG-DR), Community Development Block Grant – Mitigation (CDBG-MIT), and Community Development Block Grant (TxCDBG) for Rural Texas.

Following a major disaster, Congress may appropriate funds to HUD under the [CDBG-DR¹⁷](#) program when there are significant unmet needs for long-term recovery.

Appropriations for CDBG-DR are frequently very large, and the program provides 100% grants in most cases. The [Texas General Land Office \(GLO\) administers¹⁸](#) the CDBG-DR program in Texas. The special appropriation provides funds to the most impacted and distressed areas for disaster relief, long term-recovery, restoration of infrastructure, housing, and economic revitalization.

The [GLO also administers¹⁹](#) the [CDBG-MIT program²⁰](#) in Texas. Eligible grantees can CDBG-MIT assistance in areas impacted by recent disasters to carry out strategic and high-impact activities to mitigate disaster risks with typically 100% grants. The primary feature differentiating CDBG-MIT from CDBG-DR is that unlike CDBG-DR, which funds recovery from a recent disaster to restore damaged services, systems, and infrastructure, CDBG-MIT funds are intended to support mitigation efforts to rebuild in a way which will lessen the impact of future disasters.

The [TxCDBG²¹](#) program provides annual grants on a formula basis to small, rural cities and to counties to develop viable communities by providing decent housing and suitable

¹⁶ <https://www.fema.gov/flood-maps/cooperating-technical-partners>

¹⁷ <https://www.hudexchange.info/programs/cdbg-dr/>

¹⁸ <https://recovery.texas.gov/disasters/index.html>

¹⁹ <https://recovery.texas.gov/mitigation/>

²⁰ <https://www.hudexchange.info/programs/cdbg-mit/overview/>

²¹ https://www.hud.gov/program_offices/comm_planning/cdbg

living environments, and expanding economic opportunities principally for persons of low- to moderate-income. Funds can be used for public facilities such as water and wastewater infrastructure, street and drainage improvements, and housing. In Texas, the [Texas Department of Agriculture \(TDA\) administers²²](#) the TxCDBG program.

9.1.3.3 U.S. Army Corps of Engineers

The U.S. Army Corps of Engineers ([USACE](#))²³ works with non-federal partners (states, tribes, counties, or local governments) throughout the country to investigate water resources and related land problems and opportunities and, if warranted, develop civil works projects that would otherwise be beyond the sole capability of the non-federal partner(s). Partnerships are typically initiated or requested by the local community to their local USACE district office. Before any project or study can begin, USACE determines whether there is an existing authority under which the project could be considered, such as the [Continuing Authorities Program \(CAP\)](#)²⁴, or whether Congress must establish study or project authority and appropriate specific funding for the activity. New study or project authorizations are typically provided through periodic Water Resource Development Acts (WRDA) or via another legislative vehicle. Congress will not provide project authority until a completed study results in a recommendation to Congress of a water resources project, conveyed via a Report of the Chief of Engineers (Chief's Report) or Report of the Director of Civil Works (Director's Report). Opportunities to partner with USACE are not considered grant or loan opportunities, but shared participation projects where USACE performs planning work and shares in the cost of construction. USACE also has technical assistance opportunities, including Floodplain Management Services and the Planning Assistance to States program, available to local communities.

9.1.3.4 U.S. Environmental Protection Agency

The U.S. Environmental Protection Agency's (EPA) [Clean Water State Revolving Fund \(CWSRF\)](#)²⁵ provides financial assistance in the form of loans with subsidized interest rates and opportunities for partial principal forgiveness for planning, acquisition, design, and construction of wastewater, reuse, and stormwater mitigation infrastructure projects. Projects can be structural or non-structural. Low Impact Development (LID) projects are also eligible. The TWDB administers the CWSRF in Texas.

²²

[https://texasagriculture.gov/GrantsServices/RuralEconomicDevelopment/RuralCommunityDevelopment/BlockGrant\(CDBG\)/About.aspx](https://texasagriculture.gov/GrantsServices/RuralEconomicDevelopment/RuralCommunityDevelopment/BlockGrant(CDBG)/About.aspx)

²³ <https://planning.erdc.dren.mil/toolbox/library/IWRServer/2019-R-02.pdf>

²⁴ <https://www.swd.usace.army.mil/About/Directorates-Offices/Programs-Directorate/Planning-Division/CAP/>

²⁵ <http://www.twdb.texas.gov/financial/programs/CWSRF/index.asp>

9.1.3.5 U.S. Department of Agriculture

The USDA's NRCS provides technical and financial assistance to local government agencies through the following programs: EWP Program, Watershed Protection and Flood Prevention Program, Watershed Surveys and Planning, and Watershed Rehabilitation. The [EWP²⁶](#) program, a federal emergency recovery program, helps local communities recover after a natural disaster by offering technical and financial assistance to relieve imminent threats to life and property caused by floods and other natural disasters that impair a watershed. The Watershed Protection and Flood Prevention Program helps units of federal, state, local and tribal government protect and restore watersheds; to prevent erosion, floodwater, and sediment damage; to further the conservation development, use and disposal of water; and to further the conservation and proper use of land in authorized watersheds. The focus of Watershed Surveys and Planning program is funding watershed plans, river basin surveys and studies, flood hazard analyses, and floodplain management assistance aimed at identifying solutions that use land treatment and nonstructural measures to solve resource problems. Lastly, the Watershed Rehabilitation Program helps project sponsors rehabilitate aging dams that are reaching the end of their design lives. This rehabilitation addresses critical public health and safety concerns. The USDA also offers various [Water and Environmental grant and loan funding programs²⁷](#), which can be used for water and waste facilities, including stormwater facilities, in rural communities.

9.1.3.6 Special Appropriations

On occasion and when the need is large enough, Congress may appropriate funds for special circumstances such natural disasters or pandemics (COVID-19). A few examples of recent special appropriations from the federal government that can be used to fund flood-related activities are discussed in this section.

In 2021, the American Rescue Plan Act (ARPA) provided for a substantial infusion of resources to eligible state, local, territorial, and tribal governments to support their response to and recovery from the COVID-19 pandemic. Coronavirus State and Local Fiscal Recovery Funds (SLFRF), a part of ARPA, delivers \$350 billion directly to state, local, and tribal governments across the country. Communities have significant flexibility to meet local needs within the eligible use categories, one of which includes improving stormwater facilities and infrastructure as an authorized use. Eligible entities may request their allocation of Coronavirus State and Local Fiscal Recovery Funds directly from the U.S. Department of Treasury.

Although not a direct appropriation to local governments like ARPA, the 2021 Infrastructure Investment and Jobs Act (IIJA), also called the Bipartisan Infrastructure

²⁶ <https://www.nrcs.usda.gov/wps/portal/nrcs/main/national/programs/landscape/ewpp/>

²⁷ <https://www.rd.usda.gov/programs-services/water-environmental-programs>

Law (BIL), authorizes over \$1 trillion for infrastructure spending across the U.S. and provides for a significant infusion of resources over the next several years into existing federal financial assistance programs, including several of the flood funding programs discussed in this Chapter, as well as creating new programs.

Note, the recent federal special provision ARPA and BIL funding has not yet been allocated and made available for flood mitigation studies and projects that would be eligible under the state flood plan.

9.1.4 Barriers to Funding

Local communities encounter barriers to accessing or seeking funding sources for flood management activities, including lack of knowledge of funding sources, lack of expertise and staff time to apply for funding, and no local funds available for local match requirements. As opposed to some other types of infrastructure, flood projects do not typically generate revenue and many communities do not have steady revenue streams to fund flood projects, as discussed in Section 9.1.1. Consequently, communities struggle to generate funds for local match requirements or loan repayment. Complex or burdensome application or program requirements as well as prolonged timelines also act as barriers to accessing state and federal financial assistance programs. Of those communities able to overcome these barriers, apply for funding, and generate local resources for match requirements, the high demand for state and federal funding, particularly for grant opportunities, means that need outstrips supply, leaving many local communities without the resources they need to address flood risks.

9.2 Flood Infrastructure Financing Survey

This task required surveying local city and county officials to obtain information on how flood infrastructure projects were financed. The primary aim of this survey effort was to understand the funding needs of local sponsors and then propose what role the state should have in financing recommended FMEs, FMSs, and FMPs. For the NFPR, an initial survey was sent out by email in May 2021 to city/county representatives requesting information on their floodplain management and financing programs. Only four responses were received on the initial email outreach. This was due in part to outdated mailing lists due to staff changes and limited capacity of city/county personnel who often fill multiple organizational roles for the rural communities in the region. After emailing the initial survey, the consultant followed up from June 16 to August 10, 2021 with two rounds of targeted outreach via in-person meetings, phone calls and emails to sponsors to gather preliminary information on local funding mechanisms to support flood mitigation and management programs.

A total of 67 entities were contacted and 32 responses were received. This represents a response rate of about 50%, which is considered a high response rate given the conditions described previously. The most effective method of gathering information

from sponsors on their flood financing plans was to contact them directly to set up a phone interview. Table 9-2 summarizes the 32 responses received by local sponsors on their funding mechanisms that could be used, at least partially, to finance recommended FMEs, FMSs, and FMPs. A recurring theme from the sponsor's is that limiting funding was available to conduct drainage studies, which is considered a precursor to identifying specific projects. Several communities in the Nueces Basin, however, have been successful at receiving TWDB Flood Infrastructure Financing grants or Texas Division of Emergency Management funding that have provided much needed support in characterizing flood prone areas so that meaningful projects can be identified to ameliorate flooding issues.

To assess the funding need for recommended FMEs, FMSs, and FMPs, estimated percentages of local investment and state or federal need were applied. For basin-wide programs sponsored by the Nueces River Authority or other non-county or city entities, 100% of the total project costs were estimated as being needed from state or federal sources. For municipalities with a population less than 2,000 and counties with a population of less than 2,500 or those that indicated in the survey that no funding was available for flood activities, 100% of the total project costs were estimated as being needed from state or federal sources. For the municipalities with a population more than 2,000 and counties with a population more than 2,500, it was estimated that 90% of total project costs are required from state and federal sources and 10% projected local investment unless survey responses received indicated that these entities had no funding. A high percentage of outside need is supported by discussions with stakeholders during outreach efforts for this plan, which confirmed that many communities, particularly smaller and more rural communities, do not have any local funding available for flood management activities and larger communities that did report having local funding indicated relatively little local funding available in relation to overall need.

Overall, a total of \$1.510 billion is needed to implement the recommended FMEs, FMPs, and FMSs in the NRFP. From the total cost, it is projected that \$1.435 billion in state and federal funding are needed. Note the above costs are based on 2020 dollars and subject to change as new information is obtained and implementation timeframes are adjusted. Since most federal funding programs are dependent on availability or on project selection in a nationally competitive grant program, it is difficult to estimate how much federal funding may be available to implement these studies, strategies, and projects. It is conservatively estimated that as much as the full amount may be needed from state sources. This number does not represent the amount of funding needed to mitigate all risks in the region and solve flooding problems in their totality. This number simply represents the funding needs for the specific, identified studies, strategies, and projects in this cycle of regional flood planning. Future cycles of regional flood planning will continue to identify more projects and studies needed to further flood mitigation efforts in the NFPR.

Table 9-2. Funding Sources for Flood Mitigation Projects

Entity Name	Type (County, Municipality, Other)	Funding Sources for Flood Mitigation Projects									
		Bond Program	Special Tax Districts	Permitting Fees	General Fund	Storm Water Fund	Storm Water Utility Fee	Ad Valorem Tax	Other	None	Unknown
Aransas County	County	X	X	X	-	-	-	-	-	-	-
Bandera County	County	-	-	X	-	-	-	-	-	-	-
Bexar County	County	-	-	X	X	-	-	-	-	-	-
City of Beeville	Municipality	-	-	-	X	-	-	-	-	-	-
City of Bishop	Municipality	-	-	-	-	-	-	-	-	X	-
City of Corpus Christi	Municipality	-	-	-	-	X	-	-	-	-	-
City of Cotulla La Salle County	Municipality	-	-	-	X	-	-	-	-	-	-
City of Gregory	Municipality	-	-	X	X	-	-	X	-	-	-
City of Hondo	Municipality	-	-	-	X	-	-	-	X	-	-
City of Ingleside	Municipality	X	-	-	X	-	-	-	-	-	-
City of Leakey	Municipality	-	-	-	X	-	-	-	-	-	-
City of Port Aransas	Municipality	-	-	-	X	-	-	-	-	-	-
City of Sinton	Municipality	-	-	-	X	-	-	-	-	-	-
City of Uvalde	Municipality	-	-	-	X	-	-	-	-	-	X
Dimmit County	County	-	-	-	-	-	-	-	-	-	X
Duval County	County	-	-	-	X	-	-	-	-	-	-
Duval County Conservation & Reclamation District	Other	-	-	-	-	-	-	-	-	X	-
Frio County	County	-	-	-	-	-	-	-	-	X	-
Karnes County	County	-	-	X	-	-	-	-	-	-	-
Kerr County	County	-	-	-	X	-	-	-	-	-	-
McMullen County WCID #1	Other	-	-	-	-	-	-	-	-	X	-
Medina County	County	-	-	X	-	-	-	-	-	-	-
City of Portland, Texas	Municipality	-	-	-	X	-	X	-	-	-	-
Real County	County	-	-	-	X	-	-	-	-	-	-
Refugio County	County	-	-	-	-	-	-	-	-	X	-
San Patricio County	County	-	-	-	X	-	-	-	-	-	-
San Patricio County Drainage District	Other	-	-	-	-	-	-	X	-	-	-
City of Ingleside on the Bay	Municipality	-	-	-	-	-	-	-	-	X	-

Entity Name	Type (County, Municipality, Other)	Funding Sources for Flood Mitigation Projects									
		Bond Program	Special Tax Districts	Permitting Fees	General Fund	Storm Water Fund	Storm Water Utility Fee	Ad Valorem Tax	Other	None	Unknown
Uvalde County UWCD	Other	-	-	-	-	-	-	X	-	-	-
Webb County	County	-	-	-	X	-	-	-	-	-	-
Wilson County	County	-	-	X	-	-	-	-	-	-	-
Zavala County	County	-	-	-	-	-	-	-	-	-	X



Chapter 10 - Public Participation and Plan Adoption

31 TAC § 361.21, 361.12(a)(4)

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10 Public Participation, Adoption, Submittal, and Approval of Regional Plan

10.1 Introduction

The objective of this chapter is to address public participation, public meetings, administrative and technical support activities necessary to complete and submit the draft and final regional flood plan (RFP) and to obtain Texas Water Development Board (TWDB) approval.

The Nueces Regional Flood Plan (NRFP) was adopted in accordance with Texas Administrative Code (TAC) provisions related to regional flood planning and the guidance principles adopted in Title 31 TAC §362.3.

The Region 13 – Amended 2023 Nueces Regional Flood Plan (Amended 2023 NRFP) conforms with the 39 flood planning guidance principles delineated in 31 TAC §361.20 (31 TAC §362.3), including that the plan will not negatively affect a neighboring area. The guidance principles and the means by which these requirements are met are listed in Table 10-1, along with references to the RFP chapters, which are listed in Table 10-2. Furthermore, the NRFP was developed based on TWDB guidance and adequately provides for the preservation of life and property and the development of water supply sources, where applicable. Appendix A includes full data tables requested by TWDB in Exhibit C in the digital submission.

Table 10-1. Title 31 TAC §362.3 Guidance Principles and the Means by which Requirements are Met in NRFP

Guidance Principle	Means by which Requirement is Met in RFP
(1) shall be a guide to state, regional, and local flood risk management policy;	The RFP is a guide with management goals in Chapter 3, management strategies in Chapter 5, and management and policy recommendations in Chapter 8.
(2) shall be based on the best available science, data, models, and flood risk mapping;	Best available information from a quality, coverage, and contemporary perspective were used in NRFP, for example in Chapter 2 analyses.

Guidance Principle	Means by which Requirement is Met in RFP
<p>(3) shall focus on identifying both current and future flood risks, including hazard, exposure, vulnerability and residual risks; selecting achievable flood mitigation goals, as determined by each RFPG for their region; and incorporating strategies and projects to reduce the identified risks accordingly;</p>	<p>The NRFP examines current and future flood risk in Chapter 2, flood mitigation goals in Chapter 3, and strategies in Chapter 5. Maps show the areas of flood risks.</p>
<p>(4) shall, at a minimum, evaluate flood hazard exposure to life and property associated with 0.2% annual chance flood event (the 500-year flood) and, in these efforts, shall not be limited to consideration of historic flood events;</p>	<p>Flood hazard exposure is evaluated and presented in Chapter 2. Maps show the areas of flood risks associated with different percent annual chance flood event.</p>
<p>(5) shall, when possible and at a minimum, evaluate flood risk to life and property associated with 1% annual chance flood event (the 100-year flood) and address, through recommended strategies and projects, the flood mitigation goals of the RFPG (per item 2 above) to address flood events associated with a 1% annual chance flood event (the 100-year flood); and, in these efforts, shall not be limited to consideration of historic flood events;</p>	<p>Flood risks are evaluated and presented in Chapter 2, with recommended strategies and projects provided in Chapter 7 and Chapter 8.</p>
<p>(6) shall consider the extent to which current floodplain management, land use regulations, and economic development practices increase future flood risks to life and property and consider recommending adoption of floodplain management, land use regulations, and economic development practices to reduce future flood risk;</p>	<p>Floodplain management practices throughout the Nueces Region are mostly low as described in Chapter 3 (illustrated in Figure 3-1). Increased recognition of floodplains and accurate floodplain mapping is needed for most of the region to update flood risks.</p>
<p>(7) shall consider future development within the planning region and its potential to impact the benefits of flood management strategies (and associated projects) recommended in the plan;</p>	<p>Future development is considered in Chapter 2 and Chapter 3. The area in and near the City of Corpus Christi vicinity has the greatest potential for developmental pressures in flood prone areas needing management strategies.</p>



Guidance Principle	Means by which Requirement is Met in RFP
<p>(8) shall consider various types of flooding risks that pose a threat to life and property, including, but not limited to, riverine flooding, urban flooding, engineered structure failures, slow rise flooding, ponding, flash flooding, and coastal flooding, including relative sea level change and storm surge;</p>	<p>Various types of flooding risks that pose a threat to life and property, including, but not limited to, riverine flooding, urban flooding, engineered structure failures, slow rise flooding, ponding, playa flooding, and flash flooding, are considered in Chapter 2. Coastal flooding is not applicable in the Upper Colorado Region.</p>
<p>(9) shall focus primarily on flood management strategies and projects with a contributing drainage area greater than or equal to one square miles except in instances of flooding of critical facilities or transportation routes or for other reasons, including levels of risk or project size, determined by the RFPG;</p>	<p>Chapter 4 and Chapter 5 focus on flood management strategies and projects.</p>
<p>(10) shall consider the potential upstream and downstream effects, including environmental, of potential flood management strategies (and associated projects) on neighboring areas. In recommending strategies, RFPGs shall ensure that no neighboring area is negatively affected by the regional flood plan;</p>	<p>Consideration of neighboring area is described in Chapter 4 and Chapter 5. Strategies and projects are assessed to confirm negative impacts to surrounding areas would not occur.</p>
<p>(11) shall include an assessment of existing, major flood mitigation infrastructure and will recommend both new strategies and projects that will further reduce risk, beyond what existing flood strategies and projects were designed to provide, and make recommendations regarding required expenditures to address deferred maintenance on or repairs to existing flood infrastructure;</p>	<p>Infrastructure is evaluated in Chapter 4 and Chapter 5. The strategies and projects include many related to infrastructure. In fact, there may be too much focus on classical infrastructure controls and a need for more deliberation on alternative solutions. Chapter 9 examines the financing aspects.</p>

Guidance Principle	Means by which Requirement is Met in RFP
<p>(12) shall include the estimate of costs and benefits at a level of detail sufficient for RFPGs and sponsors of flood mitigation projects to understand project benefits and, when applicable, compare the relative benefits and costs, including environmental and social benefits and costs, between feasible options;</p>	<p>Costs drive most decision making and are discussed in most chapters, although Chapter 4, Chapter 5, and Chapter 9 present the most information on costs. For the most part, costs are likely underestimated for a variety of reasons, including lack of problem and solution definition, extent of flood damage, and inflation.</p>
<p>(13) shall provide for the orderly preparation for and response to flood conditions to protect against the loss of life and property and reduce injuries and other flood-related human suffering;</p>	<p>Preparation and response is described in Chapter 7.</p>
<p>(14) shall provide for an achievable reduction in flood risk at a reasonable cost to protect against the loss of life and property from flooding;</p>	<p>Like costs and benefits in Chapter 4 and Chapter 5, reasonable costs to achievable reduction in flood risk is considered.</p>
<p>(15) shall be supported by state agencies, including the TWDB, General Land Office, Texas Commission on Environmental Quality, Texas State Soil and Water Conservation Board, Texas Parks and Wildlife Department, and the Texas Department of Agriculture, working cooperatively to avoid duplication of effort and to make the best and most efficient use of state and federal resources;</p>	<p>Agency representation is addressed in Chapter 10, Public Participation.</p>
<p>(16) shall include recommended strategies and projects that minimize residual flood risk and provide effective and economical management of flood risk to people, properties, and communities, and associated environmental benefits;</p>	<p>Chapter 5 includes recommended strategies and projects.</p>



Guidance Principle	Means by which Requirement is Met in RFP
(17) shall include strategies and projects that provide for a balance of structural and nonstructural flood mitigation measures, including projects that use nature-based features, that lead to long-term mitigation of flood risk;	Chapter 2 includes nature-based goals. Chapter 4 and Chapter 5 include strategies and projects that are labeled as other, which includes nature-based solutions. A variety of strategies and projects are included but balance could be improved in future planning.
(18) shall contribute to water supply development where possible;	Contributions and impacts to water supply development are assessed in Chapter 6. Due to the hydrology and landscape of the region, there is little potential to contribute or impact water supply development.
(19) shall also follow all regional and state water planning guidance principles (31 TAC 358.3) in instances where recommended flood projects also include a water supply component;	Contributions and impacts to water supply development are assessed in Chapter 6. Due to the hydrology and landscape of the region, there is little potential to contribute or impact water supply development.
(20) shall be based on decision-making that is open to, understandable for, and accountable to the public with full dissemination of planning results except for those matters made confidential by law;	The NRFP is based on the requirements of the TAC and the associated TWDB technical guidance documents.
(21) shall be based on established terms of participation that shall be equitable and shall not unduly hinder participation;	The RFP is based on the requirements of the TAC and the associated TWDB technical guidance documents. Chapter 10 directly addressed public participation.
(22) shall include flood management strategies and projects recommended by the RFPs that are based upon identification, analysis, and comparison of all flood management strategies the RFPs determine to be potentially feasible to meet flood mitigation and floodplain management goals;	The NRFP worked directly with the technical consultant in the development of the NRFP as described in Chapter 1.
(23) shall consider land-use and floodplain management policies and approaches that support short- and long-term flood mitigation and floodplain management goals;	Land-use and floodplain management policies and approaches that support short- and long-term flood mitigation and floodplain management goals are addressed in Chapter 3

Guidance Principle	Means by which Requirement is Met in RFP
(24) shall consider natural systems and beneficial functions of floodplains, including flood peak attenuation and ecosystem services;	Chapter 3 includes nature-based goals like attenuation and ecosystem services within the category of environmental stewardship.
(25) shall be consistent with the National Flood Insurance Program (NFIP) and shall not undermine participation in nor the incentives or benefits associated with the NFIP;	This is a primary aspect of the goals and purpose of the RFP as stated in Chapter 1. The RFP is consistent with the NFIP.
(26) shall emphasize the fundamental importance of floodplain management policies that reduce flood risk;	Policies that reduce flood risk are a fundamental importance of the RFP and is specifically emphasized in Chapter 2.
(27) shall encourage flood mitigation design approaches that work with, rather than against, natural patterns and conditions of floodplains;	Chapter 3 includes nature-based goals to work with natural patterns and conditions within the category of environmental stewardship.
(28) shall not cause long-term impairment to the designated water quality as shown in the state water quality management plan as a result of a recommended flood management strategy or project;	Chapter 6 states there are no anticipated impacts to the State Water Quality Management Plan.
(29) shall be based on identifying common needs, issues, and challenges; achieving efficiencies; fostering cooperative planning with local, state, and federal partners; and resolving conflicts in a fair, equitable, and efficient manner;	These are part of the process for identifying the FME, FMS, and FMP lists as described in Chapter 5.
(30) shall include recommended strategies and projects that are described in sufficient detail to allow a state agency making a financial or regulatory decision to determine if a proposed action before the state agency is consistent with an approved regional flood plan;	Chapter 5 includes recommended strategies and projects.



Guidance Principle	Means by which Requirement is Met in RFP
(31) shall include ongoing flood projects that are in the planning stage, have been permitted, or are under construction;	Chapter 1 includes discussion about proposed and ongoing flood mitigation projects.
(32) shall include legislative recommendations that are considered necessary and desirable to facilitate flood management planning and implementation to protect life and property;	Legislative recommendations along with rationale are provided in Chapter 8.
(33) shall be based on coordination of flood management planning, strategies, and mitigation projects with local, regional, state, and federal agencies projects and goals;	These are part of the process for identifying the FME, FMS, and FMP lists with the NRRFG providing the coordination as described in Chapter 5.
(34) shall be in accordance with all existing water rights laws, including but not limited to, Texas statutes and rules, federal statutes and rules, interstate compacts, and international treaties;	The conclusion of Chapter 6 states there are no anticipated impacts to water rights.
(35) shall consider protection of vulnerable populations;	Flood risks to vulnerable populations are evaluated in Chapter 2 using the social vulnerability index. Vulnerability was then carried forward to the process for identifying FME, FMS, and FMP lists in Chapter 5.
(36) shall consider benefits of flood management strategies to water quality, fish and wildlife, ecosystem function, and recreation, as appropriate;	Chapter 4 recognizes the consideration of these additional benefits alongside the needs analysis results for developing strategies and projects.
(37) shall minimize adverse environmental impacts and be in accordance with adopted environmental flow standards;	Chapter 6 addresses minimizing adverse environmental impacts and meeting adopted environmental flow standards in the recommendations.
(38) shall consider how long-term maintenance and operation of flood strategies will be conducted and funded; and	Chapter 9 includes the consideration of conducting and funding O&M.

Guidance Principle	Means by which Requirement is Met in RFP
(39) shall consider multi-use opportunities such as green space, parks, water quality, or recreation, portions of which could be funded, constructed, and or maintained by additional, third-party project participants.	Chapter 4 recognizes the consideration of these additional opportunities alongside the needs analysis results for developing strategies and projects.

Table 10-2. NRFP Chapter by which Title 31 TAC §362.3 Provisions are Achieved

Regional Flood Plan (RFP) Chapter	General Content
1	Planning Area Description
2	Existing Condition Flood Risk Analyses Future Condition Flood Risk Analyses
3	Evaluation and Recommendations on Floodplain Management Practices Flood Mitigation and Floodplain Management Goals
4	Flood Mitigation Needs Analysis
5	Identification of Potential Flood Management Evaluations and Potentially Feasible Flood Management Strategies and Flood Mitigation Projects Evaluation and Recommendation of Flood Management Evaluations and Flood Management Strategies and Associated Flood Mitigation Projects
6	Impacts of Regional Flood Plan Contributions to and Impacts on Water Supply Development and the State Water Plan
7	Flood Response Information and Activities
8	Administrative, Regulatory, and Legislative Recommendations
9	Flood Infrastructure Financing Analysis
10	Public Participation and Plan Adoption

10.2 Public Involvement Program

The NRFPG met all requirements under the Texas Open Meetings Act and Public Information Act during development of the NRFP. The public involvement program was incorporated at the onset of the Nueces Regional Flood Planning Group (NRFPG) flood

planning process to maximize the opportunity for public review and input into the process of developing the flood plan as well as providing comments on the draft regional flood plan (RFP).

The public involvement program included:

- An opportunity at all regional flood planning group (RFPG) meetings for the public to comment on any aspect of the plan or planning process
- Press releases and notices of public meetings
- Dedicated website for NRFPG information ([Home – Nueces Regional Flood Planning Group \(Region 13\) \(https://nueces-rfp.org\)](https://nueces-rfp.org))
- Public *In-Person* Hearing for draft RFP was held:
 - Monday, September 26, 2022, 11 AM
 - McMullen County Emergency Management Office
 - 306 Live Oak Street
 - Tilden, Texas 78072
- Public *Virtual* Hearing for draft RFP was held:
 - Monday, September 26, 2022, 6:30 – 7:30 PM
 - Zoom Meeting: <https://us02web.zoom.us/j/82662268207>
 - Dial by phone: 877 853 5257 US Toll-free
 - Meeting ID: 826 6226 8207

The NRFPG conducted all business in meetings that were posted according to Texas Open Meetings Act and Public Information Act provisions. The plan was developed in accordance with Texas Administrative Code (TAC) public participation requirements specified in 31 TAC §357.12, §357.21, and §357.50(f).

Comments received on the draft and final RFP and responses to comments are included in Appendix D.

10.3 Coordination with Stakeholders

Information was provided by entities with floodplain management responsibilities located in the Nueces Flood Planning Region (NFPR) throughout development of the RFP. Three surveys were sent out to stakeholders during a period from March through December 2021 to gather input on local flood plans, ongoing flood projects, flood mitigation needs, and other information. An on-line interactive map was made available from May through December 2021 on the Region 13 website ([Home – Nueces Regional Flood Planning Group \(Region 13\) \(https://nueces-rfp.org\)](https://nueces-rfp.org)) to gather public and stakeholder input on flood-prone areas. Individual interviews were set up with entities that we were able to successfully contact to discuss specific flooding concerns.

Representatives of flood planning entities within the NRFPG were also regularly notified of NRFPG meetings and subregional public informational meetings.

10.4 Nueces Regional Flood Planning Group Meetings

The NRFPG regularly met in accordance with the approved bylaws. The NRPWG met on a more frequent basis as needed in order to facilitate and direct the flood planning of the region. The following is a summary of the NRFPG meeting dates:

Nueces - Region 13 RFPG Meetings

November 4, 2020	January 31, 2022
November 30, 2020	March 28, 2022
January 25, 2021	May 16, 2022
March 29, 2021	June 27, 2022
April 26, 2021	July 18, 2022
May 24, 2021	September 26, 2022
June 28, 2021	December 12, 2022
July 26, 2021	March 27, 2023
September 27, 2021	May 15, 2023
October 25, 2021	June 26, 2023
December 6, 2021	October 30, 2023

The NRFPG requested that the TWDB execute the initial contract to develop the Region 13 – Final 2023 Nueces Regional Flood Plan (Final 2023 NRFP) on November 30, 2020. The NRFPG authorized the Nueces River Authority to publish a request for qualifications at its regular meeting on January 25, 2021.

The executive team met on February 8, 2021, and March 16, 2021, to discuss subgroups and technical consultant selection approach. Both of these meetings were open to the public.

The NRFPG selected HDR Engineering, Inc. (HDR) as the technical consultant for development for the NRFP on March 29, 2021.

On June 28, 2021, the NRFPG accepted public and stakeholder suggestions and recommendations on issues, provisions, projects, and strategies to consider during the 2023 flood planning cycle and development of the RFP.

On May 15, 2022, the NRFPG adopted the final list of FMEs, FMPs, and FMSs to include in the Amended 2023 NRFP.

On June 26, 2023, the NRFPG adopted the Amended 2023 NRFP for submittal to the TWDB.

The NRFPG also designated three subcommittees to expedite more specific work efforts and further increase the effectiveness and timeliness of the planning process. The following summarizes these subcommittee and respective meetings.

10.4.1 Floodplain Management Standards and Goals Subcommittee

- Subcommittee Members: Andrew Rooke, Larry Dovalina, Jim Tolan, and Larry Thomas
- Designated by NRFPG: July 26, 2021
- Subcommittee meetings: August 25, 2021, September 8, 2021, December 8, 2022

10.4.2 Process to Identify Potentially Feasible Flood Management Strategies and Flood Mitigation Projects

- Subcommittee Members: Debra Barrett, Lauren Williams, LJ Francis, and Kendria Ray
- Designated by NRFPG: July 26, 2021
- Subcommittee meeting: August 23, 2021

10.4.3 Legislative, Administrative and Policy Subcommittee

- Subcommittee Members: Britni Van Curan, Larry Dovalina, Laura Williams, Andy Rooke, and Lj Francis
- Designated by NRFPG: March 28, 2022
- Subcommittee meeting: May 3, 2022, with support by Larry Thomas and Luke Whitmire. Also, December 6, 2022.

The NRFPG approved the final RFP on December 12, 2022 for submittal to the TWDB.

10.5 Nueces- Region 13 Local Stakeholder Meetings

As described in previous chapters, four subregions were developed within the NFPR to distribute information and gather input on regional flood planning activities. There were two primary stakeholder outreach periods during development of the 2023 draft RFP to introduce the flood planning process, share flood information gathered, and seek local input for purposes of identifying flood mitigation projects to include in the NRFP. Local meetings were held at a location near the sub-regions shown in Figure 10-1.

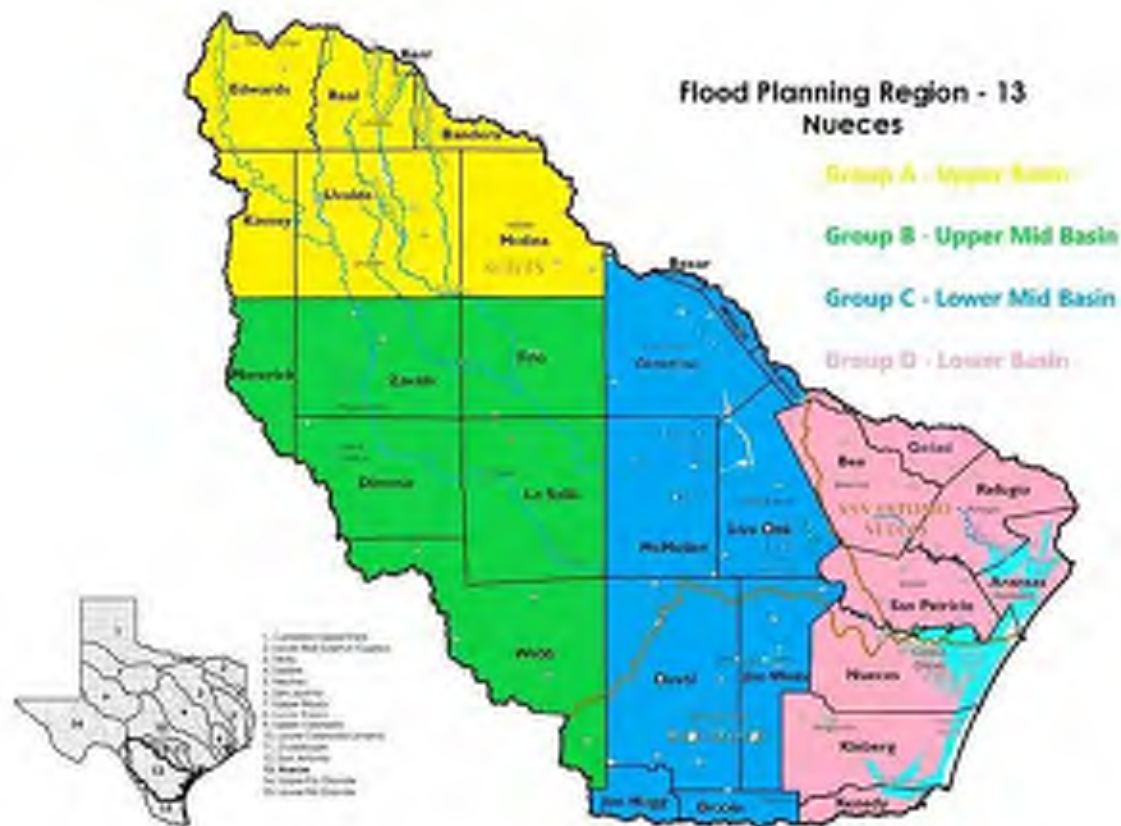


Figure 10-1. Four Subregions in the Nueces Region 13 Flood Planning Group Area

10.5.1 First Series of Sub-Regional Stakeholder Meeting to Introduce Planning Process and Gather Input on Flood-Prone Areas (from May 17-20, 2021)

- Upper Basin (Group A)
 - Date: May 17, 2021
 - Location: Real County Courthouse
146 US-83, Leakey
- Upper Mid Basin (Group B)
 - Date: May 19, 2021
 - Location: City of Cotulla
Cotulla Convention Center, Cotulla
- Lower Mid Basin (Group C)
 - Date: May 18, 2021
 - Location: McMullen County
306 Live Oak St, Tilden



- Lower Basin (Group D)
 - Date: May 20, 2021
 - Location: San Patricio County Courthouse
400 W. Sinton St., Sinton

10.5.2 Second Series of Sub-Regional Stakeholder Meeting to Share Interim Flood Data Collected and Identify Flood Mitigation Projects (from March 8-22, 2022)

- Upper Basin (Group A)
 - Date: March 21, 2022
 - Location: Real County Courthouse
146 US 83, Leakey TX
 - Attended by Edwards, Kinney, Real, and Medina counties, and cities of Rockspings, Hondo, and Leakey
- Upper Mid Basin (Group B) and Lower Mid Basin (Group C)
 - Date: March 8, 2022
 - Location: City of Cotulla
Cotulla Convention Center
 - Attended by Zavala, Frio, McMullen, and Wilson counties, and cities of Pearsall, Cotulla, and Jourdanton
- Lower Basin (Group D)
 - Date: March 22, 2022
 - Location: San Patricio County Courthouse
400 W. Sinton St., Sinton
 - Attended by San Patricio County, San Patricio Drainage District, cities of Beeville and Ingleside, the National Weather Service, USGS, and Texas A&M University



10.5.3 Outreach to Project Sponsors to Identify, Evaluate, and Recommend Additional Flood Mitigation Projects

On September 26, 2022, the NRFPG approved the approach for identifying and evaluating additional flood management evaluations and flood mitigation projects and a detailed list of projects that would be evaluated as part of the Amended 2023 NRFP (Task 12).

Following the meeting and through May 2023, the HDR team contacted Nueces River Basin entities to discuss the list of identified projects by sponsor and learn more about each potential sponsor’s greatest flood needs. Interviews and in-person meetings were conducted in 2022 and 2023 as summarized in Table 10-3.

Table 10-3. Task 12 Interviews and In-Person Meetings

Date	Entity	Notes
2022-10-03	Nueces County	Virtual meeting w/ county and Tri-County study consultant (Halff)
2022-10-07	Duval County	Virtual meeting w/ Drainage Master Plan consultant (CDM Smith)
2022-10-18	City of Pearsall	In-person meeting w/ city in Pearsall
2022-10-18	City of Dilley	In-person meeting w/ city in Dilley
2022-10-18	City of Hondo	In-person meeting w/ city in Hondo
2022-10-19	City of Devine	Virtual meeting w/ city and technical consultant (Garcia & Wright Consulting Engineers, Inc.)
2022-10-19	City of Lytle	Virtual meeting w/ city
2022-10-21	City of Jourdanton	Virtual meeting w/ city and consultant (6S Engineering)
2022-11-03	Crystal City	Virtual meeting w/ city
2022-11-18	City of Poteet	Virtual meeting w/ city
2022-11-21	Real County	In-person meeting w/ county and city of Camp Wood in Leakey
2022-12-02	Frio County	Virtual meeting w/ the county and consultant Poznecki-Camarillo, Inc.
2022-12-07	Uvalde County	In-person meeting w/ county
2023-03-30	City of Kingsville	Virtual meeting w/ city
2023-03-23	City of Corpus Christi	Virtual meeting w/ city
2023-04-13	City of Alice	Email correspondence w/ city
2023-04-18	San Patricio County	Virtual meeting w/ San Patricio County Drainage Master Plan consultant (CDM Smith)

10.6 Regional Flood Planning Group Chairs Conference Calls and Meetings

The TWDB held conference call meetings with RFPG chairs to provide guidance and respond to issues regarding the planning process as described below:

- March 3, 2021 (10:30am – 12:00pm)
 - 1st Cycle Initial Grant Contracts
 - Working Conceptual Timeline
 - Regional Flood Planning Housekeeping and Reminders
 - Flood Data Update
- June 23, 2021 (2:30pm – 4:00pm)
 - 1st Planning Cycle Documents (2020-2023) webpage
 - Regional Flood Planning Group (RFPG) webpages
 - Chairs' feedback on webpages
 - Technical and Data Submittal Guidelines
 - Chairs' feedback on guidelines
 - Regional Flood Planning Grant Contracts and Subcontracts
 - Chairs' feedback on contracting and subcontracting process
- September 15, 2021 (1:30pm – 3:00pm)
 - Extension of Time to Complete Portions of Technical Memorandum
 - Additional Funding to Enhance First Regional Flood Plans
- December 8, 2021 (2:30pm – 4:00pm)
 - Summary from Technical Consultants' Conference Call
 - Emergency Need
 - Flood Management Strategies (FMS)
- March 2, 2022 (1:00pm – 2:30pm)
 - Future condition analysis - planning level analysis, not regulatory
 - Classification of FMEs/FMSs/FMPs in the Regional Flood Plan
 - FMP project details
- May 26, 2022 (2:00pm – 3:30pm)
 - Recap on Technical Consultants Conference Call
 - Public Notice Posting Requirements for Draft Regional Flood Plan
 - Amendment Process

10.7 Coordination with Other Regions

At each regional flood planning group meeting there was an agenda item for Patrick McGinn (Region 13 interregional liaison) to present updates from the San Antonio (Region 12) and Rio Grande (Region 15) basins.

Several coordination calls between the NRFPG technical consultant and San Antonio (Region 12) RFPG and the Rio Grande (Region 15) RFPG consultants occurred during development of the draft RFP. Additional coordination was conducted with Region 12 for stakeholder outreach and sharing of information for Bandera, Medina, Bexar, Wilson, Karnes, and Goliad counties located in both regions.

10.8 Coordination with Other Entities

Frequent coordination calls occurred between the technical consultant and local county and city flood management officials to confirm flood concerns and plans.

Emails were sent to stakeholders in May 2021, August 2021, and January 2022 with follow-up phone calls to gather information on flood-prone areas, existing floodplain management practices, and community flood needs and projects. Three surveys were deployed to gather input, which were discussed at sub-regional meetings described above in Section 10.4 and NRFPG meetings.



Appendix A1 – TWDB Table 1 – Existing Flood Infrastructure Table

This appendix is available for viewing on the Region 13 Nueces website (<https://www.nueces-rfpg.org>).



Appendix A2 – TWDB Table 2 – Summary of Proposed or Ongoing Flood Mitigation Projects

Appendix A2 - TWDB Table 2
Summary of Proposed or Ongoing Flood Mitigation Projects

Existing Project ID	RFPG No.	RFPG Name	Project Name	Description	Counties	HUC8s	HUC12s	Watersheds	Project Status	Project Cost	Source of Funding	Dedicated Funding for Constr. (Y/N)	Expect. Year of Cmpltn	Anticipated Benefit
13000001	13	Nueces	County Wide Drainage Improvements	Green Lake Outfall System and Gregory Diversion Ditch	Nueces, Jim Wells, San Patricio, Aransas, Refugio, Bee, Live Oak	12100407, 12110111, 1210201, 12100405			Ongoing	\$ 11,841,990.00	TWDB FIF	Y		Green Lake Outfall System and Gregory Diversion Ditch
13000002	13	Nueces	County Wide Drainage Improvements	Medio Creek Flood Control Improvements	San Patricio, Refugio, Bee, Live Oak, Goliad, Karnes	12100406, 12100407, 12110111			Proposed	\$ 3,473,313.00	TWDB FIF	Y		Medio Creek Flood Control Improvements
13000003	13	Nueces	County Wide Drainage Master Plan Study	Nueces County Regional Drainage Master Plan Study	Brooks, Kenedy, Kleberg, Nueces, Duval, Jim Wells, San Patricio, Aransas, Live Oak	12110111, 12110201, 12110204, 12110205, 12110206, 12100405, 12110202, 12110203			Proposed	\$ 2,137,500.00	TWDB FIF	Y		Nueces County Regional Drainage Master Plan Study
13000004	13	Nueces	County Wide Drainage Master Plan Study	Drainage Master Planning Study - Duval County	Brooks, Jim Hogg, Duval, Jim Wells, Webb, La Salle, McMullen, Live Oak	12110105, 12110111, 12110204, 12110205, 12110206			Ongoing	\$ -	Unknown	Y	2022	Drainage Master Planning Study - Duval County
13000005	13	Nueces	County Wide Drainage Master Plan Study	Drainage Master Planning Study - San Patricio County	Nueces, Jim Wells, San Patricio, Aransas, Refugio, Bee, Live Oak	12100407, 12110111, 1210201, 12100405			Ongoing	\$ 13,941,120.00	TWDB FIF	Y		Drainage Master Planning Study
13000006	13	Nueces	County Wide Drainage Master Plan Study	Drainage Master Planning Study - Bee County	San Patricio, Refugio, Bee, Live Oak, Goliad, Karnes	12100406, 12100407, 12110111			Proposed	\$ 2,000,000.00	TWDB FIF	Y		Drainage Master Planning Study
13000007	13	Nueces	County Wide Flood Planning/Prevention Study	Flood Planning/Prevention Study	Atascosa, Wilson, Bee, Live Oak, Goliad, Karnes	12100303, 12100406, 12110110, 12110111			Ongoing	\$ 618,750.00	TWDB FIF	Y		Flood Planning/Prevention Study
13000008	13	Nueces	County Wide Early Flood Warning System	Self-Supporting Tower for Early Warning System	Kinney, Uvalde, Medina, Bandera, Real, Edwards, Maverick, Zavala, Frio	12110101, 12110102, 12110103, 12110104, 12110106, 12110107			Ongoing	\$ 219,000.00	TWDB FIF	Y		Self-Supporting Tower for Early Warning System
13000010	13	Nueces	Others (Flood Prevention/Planning Study, LOMR etc)	GBRA Hazard Mitigation Plan Jurisdiction	Wilson, Bexar, Bandera, Kerr, San Patricio, Aransas, Refugio, Goliad, Karnes	12100303, 12100201, 12100404, 12100406, 12100407, 12100403, 12100405, 12100302			Proposed	\$ 78,500.00	TWDB FIF	Y		GBRA Hazard Mitigation Plan Jurisdiction
13000011	13	Nueces	Flood Warning System	Nueces County Drainage & Conservation District 2	Nueces	12110205, 12110202	121102050506, 121102050601, 121102050604, 121102050606, 121102050603, 121102050602, 121102050607, 121102020101, 121102020102	13000532, 13000553, 13000558, 13000559, 13000560, 13000561, 13000563, 13000611, 13000613	Proposed	\$ 465,500.00	TWDB FIF	Y		Nueces County Drainage & Conservation District 2
13000012	13	Nueces	County Wide Drainage Master Plan Study	Nueces County Drainage & Conservation District 2	Nueces	12110205, 12110202	121102050506, 121102050601, 121102050604, 121102050606, 121102050603, 121102050602, 121102050607, 121102020101, 121102020102	13000532, 13000553, 13000558, 13000559, 13000560, 13000561, 13000563, 13000611, 13000613	Proposed	\$ 2,137,500.00	TWDB FIF	Y		Nueces County Drainage & Conservation District 2

Appendix A2 - TWDB Table 2
Summary of Proposed or Ongoing Flood Mitigation Projects

Existing Project ID	RFPG No.	RFPG Name	Project Name	Description	Counties	HUC8s	HUC12s	Watersheds	Project Status	Project Cost	Source of Funding	Dedicated Funding for Constr. (Y/N)	Expect. Year of Cmpltn	Anticipated Benefit
13000013	13	Nueces	County Wide Drainage Improvements	Nueces County Drainage & Conservation District 2 - Casa Blanca Drainage Improvements	Nueces	12110205,12110202	121102050506,121102050601,121102050604,121102050606,121102050603,121102050602,121102050607,121102020101,121102020102	13000532,13000553,13000558,13000559,13000560,13000561,13000563,13000611,13000613	Ongoing	\$ 809,600.00	TWDB FIF	Y		Nueces County Drainage & Conservation District 2 - Casa Blanca Drainage Improvements
13000014	13	Nueces	County Wide Drainage Improvements	Nueces County Drainage & Conservation District 2 - Bosquez Rd. / Avenue J Drainage Improvements	Nueces	12110205,12110202	121102050506,121102050601,121102050604,121102050606,121102050603,121102050602,121102050607,121102020101,121102020102	13000532,13000553,13000558,13000559,13000560,13000561,13000563,13000611,13000613	Ongoing	\$ 2,453,716.00	TWDB FIF	Y		Nueces County Drainage & Conservation District 2 - Bosquez Rd. / Avenue J Drainage Improvements
13000015	13	Nueces	County Wide Drainage Improvements	Nueces County Drainage & Conservation District 2 - Ditch "A" and Bluebonnet Drainage Improvements	Nueces	12110205,12110202	121102050506,121102050601,121102050604,121102050606,121102050603,121102050602,121102050607,121102020101,121102020102	13000532,13000553,13000558,13000559,13000560,13000561,13000563,13000611,13000613	Ongoing	\$ 1,311,320.00	TWDB FIF	Y		Nueces County Drainage & Conservation District 2 - Ditch "A" and Bluebonnet Drainage Improvements
13000016	13	Nueces	Others (Flood Prevention/Planning Study, LOMR etc)	Atascosa Flood Prevention Project - Pleasanton	Atascosa	12110110	121101100205,121101100206	13000418,13000419	Proposed	\$ 78,500.00	TWDB FIF	Y		Atascosa Flood Prevention Project - Pleasanton
13000017	13	Nueces	Drainage Master Plan Study	Drainage Master Plan - Location 1 - Kingsville	Kleberg	12110204	121102040206,121102040409,121102040205,121102040410,121102040407	13000483,13000497,13000502,13000515,13000517	Ongoing	\$ 1,360,258.00	TWDB FIF	Y		Drainage Master Plan - Location 1 - Kingsville
13000018	13	Nueces	Drainage Master Plan Study	Drainage Master Plan - Location 2 - Kingsville	Kleberg	12110204	121102040206,121102040409,121102040205,121102040410,121102040407	13000483,13000497,13000502,13000515,13000517	Proposed	\$ 3,600,000.00	TWDB FIF	Y		Drainage Master Plan - Location 2 - Kingsville
13000019	13	Nueces	Drainage Master Plan Study	Drainage Master Plan - Location 3 - Kingsville	Kleberg	12110204	121102040206,121102040409,121102040205,121102040410,121102040407	13000483,13000497,13000502,13000515,13000517	Ongoing	\$ 1,457,419.00	TWDB FIF	Y		Drainage Master Plan - Location 3 - Kingsville
13000020	13	Nueces	Drainage Master Plan Study	Drainage Master Plan - Location 4 - Kingsville	Kleberg	12110204	121102040206,121102040409,121102040205,121102040410,121102040407	13000483,13000497,13000502,13000515,13000517	Ongoing	\$ 1,846,064.00	TWDB FIF	Y		Drainage Master Plan - Location 4 - Kingsville
13000021	13	Nueces	Drainage Master Plan Study	Drainage Master Plan - Location 5 - Kingsville	Kleberg	12110204	121102040206,121102040409,121102040205,121102040410,121102040407	13000483,13000497,13000502,13000515,13000517	Proposed	\$ 7,800,000.00	TWDB FIF	Y		Drainage Master Plan - Location 5 - Kingsville
13000022	13	Nueces	Drainage Master Plan Study	Drainage Master Plan - Location 6 - Kingsville	Kleberg	12110204	121102040206,121102040409,121102040205,121102040410,121102040407	13000483,13000497,13000502,13000515,13000517	Proposed	\$ 230,000.00	TWDB FIF	Y		Drainage Master Plan - Location 6 - Kingsville

Appendix A2 - TWDB Table 2
Summary of Proposed or Ongoing Flood Mitigation Projects

Existing Project ID	RFPG No.	RFPG Name	Project Name	Description	Counties	HUC8s	HUC12s	Watersheds	Project Status	Project Cost	Source of Funding	Dedicated Funding for Constr. (Y/N)	Expect. Year of Cmpltn	Anticipated Benefit
13000023	13	Nueces	Drainage Master Plan Study	Drainage Master Plan - Location 7 - Kingsville	Kleberg	12110204	121102040206,121102040409,121102040205,121102040410,121102040407	13000483,13000497,13000502,13000515,13000517	Ongoing	\$ 1,360,258.00	TWDB FIF	Y		Drainage Master Plan - Location 7 - Kingsville
13000024	13	Nueces	Drainage Master Plan Study	Drainage Master Plan - Location 8 - Kingsville	Kleberg	12110204	121102040206,121102040409,121102040205,121102040410,121102040407	13000483,13000497,13000502,13000515,13000517	Proposed	\$ 700,000.00	TWDB FIF	Y		Drainage Master Plan - Location 8 - Kingsville
13000025	13	Nueces	Drainage Master Plan Study	Drainage Master Plan - Location 9 - Kingsville	Kleberg	12110204	121102040206,121102040409,121102040205,121102040410,121102040407	13000483,13000497,13000502,13000515,13000517	Proposed	\$ 5,600,000.00	TWDB FIF	Y		Drainage Master Plan - Location 9 - Kingsville
13000026	13	Nueces	Drainage Improvements	Stormwater Pump Station #3 (Euclid) - Aransas Pass	Nueces,San Patricio,Aransas	12100405,12110202	121004050400,121004050204,121102020200	13000592,13000596,13000608	Proposed	\$ 6,000,000.00	TWDB FIF	Y	2023	Stormwater Pump Station #3 (Euclid) - Aransas Pass
13000027	13	Nueces	Drainage Improvements	Pintas Creek at Sunset Dr. & Virginia St. Drainage Improvements - Alice	Jim Wells	12110204	121102040404,121102040405	13000496,13000513	Proposed	\$ 372,500.00	TWDB FIF	Y		Pintas Creek at Sunset Dr. & Virginia St. Drainage Improvements - Alice
13000028	13	Nueces	Others (Flood Prevention/Planning Study, LOMR etc)	Flood Planning Study for LOMR - Cotulla	La Salle	12110103,12110105	121101030705,121101050201	13000117,13000239	Ongoing	\$ 149,500.00	TWDB FIF	Y		Flood Planning Study for LOMR - Cotulla
13000029	13	Nueces	Drainage Master Plan Study	Drainage Master Plan Study - Alice	Jim Wells	12110204	121102040404,121102040405	13000496,13000513	Proposed	\$ 241,500.00	TWDB FIF	Y		Drainage Master Plan Study
13000030	13	Nueces	Drainage Improvements	Jourdanton Main Street Drainage Project	Atascosa	12110110	121101100206,121101100402,121101100405	13000419,13000427,13000428	Ongoing	\$ 1,504,770.00	TWDB FIF	Y		Jourdanton Main Street Drainage Project
13000031	13	Nueces	Drainage Master Plan Study	Drainage Master Plan Study - Driscoll	Nueces	12110205	121102050604,121102050603	13000558,13000560	Proposed	\$ 150,000.00	TWDB FIF	Y		Drainage Master Plan Study - Driscoll
13000032	13	Nueces	City of Alice: Virginia St. Area Drainage Project	GLO Disaster Mitigation Project	Jim Wells	12110204	121102040405	13000513	Proposed	\$ 6,942,192.50	TX GLO	Y		Improve drainage to reduce the risk of flooding
13000033	13	Nueces	Jim Wells County: Rancho Alegre and Alice Acres Drainage and Detention Project	GLO Disaster Mitigation Project	Jim Wells	12110204	121102040409,121102040202,121102040405	13000497,13000498,13000513	Proposed	\$ 9,650,296.00	TX GLO	Y		Improve drainage to reduce the risk of flooding
13000034	13	Nueces	City of Beeville Low Water Crossings Replacement Project	GLO Disaster Mitigation Project to replace three low water crossings (S. Tyler & Poesta, S. Tyler & Unnamed Ditch, and S. Jackson & Poesta Creek)	Bee	12100407	121004070101	13000032	Proposed	\$ 3,844,490.00	TX GLO	Y		Improve drainage to reduce the risk of flooding
13000035	13	Nueces	City of Premont Drainage Improvements and Flood Mitigation Project	GLO Disaster Mitigation Project	Jim Wells	12110205	121102050402,121102050405	13000534,13000548	Proposed	\$ 13,116,000.00	TX GLO	Y		Drainage Improvements and Flood Mitigation Project

**Appendix A2 - TWDB Table 2
Summary of Proposed or Ongoing Flood Mitigation Projects**

Existing Project ID	RFPG No.	RFPG Name	Project Name	Description	Counties	HUC8s	HUC12s	Watersheds	Project Status	Project Cost	Source of Funding	Dedicated Funding for Constr. (Y/N)	Expect. Year of Cmpltn	Anticipated Benefit
13000036	13	Nueces	Drainage Improvements Project	Drainage Improvements Project - Location 1 - Corral Street, Kingsville	Kleberg	12110204	121102040409,121102040407	13000497,13000517	Proposed	\$ 3,333,333.00	TX GLO	Y		Rehabilitate Major Drainage Channels and Outfalls
13000037	13	Nueces	Drainage Improvements Project	Drainage Improvements Project - Location 2 - Kenedy Street, Kingsville	Kleberg	12110204	121102040206,121102040409,121102040205	13000483,13000497,13000502	Proposed	\$ 3,333,333.00	TX GLO	Y		Rehabilitate Major Drainage Channels and Outfalls
13000038	13	Nueces	Drainage Improvements Project	Drainage Improvements Project - Location 3 - Johnston Street, Kingsville	Kleberg	12110204	121102040206,121102040409,121102040205	13000483,13000497,13000502	Proposed	\$ 3,333,333.00	TX GLO	Y		Rehabilitate Major Drainage Channels and Outfalls
13000039	13	Nueces	Town of Refugio Wastewater Treatment and Drainage Project	Citywide Wastewater Treatment Plant and Drainage Project	Refugio	12100406	121004060301	13000022	Proposed	\$ 12,112,636.00	TX GLO	Y		Citywide Wastewater Treatment Plant and Drainage Project
13000040	13	Nueces	Refugio County Hazard Mitigation Improvements Project	Hazard Mitigation Improvements Project	San Patricio,Aransas,Refugio,Bee,Goliad	12100303,12100404,12100406,12100407,12100405			Proposed	\$ 6,910,131.00	TX GLO	Y		Hazard Mitigation Improvements Project
13000041	13	Nueces	San Patricio County Channel Outfall Drainage Improvement Project	Channel Outfall Drainage Improvement Project - Location 1 - Taft Site	San Patricio	12100407	121004070403,121004070305	13000043,13000044	Proposed	\$ 7,717,591.00	TX GLO	Y		Channel Outfall Drainage Improvement
13000042	13	Nueces	San Patricio County Channel Outfall Drainage Improvement Project	Channel Outfall Drainage Improvement Project - Location 2 - Sinton Site	San Patricio	12100407	121004070303,121004070304	13000034,13000046	Proposed	\$ 7,717,591.00	TX GLO	Y		Channel Outfall Drainage Improvement
13000043	13	Nueces	Improving Stormwater Management in Port Aransas	Improving Stormwater Management	Nueces	12110202	121102020200	13000608	Ongoing	\$ 168,080.00	GLO CMP / City of Port Aransas	Y		Improving Stormwater Management
13000044	13	Nueces	Downtown Drainage Improvements Phase III - Project A	CoCC Downtown Study	Nueces	12110202	121102020107	13000615,13000618	Proposed	\$ -	Unknown	N		Improving Stormwater Drainage
13000045	13	Nueces	Riparian Buffers	Voluntary vegetation management on private riparian lands. Riparian area vegetation is a key factor in reducing downstream flooding.	Kleberg,Nueces,Jim Wells,San Patricio,Aransas	12110111,12110201,12110204,12110205,12100405,12110202,12110203			Ongoing	\$ -	NRCS	Y		Searching for a flood mitigation metric. Studies show increased water storage @ average 1 ac.ft. per mile or riparian enhancement
13000046	13	Nueces	BRIDGE REPLACEMENT SALT BRANCH STR 2 ON FM 1358	TXDOT Road Project - 120601020	Live Oak	12110111	121101110106	13000454	Ongoing	\$ 519,596.00	TXDOT	Y	2021	BRIDGE REPLACEMENT

Appendix A2 - TWDB Table 2
Summary of Proposed or Ongoing Flood Mitigation Projects

Existing Project ID	RFPG No.	RFPG Name	Project Name	Description	Counties	HUC8s	HUC12s	Watersheds	Project Status	Project Cost	Source of Funding	Dedicated Funding for Constr. (Y/N)	Expect. Year of Cmpltn	Anticipated Benefit
13000047	13	Nueces	BRIDGE REPLACEMENT ON FM 882 STR3 SAN CHRISTOVAL CREEK	TXDOT Road Project - 099103013	Live Oak	12110110	121101100504	13000435	Proposed	\$ 260,900.00	TXDOT	Y		BRIDGE REPLACEMENT
13000048	13	Nueces	CULVERT & STORM DRAINAGE WORK -.7 MI N. OF WEST SH 44	TXDOT Road Project - 037310009	Nueces	12110202	121102020102	13000613	Proposed	\$ 1,500,000.00	TXDOT	Y		DRAINAGE IMPROVEMENTS
13000049	13	Nueces	BRIDGE REPLACEMENT BEACH AVENUE	TXDOT Road Project - 010106095	Nueces	12110202	121102020200,1211020107	13000608,13000615,13000617,13000618,13000623	Proposed	\$ 800,000,000.00	TXDOT	Y		BRIDGE REPLACEMENT
13000050	13	Nueces	DRAINAGE IMPROVEMENTS -CR 46	TXDOT Road Project - 037310008	Nueces	12110202	121102020102	13000613	Proposed	\$ 60,000.00	TXDOT	Y		DRAINAGE IMPROVEMENTS
13000051	13	Nueces	BRIDGE REPLACEMENT SULPHUR CREEK STR 1 ON FM 1358	TXDOT Road Project - 120601019	Live Oak	12110111	121101110106	13000454	Ongoing	\$ 905,442.00	TXDOT	Y	2021	BRIDGE REPLACEMENT
13000052	13	Nueces	BRIDGE REPLACEMENT AT SECCO CREEK	TXDOT Road Project - 059502024	Medina	12110107	121101070304	13000340	Proposed	\$ 2,176,000.00	TXDOT	Y	2023	BRIDGE REPLACEMENT
13000053	13	Nueces	BRIDGE REPLACEMENT AT ATASCOSA RIVER	TXDOT Road Project - 007313012	Atascosa	12110110	121101100308	13000413	Proposed	\$ 5,195,540.00	TXDOT	Y		BRIDGE REPLACEMENT
13000054	13	Nueces	BRIDGE REPLACEMENT AT HONDO CREEK	TXDOT Road Project - 084804049	Medina	12110107	121101070102	13000319	Proposed	\$ 3,332,101.00	TXDOT	Y	2024	BRIDGE REPLACEMENT
13000055	13	Nueces	BRIDGE REPLACEMENT AT MILL CREEK	TXDOT Road Project - 085504032	Bandera	12110106	121101060601	13000275	Ongoing	\$ 1,456,894.00	TXDOT	Y	2021	BRIDGE REPLACEMENT
13000056	13	Nueces	BRIDGE REPLACEMENT AT SAN FRANCISCO CREEK	TXDOT Road Project - 252001015	Medina	12110109	121101090103	13000380	Proposed	\$ 861,900.00	TXDOT	Y	2024	BRIDGE REPLACEMENT
13000057	13	Nueces	BRIDGE REPLACEMENT 4.70 MILES SOUTH OF FRIO COUNTY LINE	TXDOT Road Project - 001708113	La Salle	12110108	121101080205	13000370	Proposed	\$ 5,500,000.00	TXDOT	Y		BRIDGE REPLACEMENT
13000058	13	Nueces	BRIDGE REPLACEMENT 4.70 MILES SOUTH OF FRIO COUNTY LINE	TXDOT Road Project - 001708112	La Salle	12110108	121101080205	13000370	Proposed	\$ 5,500,000.00	TXDOT	Y		BRIDGE REPLACEMENT
13000059	13	Nueces	BRIDGE REPLACEMENT 1.52 MI E. OF SH 173	TXDOT Road Project - 264901035	Medina	12110107	121101070109	13000322	Proposed	\$ 3,784,200.00	TXDOT	Y	2024	BRIDGE REPLACEMENT

Appendix A2 - TWDB Table 2
Summary of Proposed or Ongoing Flood Mitigation Projects

Existing Project ID	RFPG No.	RFPG Name	Project Name	Description	Counties	HUC8s	HUC12s	Watersheds	Project Status	Project Cost	Source of Funding	Dedicated Funding for Constr. (Y/N)	Expect. Year of Cmpltn	Anticipated Benefit
13000060	13	Nueces	BRIDGE REPLACEMENT 1.80 MILES SOUTH OF UVALDE COUNTY LINE	TXDOT Road Project - 003702060	Zavala	12110103	121101030104	13000108	Proposed	\$ 15,000,000.00	TXDOT	Y		BRIDGE REPLACEMENT
13000061	13	Nueces	BRIDGE REPLACEMENT 5.208 MILES EAST OF FM 2691	TXDOT Road Project - 193702032	Zavala	12110104	121101040602	13000159	Ongoing	\$ 6,886,071.00	TXDOT	Y	2022	BRIDGE REPLACEMENT
13000062	13	Nueces	USGS Flood Warning Modeling on the Sabinal River	Developing Flood Preparedness Toolsets Using Streamgaging and Flood Inundation Mapping	Uvalde,Bandera	12110106	121101060603,121101060604	13000298,13000308	Proposed	\$ -	Unknown	N		Provides early warning to the region, densifies existing gage network, and provides additional river stage information
13000063	13	Nueces	City of Ingleside Morgan Avenue & Mooney Avenue Drainage Improvements	2,500 LF of drainage improvements, including improved channels and belowground concrete boxes. The project would also include easment acquisition and the crossing of both SH 361 and the UP Railroad and concrete outfall	San Patricio	12100405	121004050400,121004050204	13000592,13000596	Proposed	\$ 3,500,000.00	Unknown	N	2030	Reduce risk of flooding to properties located along Mooney and Morgan Avenue from a point 2,300 LF West of Saunders Street to FM 361.
13000064	13	Nueces	City of Ingleside - Drainage Improvements - FM 1069 to McCampbell Slough	Easement Acquisition and the design and construction of 10,000 LF of drainage channels along FM 1069 and from Morgan Lane and Mooney Lane to McCampbell Slough.	San Patricio	12100405	121004050204	13000596	Proposed	\$ 750,000.00	Unknown	N	2030	Reduce Risk of Flooding to properties located East of FM 1069, between the intersection of McCullough Lane and FM 1069 and the intersection of Collins Lane and FM 1069.

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Summary of Proposed or Ongoing Flood Mitigation Projects

Existing Project ID	RFPG No.	RFPG Name	Project Name	Description	Counties	HUC8s	HUC12s	Watersheds	Project Status	Project Cost	Source of Funding	Dedicated Funding for Constr. (Y/N)	Expect. Year of Cmpltn	Anticipated Benefit
13000065	13	Nueces	City of Ingleside - Wright Avenue Drainage Improvements	Easement Acquisition and construction of two 700 LF eathern drainage channels between Wright Avenue and McCampbell Slough along with 2500 LF of channel widening from the existing hotel properties to the west and tie-in with McCampbell slough.	San Patricio	12100405	121004050204	13000596	Proposed	\$ 400,000.00	Unknown	N	2025	Reduce Risk of Flooding to properties located between Wright Avenue and FM 1069.
13000066	13	Nueces	City of Ingleside - Avenue B Drainage Channel Extension & Concrete Box Outfall	2,500 LF of stormwater utility replacement between Humble Avenue and Mustang Avenue, and 1,200 LF of stormwater utility replacement between Mustang Avenue and the Avenue B concrete lined channel.	San Patricio	12110201	121102010003	13000481	Proposed	\$ 5,000,000.00	Unknown	N	2030	Reduce risk of flooding to properties located west of FM 1069, including portions of Ingleside ISD property, between West Main Avenue to South of Moore Avenue.
13000067	13	Nueces	William's Drive Drainage Improvements Phase 1 Ennis Joslin to SPID	Ongoing. Currently in Permit phase. Will use IDIQ contract to complete the work.	Nueces	12110202	121102020106	13000609	Ongoing	\$ -	Unknown	Y		Improves drainage to reduce the risk of flooding
13000068	13	Nueces	Houghton Subdivision Drainage Improvements	Construct underground and surface drainage improvements throughout the subdivision, including a trunk line along San Antonio Ave from Humble Street to the outfall into the existing Ave B Channel. Concrete line the Ave B Channel from the upstream end to t	San Patricio	12110201	121102010003	13000481	Ongoing	\$ 3,900,000.00	Unknown	Y		Improves drainage to reduce the risk of flooding

Appendix A2 - TWDB Table 2
Summary of Proposed or Ongoing Flood Mitigation Projects

Existing Project ID	RFPG No.	RFPG Name	Project Name	Description	Counties	HUC8s	HUC12s	Watersheds	Project Status	Project Cost	Source of Funding	Dedicated Funding for Constr. (Y/N)	Expect. Year of Cmpltn	Anticipated Benefit
13000069	13	Nueces	4th Street Drainage Improvements (Ave A to Ave G/D)	Construction underground and surface drainage improvements along 4th Street from Avenue A to Avenue G. Improvements may extend as far as Avenue D.	San Patricio	12110201	121102010003	13000481	Ongoing	\$ 2,500,000.00	Unknown	Y		Improves drainage to reduce the risk of flooding
13000070	13	Nueces	Refugio County Hazard Mitigation Improvements Project	This project improves to the drainage system and increases water system resiliency in Woodsboro. The project includes the following: Addressing underground storm sewer drainage on Jeter St from Driscoll St to FM 1360 ditch, including inlets at street	Refugio	12100406	121004060303	13000025	Ongoing	\$ 6,910,131.00	GLO	Y		Improves drainage to reduce the risk of flooding
13000071	13	Nueces	Citywide Wastewater Treatment Plant and Drainage Project	Improvements to the town's drainage system are slated to include the following: Building a new wastewater treatment plant adjacent to the existing plant above the floodplain, Installing lift station generators, Demolishing the existing elevated water	Refugio	12100406	121004060301	13000022	Ongoing	\$ 12,112,636.00	GLO	Y		Improves drainage to reduce the risk of flooding

Appendix A2 - TWDB Table 2
Summary of Proposed or Ongoing Flood Mitigation Projects

Existing Project ID	RFPG No.	RFPG Name	Project Name	Description	Counties	HUC8s	HUC12s	Watersheds	Project Status	Project Cost	Source of Funding	Dedicated Funding for Constr. (Y/N)	Expect. Year of Cmpltn	Anticipated Benefit
13000072	13	Nueces	Green Lake Outfall Channel Extension	Minimize existing flooding problems and reduce flooded areas for the Cities of Gregory and Portland. This project would include acquisition of new drainage easements; new channel excavation; new multiple box culvert crossing with headwalls and concrete pl	San Patricio	12110201	121102010003	13000481	Ongoing	\$ 12,000,000.00	TWDB	Y		Improves infrastructure to provide protection against floods
13000073	13	Nueces	Sinton South Ditch Channel Improvements	Primary purpose of project is to increase the outfall capacity of the existing Sinton South Ditch. Project would include widening and deepening the existing Sinton South Ditch; widening the existing railroad crossing adjacent to US HWY 181; concrete plati	San Patricio	12100407	121004070304	13000046	Ongoing	\$ 7,500,000.00	CDBG-MIT	Y		Improves infrastructure to provide protection against floods
13000074	13	Nueces	Drainage Improvements to Outfall Channel - Lateral AJ	Primary purpose is to reduce the flooding footprint for the western half of Taft. The project proposes to widen and deepen the existing Main Lateral AJ; widen the existing railroad trestle at US HWY 181; concrete plate the ditch section through the US 181	San Patricio	12100407	121004070305	13000044	Ongoing	\$ 8,262,000.00	CDBG-MIT	Y		Improves drainage to reduce the risk of flooding

Appendix A2 - TWDB Table 2
Summary of Proposed or Ongoing Flood Mitigation Projects

Existing Project ID	RFPG No.	RFPG Name	Project Name	Description	Counties	HUC8s	HUC12s	Watersheds	Project Status	Project Cost	Source of Funding	Dedicated Funding for Constr. (Y/N)	Expect. Year of Cmpltn	Anticipated Benefit
13000075	13	Nueces	Highland and Johnson Drainage Improvements	Localized street flooding due to an undersized pipe system and pavement failures due to the collapse of the storm drain pipe are the primary concerns, as well as the lack of storm drainage infrastructure upstream of South Saunders Street. Runoff is collect	San Patricio	12100405	121004050400	13000592	Ongoing	\$ 787,595.00	CDBG-DR	Y		Improves drainage to reduce the risk of flooding
13000076	13	Nueces	Deberry, Saunders, and Greenwood Drainage Project	The existing 54-inch CMP was observed to have failures at the joints, significant corrosion and collapsing at segments resulting in sediment blockage in the storm system that are obstructing conveyance of runoff. Also, the condition of the reconnecting pipes	San Patricio	12100405	121004050400	13000592	Ongoing	\$ 2,199,892.00	CDBG-DR	Y		Improves drainage to reduce the risk of flooding
13000077	13	Nueces	CDBG DR Hurricane Harvey Recovery Drainage Improvements	This project consists of the installation of drainage improvements to include 900 lf of concrete-lined channel, 963 lf of 8'x3' concrete box culvert, 1,656 lf of existing 42" RCP storm sewer line rehabilitation, asphalt pavement reconstruction, curb & gut	Aransas	12100405	121004050400	13000592	Ongoing	\$ 2,032,335.00	CDBG-DR	Y	2023	Improves drainage to reduce the risk of flooding
13000078	13	Nueces	13th Street, W. Wilson Avenue and W. Nelson Avenue Drainage Improvements	This project consists of approximately 2,150 LF of 18", 24", and 42" RCP replacement, area drains, safety end treatments and full depth pavement repair.	San Patricio	12100405	121004050400	13000592	Ongoing	\$ 475,167.00	CDBG-DR	Y		Improves drainage to reduce the risk of flooding

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Summary of Proposed or Ongoing Flood Mitigation Projects

Existing Project ID	RFPG No.	RFPG Name	Project Name	Description	Counties	HUC8s	HUC12s	Watersheds	Project Status	Project Cost	Source of Funding	Dedicated Funding for Constr. (Y/N)	Expect. Year of Cmpltn	Anticipated Benefit
13000079	13	Nueces	Wesley Seale Dam Instrumentation Improvements	Make improvements to the instrumentation system at Wesley Seale Dam. This project provides for improvements to the original instrumentation system including annual safety inspection, integration with O.N. Stevens WTP process controls, in response to prev	Jim Wells	12110111	121101110605,121101110701	13000466,13000467	Ongoing	\$ 3,836,123.00	Unknown	Y		Improves infrastructure to provide protection against floods
13000080	13	Nueces	Wesley Seale Dam Side Seal Improvements	Make improvements to the side seals on the Wesley Seale Dam Spillway to maintain the spillway's integrity. The Wesley Seals Dam has 60 crest gates located in two separate spillways: the south spillway includes 27 gates and the north spillway includes 33	Jim Wells,San Patricio	12110111	121101110605,121101110701	13000466,13000467	Ongoing	\$ 5,500,000.00	Unknown	Y		Improves infrastructure to provide protection against floods
13000081	13	Nueces	Salt Flats Levee Improvements	Rehabilitation and improvements to the Salt Flats Levee System	Nueces	12110202	121102020107	13000615,13000617	Ongoing	\$ 903,679.00	Unknown	Y		Improves infrastructure to provide protection against floods
13000082	13	Nueces	Floodwall Upgrades at Science Museum and USACE Building	Construct a new bulkhead and the waterfront armoring against wave erosion. Project will also incorporate landscape features to enhance pedestrian circulation and experience.	Nueces	12110202	121102020107	13000615,13000623	Ongoing	\$ 12,500,000.00	Unknown	Y		Improves infrastructure to provide protection against floods

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Summary of Proposed or Ongoing Flood Mitigation Projects

Existing Project ID	RFPG No.	RFPG Name	Project Name	Description	Counties	HUC8s	HUC12s	Watersheds	Project Status	Project Cost	Source of Funding	Dedicated Funding for Constr. (Y/N)	Expect. Year of Cmpltn	Anticipated Benefit
13000083	13	Nueces	La Volla Creek Drainage Improvements	The La Volla Creek Drainage Improvements program will consist of a 130-acre stormwater detention pond and new box culverts under North Padre Island Drive at the Airport Tributary #1.	Nueces	12110202	121102020103	13000614	Ongoing	\$ 23,377,000.00	CDBG-DR, HMGP	Y		Improves drainage to reduce the risk of flooding
13000084	13	Nueces	BAHIA Bay Outfall	Improved outfall drainage structure under Hwy 35	Aransas	12100405	121004050400	13000592	Ongoing	\$ -	ARPA	Y		Improves drainage to reduce the risk of flooding
13000085	13	Nueces	Holiday Beach West Drainage System Improvements	Revise road cross-section, adjust vertical alignment, and increase surface outfalls.	Aransas	12100405	121004050103	13000607	Ongoing	\$ -	CDBG	Y	2023	Improves drainage to reduce the risk of flooding
13000086	13	Nueces	Shell Point Ranch Wetlands Protection	Texas Coastal Resiliency Master Plan - R3-5: Acquisition of approx 400 acres of coastal habitats and the southernmost extents of mima mounds at Shell Point Ranch. The acquisition also would mitigate flooding and storm surge damage to the area.	Aransas	12100405	121004050205,121004050103	13000607,13000627	Ongoing	\$ 5,000,000.00	Unknown	Y		Improves nature-based flood mitigation
13000087	13	Nueces	Aransas County Texas Multi-Jurisdictional Hazard Mitigation Action Plan - Action #13	St. Charles Bay Shoreline/Lamar Beach Road - the creation of a new habitat will provide erosion protection improvements	Aransas	12100405	121004050306	13000598	Ongoing	\$ 5,800,000.00	FEMA	Y		Improves disaster preparation

Appendix A2 - TWDB Table 2
Summary of Proposed or Ongoing Flood Mitigation Projects

Existing Project ID	RFPG No.	RFPG Name	Project Name	Description	Counties	HUC8s	HUC12s	Watersheds	Project Status	Project Cost	Source of Funding	Dedicated Funding for Constr. (Y/N)	Expect. Year of Cmpltn	Anticipated Benefit
13000088	13	Nueces	Aransas County Flood Response Plan	Aransas County Multi-Jurisdictional Floodplain Managment Plan - Action 3.1.f: A flood response plan that will identify outreach projects that can be utilized to implement a flood information program.	Nueces,San Patricio,Aransas,Refugio	12100404,12100407,12100403,12100405	121004040000,121004070404,121004070402,121004030200,121004050400,121004050203,121004050305,121004050204,121004050304,121004050306,121004050307,121004050308,121004050303,121004050205,121004050302,121004050102,121004050103,121004050500	13000026,13000028,130000592,13000594,13000595,13000596,13000597,13000598,13000599,13000600,13000602,13000603,13000606,13000607,13000627	Ongoing	\$ -	Unknown	Y		Improves disaster preparation
13000089	13	Nueces	Aransas County Repetitive Loss Education Program	Aransas County Multi-Jurisdictional Floodplain Managment Plan - Action 3.1.h: Send informational mailers to repetitive loss property owners about buyouts and other mitigation options.	Nueces,San Patricio,Aransas,Refugio	12100404,12100407,12100403,12100405	121004040000,121004070404,121004070402,121004030200,121004050400,121004050203,121004050305,121004050204,121004050304,121004050306,121004050307,121004050308,121004050303,121004050205,121004050302,121004050102,121004050103,121004050500	13000026,13000028,130000592,13000594,13000595,13000596,13000597,13000598,13000599,13000600,13000602,13000603,13000606,13000607,13000627	Ongoing	\$ -	Unknown	Y		Improves disaster preparation
13000090	13	Nueces	Aransas County Coastal Erosion Response Plan	Aransas County Texas Multi-Jurisdictional Hazard Mitigation Action Plan - Action #9: Create an erosion response plan. New and existing buildings and infrastructure will benefit from coastal erosion protection	Nueces,San Patricio,Aransas,Refugio	12100404,12100407,12100403,12100405	121004040000,121004070404,121004070402,121004030200,121004050400,121004050203,121004050305,121004050204,121004050304,121004050306,121004050307,121004050308,121004050303,121004050205,121004050302,121004050102,121004050103,121004050500	13000026,13000028,130000592,13000594,13000595,13000596,13000597,13000598,13000599,13000600,13000602,13000603,13000606,13000607,13000627	Ongoing	\$ 2,500.00	Unknown	N		Improves disaster preparation

Appendix A2 - TWDB Table 2
Summary of Proposed or Ongoing Flood Mitigation Projects

Existing Project ID	RFPG No.	RFPG Name	Project Name	Description	Counties	HUC8s	HUC12s	Watersheds	Project Status	Project Cost	Source of Funding	Dedicated Funding for Constr. (Y/N)	Expect. Year of Cmpltn	Anticipated Benefit
13000091	13	Nueces	Aransas County Educational Signage Program	Aransas County Multi-Jurisdictional Floodplain Management Plan - Action 3.1.e: Develop and install educational signage regarding flood safety to located along low areas of roadways likey to flood.	Nueces,San Patricio,Aransas,Refugio	12100404,12100407,12100403,12100405	121004040000,121004070404,121004070402,121004030200,121004050400,121004050203,121004050305,121004050204,121004050304,121004050306,121004050307,121004050308,121004050303,121004050205,121004050302,121004050102,121004050103,121004050500	13000026,13000028,13000592,13000594,13000595,13000596,13000597,13000598,13000599,13000600,13000602,13000603,13000606,13000607,13000627	Ongoing	\$ 7,000.00	Unknown	Y		Improves disaster preparation
13000092	13	Nueces	Aransas Pass Flood Mitigation Policy	Incorporate higher floodplain management standards into City of Aransas Pass comprehensive plan update.	Nueces,San Patricio,Aransas	12100405,12110202	121004050400,121004050204,121102020200	13000592,13000596,13000608	Ongoing	\$ 76,754.00	Unknown	Y		Improves disaster preparation
13000093	13	Nueces	Phase II Charlies Pasture Shoreline Bulkhead Repairs	COASTAL BEND MITIGATION ACTION PLAN - NU - 41: This project pertains to coastal erosion of the bulkheading along the Corpus Christi Ship Channel, and the Municipal Marina. Project intends to bolster ongoing bulkhead maintenance and repair activities.	Nueces	12110202	121102020200	13000608	Ongoing	\$ 785,000.00	Unknown	N		Improves infrastructure to provide protection against floods
13000094	13	Nueces	Greenwood WWTP Flood Mitigation and Emergency Generator	Greenwood Wastewater Treatment Plant improvements include site grading, piping, floodway improvements, plant structure flood walls, new effluent pump station, and two electrical generators. Scope includes design and construction.	Nueces	12110202	121102020103	13000614	Proposed	2126000	Unknown	N		



Appendix A3 – TWDB Table 3 – Existing Condition Flood Risk Summary Table



Appendix A4 – TWDB Table 5 – Future Condition Flood Risk Summary Table



Appendix A5 – TWDB Table 6 – Existing Floodplain Management Practices

Appendix A5 - TWDB Table 6
Existing Floodplain Management Practices

Entity	Floodplain management regulations (Yes/No/Unknown)	Adopted minimum regulations pursuant to Texas Water Code Section 16.3145? (Yes/No)	NFIP Participant (Yes/No)	Higher Standards Adopted (Yes/ No)	Level of enforcement of practices (High/ Moderate/ Low/ None)	Web Link to entity regulations
Agua Dulce	Unknown	No	Yes	Unknown	Unknown	
Alamo Area Council of Governments	Unknown	No	No	Unknown	Unknown	
Alice	Unknown	No	Yes	Yes	Unknown	
Alice Water Authority	Unknown	No	No	Unknown	Unknown	
Aransas County	Yes	Yes	Yes	Yes	Moderate	https://www.aransascountytexas.gov/main/docs/ordinances/OAmended%20Aransas%20County%20Floodplain%20Management%20Watershed%20Protection%20Order%20O-23-2019.pdf
Aransas County MUD 1	Unknown	No	No	Unknown	Unknown	
Aransas County Navigation District	Unknown	No	No	Unknown	Unknown	
Aransas County WCID 1	Unknown	No	No	Unknown	Unknown	
Aransas Pass	Unknown	No	Yes	Unknown	Unknown	
Asherton	Unknown	No	Yes	Unknown	Unknown	
Atascosa County	Unknown	No	Yes	Yes	Unknown	
Bandera County	Yes	Yes	Yes	No	Moderate	www.banderacounty.org
Bayside	Unknown	No	Yes	Unknown	Unknown	
Bee County	Unknown	No	Yes	Unknown	Unknown	
Beeville Water Supply District	Unknown	No	No	Unknown	Unknown	
Benavides	Unknown	No	Yes	Unknown	Unknown	
Bexar County	Yes	Yes	Yes	Yes	Moderate	
Bexar-Medina-Atascosa Counties WCID 1	Unknown	No	No	Unknown	Unknown	
Big Wells	Unknown	No	No	Unknown	Unknown	
Brooks County	Unknown	No	Yes	Unknown	Unknown	
Camp Wood	Unknown	No	Yes	Unknown	Unknown	
Canyon Regional Water Authority	Unknown	No	No	Unknown	Unknown	
Carrizo Springs	Unknown	No	Yes	Unknown	Unknown	
Charlotte	Unknown	No	Yes	Yes	Unknown	
Christine	Unknown	No	Yes	Unknown	Unknown	
City of Beeville	No	No	Yes	No	Low	
City of Bishop	Yes	Yes	Yes	No	Moderate	www.cityofbishoptexas.com
City of Corpus Christi	Yes	Yes	Yes	Yes	High	https://library.municode.com/tx/corpus_christi/codes/code_of_ordinances?nodeId=PTIITHCOOR_CH14DESE_ARTVFLHAPRCO
City of Cotulla	Yes	Yes	Yes	No	Low	municode
City of Gregory	Yes	No	Yes	No	High	
City of Hondo	Yes	Yes	Yes	No	Moderate	https://z2.franklinlegal.net/franklin/Z2Browser2.html?showset=hondoset&collection=hondo&docode=z2Code_z20000462
City of Ingleside	Yes	Yes	Yes	Yes	High	https://library.municode.com/TX/ingleside/codes/code_of_ordinances?nodeId=PTIICICO_CH18BUBURE_ARTXFLMA&showChanges=true
City of Ingleside on the Bay	Yes	Yes	Yes	No	Moderate	www.inglesideonthebay.org
City of Leakey	Yes	No	Yes	No	Moderate	
City of Lytle	Unknown	No	Yes	Unknown	Unknown	
City of Port Aransas	Yes	Yes	Yes	No	High	https://library.municode.com/tx/port_aransas/codes/code_of_ordinances?nodeId=PTIIPARCO_CH8FLDAPR

Appendix A5 - TWDB Table 6
Existing Floodplain Management Practices

Entity	Floodplain management regulations (Yes/No/Unknown)	Adopted minimum regulations pursuant to Texas Water Code Section 16.3145? (Yes/No)	NFIP Participant (Yes/No)	Higher Standards Adopted (Yes/ No)	Level of enforcement of practices (High/ Moderate/ Low/ None)	Web Link to entity regulations
City of Portland	Yes	Yes	Yes	No	High	https://library.municode.com/tx/portland/codes/code_of_ordinances?nodeId=COOR_CH4BUGEBURE_ARTIIIIFLDAPR_S4-30STAUFIFAPUME
City of Sinton	Yes	Yes	Yes	No	Moderate	sintontexas.org
City of Uvalde	Yes	Yes	Yes	No	Moderate	https://library.municode.com/tx/uvalde/codes/code_of_ordinances?nodeId=TIT15BUCO_CH15.48FLDAPR
Coastal Bend Council of Governments	Unknown	No	No	Unknown	Unknown	
Corpus Christi Downtown Management District	Unknown	No	No	Unknown	Unknown	
Crystal City	Unknown	No	Yes	Unknown	Unknown	
Devine	Unknown	No	Yes	Unknown	Unknown	
Dilley	Unknown	No	Yes	Unknown	Unknown	
Dimmit County	No	No	Yes	No	None	
Driscoll	Unknown	No	Yes	Unknown	Unknown	
Duval County	No	No	Yes	No	Low	www.co.duval.tx.us
Duval County Conservation & Reclamation District	No	No	No	No	None	
Edwards County	Unknown	No	Yes	Unknown	Unknown	
Encinal	Unknown	No	Yes	Unknown	Unknown	
Escondido Watershed District	Unknown	No	No	Unknown	Unknown	
Falfurrias	Unknown	No	Yes	Unknown	Unknown	
Freer	Unknown	No	Yes	Unknown	Unknown	
Freer WCID	Unknown	No	No	Unknown	Unknown	
Frio County	Yes	Yes	Yes	No	Low	
Fulton	Unknown	No	Yes	Unknown	Unknown	
George West	Unknown	No	Yes	Unknown	Unknown	
Golden Crescent Regional Planning Commission	Unknown	No	No	Unknown	Unknown	
Goliad County	Unknown	No	Yes	Unknown	Unknown	
Hondo Creek Watershed Improvement District	Unknown	No	No	Unknown	Unknown	
Jim Hogg County	Unknown	No	Yes	Unknown	Unknown	
Jim Hogg County WCID 2	Unknown	No	No	Unknown	Unknown	
Jim Wells County	Unknown	No	Yes	Unknown	Unknown	
Jim Wells County FWSD 1	Unknown	No	No	Unknown	Unknown	
Jourdanton	Unknown	No	Yes	Unknown	Unknown	
Karnes County	Yes	Yes	Yes	No	Moderate	
Kenedy County	Unknown	No	Yes	Unknown	Unknown	
Kerr County	Yes	Yes	Yes	Yes	Moderate	https://www.co.kerr.tx.us/engineer/floodplain.html
Kingsville	Unknown	No	Yes	Yes	Unknown	
Kinney County	Unknown	No	Yes	Unknown	Unknown	
Kleberg County	Unknown	No	Yes	Unknown	Unknown	
La Salle County	Unknown	No	Yes	Unknown	Unknown	

Appendix A5 - TWDB Table 6
Existing Floodplain Management Practices

Entity	Floodplain management regulations (Yes/No/Unknown)	Adopted minimum regulations pursuant to Texas Water Code Section 16.3145? (Yes/No)	NFIP Participant (Yes/No)	Higher Standards Adopted (Yes/ No)	Level of enforcement of practices (High/ Moderate/ Low/ None)	Web Link to entity regulations
Lake City	Unknown	No	Yes	Unknown	Unknown	
Lakeside	Unknown	No	Yes	Unknown	Unknown	
Lamar Improvement District	Unknown	No	No	Unknown	Unknown	
Live Oak County	Unknown	No	Yes	Yes	Unknown	
Mathis	Unknown	No	Yes	Unknown	Unknown	
Maverick County	Unknown	No	Yes	Unknown	Unknown	
Maverick County WCID 1	Unknown	No	No	Unknown	Unknown	
McMullen County	Unknown	No	Yes	Unknown	Unknown	
McMullen County WCID #1	No	No	No	No	Low	
Medina County	Yes	Yes	Yes	Yes	High	medinacountytexas.org
Medina County WCID 2	Unknown	No	No	Unknown	Unknown	
Middle Rio Grande Development Council	Unknown	No	No	Unknown	Unknown	
Natalia	Unknown	No	Yes	Unknown	Unknown	
Nueces County	Unknown	No	Yes	Unknown	Unknown	
Nueces County Bishop Driscoll Drainage District 3	Unknown	No	No	Unknown	Unknown	
Nueces County Drainage & Conservation District 2	Unknown	No	No	Unknown	Unknown	
Nueces County WCID 3	Unknown	No	No	Unknown	Unknown	
Nueces County WCID 4	Unknown	No	No	Unknown	Unknown	
Nueces County WCID 5	Unknown	No	No	Unknown	Unknown	
Nueces River Authority	Unknown	No	No	Unknown	Unknown	
Odem	Unknown	No	Yes	Unknown	Unknown	
Orange Grove	Unknown	No	Yes	Unknown	Unknown	
Padre Island Gateway Municipal Management District	Unknown	No	No	Unknown	Unknown	
Pearsall	Unknown	No	Yes	Unknown	Unknown	
Petronila	Unknown	No	No	Unknown	Unknown	
Pettus MUD	Unknown	No	No	Unknown	Unknown	
Pleasanton	Unknown	No	Yes	Unknown	Unknown	
Port of Corpus Christi Authority	Unknown	No	No	Unknown	Unknown	
Poteet	Unknown	No	Yes	Unknown	Unknown	
Premont	Unknown	No	Yes	Unknown	Unknown	
Real County	Yes	Yes	Yes	No	Moderate	co.real.tx.us
Refugio	Unknown	No	Yes	Unknown	Unknown	
Refugio County	Yes	Yes	Yes	No	Low	
Refugio County Drainage District 1	Unknown	No	No	Unknown	Unknown	
Refugio County Navigation District	Unknown	No	No	Unknown	Unknown	
Refugio County WCID 2	Unknown	No	No	Unknown	Unknown	
Rio Grande Regional Water Authority	Unknown	No	No	Unknown	Unknown	
Riviera WCID	Unknown	No	No	Unknown	Unknown	
Robstown	Unknown	No	Yes	Unknown	Unknown	

Appendix A5 - TWDB Table 6
Existing Floodplain Management Practices

Entity	Floodplain management regulations (Yes/No/Unknown)	Adopted minimum regulations pursuant to Texas Water Code Section 16.3145? (Yes/No)	NFIP Participant (Yes/No)	Higher Standards Adopted (Yes/ No)	Level of enforcement of practices (High/ Moderate/ Low/ None)	Web Link to entity regulations
Rockport	Unknown	No	Yes	Unknown	Unknown	
Rocksprings	Unknown	No	Yes	Unknown	Unknown	
Sabinal	Unknown	No	Yes	Unknown	Unknown	
San Diego	Unknown	No	Yes	Unknown	Unknown	
San Diego MUD 1	Unknown	No	No	Unknown	Unknown	
San Patricio	Unknown	No	Yes	Unknown	Unknown	
San Patricio County	Yes	Yes	Yes	No	High	https://www.twdb.texas.gov/financial/programs/EDAP/msr/doc/San_Patricio_Co_MSRs.pdf
San Patricio County Drainage District	No	No	No	No	High	co.san-patricio.tx.us
San Patricio County MUD 1	Unknown	No	No	Unknown	Unknown	
San Patricio County Navigation District 1	Unknown	No	No	Unknown	Unknown	
San Patricio MWD	Unknown	No	No	Unknown	Unknown	
South Texas Development Council	Unknown	No	No	Unknown	Unknown	
South Texas Water Authority	Unknown	No	No	Unknown	Unknown	
Taft	Unknown	No	Yes	Unknown	Unknown	
Three Rivers	Unknown	No	Yes	Unknown	Unknown	
Three Rivers Water District	Unknown	No	No	Unknown	Unknown	
Uvalde County	Unknown	No	Yes	Unknown	Unknown	
Uvalde County UWCD	No	Yes	No	No	High	
Webb County	Yes	Yes	Yes	No	High	https://www.webbcountytx.gov/Planning/
Wilson County	Yes	Yes	Yes	No	Moderate	http://www.co.wilson.tx.us/upload/page/2300/docs/Dawn/Ordinances/WC_Flood_Order_Final_10272010.pdf
Woodsboro	Unknown	No	Yes	Unknown	Unknown	
Zavala County	Yes	Yes	Yes	No	Moderate	http://co.zavala.tx.us
Zavala County WCID 1	Unknown	No	No	Unknown	Unknown	



Appendix A6 – TWDB Table 11 – Flood Mitigation and Floodplain Management Goals

Appendix A6 - TWDB Table 11
Flood Mitigation and Floodplain Management Goals

Nueces Basin ID	Goal ID	Goal	Term of Goal	Target Year	Applicable To	Residual Risk	How will the Goal be Measured	Overarching Goal	Associated Goal IDs	Associated Goal IDs
1	13000001	Improve Safety at Low Water Crossings through Structural Improvements or Warning Systems	Other	2053	Entire RFPG	20% of high-risk LWC remaining	measured against Inventory of high risk LWCs	Protect against the loss of life	13000001, 13000002	1A/!B
1A	13000002	Conduct an inventory of low-water crossings (LWCs), characterize risk, and rank LWCs to prioritize those with high risk. Prepare a large-scale public outreach campaign to include "Turn Around Don't Drown" signage at LWCs or roadways aimed at reducing loss of life. Address top 30% of high-risk, LWCs through mitigation or warning systems.	Short Term (10 year)	2033	Entire RFPG	Lower 70% of high-risk LWC remaining	measured against Inventory of high risk LWCs	Protect against the loss of life	13000001, 13000003	1B
1B	13000003	Address 80% of high-risk LWC identified in the study.	Long Term (30 year)	2053	Entire RFPG	20% of high-risk LWC remaining	measured against Inventory of high risk LWCs	Protect against the loss of life	13000001, 13000002	1A
2	13000004	Rehabilitation, Removal or Replacement of Deficient High Hazard Dams as Identified by TCEQ Dam Safety Regulation Program	Other	2053	Entire RFPG	No residual risk in this category	measured against inventory of deficient high-hazard dams	Protect against the loss of life	13000004, 13000005	2A/2B
2A	13000005	Conduct a comprehensive study to identify all deficient high-hazard dams in the 31-county region. Remove or rehabilitate the top 30% high-hazard dams.	Short Term (10 year)	2033	Entire RFPG	Lower 70% of high-hazard dams remaining	measured against inventory of deficient high-hazard dams	Protect against the loss of life	13000004, 13000006	2B
2B	13000006	Remove or rehabilitate 100% deficient high-hazard dams.	Long Term (30 year)	2053	Entire RFPG	No residual risk in this category	measured against inventory of deficient high-hazard dams	Protect against the loss of life	13000004, 13000005	2A
3	13000007	Improve regional coordination , data collection/sharing of flood events and impacts, and implement flood warning systems	Other	2053	Entire RFPG	20% of the data gap unaddressed	measured against number of counties in data gap area	Protect against the loss of life	13000007, 13000008	3A/3B
3A	13000008	Develop (or expand) a successful flood management program on a regional scale to cover 20% of the data gap area(s) identified in the 2023 plan. Prepare large-scale public outreach to include "Turn Around Don't Drown" campaigns aimed at reducing loss of life.	Short Term (10 year)	2033	Entire RFPG	80% of the data gap unaddressed	measured against number of counties in data gap area	Protect against the loss of life	13000007, 13000009	3B
3B	13000009	Develop (or expand) a successful flood management program on a regional-scale to cover 80% of the data gap area(s) identified in the 2023 plan.	Long Term (30 year)	2053	Entire RFPG	20% of the data gap unaddressed	measured against number of counties in data gap area	Protect against the loss of life	13000007, 13000008	3A
4	13000010	Perform flood mapping evaluations and update floodplain maps and flood hazard data.	Other	2053	Entire RFPG	No residual risk in this category	measured using HUC-12 watersheds, measured using building inventory in flood hazard	Property Damage	13000010, 13000011	4A/4B
4A	13000011	Develop maps to Base Level Engineering (BLE) or National Flood Hazard Layer (NFHL)-level accuracy for 60% of the basin that does not currently have accurate mapping. Identify structures and buildings in the NFHL-Detailed Study Areas with elevations less than 1 foot above base flood elevation (BFE).	Short Term (10 year)	2033	Entire RFPG	40% of the basin that still do not have accurate mapping remains.	measured using HUC-12 watersheds, measured using building inventory in flood hazard	Property Damage	13000010, 13000012	4B
4B	13000012	Develop accurate maps to NFHL-level accuracy for 100% of the basin. Identify structures and buildings in the NFHL-Detailed Study Areas with elevations less than 1 foot above BFE.	Long Term (30 year)	2053	Entire RFPG	No residual risk in this category	measured using HUC-12 watersheds, measured using building inventory in flood hazard	Property Damage	13000010, 13000011	4A
5	13000013	Reduce the number of structures within NFHL-Detailed Study Area and Existing Floodplain with 1% annual chance flood risk.	Other	2053	Entire RFPG	50% of high hazard structures remain.	measured against inventory of high-hazard buildings located within the floodplain.	Property Damage	13000013, 13000014	5A/5B
5A	13000014	Identify structures within existing floodplain with 1% annual chance flood risk for 60% of the basin. Prepare a list of high-hazard buildings based on function, critical function, repetitive loss, or other community-related importance, summarize, and distribute results to affected floodplain management entities. Reduce the number of high hazard structures within the 1% existing floodplain by 10% for existing structures and identify new structures for targeting with 30-year goal.	Short Term (10 year)	2033	Entire RFPG	40% of the structures within the existing floodplain unidentified. 90% of high hazard structures remain.	measured against inventory of high-hazard buildings located within the floodplain.	Property Damage	13000013, 13000015	5B
5B	13000015	Identify structures within existing floodplain with 1% annual chance flood risk for 100% of the basin, including areas that have been updated with more accurate mapping. Prepare a list of high-hazard buildings based on function, critical function, repetitive loss, or other community-related importance, summarize, and distribute results to affected floodplain management entities. Reduce the number of high-hazard structures within the 1% existing floodplain by 50%.	Long Term (30 year)	2053	Entire RFPG	50% of high hazard structures remain.	measured against inventory of high-hazard buildings located within the floodplain.	Property Damage	13000013, 13000014	5A

Appendix A6 - TWDB Table 11
Flood Mitigation and Floodplain Management Goals

Nueces Basin ID	Goal ID	Goal	Term of Goal	Target Year	Applicable To	Residual Risk	How will the Goal be Measured	Overarching Goal	Associated Goal IDs	Associated Goal IDs
6	13000016	Prepare minimum flood management standards , including identifying operations and maintenance best practices to maintain drainage structures including remove gravel and sediment deposition to mitigate future flooding impacts.	Other	2053	Entire RFPG	No residual risk in this category	Measured against number of cities and counties with flood regulation related authority	Floodplain Management	13000016, 13000017	6A/6B
6A	13000017	Provide minimum flood standard recommendation(s) adopted by the NRFPG to floodplain administrators and community leaders, to include: Finished floor of structures are to be constructed a minimum of 1 foot above BFE 100-year or based on local ordinances, whichever is more stringent. The NRFPG strongly encourages cities and counties in the Nueces Basin to actively consider minimum 2 foot above base flood elevations, consistent with upcoming 2025 FEMA ordinances. The standards are based on available data, to be updated with Atlas 14 and/or TWDB BLE data when available. Achieve 30% voluntary adoption of the RFPG minimum standards by counties/cities. Define and recommend additional minimum flood standards for regional support towards implementation, as study results become available. Increase the number of communities adopting higher standards beyond NFIP requirements to 50% of counties and 30% of communities (current is 26% counties and 17% communities). Provide advocacy on the regional and state level to ensure that all communities across the region share a base-level of floodplain management support by 2030.	Short Term (10 year)	2033	Entire RFPG	70% cities/counties not adopting minimum RFPG standards. 50% of counties and 70% communities not adopting higher standards.	Measured against number of cities and counties with flood regulation related authority	Floodplain Management	13000016, 13000018	6B
6B	13000018	Achieve 100% voluntary adoption of RFPG minimum standards by counties/cities, including additional minimum flood standards defined during studies conducted through 2033 (10 year). Increase the number of communities adopting higher standards beyond NFIP requirements to 100% of counties and 100% of communities.	Long Term (30 year)	2053	Entire RFPG	No residual risk in this category	Measured against number of cities and counties with flood regulation related authority	Floodplain Management	13000016, 13000017	6A
7	13000019	Increase nature-based practices through land conservation and restoration programs and participation in landowner incentive programs to encourage voluntary land stewardship practices to manage floodwaters, slow runoff and dissipate flood energy to include riparian, wetland, forest, upland, and other habitat protection programs.	Other	2053	Entire RFPG	60% of the high success areas unaddressed. 20% of undeveloped riparian corridor mileage and 50% of acreage unreserved.	Measured by riparian corridor mileage and acreage within the 100-year floodplain	Floodplain Management	13000019, 13000020	7A/7B
7A	13000020	Identify existing areas noted for conservation, restoration, and/or habitat protection, and develop a strategy for expanding these programs and/or identifying high success areas for riparian/wetland/forest conservation, restoration, and upland protection programs to enhance flood mitigation benefits. Identify preferred areas in Nueces Basin to expand federal and state land protection programs, and other programs that provide incentives for voluntary land conservation and restoration. Preserve 35% of undeveloped riparian corridor mileage and protect 25% of acreage within the 100-year floodplain through voluntary, local, state, or federal land conservation programs.	Short Term (10 year)	2033	Entire RFPG	65% of undeveloped riparian corridor mileage and 75% of acreage unreserved.	Measured by riparian corridor mileage and acreage within the 100-year floodplain	Floodplain Management	13000019, 13000021	7B
7B	13000021	Work with local leadership to implement nature-based riparian, wetland, and upland conservation and/or restoration programs for 40% of the high success areas identified. Preserve 80% of undeveloped riparian corridor mileage and protect 50% of acreage within the 100-year floodplain through voluntary, local, state, or federal land conservation programs.	Long Term (30 year)	2053	Entire RFPG	60% of the high success areas unaddressed. 20% of undeveloped riparian corridor mileage and 50% of acreage unreserved.	Measured by riparian corridor mileage and acreage within the 100-year floodplain	Floodplain Management	13000019, 13000020	7A
8	13000022	Develop public information campaign to increase community knowledge of rules and regulations, flood-prone areas, and importance of protecting floodplains from encroachment	Other	2053	Entire RFPG	20% of the region without public information plan campaigns	Present public information campaign results.	Floodplain Management	13000022, 13000023	8A/8B
8A	13000023	Identify local, subregional workgroups aligned with flooding issues. Develop public information campaign templates with relevant flood-related communications for 20% of the Nueces Region.	Short Term (10 year)	2033	Entire RFPG	80% of the region without public information plan campaigns	Present public information campaign results.	Floodplain Management	13000022, 13000024	8B
8B	13000024	Develop public information plan campaigns with relevant flood-related communications for 80% of the Nueces Region area.	Long Term (30 year)	2053	Entire RFPG	20% of the region without public information plan campaigns	Present public information campaign results.	Floodplain Management	13000022, 13000023	8A
9	13000025	Increase dedicated funding sources to provide maintenance of drainage and culvert systems (both structural and non-structural solutions) to divert flood flows and identify structural improvements causing flooding issues to remove/rectify.	Other	2053	Entire RFPG	Dedicated funding for 20% of the communities and 10% of the counties unaddressed	Measured against number of communities and counties w/ O&M funded	Funding	13000025, 13000026	9A/9B
9A	13000026	Increase dedicated funding sources, including state-funding opportunities to support operations and maintenance (O&M) for 20% of the communities and 30% counties in the Nueces Region.	Short Term (10 year)	2033	Entire RFPG	Dedicated funding for 80% of the communities and 70% of the counties unaddressed	Measured against number of communities and counties w/ O&M funded	Funding	13000025, 13000027	9B
9B	13000027	Develop dedicated funding sources, including state-funding opportunities, to support O&M for 80% of the communities and 90% counties in the Nueces Region.	Long Term (30 year)	2053	Entire RFPG	Dedicated funding for 20% of the communities and 10% of the counties unaddressed	Measured against number of communities and counties w/ O&M funded	Funding	13000025, 13000026	9A

Appendix A6 - TWDB Table 11
Flood Mitigation and Floodplain Management Goals

Nueces Basin ID	Goal ID	Goal	Term of Goal	Target Year	Applicable To	Residual Risk	How will the Goal be Measured	Overarching Goal	Associated Goal IDs	Associated Goal IDs
10	13000028	Identify funding , resources, and technical training for floodplain districts, managers, administrators or designees to enhance technical capacity for identifying floodplain projects, community outreach, and permitting support to verify new projects meet floodplain development requirements.	Other	2053	Entire RFPG	Dedicated funding for 20% of the communities and 10% of the counties unaddressed	Measured against number of communities and counties w/ dedicated funding for floodplain administrators and permit support	Funding	13000028, 13000029	10A/10B
10A	13000029	Identify dedicated funding sources, including state-funding opportunities for 20% of the communities and 30% counties in the Nueces Region. Develop a strategy for public engagement on flood-related issues, including a list of flood mitigation funding programs and potential opportunities for communities to participate in programs to support flood risk reduction (such as the Federal Emergency Management Agency's (FEMA) Community Rating System) to serve as a template for rural and underserved communities by 2030.	Short Term (10 year)	2033	Entire RFPG	Dedicated funding for 80% of the communities and 70% of the counties unaddressed	Measured against number of communities and counties w/ dedicated funding for floodplain administrators and permit support	Funding	13000028, 13000030	10B
10B	13000030	Develop dedicated funding sources, including state-funding opportunities for 80% of the communities and 90% counties in the Nueces Region.	Long Term (30 year)	2053	Entire RFPG	Dedicated funding for 20% of the communities and 10% of the counties unaddressed	Measured against number of communities and counties w/ dedicated funding for floodplain administrators and permit support	Funding	13000028, 13000029	10A



Appendix A7 – TWDB Table 12 – Potential Flood Management Evaluations Identified by RFPG

Appendix A7 - TWDB Table 12
Potential Flood Management Evaluations Identified by RFPG

FME ID	RFPG No.	RFPG Name	FME Name	Description	Assoc Goals	Counties	HUC8s	HUC12s	Watersheds	Study Type	FME Area (sqmi)	Flood Risk Type	Sponsor	Entities with Oversight	Emergency Need	Estimated Study Cost	Potential Funding Sources
131000001	13	Nueces	County Wide Flood Planning/Prevention Study	Flood Planning/Prevention Study	13000010	Atascosa,Wilson,Bee,Live Oak,Goliad,Karnes	12100303,12100406,12110110,12111011	121003030201,1210030401,121003030402,121003030405,121003030202,121003030504,121004060101,12104060201,121101100306,121101100505,121101100504,121101110103,121101110102	13000003,13000010,13000410,13000432,13000435,13000441,13000446	Project Planning	749.2	Riverine, Urban,	00000095	13000087,13000089,00000095,00000096,00000100,00000255,00000260,00000264,00000282,00000290,00000291,00000519,00000526	Yes	\$ 619,000	TWDB FIF
131000002	13	Nueces	Others (Flood Prevention/Planning Study, LOMR etc)	Flood Planning Study for LOMR - Cotulla	13000010	La Salle	12110103,12110105	121101030705,121101050201	13000117,13000239	Watershed Planning	2.0	Riverine, Urban,	13003005	13000085,00000268,00000290,13003005	Yes	\$ 150,000	TWDB FIF
131000004	13	Nueces	USGS flood warning modeling on the Sabinal	Sabinal River Flood-Inundation Mapping and Flood Preparedness Toolsets	13000007	Uvalde,Bandera	12110106	121101060603,121101060604	13000298,13000308	Other	9.7	Riverine, Urban,	00000011,13000001	13000001,00000011,00000255,00000268,00000290,00000339	Yes	\$ 199,000	
131000005	13	Nueces	Others (Flood Prevention/Planning Study, LOMR etc)	Atascosa Flood Prevention Project - Pleasanton	13000013	Atascosa	12110110	121101100205,121101100206	13000418,13000419	Project Planning	7.6	Riverine, Urban,	13003117	00000096,00000255,00000290,13003117	Yes	\$ 79,000	TWDB FIF
131000006	13	Nueces	Camp Wood City-wide Drainage Study	Camp Wood City-wide Drainage Study	13000012	Real	12110101	121101010401	13000052	Project Planning	0.5	Riverine, Urban,	13002625	00000015,00000268,00000290,13002625	Yes	\$ 200,000	
131000007	13	Nueces	City of Hondo Drainage Master Plan and Flood Mitigation plan	City of Hondo Drainage Master Plan and Flood Mitigation plan	13000013	Medina	12110107	121101070109,121101070201,121101070202,121101070203,121101070204	13000322,13000325,13000329,13000330,13000333	Project Planning	28.4	Riverine, Urban,	13002953	00000005,00000255,00000290,13002953	Yes	\$ 250,000	
131000008	13	Nueces	D'Hanis Flood Study	D'Hanis Flood Study needed from Leakey road show on 3/21/2022	13000010	Medina	12110107	121101070203,121101070304,121101070305	13000330,13000340,13000341	Watershed Planning	2.8	Riverine, Urban,	00000005	00000005,00000255,00000290,13000948	Yes	\$ 250,000	
131000009	13	Nueces	Comprehensive Plan Update	Creation of Future Land Use Plan, Thoroughfare Plan, Site Plans for Planned Development, Parks Planning, Implementation	13000016	Medina	12110107	121101070109,121101070201,121101070202,121101070203,121101070204	13000322,13000325,13000329,13000330,13000333	Watershed Planning	28.4	Riverine, Urban,	13002953	00000005,00000255,00000290,13002953	Yes	\$ 200,000	
131000010	13	Nueces	Flood mapping updates and hydrologic and hydraulic modeling	Scope would likely include updating the Hydrology and Hydraulic modeling for approximately 5 miles of study stream for the Hondo area. The goal would be to then use this data to apply to FEMA to update the flood mapping within the City and immediate area.	13000010	Medina	12110107	121101070109,121101070201,121101070202,121101070203,121101070204	13000322,13000325,13000329,13000330,13000333	Watershed Planning	28.4	Riverine, Urban,	13002953	00000005,00000255,00000290,13002953	Yes	\$ 523,000	
131000011	13	Nueces	Drainage and Stormwater Master Plan	Restudy of the City's floodplain and creation of a holistic plan for the City's drainage and stormwater system. This data would then be used as a foundation to update the City's Subdivision Ordinance and Building Codes to mitigate future flood risks.	13000013	Medina	12110107	121101070109,121101070201,121101070202,121101070203,121101070204	13000322,13000325,13000329,13000330,13000333	Watershed Planning	28.4	Riverine, Urban,	13002953	00000005,00000255,00000290,13002953	Yes	\$ 250,000	
131000012	13	Nueces	Emergency Management Plan and Flood Hazard Mitigation Plan	Creation of a plan for disaster preparedness to decrease repetitive losses, financial hardship and loss of life.	13000013	Medina	12110107	121101070109,121101070201,121101070202,121101070203,121101070204	13000322,13000325,13000329,13000330,13000333	Preparedness	28.4	Riverine, Urban,	13002953	00000005,00000255,00000290,13002953	Yes	\$ 300,000	
131000013	13	Nueces	Feasibility Study for Regional detention	Create a feasibility study for Regional Detention areas to be incorporated into comprehensive drainage planning projects.	13000013	Medina	12110107	121101070109,121101070201,121101070202,121101070203,121101070204	13000322,13000325,13000329,13000330,13000333	Project Planning	28.4	Riverine, Urban,	13002953	00000005,00000255,00000290,13002953	Yes	\$ 250,000	
131000014	13	Nueces	City of Natalia Floodplain Study	City wide flood study to evaluate floodplain.	13000010	Medina	12110109	121101090101	13000382	Watershed Planning	1.1	Riverine, Urban,	13002955	00000005,00000255,00000290,00000299,13002955	Yes	\$ 48,000	
131000015	13	Nueces	City of Cotulla Mustang creek LOMR	City of Cotulla Mustang creek LOMR	13000010	La Salle	12110103,12110105	121101030705,121101050201	13000117,13000239	Watershed Planning	2.4	Riverine, Urban,	13003005	13000085,00000268,00000290,13003005	Yes	\$ 113,000	
131000016	13	Nueces	Crystal City City-wide Drainage Study	Crystal City City-wide Drainage Study	13000010	Zavala	12110103,12110104	121101030207,121101040605	13000120,13000167	Watershed Planning	3.6	Riverine, Urban,	13003432	13000092,00000268,00000290,13003432	Yes	\$ 250,000	
131000017	13	Nueces	Hazard Identification, Risk Assessment and Consequence Analysis	The premise of the Hazard Identification, Risk Assessment and Consequence Analysis is to determine what risks are most relevant to Bexar County and the City of San Antonio.	13000013	Atascosa,Wilson,Medina,Bexar,Bandera	12100301,12100303,12110110,12100302	121003010301,121003030101,121101100303,121101100204,121101100202,121101100205,12103020501,121003020506,121003020507,121003020508,121003020509,121003020503	13000405,13000409,13000414,13000415,13000418	Watershed Planning	1253.2	Riverine, Urban,	00000007	00000005,00000007,00000011,00000096,00000255,00000282,00000290,00000291,00000299,00000339,00000392,13002446	Yes	\$ 250,000	
131000018	13	Nueces	Atascosa McMullen Hazard Mitigation Plan - City of Pleasanton Action #10	reduce flooding and poor drainage by increasing maintenance of existing storm water system.	13000013	Atascosa	12110110	121101100205,121101100206	13000418,13000419	Project Planning	7.6	Riverine, Urban,	13003117	00000096,00000255,00000290,13003117	Yes	\$ 3,150,000	
131000019	13	Nueces	Atascosa McMullen Hazard Mitigation Plan - McMullen County Action #2	Conduct a countywide floodplain study and mapping to understand the limits of the 1% annual chance and 0.2% annual chance floodplain boundaries and their effects on the community, infrastructure and critical facilities.	13000011	Atascosa,Duval,Webb,La Salle,McMullen,Live Oak,Frio	12110105,12110108,12110109,12110110,12110111			Watershed Planning	1162.5	Riverine, Urban,	13000086	13000085,13000086,13000093,00000096,00000255,00000260,00000268,00000290,13000949,13001666	Yes	\$ 450,000	
131000020	13	Nueces	Atascosa McMullen Hazard Mitigation Plan - McMullen County Action #3	Study and prioritize low water crossing improvements	13000003	Atascosa,Duval,Webb,La Salle,McMullen,Live Oak,Frio	12110105,12110108,12110109,12110110,12110111			Project Planning	1162.5	Riverine, Urban,	13000086	13000085,13000086,13000093,00000096,00000255,00000260,00000268,00000290,13000949,13001666	Yes	\$ 50,000	

Appendix A7 - TWDB Table 12
Potential Flood Management Evaluations Identified by RFPG

FME ID	RFPG No.	RFPG Name	FME Name	Description	Assoc Goals	Counties	HUC8s	HUC12s	Watersheds	Study Type	FME Area (sqmi)	Flood Risk Type	Sponsor	Entities with Oversight	Emergency Need	Estimated Study Cost	Potential Funding Sources
131000021	13	Nueces	Atascosa McMullen Hazard Mitigation Plan - McMullen County Action #5	Provide FEMA review of floodplain management criteria by ensuring that the community correct NRP program deficiencies and enforces existing ordinances that regular planning and development.	13000016	Atascosa,Duval,Webb,La Salle,McMullen,Live Oak,Frio	12110105,12110108,12110109,12110110,12110111			Project Planning	1162.5	Riverine, Urban,	13000086	13000085,13000086,13000093,00000096,00000255,0000260,00000268,00000290,13000949,13001666	Yes	\$ 10,000	
131000022	13	Nueces	Atascosa McMullen Hazard Mitigation Plan - Atascosa County Action #9	Upgrade existing floodplain maps. Add new Atlas 14 rainfall frequency data.	13000013	Atascosa,Wilson,Medina,Bexar,La Salle,McMullen,Live Oak,Frio,Karnes	12110108,12110109,12110110,12100302			Watershed Planning	1214.9	Riverine, Coastal, Urban,	00000096	00000005,00000007,13000086,13000089,13000093,0000096,00000100,00000255,00000260,00000282,00000290,00000299,00000392,13002446,13003116,13003117,13003118,13003214,13003215	Yes	\$ 250,000	
131000023	13	Nueces	Atascosa McMullen Hazard Mitigation Plan - Atascosa County Action #10	Upgrade existing floodplain maps. Add new Atlas 14 rainfall frequency data.	13000013, 13000021	Atascosa,Wilson,Medina,Bexar,La Salle,McMullen,Live Oak,Frio,Karnes	12110108,12110109,12110110,12100302			Watershed Planning	1214.9	Riverine, Coastal, Urban,	00000096	00000005,00000007,13000086,13000089,13000093,0000096,00000100,00000255,00000260,00000282,00000290,00000299,00000392,13002446,13003116,13003117,13003118,13003214,13003215	Yes	\$ 850,000	
131000024	13	Nueces	Atascosa McMullen Hazard Mitigation Plan - City of Charlotte Action #3	Implement a stormwater plan needing to identify and prioritize projects that will improve drainage in the areas in the city	13000013	Atascosa	12110109,12110110	121101090402,121101090404,121101100401	13000397,13000399,13000426	Project Planning	2.0	Riverine, Urban,	13003214	00000096,00000255,00000290,13003214	Yes	\$ 350,000	
131000025	13	Nueces	Atascosa McMullen Hazard Mitigation Plan - City of Charlotte Action #4	Create and implement a hazard educational enhancement program which faculty/students can collaborate and understand the hazards.	13000024	Atascosa	12110109,12110110	121101090402,121101090404,121101100401	13000397,13000399,13000426	Preparedness	2.0	Riverine, Urban,	13003214	00000096,00000255,00000290,13003214	Yes	\$ 10,000	
131000026	13	Nueces	Atascosa McMullen Hazard Mitigation Plan - City of Christine Action #2	Improve drainage in certain areas of the city that are subject to flooding and conduct a study to identify deficiencies in current land development code for future developments.	13000013	Atascosa	12110110	121101100403,121101100405	13000417,13000428	Project Planning	1.8	Riverine, Urban,	13003215	00000096,00000255,00000290,13003215	Yes	\$ 350,000	
131000027	13	Nueces	Atascosa McMullen Hazard Mitigation Plan - City of Jourdan Action #12	Identify problem flooding areas within an area drainage study and implement a program to reduce citywide and localized flooding.	13000013	Atascosa	12110110	121101100206,121101100402,121101100405	13000419,13000427,13000428	Project Planning	3.5	Riverine, Urban,	13003116	00000096,00000255,00000290,13003116	Yes	\$ 225,000	
131000028	13	Nueces	Atascosa McMullen Hazard Mitigation Plan - City of Lytle Action #11	Develop a stormwater management plan and implement the structural and non-structural solutions to mitigate flooding.	13000013, 13000021	Atascosa,Medina,Bexar	12110110	121101100101	13000405	Project Planning	4.3	Riverine, Coastal, Urban,	13002446	00000005,00000007,00000096,00000255,00000282,00000290,00000299,13002446	Yes	\$ 750,000	
131000029	13	Nueces	Atascosa McMullen Hazard Mitigation Plan - City of Lytle Action #4	Enforcement of code and floodplain development is improving with meetings with new businesses.	13000016	Atascosa,Medina,Bexar	12110110	121101100101	13000405	Other	4.3	Riverine, Coastal, Urban,	13002446	00000005,00000007,00000096,00000255,00000282,00000290,00000299,13002446	Yes	\$ 30,000	
131000030	13	Nueces	Atascosa McMullen Hazard Mitigation Plan - Lytle ISD Action #3	Perform a detailed study of cost effective measures to protect and harden schools against all hazards	13000013	Atascosa,Medina,Bexar	12110110	121101100101	13000405	Preparedness	4.3	Riverine, Coastal, Urban,	13002446	00000005,00000007,00000096,00000255,00000282,00000290,00000299,13002446	Yes	\$ 45,000	
131000033	13	Nueces	CR4001 and I-35 Access Road Drainage- FH#10	Install trapezoidal concrete channel and proposed culvert crossings at the driveways along south of IH-35 access at CR4001 tying into the existing drainage channel 1700 LF south of the intersection of IH-35 access at CR4001.	13000013	Frio	12110106	121101061204	13000293	Project Planning	0.0		13003230	13000093,00000255,00000290,13003230	Yes	\$ 530,000	
131000035	13	Nueces	Jim Wells County Rancho Alegre and Alice Acres Drainage and Detention Project	GLO Disaster Mitigation Project	13000013	Jim Wells	12110204	121102040409,121102040202,121102040405	13000497,13000498,13000513	Project Planning	7.2	Riverine, Urban,	13000080	13000080,00000260,00000290,13001788,13003128	Yes	\$ 1,448,000	TX GLO
131000036	13	Nueces	City of Premont Drainage Improvements and Flood Mitigation Project	GLO Disaster Mitigation Project	13000013	Jim Wells	12110205	121102050402,121102050405	13000534,13000548	Project Planning	1.7	Riverine, Urban,	13003131	13000080,00000260,00000290,13003131	Yes	\$ 1,967,000	TX GLO
131000037	13	Nueces	City of Alice & Jim Wells County Multi-Hazard Mitigation Plan - Construct Storm Drainage Infrastructure (City of Alice)	This action proposes constructing new storm drainage infrastructure to reduce the potential impacts of future flood events.	13000013	Jim Wells	12110204	121102040404,121102040405	13000496,13000513	Project Planning	12.7	Riverine, Urban,	13003128	13000080,00000260,00000290,13001788,13003128	Yes	\$ 159,000	
131000038	13	Nueces	City of Alice & Jim Wells County Multi-Hazard Mitigation Plan - Create and Adopt a Drainage Master Plan	This action will develop and implement master plan to limit riverine erosion in the participating jurisdictions.	13000013	Jim Wells	12110204	121102040404,121102040405	13000496,13000513	Project Planning	12.7	Riverine, Urban,	13003128	13000080,00000260,00000290,13001788,13003128	Yes	\$ 250,000	
131000039	13	Nueces	City of Alice & Jim Wells County Multi-Hazard Mitigation Plan - Conduct Dam / Levee Failure Studies (City of Alice)	The City of Alice will work with local dam / levee owners to conduct relevant studies to identify peak flow rates and expected inundations in the event of local dam failures	13000004	Jim Wells	12110204	121102040404,121102040405	13000496,13000513	Project Planning	12.7	Riverine, Urban,	13003128	13000080,00000260,00000290,13001788,13003128	Yes	\$ 106,000	

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Potential Flood Management Evaluations Identified by RFPG

FME ID	RFPG No.	RFPG Name	FME Name	Description	Assoc Goals	Counties	HUC8s	HUC12s	Watersheds	Study Type	FME Area (sqmi)	Flood Risk Type	Sponsor	Entities with Oversight	Emergency Need	Estimated Study Cost	Potential Funding Sources
13100040	13	Nueces	City of Alice & Jim Wells County Multi-Hazard Mitigation Plan - Construct New Levees and Improve Existing System	This action proposes constructing new levees and improving existing ones to reduce the potential impacts of future flood events by reducing the likelihood of levee failure.	13000004	Jim Wells	12110204	121102040404,1211020405	13000496,13000513	Project Planning	12.7	Riverine, Urban,	13003128	13000080,00000260,00000290,13001788,13003128	Yes	\$ 159,000	
13100041	13	Nueces	City of Alice & Jim Wells County Multi-Hazard Mitigation Plan - Construct Storm Drainage Infrastructure (Jim Wells County)	This action proposes constructing new storm drainage infrastructure to reduce the potential impacts of future flood events.	13000013	Brooks,Kleberg,Nueces,Duval,Jim Wells,San Patricio,Live Oak	12110111,12110204,12110205,12110206			Project Planning	868.0	Riverine, Urban,	13000080	13000079,13000080,13000081,13000089,00000260,00000290,13000409,13000585,13000779,13000842,13001666,13001741,13001788,13003127,13003128,13003130,13003131	Yes	\$ 159,000	
13100042	13	Nueces	City of Alice & Jim Wells County Multi-Hazard Mitigation Plan - Purchase Portable Pumps	This action proposes purchasing portable pumps that can be deployed as needed to reduce the potential impacts of future flood events.	13000013	Brooks,Kleberg,Nueces,Duval,Jim Wells,San Patricio,Live Oak	12110111,12110204,12110205,12110206			Project Planning	868.0	Riverine, Urban,	13000080	13000079,13000080,13000081,13000089,00000260,00000290,13000409,13000585,13000779,13000842,13001666,13001741,13001788,13003127,13003128,13003130,13003131	Yes	\$ 40,000	
13100043	13	Nueces	City of Alice & Jim Wells County Multi-Hazard Mitigation Plan - Conduct Dam / Levee Failure Studies (Jim Wells County)	Jim Wells County will work with local dam / levee owners to conduct relevant studies to identify peak flow rates and expected inundations in the event of local dam failures.	13000004	Brooks,Kleberg,Nueces,Duval,Jim Wells,San Patricio,Live Oak	12110111,12110204,12110205,12110206			Project Planning	868.0	Riverine, Urban,	13000080	13000079,13000080,13000081,13000089,00000260,00000290,13000409,13000585,13000779,13000842,13001666,13001741,13001788,13003127,13003128,13003130,13003131	Yes	\$ 689,000	
13100047	13	Nueces	W Pena St and N Mulberry St Drainage Improvements- FH#4	Install series of underground storm water trunk lines and drop structures along Pena street and N Willow street tying into the existing 10'x4' concrete boxes on N Mulberry Street.	13000013	Frio	12110106	121101061204	13000293	Project Planning	0.0	Urban,	13003230	13000093,00000255,00000290,13003230	Yes	\$ 529,000	
13100048	13	Nueces	Pearsall RV Park on Guadalupe Street Drainage Improvements- FH#5	Install underground storm water trunk lines and drop structures at the intersection of Powerplant Road and Guadalupe Street carrying drainage to avoid flooding before outfalling in to earthen swale on Powerplant Road.	13000013	Frio	12110106	121101061201	13000307	Project Planning	0.0		13003230	13000093,00000255,00000290,13003230	Yes	\$ 367,000	
13100050	13	Nueces	S Roosevelt Street and E Haynes Avenue Drainage- FH#7	Install series of underground storm water lines and drop structures along S Roosevelt Street and E Carter Street acquiring drainage easement of 27000 SF south west of S Roosevelt Street tying in to the existing earthen channel on S Oak Street.	13000013	Frio	12110106	121101061204	13000293	Project Planning	0.0	Urban,	13003230	13000093,00000255,00000290,13003230	Yes	\$ 764,000	
13100051	13	Nueces	N Roosevelt Street and Chapparral Road Drainage- FH#8	Install series of underground storm water lines and drop structures on N Roosevelt Street acquiring drainage easement of 12500 SF north of intersection of S Roosevelt Street and Chapparral Road outfalling to existing earthen swale on Nail Road(CR2015).	13000013	Frio	12110109	121101090204	13000386	Project Planning	0.0	Urban,	13003230	13000093,00000255,00000290,13003230	Yes	\$ 749,000	
13100055	13	Nueces	City of Freer Burch Street Culvert Upgrade and Channel Regradation	Increase the capacity on Burch Street by adding a second 36-inch culvert under the road. - Increase culvert capacity on Burch St and other undersized crossings - Channel improvements along the main earthen channel "	13000013	Duval	12110105,12110204	121101051001,121101051002,121102040301,121102040302	13000224,13000226,13000500,13000503	Project Planning	5.6	Urban,	13003411,13000079	13000079,00000260,00000290,13001666,13003411	Yes	\$ 25,000	
13100056	13	Nueces	Northern San Diego Street Conveyance Improvement	Improvements to street overland drainage system - Curb and gutter replacement - Improve conveyance by road paving and regrading of prioritized streets "	13000013	Duval,Jim Wells	12110204	121102040304,121102040309,121102040310	13000505,13000508,13000509	Project Planning	1.7	Riverine, Urban,	13003127,13000079	13000079,13000080,00000260,00000290,13001666,13001741,13003127	Yes	\$ 25,000	
13100057	13	Nueces	Northern San Diego Drainage Improvement Project	Drainage improvements to subsurface drainage systems - installation of new underground drainage infrastructure along Luby street; expansion and improvements to Dix Street System	13000013	Duval,Jim Wells	12110204	121102040404,121102040202,121102040304,121102040309,121102040310,121102040403,121102040405	13000496,13000498,13000505,13000508,13000509,13000512,13000513	Project Planning	26.2	Riverine, Urban,	13003127,13000079	13000079,13000080,00000260,00000290,13001666,13001741,13003127	Yes	\$ 25,000	
13100058	13	Nueces	Realitos Drainage Improvements	Improvements to surface and subsurface infrastructure of Realitos Drainage System	13000013	Duval	12110205	121102050306,121102050305,121102050307	13000522,13000550,13000551	Project Planning	4.7	Riverine, Urban,	13000079	13000079,00000260,13001666	Yes	\$ 150,000	
13100059	13	Nueces	Concepcion Drainage Improvements	Improvements to drainage infrastructure in Concepcion	13000013	Duval	12110205	121102050204,121102050307,121102050401	13000521,13000551,13000552	Project Planning	4.2	Riverine, Urban,	13000079	13000079,00000260,13001666	Yes	\$ 150,000	
13100060	13	Nueces	City of San Diego Drainage Connectivity along Railroad Improvements	Improvement to underground drainage system to increase capacity and improve conveyance on railroad under-crossings and on sections of Highway 44 to improve stormwater drainage from north to south	13000013	Duval,Jim Wells	12110204	121102040404,121102040309,121102040310,121102040405	13000496,13000508,13000509,13000513	Project Planning	0.2	Riverine, Urban,	13003127,13000079	13000079,13000080,00000260,00000290,13001666,13001741,13003127	Yes	\$ 25,000	

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Potential Flood Management Evaluations Identified by RFPG

FME ID	RFPG No.	RFPG Name	FME Name	Description	Assoc Goals	Counties	HUC8s	HUC12s	Watersheds	Study Type	FME Area (sqmi)	Flood Risk Type	Sponsor	Entities with Oversight	Emergency Need	Estimated Study Cost	Potential Funding Sources
131000061	13	Nueces	City of San Diego Levee Outfall System Improvements	Improvements to outfall structures and appurtenances along San Diego Levee System	13000013	Duval,Jim Wells	12110204	121102040304,121102040309,121102040310	13000505,13000508,13000509	Project Planning	0.1	Riverine,	13003127,13000079	13000079,13000080,00000260,00000290,13001666,13001741,13003127	Yes	\$ 25,000	
131000062	13	Nueces	Southern San Diego Drainage Improvement Project	New underground stormwater collection system along Collins Street, including interconnections between existing and new infrastructure.	13000013	Duval,Jim Wells	12110204	121102040404,121102040202,121102040304,121102040309,121102040310,121102040403,121102040405	13000496,13000498,13000505,13000508,13000509,13000512,13000513	Project Planning	26.2	Riverine, Urban,	13003127,13000079	13000079,13000080,00000260,00000290,13001666,13001741,13003127	Yes	\$ 25,000	
131000063	13	Nueces	Lattas Creek Improvements	Concrete line Lattas Creek to improved drainage capacity.	13000013	Jim Wells	12110204	121102040405	13000513	Project Planning	1.3	Riverine, Urban,	13003128	13000080,00000260,00000290,13001788,13003128	Yes	\$ 150,000	
131000065	13	Nueces	Uvalde City-wide Drainage Study	Uvalde City-wide Drainage study to further define existing flood risk and to recommend flood risk reduction measures.	13000013	Uvalde	12110106	121101060904,121101060903,121101060901,121101060902	13000278,13000285,13000316,13000317	Watershed Planning	7.3	Riverine, Urban,	13002952	13000001,00000268,00000290,13002952,13003452	Yes	\$ 250,000	
131000066	13	Nueces	Martin Branch Drainage Study	Martin Branch Drainage Study to evaluate existing flood risk for multiple roadway crossings and potential structural flooding along Martin Branch, just north of Dilley	13000013	Frio	12110106,12110108	121101061106,121101061205,121101080205,121101080102	13000281,13000318,13000370,13000375	Watershed Planning	10.1	Riverine, Urban,	13000093	13000093,00000255,00000290,13003073,13003452	Yes	\$ 150,000	
131000067	13	Nueces	City of Falfurrias City-Wide Flood Study	City wide flood study to evaluate floodplain is required in the City of Falfurrias.	13000013	Brooks	12110205,12110206	121102050404,121102060304	13000556,13000569	Project Planning	2.8	Riverine,	13003038	00000073,00000260,13003038,13003452	Yes	\$ 250,000	
131000068	13	Nueces	William's Drive Drainage Improvements Phase 2 - Lexington to Ennis Joslin	Study to determine appropriate alternatives to increase capacity of existing William's Ditch from Lexington Road to Ennis Joslin Road.	13000012	Nueces	12110202	121102020106	13000609	Project Planning	0.0	Riverine, Urban,	13002900	13000078,00000260,00000290,13000409,13002900	Yes	\$ 138,000	
131000069	13	Nueces	William's Drive Drainage Improvements Phase 3 - Rodd Field to Lexington	Study to determine appropriate alternatives to increase capacity of existing William's Ditch from Rodd Field Road to Lexington Road, as well as to acquire Right of Way (ROW) at William's Drive to implement these drainage improvements.	13000014	Nueces	12110202	121102020106	13000609	Project Planning	0.0	Riverine, Urban,	13002900	13000078,00000260,00000290,13000409,13002900	Yes	\$ 293,000	
131000070	13	Nueces	Downtown Rockport Drainage Study	Design and conduct an engineering study to address flooding in downtown Rockport	13000014	Aransas	12100405	121004050400	13000592	Project Planning	0.2	Riverine, Coastal,	13003451	00000083,00000260,13000381,13000586,13003451	Yes	\$ 1,090,000	
131000071	13	Nueces	Easement Outfall Loop 70 & Shell Ridge Rd	Purchase Drainage easement and construct outfall ditch south of Church St.	13000010	Aransas	12100405	121004050400	13000592	Project Planning	0.0	Coastal,	13003451	00000083,00000260,13000586,13003451	Yes	\$ 250,000	
131000072	13	Nueces	Rockport County Club Lakes	RCC Lakes - Upgrade drainage system and increase the capacity of the lakes within the Rockport County Club	13000014	Aransas	12100405	121004050400	13000592	Project Planning	0.1	Urban,	13003451	00000083,00000260,13000586,13003451	Yes	\$ 62,000	
131000073	13	Nueces	Poesta Creek Drainage Improvements	Poesta creek drainage project. Complete concrete lining of drainage ditch from St. Marys to Hwy 181. A portion of the project has been completed from Adams street to South Jackson.	13000014	Bee	12100407	121004070101	13000032	Project Planning	0.2	Riverine,	13002711	13000087,00000260,13001488,13002711	Yes	\$ 169,000	
131000074	13	Nueces	Ave A 4th Street Extension	Secure drainage ROWs along Ave. A near 4th to South of 6th St. Design underground and/or open channel system improve drainage. This section of Avenue A has is often inundated by heavy rains due to poor drainage, cutting off access to area residences.	13000013	San Patricio	12110201	121102010003	13000481	Project Planning	0.0	Urban,	13002930	13000081,00000260,00000290,13000409,13000585,13000586,13002930	Yes	\$ 750,000	
131000075	13	Nueces	Avenue B Drainage Channel Extension and Outfall Improvements	Storm sewer replacement between Humble Ave. and Mustang Ave.as well as between Mustang Ave. and Ave. B channel. Improvements from 5th St., 6th St., 7th St., and 8th St. into the improved Ave. B channel, and downstream channel excavation.	13000013	San Patricio	12110201	121102010003	13000481	Project Planning	0.1	Riverine, Urban,	13002930	13000081,00000260,00000290,13000409,13000585,13000586,13002930	Yes	\$ 750,000	
131000076	13	Nueces	Ave A & 8th St Drainage Improvements	Drainage improvements along Avenue A from south of 6th Street, south to 8th Street, and west along 8th Street to the existing drainage channel.	13000014	San Patricio	12110201	121102010003	13000481	Project Planning	0.0		13002930	13000081,00000260,00000290,13000409,13000585,13000586,13002930	Yes	\$ 231,000	
131000077	13	Nueces	Wright Avenue Drainage Improvements	Easement Acquisition and construction of two channels between Wright Ave. and McCampbell Slough; channel widening from the north side of the existing hotel properties to the west and tie-in with McCampbell slough. Addresses Nystrom Property area flooding.	13000014	San Patricio	12100405	121004050204	13000596	Project Planning	0.0	Riverine,	13002930	13000081,00000260,00000290,13000409,13000585,13000586,13002930	Yes	\$ 60,000	
131000078	13	Nueces	Airport Rd - Recurring Flooding & Project Location	Improved drainage to reduce disruptions due to flooding in the vicinity of the Live Oak County Airport. The area surrounding the airport is subject to flood inundation, thereby cutting off access to the airport and also on the future runway extension.	13000014	Live Oak	12110111	121101110204	13000472	Project Planning	0.1	Riverine, Urban,	13000089	13000089,00000260,00000290	Yes	\$ 13,000	
131000079	13	Nueces	Drainage improvements at Mission River Park in Refugio	Reduce flooding at Mission River Park in Refugio.	13000013	Refugio	12100406	121004060301	13000022	Project Planning	0.0	Riverine,	13003123	00000084,00000260,00000291,00000714,00000758,13003123	Yes	\$ 100,000	
131000080	13	Nueces	Humble Channel Drainage Improvements & Ditch Extension	Reduce flooding in the residential area of Ingleside located to the east of Emory Ballard Dr. via improvements to Humble Channel Outfall, installation of crossings at Emory Ballard Dr., acquisition of easements, and excavation of new drainage ditches.	13000014	San Patricio	12110201	121102010003	13000481	Project Planning	0.1	Coastal, Urban,	13000585	13000081,00000260,00000290,13000409,13000585,13000586,13002930	Yes	\$ 281,000	

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FME ID	RFPG No.	RFPG Name	FME Name	Description	Assoc Goals	Counties	HUC8s	HUC12s	Watersheds	Study Type	FME Area (sqmi)	Flood Risk Type	Sponsor	Entities with Oversight	Emergency Need	Estimated Study Cost	Potential Funding Sources
131000081	13	Nueces	Drainage Improvements to Outfall Channel - Lateral AN	Reduce flooding in NE part of Taft. The project will widen and deepen the Main Lateral AN; replace bridge crossings at FM 631, CR 102, CR 77, and CR 81; and armor the ditch section between FM 693 and CR 102 to improve runoff through this section of ditch.	13000014	San Patricio	12100407	121004070403	13000043	Project Planning	0.1	Riverine, Urban,	13000585	13000081,00000260,00000290,13000409,13000585,13000586,13002882	Yes	\$ 760,000	
131000082	13	Nueces	Drainage Improvements & Ditch Extension for Outfall Channel - Lateral AS	Reduce flooding in northern residential area of Gregory. Project includes drainage easement acquisition and excavation, culvert installation at FM 3284, CR 106, and FM 136, excavation of Main Lateral AS, armoring of ditch sections prone to erosion.	13000014	San Patricio	12100407,12100405	121004070403,121004050203	13000043,13000594	Project Planning	0.1	Riverine, Urban,	13000585	13000081,00000260,00000290,13000409,13000585,13000586,13002558	Yes	\$ 871,000	
131000083	13	Nueces	Fulton Drainage Master Plan	New stormwater master plan that includes a capital improvement plan	13000014	Aransas	12100405	121004050400,121004050204	13000592,13000596	Watershed Planning	1.3	Riverine, Coastal, Urban,	13003450	00000083,00000260,13000381,13000586,13003450,13003451	Yes	\$ 188,000	
131000084	13	Nueces	Euclid Stormwater Pump Station Improvements	Pump house is at risk of notable damage due to hurricane winds and flooding during large rain events, and it's capacity is undersized for peak flood flows. Improvements needed to improve maintenance access, flood resiliency, and to facilitate more pumps.	13000014, 13000016	San Patricio	12100405	121004050400	13000592	Project Planning	0.0	Coastal, Urban,	13002735	13000081,00000260,00000290,13000409,13000576,13000585,13000586,13002735	Yes	\$ 900,000	
131000085	13	Nueces	Modify Pump Station Outfalls	Modify outfalls of pump station that pump into Aransas Bay at Murray, Morgan, Lamar, Corpus Christi and 1st St. Raise outfall so above sea level to reduce backwater effect on the system.	13000014	Aransas	12100405	121004050400	13000592	Project Planning	0.0	Coastal,	13003451	00000083,00000260,13000381,13000586,13003451	Yes	\$ 327,000	
131000086	13	Nueces	Oso Creek Channel Bottom Rectification and Green Infrastructure	Planning and Design for Oso Creek and it's contributing channels to remove channel bottom irregularities, study inclusion of green infrastructure BMPs, improve conveyance and capacity, implement soil stabilization near infrastructure, remove debris.	13000014	Nueces	12110202	121102020106,121102020104,121102020105,121102020103	13000609,13000610, 13000612,13000614	Project Planning	1.6	Riverine, Coastal,	13002900	13000078,00000260,00000290,13000409,13002900	Yes	\$ 4,751,000	TWDB Loan
131000087	13	Nueces	Brawner Outfall Improvements	Inspect the Brawner Outfall system and assess needed repairs, design improvements, and construct necessary repairs and upgrades to accommodate future flows to prevent flooding and improve water quality.	13000014, 13000020	Nueces	12110202	121102020200,121102020106	13000608,13000609	Project Planning	0.0	Coastal, Urban,	13002900	13000078,00000260,00000290,13000409,13002900	Yes	\$ 459,000	
131000089	13	Nueces	Wesley Seale Dam Inspection	This project is for the detailed inspection of the Wesley Seale Dam structure and system components.	13000014	Jim Wells, San Patricio	12110111	121101110605,121101110701	13000466,13000467	Project Planning	0.0	Riverine,	13002900	13000080,13000081,00000260,00000290,13000409,13000585	Yes	\$ 375,000	
131000090	13	Nueces	Corpus Christi Police Headquarters Flood Proofing	COASTAL BEND MITIGATION ACTION PLAN - NU - 33 - The automatic generator transfer switch is located in a control room on the ground floor of the building, which is in an area vulnerable to street flooding. Project intends to elevate power transfer switch.	13000005	Nueces	12110202	121102020106	13000609,13000618	Project Planning	0.0	Other,	13002900	13000078,00000260,00000290,13000409,13001739,13002900	Yes	\$ 7,000	
131000091	13	Nueces	Upper Tule Storm Drain System	Install storm drainage system with capacity to reduce current flooding and capacity for future development.	13000013	Aransas	12100405	121004050400,121004050204	13000592,13000596	Project Planning	0.6	Urban,	00000083	00000083,00000260,13000586,13003451	Yes	\$ 2,000,000	
131000092	13	Nueces	601 Racine Street Easement & Outfall Project	Acquire drainage easements in natural wetlands and construct new outfalls.	13000014	Aransas	12100405	121004050400	13000592	Project Planning	0.0	Urban,	00000083	00000083,00000260,13000586,13003451	Yes	\$ 75,000	
131000093	13	Nueces	Club Lake Drainage Channel	Construct drainage channel from Club Lake to FM 1069. Most easements have been acquired; still negotiating with one property owner and condemnation likely required for another property	13000020	Aransas	12100405	121004050204	13000596	Project Planning	0.0	Riverine, Coastal,	00000083	00000083,00000260	Yes	\$ 300,000	
131000094	13	Nueces	Holiday Beach East Drainage System Improvement	Construct outfall east to Aransas Wildlife Refuge and construct outfall west to HWY 35 Bypass. Construct culvert under Hwy 35 Bypass. Improve drainage channel from Hwy 35 Bypass to Copano Bay.	13000014	Aransas	12100405	121004050103	13000607	Project Planning	0.0	Riverine, Coastal,	00000083	00000083,00000260,13000727	Yes	\$ 300,000	
131000095	13	Nueces	Sparks Colony Drainage Improvements	Construct drainage channel from Rattlesnake Point Road to Bailey Ranch. Project partially constructed, but easements still needed from two property owners.	13000014	Aransas	12100405	121004050204	13000596	Project Planning	0.0	Riverine, Coastal,	00000083	00000083,00000260	Yes	\$ 225,000	
131000096	13	Nueces	Lee Road Drainage Improvements	Secure drainage easements and construct drainage channel from Lee Road to Hwy 35-BUS.	13000014	Aransas	12100405	121004050400	13000592	Project Planning	0.0	Riverine, Coastal,	00000083	00000083,00000260	Yes	\$ 150,000	
131000097	13	Nueces	Mohawk Ave Drainage Improvements	Construct drainage channel to connect existing ponds (supported by property owner)	13000014	Aransas	12100405	121004050400	13000592	Project Planning	0.0	Riverine, Coastal,	00000083	00000083,00000260	Yes	\$ 300,000	
131000098	13	Nueces	Nell Road Drainage Improvements	Construct drainage channel from Nell Road to outfall (route undefined).	13000014	Aransas	12100405	121004050400	13000592	Project Planning	0.0	Riverine,	00000083	00000083,00000260	Yes	\$ 150,000	
131000099	13	Nueces	Mack Road Drainage Improvements	Construct drainage channel from Hwy 35 Bypass to Port Bay. Easements needed from three property owners.	13000014	Aransas	12100405	121004050400	13000592	Project Planning	0.0	Riverine, Coastal,	00000083	00000083,00000260	Yes	\$ 300,000	
131000100	13	Nueces	Bee Road Drainage Improvements	Construct drainage channel from Hwy 35 Bypass to Port Bay. Easements needed from three property owners	13000014	Aransas	12100405	121004050204	13000596	Project Planning	0.0	Riverine, Coastal,	00000083	00000083,00000260	Yes	\$ 225,000	

Appendix A7 - TWDB Table 12
Potential Flood Management Evaluations Identified by RFPG

FME ID	RFPG No.	RFPG Name	FME Name	Description	Assoc Goals	Counties	HUC8s	HUC12s	Watersheds	Study Type	FME Area (sqmi)	Flood Risk Type	Sponsor	Entities with Oversight	Emergency Need	Estimated Study Cost	Potential Funding Sources
131000101	13	Nueces	Stormwater Master Plan #1 - North of Parkview between Starlight and Sunset Outfall Pipe	Positive drainage to Parkview Place to be improved by minor site regrading, grate inlet installation, and installation of RCP along Sunset Drive, as well as the alley that runs parallel to the West. Alley drainage improvement to connect to existing inlet.	13000014	San Patricio	12110201	121102010003	13000481	Project Planning	0.0		13003248	13000081,00000260,00000290,13000409,13000585,13000586,13003248	Yes	\$ 11,000	
131000102	13	Nueces	Stormwater Master Plan #2 - North of Parkview between Sunset and Woodhaven Outfall Pipe	Positive drainage to Parkview Place to be improved by minor site regrading, grate inlet installation, and installation of RCP along Woodhaven Drive. Improvement to be connected to existing storm pipe via junction box.	13000014	San Patricio	12110201	121102010003	13000481	Project Planning	0.0	Riverine, Urban,	13003248	13000081,00000260,00000290,13000409,13000585,13000586,13002930,13003248	Yes	\$ 7,000	
131000103	13	Nueces	Stormwater Master Plan #3 - North of Post Oak between Starlight and Sunset Outfall	Positive drainage to Post Oak Drive to be improved by minor site regrading along alley between Starlight Drive and Sunset Drive.	13000014	San Patricio	12110201	121102010003	13000481	Project Planning	0.0		13003248	13000081,00000260,00000290,13000409,13000585,13003248	Yes	\$ 4,000	
131000104	13	Nueces	Stormwater Master Plan #4 - North of Post Oak between Sunset and Woodhaven Outfall	Positive drainage to Post Oak Drive and Retama Drive to be improved by minor site regrading, grate inlet installation, and installation of RCP along alley between Woodhaven Drive and Sunset Drive. Improvements to connect to existing inlet.	13000014	San Patricio	12110201	121102010003	13000481	Project Planning	0.0		13003248	13000081,00000260,00000290,13000409,13000585,13003248	Yes	\$ 11,000	
131000105	13	Nueces	Stormwater Master Plan #5 - North of Ebony between Starlight and Sunset Outfall	Positive drainage to Ebony Street to be improved by minor site regrading, grate inlet installation, and installation of RCP along alley between Starlight Drive and Sunset Drive. Site regrade and installation of RCP will also take place on Ebony Street.	13000014	San Patricio	12110201	121102010003	13000481	Project Planning	0.0		13003248	13000081,00000260,00000290,13000409,13000585,13003248	Yes	\$ 12,000	
131000106	13	Nueces	Stormwater Master Plan #6 - Live Oak/Ebony and Woodhaven Improvements and Outfall	Ponding to be reduced by minor regrading, installation of new standpipes with low flow outlets, and implementation of sediment filters around existing inlets. Installation of RCB along Live Oak St. and RCP along Woodhaven Dr. and Ebony Dr. to be included.	13000014	San Patricio	12110201	121102010003	13000481	Project Planning	0.0	Coastal,	13003248	13000081,00000260,00000290,13000409,13000585,13003248	Yes	\$ 44,000	
131000107	13	Nueces	Stormwater Master Plan #7 - Bayshore East Channel and Culvert Improvements	Positive drainage from stormwater ditch to bay to be improved by site and channel regrading and installation of RCP to provide direct outfalls for low lying areas to the bay.	13000014	San Patricio	12110201	121102010003,12110201005	13000481,13000482	Project Planning	0.0	Coastal,	13003248	13000081,00000260,00000290,13000409,13000585,13002900,13003248	Yes	\$ 47,000	
131000108	13	Nueces	Stormwater Master Plan #8 - Bayshore East Outfall	Positive drainage from stormwater ditch to bay to be improved by site and channel regrading and installation of RCP to provide direct outfalls for low lying areas to the bay.	13000014	San Patricio	12110201	121102010003,12110201005	13000481,13000482	Project Planning	0.0	Coastal,	13003248	13000078,13000081,00000260,00000290,13000409,13000585,13002900,13003248	Yes	\$ 14,000	
131000109	13	Nueces	Stormwater Master Plan #9 - Bayshore Court Outfall	Positive drainage from stormwater ditch to bay to be improved by site and channel regrading and installation of RCP to provide direct outfalls for low lying areas to the bay.	13000014	San Patricio	12110201	121102010003	13000481	Project Planning	0.0	Coastal,	13003248	13000081,00000260,00000290,13000409,13000585,13003248	Yes	\$ 14,000	
131000110	13	Nueces	Bayshore Drive Surge Protection Project	Nueces County and the Port of Corpus Christi is willing to help protect the homes on North Bayshore. Ingleside on the Bay Coastal Watch Association (IOBCWA), a local non-profit organization, is investing in a flood, air, and drainage monitoring system.	13000014	San Patricio	12110201	121102010003,12110201005	13000481,13000482	Project Planning	0.0	Coastal,	13003248	13000078,13000081,00000260,00000290,13000409,13000585,13002900,13003248	Yes	\$ 100,000	
131000111	13	Nueces	FM1356 Channel Improvements	Increase the capacity of the channel just north of Paulson Falls. This is one of the main entrances to the naval air station.	13000007	Kleberg	12110204	121102040206,121102040409,121102040410	13000483,13000497,13000515	Project Planning	0.0	Riverine, Urban,	13002378	13000077,00000260,13000779,13002378	Yes	\$ 100,000	
131000112	13	Nueces	Paulson Falls Subdivision Detention Pond Improvements	Paulson Falls Subdivision has detention ponds, but the berm has deteriorated.	13000014	Kleberg	12110204	121102040206	13000483	Project Planning	0.0	Urban,	13002378	13000077,00000260,13000779,13002378	Yes	\$ 100,000	
131000113	13	Nueces	Lang Road Drainage Ditch and Outfall	This is the location of a future project a drainage ditch is needed to alleviate flooding created by increased development. The ditch would run south from Lang Road to the bay.	13000014	San Patricio	12110201	121102010002	13000480	Project Planning	0.0	Coastal, Urban,	13003233	13000081,00000260,00000290,13000409,13000585,13000586,13003233	Yes	\$ 100,000	
131000114	13	Nueces	Madison St Low Water Crossing Replacement Project	Madison St Low Water crossing replacement	13000014	Bee	12100407	121004070101	13000032	Project Planning	0.0	Riverine,	13002711	13000087,00000260,13001488,13002711	Yes	\$ 192,000	
131000115	13	Nueces	County Road 6- North Carreta Creek Drainage Improvements	Restoration project to bring this section of North Carreta creek (located between CR6 and Meadowbrook Road) back to its original elevation as built by USDA Soil Conservation Service in 1960. Located in Bishop, TX.	13000003	Nueces	12110204	121102040408	13000516	Project Planning	0.0	Riverine,	13000078	13000078,00000260,00000290,13000409,13000779,13002388	Yes	\$ 100,000	
131000116	13	Nueces	Tierra Grande Subdivision Drainage Improvements Feasibility Study	Hydrological and Hydraulic Study to provide drainage solutions to reduce flooding within the subdivision due to existing hydrological flow patterns from regional, upgradient, and local runoff drainage areas flowing toward the center of the subdivision.	13000020	Nueces	12110205,12110202	121102050607,1211020201	13000563,13000613	Watershed Planning	0.8	Urban,	13000078, Town of Tierra Grande	13000078,00000260,00000290,13000409,13000940,13002390	Yes	\$ 250,000	

Appendix A7 - TWDB Table 12
Potential Flood Management Evaluations Identified by RFPG

FME ID	RFPG No.	RFPG Name	FME Name	Description	Assoc Goals	Counties	HUC8s	HUC12s	Watersheds	Study Type	FME Area (sqmi)	Flood Risk Type	Sponsor	Entities with Oversight	Emergency Need	Estimated Study Cost	Potential Funding Sources
131000117	13	Nueces	Aransas National Wildlife Refuge Dagger Point Shoreline Preservation	Texas Coastal Resiliency Master Plan - R3-3 Project would install a living shoreline using breakwaters. This project would help protect the shoreline along Dagger Point as well as nearby critical habitat and public infrastructure.	13000014	Aransas	12100404	121004040000		Project Planning	0.1		Coastal Bend Bays and Estuaries Program, U.S. Fish and Wildlife Service, Aransas National Wildlife Refuge, U.S. Department of the Interior	0000083,00000260,00000264,00000291	Yes	\$ 398,000	
131000118	13	Nueces	Nueces River Delta Shoreline Stabilization	Texas Coastal Resiliency Master Plan - R3-15 The project would include the construction of breakwaters along approximately 3,900 linear feet of shoreline at the Nueces River Delta to dissipate wave energy that is causing estuarine wetland loss	13000020	Nueces, San Patricio	12110201	121102010001,121102010004	13000479,13000624	Project Planning	0.0	Coastal,	Coastal Bend Bays and Estuaries Program, Texas General Land Office	13000078,13000081,00000260,00000290,13000409,13000585,13002900	Yes	\$ 536,000	
131000119	13	Nueces	Silver Creek Bridge	COASTAL BEND MITIGATION ACTION PLAN - BE - 03 Silver Creek Rd. Build a 26 ft. wide by 100 ft. long bridge 100. The low water crossing at Silver Creek Rd., across silver creek, floods during and after heavy rains, trapping approximately 30 residents.	13000021	Bee	12100407	121004070203	13000037	Project Planning	0.0	Riverine,	13000087	13000087,00000260	Yes	\$ 47,000	
131000120	13	Nueces	Redfish Bay Protection and Enhancement	Coastal Texas Protection and Restoration Feasibility Study - SP1 Restoration of the Dagger, Ransom, and Stedman Island complex via introduction of breakwater and supporting reefballs along the backside of Redfish Bay and on the bayside of the islands.	13000001	Nueces, San Patricio	12100405	121004050400	13000592	Project Planning	5.8	Riverine, Coastal,	Texas General Land Office	13000078,13000081,00000260,00000290,13000409,13000576,13000585,13000586,13000981,13002735	Yes	\$ 51,613,000	TX GLO
131000121	13	Nueces	Pelican Cove Sea Gate Replacement	Improve the Pelican Cove sea gates for easier installment & removal. To prevent rising water into the City, existing huge metal gates are lowered into concrete frames with a 10 ton crane. Post storm surge, high water levels make gate removal difficult.	13000019, 13000020	San Patricio	12100405	121004050400	13000592	Project Planning	0.0	Coastal,	13002735	13000081,00000260,00000290,13000409,13000576,13000585,13000586,13002735	Yes	\$ 47,000	
131000122	13	Nueces	Port Aransas Nature Preserve Stabilization and Restoration	Repair of ship channel revetment breaches on northern Mustang Island; Constructing living shoreline near the ship channel; Rebuilding marsh/wetland habitat; Repair of Charlie's Pasture bulkhead; and Permitting this site for elevation via dredged material.	13000013	Nueces	12110202	121102020200	13000608	Project Planning	3.5	Riverine, Coastal,	13003368,13000409	13000078,00000260,00000290,13000409,13000981,13002900,13003368	Yes	\$ 680,000	
131000123	13	Nueces	Conn Brown Harbor Bulkhead Improvements	Install bulkheads at Conn Brown Harbor to protect new and existing buildings and infrastructure.	13000020	Nueces, San Patricio, Aransas	12100405	121004050400	13000592	Project Planning	0.0	Riverine, Coastal,	13002735	13000078,13000081,00000260,00000290,13000409,13000576,13000585,13000586,13000981,13002735	Yes	\$ 164,000	Regular Department Budget; Future Bond, USACE Continuing Authorities, FEMA
131000124	13	Nueces	City of Three Rivers City-Wide Drainage Study	City of Three Rivers City-Wide Drainage Study. Study to specifically focus on flood risk in the Hackberry Creek and Frio River watershed.	13000016, 13000021	Live Oak	12110108,12110111	121101080506,1211011101	13000349,13000444	Watershed Planning	1.5	Riverine, Urban,	13002540	13000089,00000260,00000290,13000851,13002540	Yes	\$ 250,000	
131000125	13	Nueces	County Wide Drainage Master Plan Study	Drainage Master Planning Study - Bee County	13000011	San Patricio, Refugio, Bee, Live Oak, Goliad, Karnes	12100406,12100407,12110111			Watershed Planning	878.8	Riverine, Urban,	13000087	13000087,13000089,00000260,00000295,00000264,00000282,00000290,13000409,13000585,00000714,00000758,13001487,13001488,13002711	Yes	\$ 500,000	
131000126	13	Nueces	Beeville City-wide Drainage Study	Beeville City-wide Drainage Study	13000011	Bee	12100407	121004070102,121004070101,121004070103	13000029,13000032,13000033	Watershed Planning	6.4	Riverine, Urban,	13002711	13000087,00000260,13001488,13002711	Yes	\$ 250,000	
131000127	13	Nueces	Driscoll Roadway Drainage Improvements	COASTAL BEND MITIGATION ACTION PLAN - NU - 66 Conduct debris removal, incorporate drainage enhancements including culvert upgrades and leveraging City and private maintenance of construction projects. Road improvements will also be incorporated.	13000011	Nueces	12110205	121102050604,121102050603	13000558,13000560	Other	1.2	Riverine, Urban,	13002389	13000078,00000260,00000290,13000384,13000409,13000779,13000940,13002389	Yes	\$ 61,000	

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FME ID	RFPG No.	RFPG Name	FME Name	Description	Assoc Goals	Counties	HUC8s	HUC12s	Watersheds	Study Type	FME Area (sqmi)	Flood Risk Type	Sponsor	Entities with Oversight	Emergency Need	Estimated Study Cost	Potential Funding Sources
131000129	13	Nueces	City of Portland Master Drainage Plan	COASTAL BEND MITIGATION ACTION PLAN - SP-13 The City of Portland has no Master Drainage Plan (MDP) to guide future development and prevent new developments from compounding existing drainage problems. This project would develop a MDP for the City.	13000014	Nueces, San Patricio	12100407, 12110201	121004070403, 121102010002, 121102010003, 121102010005, 121102010004	13000043, 13000480, 13000481, 13000482, 13000624	Watershed Planning	15.1	Riverine, Coastal, Urban,	13003233	13000078, 13000081, 00000260, 00000290, 13000409, 13000585, 13000586, 13002900, 13003233	Yes	\$ 250,000	
131000130	13	Nueces	Portland Stream Gauges	San Patricio County Hazard Mitigation Action Plan - City of Portland, Action #5 Identify and install stream and rain gauges at critical sites, upgrade gauges at established sites where necessary, coordinate installation requests.	13000013	Nueces, San Patricio	12100407, 12110201	121004070403, 121102010002, 121102010003, 121102010005, 121102010004	13000043, 13000480, 13000481, 13000482, 13000624	Project Planning	15.1	Riverine, Coastal, Urban,	13003233	13000078, 13000081, 00000260, 00000290, 13000409, 13000585, 13000586, 13002900, 13003233	Yes	\$ 2,000	
131000132	13	Nueces	City of Taft Flood Study	San Patricio County Hazard Mitigation Action Plan - City of Taft, Action #6 Complete a comprehensive flood study for FEMA flood mapping. Adopt higher floodplain development standards, above the minimum required based on the results of the flood study.	13000014	San Patricio	12100407	121004070403, 121004070305	13000043, 13000044	Watershed Planning	1.7	Riverine, Coastal, Urban,	13002882	13000081, 00000260, 00000290, 13000409, 13000585, 13000586, 13002882	Yes	\$ 82,000	
131000133	13	Nueces	Webb County Becerra Creek Headwater Flood Study	Flood study to define existing flood risk and potential flood risk reduction projects for subdivisions located in the vicinity of Highway 59.	13000007, 13000010	Webb	12110105	121101050601	13000180	Watershed Planning	5.1	Riverine, Urban,	00000082	00000082, 00000276, 00001609, 13003452	Yes	\$ 120,000	
131000134	13	Nueces	Aranas County Flood Response Plan	Aranas County Multi-Jurisdictional Floodplain Management Plan - Action 3.1.F: A flood response plan that will identify outreach projects that can be utilized to implement a flood information program.	13000014	Nueces, San Patricio, Aransas, Refugio	12100404, 12100407, 12100403, 12100405	121004040000, 121004070404, 121004030200, 121004050400, 121004050203, 121004050305, 121004050204, 121004050304, 121004050306, 121004050307, 121004050308, 121004050303, 121004050205, 121004050302, 121004050102, 121004050103, 121004050500	13000026, 13000028, 13000592, 13000594, 13000595, 13000596, 13000597, 13000598, 13000599, 13000600, 13000602, 13000603, 13000606, 13000607, 13000627	Other	281.8	Riverine, Coastal, Urban,	00000083	13000078, 13000081, 00000083, 00000084, 00000260, 0000264, 00000290, 00000291, 13000381, 13000409, 13000576, 13000585, 13000586, 0000714, 13000727, 00000758, 13000881, 13000981, 13001044, 00001608, 13002735, 13002900, 13003368, 13003450, 13003451	Yes	\$ 50,000	Unknown
131000135	13	Nueces	Purchase Land Behind Aransas Pass Levees	Purchase land behind levees to prevent people from building in a floodplain area. This will allow the City to use this land for preventing further flooding.	13000024	San Patricio, Aransas	12100405	121004050400	13000592	Other	0.4	Riverine, Coastal,	13002735	13000078, 13000081, 00000083, 00000260, 00000290, 13000409, 13000576, 13000585, 13000586, 13002735	Yes	\$ 82,000	HMGP, Regular Department Budget, FMA, USACE, Emergency Response.
131000136	13	Nueces	San Patricio County Repetitive Loss Property Reduction	San Patricio County Hazard Mitigation Action Plan - San Patricio County, County Wide, Action #1: Identify and implement actions such as flood proofing, elevation, acquisition, relocation, and retrofitting to reduce risk for repetitive loss properties.	13000020	Nueces, Jim Wells, San Patricio, Aransas, Refugio, Bee, Live Oak	12100407, 12110111, 12110201, 12100405			Other	704.8	Riverine, Coastal, Urban,	13000081	00000260, 00000290, 00000291, 13000081, 13000409, 13000585, 13000586, 13000972, 13002864, 13002882, 13003233, 13003412	Yes	\$ 795,000	
131000137	13	Nueces	Aranas Pass Homeowner Buyout Program	Develop and implement a buyout program. The purpose is to buy out land owners in areas that have had repeated monetary loss due to storm flooding.	13000013, 13000021	Nueces, San Patricio, Aransas	12100405, 12110202	121004050400, 121004050204, 121102020200	13000592, 13000596, 13000608	Other	52.4	Riverine, Coastal, Urban,	13002735	13000078, 13000081, 00000083, 00000260, 00000290, 13000409, 13000576, 13000585, 13000586, 13000981, 13002735, 13002900, 13002930, 13003368	Yes	\$ 82,000	Regular Department Budget, HMGP, FMA
131000138	13	Nueces	Sinton Repetitive Loss Property Reduction	San Patricio County Hazard Mitigation Action Plan - City of Sinton, Action #13: Identify and implement feasible actions to reduce risk for repetitive loss properties.	13000015, 13000021	San Patricio	12100407	121004070302, 121004070303, 121004070304	13000031, 13000034, 13000046	Other	3.0	Riverine, Urban,	13002864	13000081, 00000260, 00000290, 13000409, 13000585, 13002864	Yes	\$ 159,000	
131000139	13	Nueces	Drainage Improvements - FM 1069 to McCampbell Slough	Easement Acquisition and the design and construction of 10,000 LF of drainage channels along FM 1069 and from Morgan Lane and Mooney Lane to McCampbell Slough. Addresses the flood prone Mooney-Vickery area.	13000013	San Patricio	12100405	121004050204	13000596	Project Planning	0.7	Riverine, Urban,	13002930	13000081, 00000260, 00000290, 13000409, 13000576, 13000585, 13000586, 13002735, 13002930, 13003452	Yes	\$ 113,000	
131000140	13	Nueces	Morgan Avenue & Mooney Avenue Drainage Improvements	2,500 LF of improved channels and below ground concrete boxes. The project would also include easement acquisition and the crossing of both SH 361 and the UP Railroad and concrete outfall. Addresses the flood prone Mooney-Morgan area.	13000013	San Patricio	12100405	121004050400, 121004050204	13000592, 13000596	Project Planning	0.5	Urban,	13002930	13000081, 00000260, 00000290, 13000409, 13000576, 13000585, 13000586, 13002735, 13002930, 13003452	Yes	\$ 525,000	
131000141	13	Nueces	Outfall No. 10	Hazard mitigation drainage improvements for the City of Port Aransas. Outfall 10 is 3 5'x2' RCBs and extends Southwest from the Northwest end of Howard Blvd to a nearby basin.	13000014	Nueces	12110202	121102020200	13000608	Project Planning	0.3	Riverine, Coastal,	13003368	13000078, 00000260, 00000290, 13000409, 13000981, 13003368	Yes	\$ 130,000	

Appendix A7 - TWDB Table 12
Potential Flood Management Evaluations Identified by RFPG

FME ID	RFPG No.	RFPG Name	FME Name	Description	Assoc Goals	Counties	HUC8s	HUC12s	Watersheds	Study Type	FME Area (sqmi)	Flood Risk Type	Sponsor	Entities with Oversight	Emergency Need	Estimated Study Cost	Potential Funding Sources
131000142	13	Nueces	Outfall No. 9	Hazard mitigation drainage improvements for the City of Port Aransas. The outfall has a 8'x3' RCB extending West from HWY 361 to an existing basin, 441 ft. North of the HWY 361 and Access Road 1A intersection.	13000014	Nueces	12110202	121102020200	13000608	Project Planning	0.4	Riverine, Coastal,	13003368	13000078,00000260,00000290,13000409,13000981,13003368	Yes	\$ 198,000	
131000143	13	Nueces	Outfall No. 5	Hazard mitigation drainage improvements for the City of Port Aransas. The outfall is composed of two 48" RCPs and extend West from HWY 361 to a nearby basin. Outfall is 361 ft. South of Mustang Blvd and HWY 361 intersection.	13000014	Nueces	12110202	121102020200	13000608	Project Planning	0.3	Riverine, Coastal,	13003368	13000078,00000260,00000290,13000409,13000981,13002900,13003368	Yes	\$ 12,000	
131000144	13	Nueces	Outfall No. 2	Hazard mitigation drainage improvements for the City of Port Aransas. Outfall 2 is a trapezoidal channel and goes northwest from SH 361 to an existing basin. Outfall is approximately 5.7 miles SSW of Aransas along SH 361.	13000014	Nueces	12110202	121102020200	13000608	Project Planning	0.3	Coastal,	13003368	13000078,00000260,00000290,13000409,13000981,13002900,13003368	Yes	\$ 48,000	
131000145	13	Nueces	Fulton West Drainage Improvements	Collection System Improvements include inlets, drain pipes, manholes or junction boxes, collection swales, and connection of the system to existing major drainage outfalls.	13000014	Aransas	12100405	121004050400	13000592	Project Planning	0.1	Urban,	13003450	00000083,00000260,13000586,13003450,13003451	Yes	\$ 450,000	
131000146	13	Nueces	Fulton East Drainage Improvements	Collection system improvements include collection swales, inlets, drain pipes, manholes or junction boxes, and collection of the system to existing major drainage outfalls or the construction of new outfalls.	13000014	Aransas	12100405	121004050400	13000592	Project Planning	0.4	Riverine, Coastal, Urban,	13003450	00000083,00000260,13000381,13000586,13003450,13003451	Yes	\$ 900,000	
131000147	13	Nueces	Town of Fulton Palmetto Outfall Improvements	New storm drain pipes, inlets, and channel improvements with new outfall structure to Aransas Bay. Reduce frequency of roadway flooding and risk of property flooding in Southern Fulton, Northern Rockport, and Rockport CC/Tulle Creek area	13000014	Aransas	12100405	121004050400	13000592	Project Planning	0.3	Riverine, Coastal, Urban,	13003450	00000083,00000260,13000586,13003450,13003451	Yes	\$ 1,500,000	
131000150	13	Nueces	12th Street Drainage Improvements	Construct drainage channel from 12th St to Bee Tree Circle and increase capacity of drainage structure under Bee Tree Circle.	13000014, 13000026, 13000027	Aransas	12100405	121004050306,121004050103	13000598,13000607	Project Planning	0.0		13002900	00000083,00000260	Yes	\$ 150,000	
131000151	13	Nueces	Aransas County Drainage Improvements - Henderson Street Property - Project 4	Aransas County Texas Multi-Jurisdictional Hazard Mitigation Action Plan - Action #28: Precinct 3 - Henderson Street Property - Project 4. Reduce flood risk to buildings and infrastructure by making improvements to the County drainage system	13000014	Aransas	12100405	121004050400	13000592	Project Planning	0.0	Urban,	00000083	00000083,00000260,13000586,13003451	Yes	\$ 176,000	
131000152	13	Nueces	San Patricio County Hazard Mitigation Action Plan - City of Mathis, Action #9	Equip manholes with water tight covers/inflow guards; Raise sewage lift stations electrical systems above BFE; Floodproof sewage treatment plants in flood hazard areas	13000014	San Patricio	12110111	121101110702,121101110603,121101110701	13000445,13000462, 13000467	Project Planning	2.0	Riverine, Urban,	13003251	13000081,00000260,00000290,13000409,13000585,13003251	Yes	\$ 477,000	
131000153	13	Nueces	Cove Harbor Bulkhead Construction	Cove Harbor Bulkhead Construction	13000013	Aransas	12100405	121004050400	13000592	Project Planning	0.0	Riverine, Coastal,	13000381	00000083,00000260,13003451	Yes	\$ 2,453,000	
131000154	13	Nueces	Kleberg County Drainage Improvement Study	COASTAL BEND MITIGATION ACTION PLAN - KL - 13: Improve drainage to county roads, Pcts 1 & 3, heavy rains cause road flooding and standing water to ditches. The overflow of stormwater has produced some flooding to residential homes and properties.	13000016, 13000021	Kleberg	12110204,12110205	121102040206,121102040205,121102050106	13000483,13000502, 13000520	Project Planning	0.1	Riverine, Urban,	13000077	13000077,00000260,13000779,13002378	Yes	\$ 49,000	
131000157	13	Nueces	Improvements to Doyle Drainage Basin	Improvement to outfall into Nueces bay; increase conveyance capacity of ditches.	13000014	San Patricio	12110201	121102010002	13000480	Project Planning	0.1	Riverine, Coastal, Urban,	13003233	13000081,00000260,00000290,13000409,13000585,13000586,13003233	Yes	\$ 100,000	
131000158	13	Nueces	Channel Outfall Drainage Improvement Project	Improving outfall structures to Chiltipin Creek	13000014	San Patricio	12100407	121004070304	13000046	Project Planning	0.0	Riverine,	13002864	13000081,00000260,00000290,13000409,13000585,13002864	Yes	\$ 150,000	
131000160	13	Nueces	Expanding Drainage System to Newly Developed Areas	Expanding the citywide drainage system to include the newly developed residential areas	13000014	San Patricio	12100407	121004070304	13000046	Project Planning	0.1	Riverine,	13002864	13000081,00000260,00000290,13000409,13000585	Yes	\$ 150,000	
131000162	13	Nueces	Aransas County Griffith Street Drainage Improvements	Aransas County Griffith Street Drainage Improvements	13000013	Aransas	12100405	121004050204	13000596	Project Planning	0.2	Riverine, Urban,	00000083	00000083,00000260	Yes	\$ 97,000	
131000163	13	Nueces	Aransas County Drainage Improvements - Southeast 35 - Project 2	Aransas County Texas Multi-Jurisdictional Hazard Mitigation Action Plan - Action #25: Precinct 1/1A - Southeast 35 - Project 2. Reduce flood risk to buildings and infrastructure by making improvements to the County drainage system	13000014	Aransas	12100405	121004050400	13000592	Project Planning	1.0	Riverine, Coastal, Urban,	00000083	00000083,00000260,00000290	Yes	\$ 27,000	
131000164	13	Nueces	Aransas County Drainage Improvements - Southeast 35 - Project 1	Aransas County Texas Multi-Jurisdictional Hazard Mitigation Action Plan - Action #26: Precinct 1/1A - Southeast 35 - Project 1. Reduce flood risk to buildings and infrastructure by making improvements to the County drainage system	13000014	Aransas	12100405	121004050400,121004050204	13000592,13000596	Project Planning	3.2	Riverine, Coastal, Urban,	00000083	00000083,00000260,13003451	Yes	\$ 40,000	

Appendix A7 - TWDB Table 12
Potential Flood Management Evaluations Identified by RFPG

FME ID	RFPG No.	RFPG Name	FME Name	Description	Assoc Goals	Counties	HUC8s	HUC12s	Watersheds	Study Type	FME Area (sqmi)	Flood Risk Type	Sponsor	Entities with Oversight	Emergency Need	Estimated Study Cost	Potential Funding Sources
131000165	13	Nueces	Aransas County Drainage Improvements - Project 3	Aransas County Texas Multi-Jurisdictional Hazard Mitigation Action Plan - Action #62: Master Plan - Drainage Improvements - Project 3 - Market St (FM1069) at SH 35 Bypass, Hickory & Steart	13000014	Aransas	12100405	121004050400,12100450204	13000592,13000596	Project Planning	0.3	Urban,	00000083	0000083,00000260,13000586,13003451	Yes	\$ 231,000	
131000166	13	Nueces	Nueces Delta Preserve Project - Land Acquisition	This master plan envisions that the delta land identified here will likely become part of the Nueces Delta Preserve via voluntary coordination with private landowners.	13000014	San Patricio	12110111	121101110705,121101110707,121102010001,121102010002,121102010004	13000447,13000448,13000479,13000480,13000624	Other	22.2	Riverine, Coastal,	Coastal Bend Bays and Estuaries Program	13000078,13000081,00000260,00000290,13000409,13000585,13002900	Yes	\$ 1,635,000	
131000167	13	Nueces	Bed-Material Entrainment in selected Streams of the Edwards Plateau---Edwards, Kimble, and Real Counties, Texas, and Vicinity	A study whereby an assessment method is developed in order to assess Low Water Crossings on a site by site basis and, from this assessment, develop a means to avoid or reduce the damage associated with bed material entrainment will be pursued.	13000001	Real,Edwards	12110101,1211010106	121101010301,121101010303,121101010304,121101060105,121101060201	13000047,13000048,13000050,13000263,13000266	Project Planning	0.1	Riverine, Urban,	00000021,00000015	00000015,00000021,00000268,00000290	Yes	\$ 125,000	
131000168	13	Nueces	Lamar Golf Course Drainage Easements	Study to quantify needed extents for drainage easement acquisitions at Lamar Golf Course for a future drainage infrastructure projects to reduce flooding on area county roads.	13000013	Aransas	12100405	121004050306,121004050103	13000598,13000607	Project Planning	0.2		00000083	0000083,00000260,13000881	Yes	\$ 225,000	
131000169	13	Nueces	Southcentral Lamar Drainage Easement	Study to quantify needed extents for drainage easement acquisitions for surface stormwater conveyance system from Southcentral Lamar (Bee Tree Circle) to Hwy 35 Bypass, and future drainage infrastructure projects to reduce flooding.	13000020	Aransas	12100405	121004050103	13000607	Project Planning	0.0	Riverine, Coastal,	00000083	0000083,00000260	Yes	\$ 150,000	
131000170	13	Nueces	Nueces Off-Channel Reservoir near Lake Corpus Christi	The Nueces OCR at the proposed location could be operated to capture water that would otherwise spill from LCC while still maintaining freshwater inflows to the Nueces Bay and Estuary (B&E) and could potentially reduce flood events downstream of LCC.	13000013	Live Oak	12110111	121101110301,121101110302	13000474,13000475	Project Planning	9.1	Riverine, Urban,	13000089	13000089,00000260,00000290,13003452	Yes	\$ 65,673,000	
131000171	13	Nueces	Sediment Removal in Lake Corpus Christi	The accumulation of sediment in Lake Corpus Christi is a long-term concern. The 2001 Costal Bend Regional Water Plan studied a water supply option that involved the dredging of Lake Corpus Christi.	13000013	Jim Wells,San Patricio,Live Oak	12110111	121101110505,121101110304,121101110405,121101110604,121101110603,121101110605,121101110701,121101110602,121101110301,121101110302,121101110303,121101110305	13000440,13000455,13000459,13000461,13000462,13000466,13000467,13000470,13000474,13000475,13000476,13000478	Project Planning	31.2	Riverine,	13000089	13000080,13000081,13000089,00000260,00000290,13000409,13000585,13003249,13003250,13003452	Yes	\$ 2,536,000	
131000172	13	Nueces	Diversion from the Nueces River to Choke Canyon	Rent large, high capacity mobile diesel pumps to pump water from Nueces River to Choke Canyon during flood events.	13000013	Live Oak	12110105,1211010108	121101051206,1211010805	13000198,13000354	Project Planning	0.1	Riverine, Urban,	13000089	13000089,00000260,00000290,13003452	Yes	\$ 11,702,000	
131000173	13	Nueces	Pipeline between Choke Canyon Reservoir and Lake Corpus Christi	A 2001 study showed that losses in the natural streams between CCR and LCC could possibly be prevented by a transmission pipeline. The pipeline can also provide flood mitigation benefits with a two-way operation via pumping.	13000013	Jim Wells,San Patricio,Live Oak	12110105,1211010108,12110111	121101051206,121101080506,121101080505,121101110505,121101110101,121101110202,121101110405,121101110603,121101110605,121101110601,121101110204,121101110206,121101110302	13000198,13000349,13000354,13000440,13000444,13000450,13000459,13000462,13000466,13000468,13000472,13000473,13000474,13000475	Project Planning	1.0	Riverine, Urban,	13000089	13000080,13000089,00000260,00000290,13003096,13003452	Yes	\$ 40,739,000	
131000174	13	Nueces	Nueces Basin early flood warning system	Develop Flood Preparedness Toolsets Using Streamgaging and Flood Inundation Mapping to develop a basin wide early flood warning system.	13000009	Atascosa,Wilson,Kimney,Uvalde,Medina,Bexar,Bandera,Real,Edwards,Kerr,Brooks,Kenedy,Jim Hogg,Kleberg,Nueces,Duval,Jim Wells,San Patricio,Webb,Aransas,Refugio,Dimmit,La Salle,McMullen,Bee,Live Oak,Goliad,Maverick,Zavala,Frio,Karnes	12100406,12100407,12110101,12110102,12110103,12110104,12110105,12110106,12110107,12110108,12110109,12110110,12110111,12110201,12110204,12110205,12110206,12100405,12110202,12110203			Preparedness	24051.8	Riverine, Coastal, Urban, Other,	00000290	13000001,00000005,00000007,00000011,00000015,00000021,00000022,00000073,00000074,00000076,13000077,13000078,13000079,13000080,13000081,00000082,00000083,00000084,13000085,13000086,13000087,13000089,00000090,00000091,13000092,13000093,00000095,00000096,000	No	\$ 250,000	

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Potential Flood Management Evaluations Identified by RFPG

FME ID	RFPG No.	RFPG Name	FME Name	Description	Assoc Goals	Counties	HUC8s	HUC12s	Watersheds	Study Type	FME Area (sqmi)	Flood Risk Type	Sponsor	Entities with Oversight	Emergency Need	Estimated Study Cost	Potential Funding Sources
131000175	13	Nueces	Nueces Basin low water crossing study and upgrade prioritization	Conduct an inventory of low water crossings (LWC), characterize risk, and rank low water crossings to prioritize those with high risk. Prepare a large scale public outreach campaign aimed at reducing loss of life. Address top 30% of high risk LWC.	13000002	Atascosa,Wilson,Kinnney,Uvalde,Medina,Bexar,Bandera,Real,Edwards,Kerr, Brooks,Kenedy,Jim Hogg,Kleberg,Nueces,Duval,Jim Wells,San Patricio,Webb,Aranzas,Refugio,Dimmit,La Salle,McMullen,Be,e,Live Oak,Goliad,Maverick,Zavala,Frio,Karnes	12100406,12100407,12110101,12110102,12110103,12110104,12110105,12110106,12110107,12110108,12110109,12110110,12110111,12110201,12110204,12110205,12110206,12100405,12110202,12110203			Project Planning	24051.8	Riverine, Coastal, Urban, Other,	00000290	13000001,00000005,00000007,00000011,00000015,00000021,00000022,00000073,00000074,00000076,13000077,13000078,13000079,13000080,13000081,00000082,00000083,00000084,13000085,13000086,13000087,13000089,00000090,00000091,13000092,13000093,00000095,00000096,000	No	\$ 700,000	
131000176	13	Nueces	Nueces Basin High Hazard Dam identification and risk assessment	The region currently has 116 TCEQ regulated dams. Of these, 7 are 'non-functional' and 9 are 'deficient'. This study would identify all deficient high hazard dams in the region and recommend the removal or rehabilitation of the most high hazard dams.	13000004	Atascosa,Wilson,Kinnney,Uvalde,Medina,Bexar,Bandera,Real,Edwards,Kerr, Brooks,Kenedy,Jim Hogg,Kleberg,Nueces,Duval,Jim Wells,San Patricio,Webb,Aranzas,Refugio,Dimmit,La Salle,McMullen,Be,e,Live Oak,Goliad,Maverick,Zavala,Frio,Karnes	12100406,12100407,12110101,12110102,12110103,12110104,12110105,12110106,12110107,12110108,12110109,12110110,12110111,12110201,12110204,12110205,12110206,12100405,12110202,12110203			Project Planning	24051.8	Riverine, Coastal, Urban, Other,	00000290	13000001,00000005,00000007,00000011,00000015,00000021,00000022,00000073,00000074,00000076,13000077,13000078,13000079,13000080,13000081,00000082,00000083,00000084,13000085,13000086,13000087,13000089,00000090,00000091,13000092,13000093,00000095,00000096,000	No	\$ 1,355,000	
131000177	13	Nueces	Nueces Basin Floodplain Map Updates	Develop floodplain maps to NFHL level for HUC 12 watershed areas that have a high flood risk (risk score > 3.0 per the Regional Flood Plan) but do not currently have accurate mapping. Accurate mapping is defined as NFHL level accuracy.	13000011	Atascosa,Wilson,Kinnney,Uvalde,Medina,Bexar,Bandera,Real,Edwards,Kerr, Brooks,Kenedy,Jim Hogg,Kleberg,Nueces,Duval,Jim Wells,San Patricio,Webb,Aranzas,Refugio,Dimmit,La Salle,McMullen,Be,e,Live Oak,Goliad,Maverick,Zavala,Frio,Karnes	12100301,12100303,12100404,12100406,12100407,1210101,12110102,12110103,12110104,12110105,12110106,12110107,12110108,12110109,12110110,12110111,12110201,12110204,12110205,12110206,12100403,12100405,12110202,12110203,13080002,13080003,12100302			Watershed Planning	24051.8	Riverine, Coastal, Urban, Other,	00000290	13000001,00000005,00000007,00000011,00000015,00000021,00000022,00000073,00000074,00000076,13000077,13000078,13000079,13000080,13000081,00000082,00000083,00000084,13000085,13000086,13000087,13000089,00000090,00000091,13000092,13000093,00000095,00000096,000	No	\$ 51,628,000	
131000178	13	Nueces	Nueces Basin Assessment of Flood Mitigation and Performance of Nature-based Solutions (NBS)	Basin-wide analysis on the flood mitigation value of select nature-based solutions (NBS) at a variety of scales and land use types, looking for consistent, accurate, and broadly applicable methods to quantify flood mitigation benefits of NBS.	13000019	Atascosa,Wilson,Kinnney,Uvalde,Medina,Bexar,Bandera,Real,Edwards,Kerr, Brooks,Kenedy,Jim Hogg,Kleberg,Nueces,Duval,Jim Wells,San Patricio,Webb,Aranzas,Refugio,Dimmit,La Salle,McMullen,Be,e,Live Oak,Goliad,Maverick,Zavala,Frio,Karnes	12100406,12100407,12110101,12110102,12110103,12110104,12110105,12110106,12110107,12110108,12110109,12110110,12110111,12110201,12110204,12110205,12110206,12100405,12110202,12110203			Other	24051.8	Riverine, Coastal, Urban, Other,	00000290	13000001,00000005,00000007,00000011,00000015,00000021,00000022,00000073,00000074,00000076,13000077,13000078,13000079,13000080,13000081,00000082,00000083,00000084,13000085,13000086,13000087,13000089,00000090,00000091,13000092,13000093,00000095,00000096,000	No	\$ 100,000	

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Potential Flood Management Evaluations Identified by RFPG

FME ID	RFPG No.	RFPG Name	FME Name	Description	Assoc Goals	Counties	HUC8s	HUC12s	Watersheds	Study Type	FME Area (sqmi)	Flood Risk Type	Sponsor	Entities with Oversight	Emergency Need	Estimated Study Cost	Potential Funding Sources
131000179	13	Nueces	Scaling Up Nature Based Solutions (NBS) in the Nueces Flood Planning Region to support community resilience and enhance flood and hazard mitigation planning	Multi-jurisdictional feasibility analyses will be performed in targeted areas to identify a prioritized portfolio of NBS flood mitigation projects and strategies that consider both risk reduction and ecological benefits.	13000019	Atascosa,Wilson,Kinney,Uvalde,Medina,Bexar,Bandera,Real,Edwards,Kerr,Brooks,Kenedy,Jim Hogg,Kleberg,Nueces,Duval,Jim Wells,San Patricio,Webb,Aranzas,Refugio,Dimmit,La Salle,McMullen,Becke,Live Oak,Goliad,Maverick,Zavala,Frio,Karnes	12100406,12100407,12110101,12110102,12110103,12110104,12110105,12110106,12110107,12110108,12110109,12110110,12110111,12110201,12110204,12110205,12110206,12100405,12110202,12110203			Other	24051.8	Riverine, Coastal, Urban, Other,	00000290	13000001,00000005,00000007,00000011,00000015,00000021,00000022,00000073,00000074,00000076,13000077,13000078,13000079,13000080,13000081,00000082,00000083,00000084,13000085,13000086,13000087,13000089,00000090,00000091,13000092,13000093,00000095,00000096,000	No	\$ 1,000,000	
131000180	13	Nueces	Petronilla Drainage Improvements Feasibility Study	Petronilla Drainage Improvements Feasibility Study	13000014	Nueces	12110205	121102050606	13000559	Project Planning	0.5	Urban,	13002390	13000078,00000260,00000290,13000409,13000940,13002390,13003452	Yes	\$ 100,000	
131000181	13	Nueces	COASTAL BEND MITIGATION ACTION PLAN - NU - 64	To improve drainage throughout the City of Agua Dulce, it is necessary to properly assess the community drainage needs and establish a local prioritization plan to serve as a guide to successful flood mitigation.	13000013	Nueces	12110205	121102050506,121102050602	13000532,13000561	Project Planning	0.3	Riverine, Urban,	13002546	13000078,00000260,00000290,13000409,13000779,13002546,13003452	Yes	\$ 250,000	State or Federal Grants
131000182	13	Nueces	Aranzas County Drainage Study	Aranzas County county-wide drainage study.	13000013	Aranzas	12100404,12100407,12100403,12100405	121004050203,121004050204,121004070404,121004070402,121004050400,121004050205,121004050307,121004050308,121004050103,121004050306,121004050303,121004050305,121004030200,121004050302,121004050102,121004050304,	13000026,13000028,13000592,13000594,13000595,13000596,13000597,13000598,13000599,13000600,13000602,13000603,13000606,13000607,13000627	Watershed Planning	245.1	Riverine, Coastal, Other,	00000083	13000078,13000081,00000083,00000084,00000260,00000290,00000291,13000381,13000409,13000576,13000585,13000586,00000714,13000727,00000758,13000881,13000981,13001044,00001608,13002735,13002900,13003368,13003450,13003451,13003452,00003593	Yes	\$ 250,000	
131000183	13	Nueces	North Pearsall Drainage Improvements (Frio County Project #5)	Project to make drainage improvements at three locations in North Pearsall, Texas. Crossing No 1 is at Horizon West Drive (CR 1056), Crossing No 2 is at Armadillo Road (CR 1143), and Crossing No 3 is at Nolan Road (CR 1001).	13000013	Frio	12110106	121101061201	13000307	Project Planning	0.0	Urban,	13000093	13000093,00000255,00000290,13003452	No	\$ 197,000	County
131000184	13	Nueces	CR 3000 / Keystone Road Drainage Improvements (Frio County Project #10)	Drainage study and PS&E for County Road 3000 and Keystone Road. Project cost was developed from the 2022-2023 Proposed Budget for Drainage Projects by the Frio County Road and Bridge Department.	13000013	Frio	12110106,12110109	121101061204,121101090204,121101090205,121101090301,121101090302	13000293,13000386,13000387,13000389,13000390	Project Planning	0.7	Riverine, Urban,	13000093	13000093,00000255,00000290,13003452	No	\$ 75,000	
131000185	13	Nueces	CR 4757 / Leona River Road Bridge Replacement (Frio County Project #11)	PS&E and bridge replacement at County Road 4757 and Leona River Road. The current road is a single lane bridge and low water crossing.	13000013	Zavala,Frio	12110106	121101061101	13000300	Project Planning	0.1	Riverine, Urban,	13000093	13000092,13000093,00000255,00000268,00000290,13003452	No	\$ 65,000	
131000186	13	Nueces	Countywide Bridge Repairs (Frio County Project #12)	Countywide project to perform bridge repairs (repair abutments, clean bridge joints, repair riprap). Project cost was developed from the 2022-2023 Proposed Budget for Drainage Projects by the Frio County Road and Bridge Department.	13000013, 13000025	Atascosa,Uvalde,Medina,Dimmit,La Salle,McMullen,Zavala,Frio	12110106,12110107,12110108,12110109,12110110			Project Planning	1129.2	Riverine, Urban,	13000093	13000001,00000005,13000092,13000093,00000255,00000268,00000290,00000299,13003073,13003230,13003452,13003453	No	\$ 75,000	
131000187	13	Nueces	CR 3300 / South Goldfinch Road Roadway Reconstruction and Drainage Improvements (Frio County Project #13)	PS&E project to re-construct roadway and make drainage improvements to County Road 3300 and South Goldfinch Road.	13000013	Frio	12110109	121101090204,121101090205,121101090301	13000386,13000387,13000389	Project Planning	0.4	Riverine, Urban,	13000093	13000093,00000255,00000290,13003452	No	\$ 859,000	
131000188	13	Nueces	19th Street from East Lott Avenue to Maple Street Drainage Improvements (Kingsville Project Location 2)	19th St and side streets become impassable and driveways difficult to enter. No inlets or storm sewer in area of interest and undersized facilities downstream. Propose inlets on 19th St and side streets with culvert to bypass Lott & 20th St.	13000013	Kleberg	12110204	121102040409	13000497	Project Planning	0.0	Urban,	13002378	13000077,00000260,13000779,13002378,13003452	Yes	\$ 300,000	
131000189	13	Nueces	Caesar Place Subdivision Drainage Improvements (Kingsville Project Location 5)	High water in roads and front yards. Only one inlet in subject area, and it's capacity is insufficient. Street capacity can't handle design flow. Propose adding inlets and storm sewer to subject area and improve downstream culvert.	13000013	Kleberg	12110204	121102040206,121102040409	13000483,13000497	Project Planning	0.1		13002378	13000077,00000260,13000779,13002378,13003452	Yes	\$ 1,200,000	

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Potential Flood Management Evaluations Identified by RFPG

FME ID	RFPG No.	RFPG Name	FME Name	Description	Assoc Goals	Counties	HUC8s	HUC12s	Watersheds	Study Type	FME Area (sqmi)	Flood Risk Type	Sponsor	Entities with Oversight	Emergency Need	Estimated Study Cost	Potential Funding Sources
131000220	13	Nueces	Co-E: South Sinton Drainage Improv	Improvement of existing swale immediately S of CR82A and	13000013	San Patricio	12100407	121004070302,121004070303	13000031,13000046	Project Plannin	4.44	Riverine, Urb	13000081	13000081,00000260,000002	Yes	\$ 227,000	
131000221	13	Nueces	Co-F: Gregory Outfall Development	Two new ditches, with the first to extend from N side of W	13000013	San Patricio	12100407,1210040	121004070403,12100405020	13000043,13000594	Project Plannin	3.63	Riverine, Urb	13000081	13000081,00000260,000002	Yes	\$ 352,000	
131000222	13	Nueces	Co-G: West Ingleside Outfall	New outfall channel from Amarillo St and Coach Emory Bel	13000013	San Patricio	12110201	121102010003	13000481	Project Plannin	0.18	Urban,	13000081	13000081,00000260,000002	Yes	\$ 275,000	
131000223	13	Nueces	Co-H: Taft Southwest Outfall	New outfall ditch starting at Toland Ave and Ash St that wil	13000013	San Patricio	12100407	121004070403	13000043	Project Plannin	2.05	Urban,	13000081	13000081,00000260,000002	Yes	\$ 307,000	
131000224	13	Nueces	Various Flood Warning gages	Project to develop flood warning systems across Uvalde co	13000007	Kinney,Uvalde,Med	12110101,1211010			Preparedness	2795.6	Riverine, Urb	13000001	13000001,00000005,000000	No	\$ 250,000	
131000225	13	Nueces	Seven Bluff Low Water Crossing on	Low water crossing on Co. Road 348 in Concan, Texas. This	13000001	Uvalde	12110106	121101060204	13000258	Project Plannin	0	Riverine,	13000001	13000001,00000268,000002	No	\$ 100,000	
131000226	13	Nueces	County Road 348 on Bear Creek	Low water crossing on Co. Road 348 in Concan, Texas. This	13000001	Uvalde	12110106	121101060204	13000258	Project Plannin	0	Riverine,	13000001	13000001,00000268,000002	No	\$ 100,000	
131000227	13	Nueces	Kenneth Arthur Low Water Crossing	Low water crossing on Co. Road 348 in Concan, Texas. This	13000001	Uvalde	12110106	121101060205	13000268	Project Plannin	0	Riverine,	13000001	13000001,00000268,000002	No	\$ 100,000	
131000228	13	Nueces	Avant Low Water Crossing - Tributa	Low water crossing on Co. Road 348 in Concan, Texas. This	13000001	Uvalde	12110106	121101060205	13000268	Project Plannin	0	Riverine,	13000001	13000001,00000268,000002	No	\$ 100,000	
131000229	13	Nueces	Indian Creek Low Water Crossing Cr	Low water crossing on Hwy 55 northwest of Uvalde. Existin	13000001	Uvalde	12110103	121101030101	13000107	Project Plannin	0.01	Riverine,	13000001	13000001,00000268,000002	No	\$ 100,000	
131000230	13	Nueces	CR 4656 / Vine Loop Drainage Impro	Project to make drainage improvements on County Road 4	13000013	Frio	12110108	121101080102	13000375	Project Plannin	0	Riverine, Urb	13000093	13000093,00000255,000002	No	\$ 76,000	
131000231	13	Nueces	East Jackson Street South Ditch Dev	Project consists of constructing an earthen channel from S	13000013	San Patricio	12110111	121101110701	13000467	Project Plannin	0.04	Riverine,	13003251	13000081,00000260,000002	Yes	\$ 16,500	
131000232	13	Nueces	Replace Existing Culvert at Six Mile	Project consists of replacing existing culvert with dual 4' X	13000013	San Patricio	12110111	121101110701	13000467	Project Plannin	1.22	Riverine, Urb	13003251	13000081,00000260,000002	Yes	\$ 71,250	
131000233	13	Nueces	New Culvert Near Front Street and	Project consists of installing 2' RCP S of the intersection of	13000013	San Patricio	12110111	121101110603,12110111070	13000462,13000467	Project Plannin	0.06	Urban,	13003251	13000081,00000260,000002	Yes	\$ 28,500	
131000234	13	Nueces	New Pipe at Huerta Street (Ma-D)	Project consists of installing 2' RCP beneath Huerta Street b	13000013	San Patricio	12110111	121101110603,12110111070	13000462,13000467	Project Plannin	0.13	Urban,	13003251	13000081,00000260,000002	Yes	\$ 10,200	

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Potential Flood Management Evaluations Identified by RFPG

FME ID	RFPG No.	RFPG Name	FME Name	Description	Est number of struct at flood risk	Habitable struct at flood risk	Est Popul at flood risk	Critical facilities at flood risk (#)	Number of low water crossings at flood risk (#)	Est number of road closures (#)	Est length of roads at flood risk (Miles)	Est active farm & ranch land at flood risk (acres)	Exist or Anticipated Models (year)	Exist or Anticipated Maps (year)	RFPG Recommend. (Y/N)	Reason for Recomm.
131000001	13	Nueces	County Wide Flood Planning/Prevention Study	Flood Planning/Prevention Study	15	8	6	0	2	44	9.1	622.6			N	Funding Identified
131000002	13	Nueces	Others (Flood Prevention/Planning Study, LOMR etc)	Flood Planning Study for LOMR - Cotulla	52	31	78	0	0	25	1.7	0.2			N	on-going project
131000004	13	Nueces	USGS flood warning modeling on the Sabinal	Sabinal River Flood-Inundation Mapping and Flood Preparedness Toolsets	16	0	18	0	3	7	2.5	66.2			N	ongoing project
131000005	13	Nueces	Others (Flood Prevention/Planning Study, LOMR etc)	Atascosa Flood Prevention Project - Pleasanton	464	322	2226	1	5	107	15.6	7.7			Y	high need area
131000006	13	Nueces	Camp Wood City-wide Drainage Study	Camp Wood City-wide Drainage Study	36	31	25	0	0	10	0.8	0.0			Y	high need and no existing study
131000007	13	Nueces	City of Hondo Drainage Master Plan and Flood Mitigation plan	City of Hondo Drainage Master Plan and Flood Mitigation plan	592	425	2211	3	5	67	15.2	1095.9			Y	high need, in vulnerable area
131000008	13	Nueces	D'Hanis Flood Study	D'Hanis Flood Study needed from Leakey road show on 3/21/2022	253	154	591	16	5	39	15.7	404.7			Y	high need and benefit
131000009	13	Nueces	Comprehensive Plan Update	Creation of Future Land Use Plan, Thoroughfare Plan, Site Plans for Planned Development, Parks Planning, Implementation	592	425	2211	3	5	67	15.2	1095.9			Y	high need, in vulnerable area
131000010	13	Nueces	Flood mapping updates and hydrologic and hydraulic modeling	Scope would likely include updating the Hydrology and Hydraulic modeling for approximately 5 miles of study stream for the Hondo area. The goal would be to then use this data to apply to FEMA to update the flood mapping within the City and immediate area.	592	425	2211	3	5	67	15.2	1095.9			Y	high need, in vulnerable area
131000011	13	Nueces	Drainage and Stormwater Master Plan	Restudy of the City's floodplain and creation of a holistic plan for the City's drainage and stormwater system. This data would then be used as a foundation to update the City's Subdivision Ordinance and Building Codes to mitigate future flood risks.	592	425	2211	3	5	67	15.2	1095.9			Y	high need, in vulnerable area
131000012	13	Nueces	Emergency Management Plan and Flood Hazard Mitigation Plan	Creation of a plan for disaster preparedness to decrease repetitive losses, financial hardship and loss of life.	592	425	2211	3	5	67	15.2	1095.9			Y	high need, in vulnerable area
131000013	13	Nueces	Feasibility Study for Regional detention	Create a feasibility study for Regional Detention areas to be incorporated into comprehensive drainage planning projects.	592	425	2211	3	5	67	15.2	1095.9			Y	high need, in vulnerable area
131000014	13	Nueces	City of Natalia Floodplain Study	City wide flood study to evaluate floodplain.	56	31	68	0	0	16	1.4	1.3			Y	high need from the stakeholder interview
131000015	13	Nueces	City of Cotulla Mustang creek LOMR	City of Cotulla Mustang creek LOMR	55	30	43	0	0	25	3.0	5.7			N	on-going project
131000016	13	Nueces	Crystal City City-wide Drainage Study	Crystal City City-wide Drainage Study	772	655	2376	3	0	82	16.2	3.0			Y	high need in vulnerable area, stakeholder request
131000017	13	Nueces	Hazard Identification, Risk Assessment and Consequence Analysis	The premise of the Hazard Identification, Risk Assessment and Consequence Analysis is to determine what risks are most relevant to Bexar County and the City of San Antonio.	170	114	249	0	6	29	3.5	123.6			N	lack of information and mostly not in region
131000018	13	Nueces	Atascosa McMullen Hazard Mitigation Plan - City of Pleasanton Action #10	reduce flooding and poor drainage by increasing maintenance of existing storm water system.	464	322	2226	1	5	107	15.6	7.7			Y	high need area
131000019	13	Nueces	Atascosa McMullen Hazard Mitigation Plan - McMullen County Action #2	Conduct a countywide floodplain study and mapping to understand the limits of the 1% annual chance and 0.2% annual chance floodplain boundaries and their effects on the community, infrastructure and critical facilities.	339	90	103	0	6	70	39.5	2424.7			Y	high need area
131000020	13	Nueces	Atascosa McMullen Hazard Mitigation Plan - McMullen County Action #3	Study and prioritize low water crossing improvements	339	90	103	0	6	70	39.5	2424.7			Y	high need area

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FME ID	RFPG No.	RFPG Name	FME Name	Description	Est number of struct at flood risk	Habitable struct at flood risk	Est Popul at flood risk	Critical facilities at flood risk (#)	Number of low water crossings at flood risk (#)	Est number of road closures (#)	Est length of roads at flood risk (Miles)	Est active farm & ranch land at flood risk (acres)	Exist or Anticipated Models (year)	Exist or Anticipated Maps (year)	RFPG Recommend. (Y/N)	Reason for Recomm.
131000021	13	Nueces	Atascosa McMullen Hazard Mitigation Plan - McMullen County Action #5	Provide FEMA review of floodplain management criteria by ensuring that the community correct NRP program deficiencies and enforces existing ordinances that regular planning and development.	339	90	103	0	6	70	39.5	2424.7			Y	high need area
131000022	13	Nueces	Atascosa McMullen Hazard Mitigation Plan - Atascosa County Action #9	Upgrade existing floodplain maps. Add new Atlas 14 rainfall frequency data.	1947	1498	3669	1	28	570	141.2	3068.9			Y	high need area
131000023	13	Nueces	Atascosa McMullen Hazard Mitigation Plan - Atascosa County Action #10	Upgrade existing floodplain maps. Add new Atlas 14 rainfall frequency data.	1947	1498	3669	1	28	570	141.2	3068.9			Y	high need area
131000024	13	Nueces	Atascosa McMullen Hazard Mitigation Plan - City of Charlotte Action #3	Implement a stormwater plan needing to identify and prioritize projects that will improve drainage in the areas in the city	3	3	4	0	0	10	0.2	0.0			Y	high need area
131000025	13	Nueces	Atascosa McMullen Hazard Mitigation Plan - City of Charlotte Action #4	Create and implement a hazard educational enhancement program which faculty/students can collaborate and understand the hazards.	3	3	4	0	0	10	0.2	0.0			N	too general, not necessarily flood related
131000026	13	Nueces	Atascosa McMullen Hazard Mitigation Plan - City of Christine Action #2	Improve drainage in certain areas of the city that are subject to flooding and conduct a study to identify deficiencies in current land development code for future developments.	15	8	13	0	0	18	0.8	0.0			Y	high need area
131000027	13	Nueces	Atascosa McMullen Hazard Mitigation Plan - City of Jourdanton Action #12	Identify problem flooding areas within an area drainage study and implement a program to reduce citywide and localized flooding.	18	11	113	0	0	25	1.0	1.3			Y	high need area
131000028	13	Nueces	Atascosa McMullen Hazard Mitigation Plan - City of Lytle Action #11	Develop a stormwater management plan and implement the structural and non-structural solutions to mitigate flooding.	112	92	288	0	9	29	2.9	7.4			Y	high need area
131000029	13	Nueces	Atascosa McMullen Hazard Mitigation Plan - City of Lytle Action #4	Enforcement of code and floodplain development is improving with meetings with new businesses.	112	92	288	0	9	29	2.9	7.4			Y	high need area
131000030	13	Nueces	Atascosa McMullen Hazard Mitigation Plan - Lytle ISD Action #3	Perform a detailed study of cost effective measures to protect and harden schools against all hazards	112	92	288	0	9	29	2.9	7.4			N	too general, not necessarily flood related
131000033	13	Nueces	CR4001 and I-35 Access Road Drainage- FH#10	Install trapezoidal concrete channel and proposed culvert crossings at the driveways along south of IH-35 access at CR4001 tying into the existing drainage channel 1700 LF south of the intersection of IH-35 access at CR4001.	0	0	0	0	0	0	0.0	0.0			Y	stakeholder provided, high need area
131000035	13	Nueces	Jim Wells County Rancho Alegre and Alice Acres Drainage and Detention Project	GLO Disaster Mitigation Project	156	115	404	0	0	37	4.1	115.7			N	Set of Projects and unable to break down
131000036	13	Nueces	City of Premont Drainage Improvements and Flood Mitigation Project	GLO Disaster Mitigation Project	56	40	80	0	0	25	2.5	2.8			N	Set of Projects and unable to break down
131000037	13	Nueces	City of Alice & Jim Wells County Multi-Hazard Mitigation Plan - Construct Storm Drainage Infrastructure (City of Alice)	This action proposes constructing new storm drainage infrastructure to reduce the potential impacts of future flood events.	893	572	6681	8	4	296	19.3	131.8			Y	high need area
131000038	13	Nueces	City of Alice & Jim Wells County Multi-Hazard Mitigation Plan - Create and Adopt a Drainage Master Plan	This action will develop and implement master plan to limit riverine erosion in the participating jurisdictions.	893	572	6681	8	4	296	19.3	131.8			N	no specific flood benefit, erosion benefit
131000039	13	Nueces	City of Alice & Jim Wells County Multi-Hazard Mitigation Plan - Conduct Dam / Levee Failure Studies (City of Alice)	The City of Alice will work with local dam / levee owners to conduct relevant studies to identify peak flow rates and expected inundations in the event of local dam failures	893	572	6681	8	4	296	19.3	131.8			Y	high need area

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FME ID	RFPG No.	RFPG Name	FME Name	Description	Est number of struct at flood risk	Habitable struct at flood risk	Est Popul at flood risk	Critical facilities at flood risk (#)	Number of low water crossings at flood risk (#)	Est number of road closures (#)	Est length of roads at flood risk (Miles)	Est active farm & ranch land at flood risk (acres)	Exist or Anticipated Models (year)	Exist or Anticipated Maps (year)	RFPG Recommend. (Y/N)	Reason for Recomm.
131000040	13	Nueces	City of Alice & Jim Wells County Multi-Hazard Mitigation Plan - Construct New Levees and Improve Existing System	This action proposes constructing new levees and improving existing ones to reduce the potential impacts of future flood events by reducing the likelihood of levee failure.	893	572	6681	8	4	296	19.3	131.8			Y	high need area
131000041	13	Nueces	City of Alice & Jim Wells County Multi-Hazard Mitigation Plan - Construct Storm Drainage Infrastructure (Jim Wells County)	This action proposes constructing new storm drainage infrastructure to reduce the potential impacts of future flood events.	2398	1145	8685	9	13	624	201.3	25815.6			Y	high need area
131000042	13	Nueces	City of Alice & Jim Wells County Multi-Hazard Mitigation Plan - Purchase Portable Pumps	This action proposes purchasing portable pumps that can be deployed as needed to reduce the potential impacts of future flood events.	2398	1145	8685	9	13	624	201.3	25815.6			Y	high need area
131000043	13	Nueces	City of Alice & Jim Wells County Multi-Hazard Mitigation Plan - Conduct Dam / Levee Failure Studies (Jim Wells County)	Jim Wells County will work with local dam / levee owners to conduct relevant studies to identify peak flow rates and expected inundations in the event of local dam failures.	2398	1145	8685	9	13	624	201.3	25815.6			Y	high need area
131000047	13	Nueces	W Pena St and N Mulberry St Drainage Improvements- FH#4	Install series of underground storm water trunk lines and drop structures along Pena street and N Willow street tying into the existing 10'x4' concrete boxes on N Mulberry Street.	0	0	0	0	0	1	0.0	0.0			Y	stakeholder provided, high need area
131000048	13	Nueces	Pearsall RV Park on Guadalupe Street Drainage Improvements- FH#5	Install underground storm water trunk lines and drop structures at the intersection of Powerplant Road and Guadalupe Street carrying drainage to avoid flooding before outfalling in to earthen swale on Powerplant Road.	0	0	0	0	0	0	0.0	0.0			Y	stakeholder provided, high need area
131000050	13	Nueces	S Roosevelt Street and E Haynes Avenue Drainage- FH#7	Install series of underground storm water lines and drop structures along S Roosevelt Street and E Carter Street acquiring drainage easement of 27000 SF south west of S Roosevelt Street tying in to the existing earthen channel on S Oak Street.	2	2	1	0	0	2	0.0	1.3			Y	stakeholder provided, high need area
131000051	13	Nueces	N Roosevelt Street and Chapparral Road Drainage- FH#8	Install series of underground storm water lines and drop structures on N Roosevelt Street acquiring drainage easement of 12500 SF north of intersection of S Roosevelt Street and Chapparral Road outfalling to existing earthen swale on Nail Road(CR2015).	0	0	0	0	0	2	0.1	0.0			Y	stakeholder provided, high need area
131000055	13	Nueces	City of Freer Burch Street Culvert Upgrade and Channel Regradation	Increase the capacity on Burch Street by adding a second 36-inch culvert under the road. - Increase culvert capacity on Burch St and other undersized crossings - Channel improvements along the main earthen channel "	124	80	175	0	0	21	1.9	8.3			Y	high need area
131000056	13	Nueces	Northern San Diego Street Conveyance Improvement	Improvements to street overland drainage system - Curb and gutter replacement - Improve conveyance by road paving and regrading of prioritized streets "	210	176	489	0	0	57	5.5	0.8			Y	high need area
131000057	13	Nueces	Northern San Diego Drainage Improvement Project	Drainage improvements to subsurface drainage systems - installation of new underground drainage infrastructure along Luby street; expansion and improvements to Dix Street System	268	199	698	0	0	67	11.0	69.1			Y	high need area
131000058	13	Nueces	Realitos Drainage Improvements	Improvements to surface and subsurface infrastructure of Realitos Drainage System	66	27	93	0	0	13	2.3	2.3			Y	high need area
131000059	13	Nueces	Concepcion Drainage Improvements	Improvements to drainage infrastructure in Concepcion	16	1	5	0	0	9	3.0	17.1			Y	high need area
131000060	13	Nueces	City of San Diego Drainage Connectivity along Railroad Improvements	Improvement to underground drainage system to increase capacity and improve conveyance on railroad under-crossings and on sections of Highway 44 to improve stormwater drainage from north to south	2	0	3	0	0	9	2.2	0.8			Y	high need area

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131000061	13	Nueces	City of San Diego Levee Outfall System Improvements	Improvements to outfall structures and appurtenances along San Diego Levee System	2	1	2	0	0	4	0.1	0.6			Y	high need area
131000062	13	Nueces	Southern San Diego Drainage Improvement Project	New underground stormwater collection system along Collins Street, including interconnections between existing and new infrastructure.	268	199	698	0	0	67	11.0	69.1			Y	high need area
131000063	13	Nueces	Lattas Creek Improvements	Concrete line Lattas Creek to improved drainage capacity.	72	33	172	0	3	47	2.9	63.0			Y	high need area
131000065	13	Nueces	Uvalde City-wide Drainage Study	Uvalde City-wide Drainage study to further define existing flood risk and to recommend flood risk reduction measures.	176	142	543	2	6	38	2.8	7.1			Y	high need, helps with Goal 5 (structures in floodplain)
131000066	13	Nueces	Martin Branch Drainage Study	Martin Branch Drainage Study to evaluate existing flood risk for multiple roadway crossings and potential structural flooding along Martin Branch, just north of Dilley	22	6	37	0	3	15	4.7	283.4			Y	high need, helps with Goal 5 (structures in floodplain)
131000067	13	Nueces	City of Falfurrias City-Wide Flood Study	City wide flood study to evaluate floodplain is required in the City of Falfurrias.	1675	1248	5071	33	2	115	41.3	12.4			Y	high need, helps with Goal 5 (structures in floodplain)
131000068	13	Nueces	William's Drive Drainage Improvements Phase 2 - Lexington to Ennis Joslin	Study to determine appropriate alternatives to increase capacity of existing William's Ditch from Lexington Road to Ennis Joslin Road.	0	0	0	0	0	1	0.0	0.0			Y	high need area
131000069	13	Nueces	William's Drive Drainage Improvements Phase 3 - Rodd Field to Lexington	Study to determine appropriate alternatives to increase capacity of existing William's Ditch from Rodd Field Road to Lexington Road, as well as to acquire Right of Way (ROW) at William's Drive to implement these drainage improvements.	0	0	0	0	0	1	0.0	0.0			Y	high need area
131000070	13	Nueces	Downtown Rockport Drainage Study	Design and conduct an engineering study to address flooding in downtown Rockport	57	9	195	0	0	21	2.9	0.0			Y	priority based on stakeholder interview
131000071	13	Nueces	Easement Outfall Loop 70 & Shell Ridge Rd	Purchase Drainage easement and construct outfall ditch south of Church St.	0	0	0	0	0	2	0.0	0.0			Y	priority based on stakeholder interview
131000072	13	Nueces	Rockport County Club Lakes	RCC Lakes - Upgrade drainage system and increase the capacity of the lakes within the Rockport County Club	2	2	7	0	0	1	0.0	0.0			Y	high need from the stakeholder interview
131000073	13	Nueces	Poesta Creek Drainage Improvements	Poesta creek drainage project. Complete concrete lining of drainage ditch from St. Marys to Hwy 181. A portion of the project has been completed from Adams street to South Jackson.	17	4	6	0	4	8	0.5	1.3			Y	priority based on stakeholder interview
131000074	13	Nueces	Ave A 4th Street Extension	Secure drainage ROWs along Ave. A near 4th to South of 6th St. Design underground and/or open channel system improve drainage. This section of Avenue A has is often inundated by heavy rains due to poor drainage, cutting off access to area residences.	4	3	4	0	0	3	0.1	0.2			Y	sponsor requested
131000075	13	Nueces	Avenue B Drainage Channel Extension and Outfall Improvements	Storm sewer replacement between Humble Ave. and Mustang Ave.as well as between Mustang Ave. and Ave. B channel. Improvements from 5th St., 6th St., 7th St., and 8th St. into the improved Ave. B channel, and downstream channel excavation.	11	10	45	0	0	20	0.3	0.0			Y	priority project for the sponsor
131000076	13	Nueces	Ave A & 8th St Drainage Improvements	Drainage improvements along Avenue A from south of 6th Street, south to 8th Street, and west along 8th Street to the existing drainage channel.	0	0	0	0	0	0	0.0	0.0			Y	priority project for the sponsor
131000077	13	Nueces	Wright Avenue Drainage Improvements	Easement Acquisition and construction of two channels between Wright Ave. and McCampbell Slough; channel widening from the north side of the existing hotel properties to the west and tie-in with McCampbell slough. Addresses Nystrom Property area flooding.	0	0	0	0	0	0	0.0	0.1			Y	priority project for the sponsor
131000078	13	Nueces	Airport Rd - Recurring Flooding & Project Location	Improved drainage to reduce disruptions due to flooding in the vicinity of the Live Oak County Airport. The area surrounding the airport is subject to flood inundation, thereby cutting off access to the airport and also on the future runway extension.	0	0	0	0	0	3	0.4	0.1			Y	flood benefit to critical infrastructure
131000079	13	Nueces	Drainage improvements at Mission River Park in Refugio	Reduce flooding at Mission River Park in Refugio.	0	0	0	0	0	0	0.2	0.2			Y	sponsor requested
131000080	13	Nueces	Humble Channel Drainage Improvements & Ditch Extension	Reduce flooding in the residential area of Ingleside located to the east of Emory Ballard Dr. via improvements to Humble Channel Outfall, installation of crossings at Emory Ballard Dr., acquisition of easements, and excavation of new drainage ditches.	0	0	0	0	0	1	0.2	3.3			Y	priority project for the sponsor

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131000081	13	Nueces	Drainage Improvements to Outfall Channel - Lateral AN	Reduce flooding in NE part of Taft. The project will widen and deepen the Main Lateral AN; replace bridge crossings at FM 631, CR 102, CR 77, and CR 81; and armor the ditch section between FM 693 and CR 102 to improve runoff through this section of ditch.	0	0	0	0	0	3	0.1	22.5			Y	priority project for the sponsor
131000082	13	Nueces	Drainage Improvements & Ditch Extension for Outfall Channel - Lateral AS	Reduce flooding in northern residential area of Gregory. Project includes drainage easement acquisition and excavation, culvert installation at FM 3284, CR 106, and FM 136, excavation of Main Lateral AS, armoring of ditch sections prone to erosion.	0	0	0	0	0	6	0.4	4.9			Y	priority project for the sponsor
131000083	13	Nueces	Fulton Drainage Master Plan	New stormwater master plan that includes a capital improvement plan	83	43	126	1	0	34	3.6	0.0			Y	high need and no existing plan
131000084	13	Nueces	Euclid Stormwater Pump Station Improvements	Pump house is at risk of notable damage due to hurricane winds and flooding during large rain events, and it's capacity is undersized for peak flood flows. Improvements needed to improve maintenance access, flood resiliency, and to facilitate more pumps.	0	0	0	0	0	0	0.0	0.0			Y	high priority to community
131000085	13	Nueces	Modify Pump Station Outfalls	Modify outfalls of pump station that pump into Aransas Bay at Murray, Morgan, Lamar, Corpus Christi and 1st St. Raise outfall so above sea level to reduce backwater effect on the system.	0	0	0	0	0	2	0.0	0.0			Y	high need from the stakeholder interview
131000086	13	Nueces	Oso Creek Channel Bottom Rectification and Green Infrastructure	Planning and Design for Oso Creek and it's contributing channels to remove channel bottom irregularities, study inclusion of green infrastructure BMPS, improve conveyance and capacity, implement soil stabilization near infrastructure, remove debris.	3	1	2	0	0	3	0.2	1.4			Y	high need, in vulnerable area
131000087	13	Nueces	Brawner Outfall Improvements	Inspect the Brawner Outfall system and assess needed repairs, design improvements, and construct necessary repairs and upgrades to accommodate future flows to prevent flooding and improve water quality.	7	7	21	0	0	8	1.1	0.0			Y	high need, includes water quality measures
131000089	13	Nueces	Wesley Seale Dam Inspection	This project is for the detailed inspection of the Wesley Seale Dam structure and system components.	0	0	0	0	0	0	0.0	10.0			Y	In vulnerable area
131000090	13	Nueces	Corpus Christi Police Headquarters Flood Proofing	COASTAL BEND MITIGATION ACTION PLAN - NU - 33 - The automatic generator transfer switch is located in a control room on the ground floor of the building, which is in an area vulnerable to street flooding. Project intends to elevate power transfer switch.	1	0	229	1	0	0	0.0	0.0			Y	sponsor requested; protects emergency services
131000091	13	Nueces	Upper Tule Storm Drain System	Install storm drainage system with capacity to reduce current flooding and capacity for future development.	5	3	9	0	0	5	0.3	0.7			Y	high need from the stakeholder interview
131000092	13	Nueces	601 Racine Street Easement & Outfall Project	Acquire drainage easements in natural wetlands and construct new outfalls.	1	1	0	0	0	2	0.0	0.0			Y	high need from the stakeholder interview
131000093	13	Nueces	Club Lake Drainage Channel	Construct drainage channel from Club Lake to FM 1069. Most easements have been acquired; still negotiating with one property owner and condemnation likely required for another property	0	0	0	0	0	1	0.0	0.1			Y	high need from the stakeholder interview
131000094	13	Nueces	Holiday Beach East Drainage System Improvement	Construct outfall east to Aransas Wildlife Refuge and construct outfall west to HWY 35 Bypass. Construct culvert under Hwy 35 Bypass. Improve drainage channel from Hwy 35 Bypass to Copano Bay.	0	0	0	0	0	2	0.1	0.0			Y	high need from the stakeholder interview
131000095	13	Nueces	Sparks Colony Drainage Improvements	Construct drainage channel from Rattlesnake Point Road to Bailey Ranch. Project partially constructed, but easements still needed from two property owners.	0	0	0	0	0	0	0.0	0.0			Y	high need from the stakeholder interview
131000096	13	Nueces	Lee Road Drainage Improvements	Secure drainage easements and construct drainage channel from Lee Road to Hwy 35-BUS.	0	0	0	0	0	0	0.0	0.0			Y	high need from the stakeholder interview
131000097	13	Nueces	Mohawk Ave Drainage Improvements	Construct drainage channel to connect existing ponds (supported by property owner)	0	0	0	0	0	1	0.0	0.2			Y	high need from the stakeholder interview
131000098	13	Nueces	Nell Road Drainage Improvements	Construct drainage channel from Nell Road to outfall (route undefined).	0	0	0	0	0	1	0.0	0.0			Y	high need from the stakeholder interview
131000099	13	Nueces	Mack Road Drainage Improvements	Construct drainage channel from Hwy 35 Bypass to Port Bay. Easements needed from three property owners.	0	0	0	0	0	1	0.0	0.2			Y	high need from the stakeholder interview
131000100	13	Nueces	Bee Road Drainage Improvements	Construct drainage channel from Hwy 35 Bypass to Port Bay. Easements needed from three property owners	0	0	0	0	0	2	0.0	0.3			Y	high need from the stakeholder interview

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131000101	13	Nueces	Stormwater Master Plan #1 - North of Parkview between Starlight and Sunset Outfall Pipe	Positive drainage to Parkview Place to be improved by minor site regrading, grate inlet installation, and installation of RCP along Sunset Drive, as well as the alley that runs parallel to the West. Alley drainage improvement to connect to existing inlet.	0	0	0	0	0	0	0.0	0.0			Y	sponsor requested
131000102	13	Nueces	Stormwater Master Plan #2 - North of Parkview between Sunset and Woodhaven Outfall Pipe	Positive drainage to Parkview Place to be improved by minor site regrading, grate inlet installation, and installation of RCP along Woodhaven Drive. Improvement to be connected to existing storm pipe via junction box.	1	1	4	0	0	2	0.1	0.0			Y	sponsor requested
131000103	13	Nueces	Stormwater Master Plan #3 - North of Post Oak between Starlight and Sunset Outfall	Positive drainage to Post Oak Drive to be improved by minor site regrading along alley between Starlight Drive and Sunset Drive.	0	0	0	0	0	0	0.0	0.0			Y	sponsor requested
131000104	13	Nueces	Stormwater Master Plan #4 - North of Post Oak between Sunset and Woodhaven Outfall	Positive drainage to Post Oak Drive and Retama Drive to be improved by minor site regrading, grate inlet installation, and installation of RCP along alley between Woodhaven Drive and Sunset Drive. Improvements to connect to existing inlet.	0	0	0	0	0	0	0.0	0.0			Y	sponsor requested
131000105	13	Nueces	Stormwater Master Plan #5 - North of Ebony between Starlight and Sunset Outfall	Positive drainage to Ebony Street to be improved by minor site regrading, grate inlet installation, and installation of RCP along alley between Starlight Drive and Sunset Drive. Site regrade and installation of RCP will also take place on Ebony Street.	0	0	0	0	0	0	0.0	0.0			Y	sponsor requested
131000106	13	Nueces	Stormwater Master Plan #6 - Live Oak/Ebony and Woodhaven Improvements and Outfall	Ponding to be reduced by minor regrading, installation of new standpipes with low flow outlets, and implementation of sediment filters around existing inlets. Installation of RCB along Live Oak St. and RCP along Woodhaven Dr. and Ebony Dr. to be included.	5	5	15	0	0	3	0.1	0.0			Y	sponsor requested
131000107	13	Nueces	Stormwater Master Plan #7 - Bayshore East Channel and Culvert Improvements	Positive drainage from stormwater ditch to bay to be improved by site and channel regrading and installation of RCP to provide direct outfalls for low lying areas to the bay.	4	4	7	0	0	1	0.1	0.0			Y	sponsor requested
131000108	13	Nueces	Stormwater Master Plan #8 - Bayshore East Outfall	Positive drainage from stormwater ditch to bay to be improved by site and channel regrading and installation of RCP to provide direct outfalls for low lying areas to the bay.	9	9	20	0	0	1	0.1	0.0			Y	sponsor requested
131000109	13	Nueces	Stormwater Master Plan #9 - Bayshore Court Outfall	Positive drainage from stormwater ditch to bay to be improved by site and channel regrading and installation of RCP to provide direct outfalls for low lying areas to the bay.	13	13	22	0	0	2	0.1	0.0			Y	sponsor requested
131000110	13	Nueces	Bayshore Drive Surge Protection Project	Nueces County and the Port of Corpus Christi is willing to help protect the homes on North Bayshore. Ingleside on the Bay Coastal Watch Association (IOBCWA), a local non-profit organization, is investing in a flood, air, and drainage monitoring system.	25	25	55	0	0	2	0.3	0.0			N	not enough information
131000111	13	Nueces	FM1356 Channel Improvements	Increase the capacity of the channel just north of Paulson Falls. This is one of the main entrances to the naval air station.	0	0	0	0	0	5	0.0	0.9			Y	sponsor requested
131000112	13	Nueces	Paulson Falls Subdivision Detention Pond Improvements	Paulson Falls Subdivision has detention ponds, but the berm has deteriorated.	0	0	0	0	0	0	0.0	0.0			Y	sponsor requested
131000113	13	Nueces	Lang Road Drainage Ditch and Outfall	This is the location of a future project a drainage ditch is needed to alleviate flooding created by increased development. The ditch would run south from Lang Road to the bay.	0	0	0	0	0	1	0.0	0.5			Y	sponsor requested
131000114	13	Nueces	Madison St Low Water Crossing Replacement Project	Madison St Low Water crossing replacement	0	0	0	0	1	1	0.0	0.0			Y	priority based on stakeholder interview
131000115	13	Nueces	County Road 6- North Carreta Creek Drainage Improvements	Restoration project to bring this section of North Carreta creek (located between CR6 and Meadowbrook Road) back to its original elevation as built by USDA Soil Conservation Service in 1960. Located in Bishop, TX.	0	0	0	0	0	0	0.0	8.8			Y	vulnerable area
131000116	13	Nueces	Tierra Grande Subdivision Drainage Improvements Feasibility Study	Hydrological and Hydraulic Study to provide drainage solutions to reduce flooding within the subdivision due to existing hydrological flow patterns from regional, upgradient, and local runoff drainage areas flowing toward the center of the subdivision.	30	29	31	0	0	5	0.6	12.4			Y	vulnerable area

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131000117	13	Nueces	Aransas National Wildlife Refuge Dagger Point Shoreline Preservation	Texas Coastal Resiliency Master Plan - R3-3 Project would install a living shoreline using breakwaters. This project would help protect the shoreline along Dagger Point as well as nearby critical habitat and public infrastructure.	0	0	0	0	0	0	0.0	0.0			Y	Nature based solution
131000118	13	Nueces	Nueces River Delta Shoreline Stabilization	Texas Coastal Resiliency Master Plan - R3-15 The project would include the construction of breakwaters along approximately 3,900 linear feet of shoreline at the Nueces River Delta to dissipate wave energy that is causing estuarine wetland loss	0	0	0	0	0	0	0.0	0.0			Y	sponsor requested; shoreline protection
131000119	13	Nueces	Silver Creek Bridge	COASTAL BEND MITIGATION ACTION PLAN - BE - 03 Silver Creek Rd. Build a 26 ft. wide by 100 ft. long bridge 100. The low water crossing at Silver Creek Rd., across silver creek, floods during and after heavy rains, trapping approximately 30 residents.	0	0	0	0	0	1	0.0	0.0			Y	vulnerable area
131000120	13	Nueces	Redfish Bay Protection and Enhancement	Coastal Texas Protection and Restoration Feasibility Study - SP1 Restoration of the Dagger, Ransom, and Stedman Island complex via introduction of breakwater and supporting reefballs along the backside of Redfish Bay and on the bayside of the islands.	0	0	0	0	0	0	0.9	0.0			Y	Nature based solution
131000121	13	Nueces	Pelican Cove Sea Gate Replacement	Improve the Pelican Cove sea gates for easier installment & removal. To prevent rising water into the City, existing huge metal gates are lowered into concrete frames with a 10 ton crane. Post storm surge, high water levels make gate removal difficult.	0	0	0	0	0	0	0.0	0.0			Y	sponsor requested; storm surge protection
131000122	13	Nueces	Port Aransas Nature Preserve Stabilization and Restoration	Repair of ship channel revetment breaches on northern Mustang Island; Constructing living shoreline near the ship channel; Rebuilding marsh/wetland habitat; Repair of Charlie's Pasture bulkhead; and Permitting this site for elevation via dredged material.	1	0	0	0	0	0	1.7	1.7			Y	Nature based solution
131000123	13	Nueces	Conn Brown Harbor Bulkhead Improvements	Install bulkheads at Conn Brown Harbor to protect new and existing buildings and infrastructure.	6	0	52	0	0	0	0.0	0.0			Y	high need from the stakeholder interview
131000124	13	Nueces	City of Three Rivers City-Wide Drainage Study	City of Three Rivers City-Wide Drainage Study. Study to specifically focus on flood risk in the Hackberry Creek and Frio River watershed.	5	0	0	0	0	87	0.1	0.9			Y	high need area, helps with Goal 5 (structures in floodplain)
131000125	13	Nueces	County Wide Drainage Master Plan Study	Drainage Master Planning Study - Bee County	1617	792	6275	27	34	400	113.1	10462.9			Y	vulnerable area
131000126	13	Nueces	Beeville City-wide Drainage Study	Beeville City-wide Drainage Study	671	477	2931	18	13	136	13.4	13.7			Y	sponsor requested; vulnerable area
131000127	13	Nueces	Driscoll Roadway Drainage Improvements	COASTAL BEND MITIGATION ACTION PLAN - NU - 66 Conduct debris removal, incorporate drainage enhancements including culvert upgrades and leveraging City and private maintenance of construction projects. Road improvements will also be incorporated.	201	132	539	6	0	39	6.0	342.8			N	not enough information

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131000129	13	Nueces	City of Portland Master Drainage Plan	COASTAL BEND MITIGATION ACTION PLAN - SP-13 The City of Portland has no Master Drainage Plan (MDP) to guide future development and prevent new developments from compounding existing drainage problems. This project would develop a MDP for the City.	285	251	600	3	0	87	19.1	267.5			N	sponsor confirmed not needed
131000130	13	Nueces	Portland Stream Gauges	San Patricio County Hazard Mitigation Action Plan - City of Portland, Action #5 Identify and install stream and rain gauges at critical sites, upgrade gauges at established sites where necessary, coordinate installation requests.	285	251	600	3	0	87	19.1	267.5			Y	sponsor requested; vulnerable area
131000132	13	Nueces	City of Taft Flood Study	San Patricio County Hazard Mitigation Action Plan - City of Taft, Action #6 Complete a comprehensive flood study for FEMA flood mapping. Adopt higher floodplain development standards, above the minimum required based on the results of the flood study.	89	81	180	0	0	34	1.7	99.3			Y	vulnerable area
131000133	13	Nueces	Webb County Becerra Creek Headwater Flood Study	Flood study to define existing flood risk and potential flood risk reduction projects for subdivisions located in the vicinity of Highway 59.	97	82	35	0	0	15	8.5	0.5			Y	high need and vulnerable area, helps with Goal 5 (structures in floodplain)
131000134	13	Nueces	Aransas County Flood Response Plan	Aransas County Multi-Jurisdictional Floodplain Management Plan - Action 3.1.F: A flood response plan that will identify outreach projects that can be utilized to implement a flood information program.	3334	2828	4790	4	0	548	103.3	571.3			Y	sponsor requested; vulnerable area
131000135	13	Nueces	Purchase Land Behind Aransas Pass Levees	Purchase land behind levees to prevent people from building in a floodplain area. This will allow the City to use this land for preventing further flooding.	89	26	318	0	0	29	4.9	0.3			Y	high need from the stakeholder interview
131000136	13	Nueces	San Patricio County Repetitive Loss Property Reduction	San Patricio County Hazard Mitigation Action Plan - San Patricio County, County Wide, Action #1: Identify and implement actions such as flood proofing, elevation, acquisition, relocation, and retrofitting to reduce risk for repetitive loss properties.	5577	4182	10683	23	13	914	287.6	30917.0			Y	vulnerable area
131000137	13	Nueces	Aransas Pass Homeowner Buyout Program	Develop and implement a buyout program. The purpose is to buy out land owners in areas that have had repeated monetary loss due to storm flooding.	914	639	2022	0	0	138	32.1	4.8			Y	high need from the stakeholder interview
131000138	13	Nueces	Sinton Repetitive Loss Property Reduction	San Patricio County Hazard Mitigation Action Plan - City of Sinton, Action #13: Identify and implement feasible actions to reduce risk for repetitive loss properties.	762	612	2145	2	0	87	15.1	69.1			Y	vulnerable area
131000139	13	Nueces	Drainage Improvements - FM 1069 to McCampbell Slough	Easement Acquisition and the design and construction of 10,000 LF of drainage channels along FM 1069 and from Morgan Lane and Mooney Lane to McCampbell Slough. Addresses the flood prone Mooney-Vickery area.	16	6	22	4	0	3	3.0	7.5		43819	Y	priority project for the sponsor
131000140	13	Nueces	Morgan Avenue & Mooney Avenue Drainage Improvements	2,500 LF of improved channels and below ground concrete boxes. The project would also include easement acquisition and the crossing of both SH 361 and the UP Railroad and concrete outfall. Addresses the flood prone Mooney-Morgan area.	2	2	7	1	0	5	0.7	0.1		43819	Y	priority project for the sponsor
131000141	13	Nueces	Outfall No. 10	Hazard mitigation drainage improvements for the City of Port Aransas. Outfall 10 is 3 5'x2' RCBs and extends Southwest from the Northwest end of Howard Blvd to a nearby basin.	125	80	263	0	0	18	2.6	0.7			Y	helps maintain a hurricane evacuation route

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131000142	13	Nueces	Outfall No. 9	Hazard mitigation drainage improvements for the City of Port Aransas. The outfall has a 8'x3' RCB extending West from HWY 361 to an existing basin, 441 ft. North of the HWY 361 and Access Road 1A intersection.	69	45	131	2	0	8	2.8	0.9			Y	helps maintain a hurricane evacuation route
131000143	13	Nueces	Outfall No. 5	Hazard mitigation drainage improvements for the City of Port Aransas. The outfall is composed of two 48" RCPs and extend West from HWY 361 to a nearby basin. Outfall is 361 ft. South of Mustang Blvd and HWY 361 intersection.	32	31	53	0	0	8	2.2	2.0			Y	helps maintain a hurricane evacuation route
131000144	13	Nueces	Outfall No. 2	Hazard mitigation drainage improvements for the City of Port Aransas. Outfall 2 is a trapezoidal channel and goes northwest from SH 361 to an existing basin. Outfall is approximately 5.7 miles SSW of Aransas along SH 361.	0	0	0	0	0	1	0.4	0.9			Y	helps maintain a hurricane evacuation route
131000145	13	Nueces	Fulton West Drainage Improvements	Collection System Improvements include inlets, drain pipes, manholes or junction boxes, collection swales, and connection of the system to existing major drainage outfalls.	25	14	45	1	0	10	0.8	0.0			Y	priority based on stakeholder interview
131000146	13	Nueces	Fulton East Drainage Improvements	Collection system improvements include collection swales, inlets, drain pipes, manholes or junction boxes, and collection of the system to existing major drainage outfalls or the construction of new outfalls.	32	11	56	0	0	22	1.3	0.0			Y	priority based on stakeholder interview
131000147	13	Nueces	Town of Fulton Palmetto Outfall Improvements	New storm drain pipes, inlets, and channel improvements with new outfall structure to Aransas Bay. Reduce frequency of roadway flooding and risk of property flooding in Southern Fulton, Northern Rockport, and Rockport CC/Tulle Creek area	23	15	36	0	0	17	0.5	0.0			Y	priority based on stakeholder interview
131000150	13	Nueces	12th Street Drainage Improvements	Construct drainage channel from 12th St to Bee Tree Circle and increase capacity of drainage structure under Bee Tree Circle.	0	0	0	0	0	0	0.0	0.0			Y	high need from the stakeholder interview
131000151	13	Nueces	Aransas County Drainage Improvements - Henderson Street Property - Project 4	Aransas County Texas Multi-Jurisdictional Hazard Mitigation Action Plan - Action #28: Precinct 3 - Henderson Street Property - Project 4. Reduce flood risk to buildings and infrastructure by making improvements to the County drainage system	0	0	0	0	0	0	0.0	0.0			Y	sponsor requested; vulnerable area
131000152	13	Nueces	San Patricio County Hazard Mitigation Action Plan - City of Mathis, Action #9	Equip manholes with water tight covers/inflow guards; Raise sewage lift stations electrical systems above BFE; Floodproof sewage treatment plants in flood hazard areas	54	48	53	0	0	34	1.1	16.7			Y	sponsor requested
131000153	13	Nueces	Cove Harbor Bulkhead Construction	Cove Harbor Bulkhead Construction	1	0	3	0	0	0	0.0	0.0			Y	sponsor requested; vulnerable area
131000154	13	Nueces	Kleberg County Drainage Improvement Study	COASTAL BEND MITIGATION ACTION PLAN - KL - 13: Improve drainage to county roads, Pcts 1 & 3, heavy rains cause road flooding and standing water to ditches. The overflow of stormwater has produced some flooding to residential homes and properties.	17	17	42	0	1	9	0.8	2.6			Y	vulnerable area
131000157	13	Nueces	Improvements to Doyle Drainage Basin	Improvement to outfall into Nueces bay; increase conveyance capacity of ditches.	5	5	10	0	0	1	0.0	0.0			Y	sponsor requested; vulnerable area
131000158	13	Nueces	Channel Outfall Drainage Improvement Project	Improving outfall structures to Chiltipin Creek	0	0	0	0	0	4	0.1	0.0			Y	vulnerable area
131000160	13	Nueces	Expanding Drainage System to Newly Developed Areas	Expanding the citywide drainage system to include the newly developed residential areas	0	0	0	0	0	0	0.0	9.4			Y	vulnerable area
131000162	13	Nueces	Aransas County Griffith Street Drainage Improvements	Aransas County Griffith Street Drainage Improvements	0	0	0	0	0	0	0.0	1.9			Y	sponsor requested; vulnerable area
131000163	13	Nueces	Aransas County Drainage Improvements - Southeast 35 - Project 2	Aransas County Texas Multi-Jurisdictional Hazard Mitigation Action Plan - Action #25: Precinct 1/1A - Southeast 35 - Project 2. Reduce flood risk to buildings and infrastructure by making improvements to the County drainage system	1	1	1	0	0	3	0.7	0.7			Y	sponsor requested; vulnerable area
131000164	13	Nueces	Aransas County Drainage Improvements - Southeast 35 - Project 1	Aransas County Texas Multi-Jurisdictional Hazard Mitigation Action Plan - Action #26: Precinct 1/1A - Southeast 35 - Project 1. Reduce flood risk to buildings and infrastructure by making improvements to the County drainage system	68	57	54	0	0	26	2.8	1.8			Y	sponsor requested; vulnerable area

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131000165	13	Nueces	Aransas County Drainage Improvements - Project 3	Aransas County Texas Multi-Jurisdictional Hazard Mitigation Action Plan - Action #62: Master Plan - Drainage Improvements - Project 3 - Market St (FM1069) at SH 35 Bypass, Hickory & Steart	0	0	0	0	0	0	0.0	0.0			Y	sponsor requested; vulnerable area
131000166	13	Nueces	Nueces Delta Preserve Project - Land Acquisition	This master plan envisions that the delta land identified here will likely become part of the Nueces Delta Preserve via voluntary coordination with private landowners.	58	52	106	0	0	9	5.2	200.8			Y	Nature based solution
131000167	13	Nueces	Bed-Material Entrainment in selected Streams of the Edwards Plateau---Edwards, Kimble, and Real Counties, Texas, and Vicinity	A study whereby an assessment method is developed in order to assess Low Water Crossings on a site by site basis and, from this assessment, develop a means to avoid or reduce the damage associated with bed material entrainment will be pursued.	1	0	0	0	4	5	0.8	1.9			Y	can lead to safer crossings and reduced maintenance costs
131000168	13	Nueces	Lamar Golf Course Drainage Easements	Study to quantify needed extents for drainage easement acquisitions at Lamar Golf Course for a future drainage infrastructure projects to reduce flooding on area county roads.	0	0	0	0	0	0	0.0	0.0			N	Lack of information on benefit
131000169	13	Nueces	Southcentral Lamar Drainage Easement	Study to quantify needed extents for drainage easement acquisitions for surface stormwater conveyance system from Southcentral Lamar (Bee Tree Circle) to Hwy 35 Bypass, and future drainage infrastructure projects to reduce flooding.	0	0	0	0	0	1	0.0	0.0			N	Lack of information on benefit
131000170	13	Nueces	Nueces Off-Channel Reservoir near Lake Corpus Christi	The Nueces OCR at the proposed location could be operated to capture water that would otherwise spill from LCC while still maintaining freshwater inflows to the Nueces Bay and Estuary (B&E) and could potentially reduce flood events downstream of LCC.	0	0	0	0	0	2	0.1	8.0			Y	high need for combined benefits of water supply/flood mitigation
131000171	13	Nueces	Sediment Removal in Lake Corpus Christi	The accumulation of sediment in Lake Corpus Christi is a long-term concern. The 2001 Costal Bend Regional Water Plan studied a water supply option that involved the dredging of Lake Corpus Christi.	702	537	675	0	0	35	7.2	227.7			Y	high need for combined benefits of water supply/flood mitigation
131000172	13	Nueces	Diversion from the Nueces River to Choke Canyon	Rent large, high capacity mobile diesel pumps to pump water from Nueces River to Choke Canyon during flood events.	0	0	0	0	0	1	0.0	0.3			Y	high need for combined benefits of water supply/flood mitigation
131000173	13	Nueces	Pipeline between Choke Canyon Reservoir and Lake Corpus Christi	A 2001 study showed that losses in the natural streams between CCR and LCC could possibly be prevented by a transmission pipeline. The pipeline can also provide flood mitigation benefits with a two-way operation via pumping.	2	0	24	0	0	3	0.4	1.4			Y	high need for combined benefits of water supply/flood mitigation
131000174	13	Nueces	Nueces Basin early flood warning system	Develop Flood Preparedness Toolsets Using Streamgaging and Flood Inundation Mapping to develop a basin wide early flood warning system.	60967	42976	136543	445	526	7401	3214.5	251437.0			Y	major issue in Leakey on Frio, Camp Wood on Nueces, Atascosa County, helps meet Goal 3 (flood warning system)

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131000175	13	Nueces	Nueces Basin low water crossing study and upgrade prioritization	Conduct an inventory of low water crossings (LWC), characterize risk, and rank low water crossings to prioritize those with high risk. Prepare a large scale public outreach campaign aimed at reducing loss of life. Address top 30% of high risk LWC.	60967	42976	136543	445	526	7401	3214.5	251437.0			Y	major life safety issue in upper basin due to flash flooding and numerous low water crossings, needed to meet Goal 1 (Low Water Crossings)
131000176	13	Nueces	Nueces Basin High Hazard Dam identification and risk assessment	The region currently has 116 TCEQ regulated dams. Of these, 7 are 'non-functional' and 9 are 'deficient'. This study would identify all deficient high hazard dams in the region and recommend the removal or rehabilitation of the most high hazard dams.	60967	42976	136543	445	526	7401	3214.5	251437.0			Y	needed to meet Goal 2 (high hazard dams)
131000177	13	Nueces	Nueces Basin Floodplain Map Updates	Develop floodplain maps to NFHL level for HUC 12 watershed areas that have a high flood risk (risk score > 3.0 per the Regional Flood Plan) but do not currently have accurate mapping. Accurate mapping is defined as NFHL level accuracy.	60967	42976	136543	445	526	4499	3214.5	251437.0			Y	needed to meet Goal 4 (floodplain maps)
131000178	13	Nueces	Nueces Basin Assessment of Flood Mitigation and Performance of Nature-based Solutions (NBS)	Basin-wide analysis on the flood mitigation value of select nature-based solutions (NBS) at a variety of scales and land use types, looking for consistent, accurate, and broadly applicable methods to quantify flood mitigation benefits of NBS.	60967	42976	136543	445	526	7401	3214.5	251437.0			Y	needed to meet Goal 7 (nature-based practices)

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131000179	13	Nueces	Scaling Up Nature Based Solutions (NBS) in the Nueces Flood Planning Region to support community resilience and enhance flood and hazard mitigation planning	Multi-jurisdictional feasibility analyses will be performed in targeted areas to identify a prioritized portfolio of NBS flood mitigation projects and strategies that consider both risk reduction and ecological benefits.	60967	42976	136543	445	526	7401	3214.5	251437.0			Y	needed to meet Goal 7 (nature-based practices)
131000180	13	Nueces	Petronilla Drainage Improvements Feasibility Study	Petronilla Drainage Improvements Feasibility Study	0	0	0	0	0	2	0.2	3.1			Y	helps maintain a hurricane evacuation route
131000181	13	Nueces	COASTAL BEND MITIGATION ACTION PLAN - NU - 64	To improve drainage throughout the City of Agua Dulce, it is necessary to properly assess the community drainage needs and establish a local prioritization plan to serve as a guide to successful flood mitigation.	213	177	407	15	0	26	7.3	1.1			Y	high need, in vulnerable area
131000182	13	Nueces	Aranzas County Drainage Study	Aranzas County county-wide drainage study.	3334	2828	4790	173	0	28	105.8	572.0		41908	Y	Sponsor Requested; Helps Maintain a Hurricane Evacuation Route; High Risk Area
131000183	13	Nueces	North Pearsall Drainage Improvements (Frio County Project #5)	Project to make drainage improvements at three locations in North Pearsall, Texas. Crossing No 1 is at Horizon West Drive (CR 1056), Crossing No 2 is at Armadillo Road (CR 1143), and Crossing No 3 is at Nolan Road (CR 1001).	0	0	0	0	0	2	0.1	0.0			Y	Yes, Sponsor Provided and requested,
131000184	13	Nueces	CR 3000 / Keystone Road Drainage Improvements (Frio County Project #10)	Drainage study and PS&E for County Road 3000 and Keystone Road. Project cost was developed from the 2022-2023 Proposed Budget for Drainage Projects by the Frio County Road and Bridge Department.	0	0	0	0	0	3	0.9	1.7			Y	Yes, Sponsor Provided and requested, Low Water Crossing,
131000185	13	Nueces	CR 4757 / Leona River Road Bridge Replacement (Frio County Project #11)	PS&E and bridge replacement at County Road 4757 and Leona River Road. The current road is a single lane bridge and low water crossing.	0	0	0	0	0	1	1.0	3.7			Y	Yes, Sponsor Provided and requested, Low Water Crossing,
131000186	13	Nueces	Countywide Bridge Repairs (Frio County Project #12)	Countywide project to perform bridge repairs (repair abutments, clean bridge joints, repair riprap). Project cost was developed from the 2022-2023 Proposed Budget for Drainage Projects by the Frio County Road and Bridge Department.	549	175	933	1	25	199	107.7	9700.8			Y	Yes, Sponsor Provided and requested, Critical infrastructure
131000187	13	Nueces	CR 3300 / South Goldfinch Road Roadway Reconstruction and Drainage Improvements (Frio County Project #13)	PS&E project to re-construct roadway and make drainage improvements to County Road 3300 and South Goldfinch Road.	0	0	0	0	0	1	0.2	0.2			Y	Yes, Sponsor Provided and requested, Low Water Crossing,
131000188	13	Nueces	19th Street from East Lott Avenue to Maple Street Drainage Improvements (Kingsville Project Location 2)	19th St and side streets become impassable and driveways difficult to enter. No inlets or storm sewer in area of interest and undersized facilities downstream. Propose inlets on 19th St and side streets with culvert to bypass Lott & 20th St.	21	21	41	0	0	0	0.4	0.0		41715	Y	Sponsor Requested; High Risk Area
131000189	13	Nueces	Caesar Place Subdivision Drainage Improvements (Kingsville Project Location 5)	High water in roads and front yards. Only one inlet in subject area, and it's capacity is insufficient. Street capacity can't handle design flow. Propose adding inlets and storm sewer to subject area and improve downstream culvert.	0	0	0	0	0	0	0.0	0.0		41715	Y	Sponsor Requested; High Risk Area

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131000190	13	Nueces	North 17th Street and Corral Avenue Intersection Drainage Improvements (Kingsville Project Location 9)	Street flooding and standing water. No storm sewer on 17th St and other areas to the south. Undersized storm system. Street does not have capacity for design storm. Propose Storm sewer in 17th St and improvements to storm and inlets in Corral Ave.	12	11	106	0	0	0	0.8	0.0		41715	Y	Sponsor Requested; High Risk Area
131000191	13	Nueces	Carriage Park 2 Subdivision Drainage Improvements	Existing storm sewer system to be upgraded to larger pipes, boxes, inlets, and line extensions.	18	18	42	0	0	0	0.2	0.7		41715	Y	Sponsor Requested; High Risk Area
131000192	13	Nueces	Lake Shore Estates Master Drainage Plan	City anticipates tripling homes in their jurisdiction in the next 5-10yrs. Project to develop a drainage master plan for the Lake Shore Estates and implement the structural and non-structural solutions to mitigate flooding.	3	2	8	0	0	2	0.0	65.8		40486	Y	Yes, Sponsor Provided and requested,
131000193	13	Nueces	Risk Area 31 - Santa Maria	Runoff collects and ponds along Santa Maria Ln flooding the road and structures.	9	9	13	5	0	0	0.8	188.2		44847	Y	Sponsor Requested; High Risk Area; Helps Maintain a Hurricane Evacuation Route
131000194	13	Nueces	Risk Area 25 - Corpus Christi International Airport	Runoff from surrounding drainage creeks cause flooding and mobility issues for the airport.	32	8	94	18	0	0	3.3	925.3		44847	Y	Sponsor Requested; High Risk Area; Helps Maintain a Hurricane Evacuation Route
131000195	13	Nueces	Risk Area 23 - Tierra Grande & Crossroads Estates	Local flooding and ponding due to current terrain and development.	30	29	31	2	0	0	0.6	27.6		44847	Y	Sponsor Requested; High Risk Area; Helps Maintain a Hurricane Evacuation Route
131000196	13	Nueces	Risk Area 29 - US Naval Base	Ponding occurs throughout the base causing mobility issues.	2	0	2	10	0	0	2.0	51.2		44847	Y	Sponsor Requested; High Risk Area; Helps Maintain a Hurricane Evacuation Route
131000197	13	Nueces	Risk Area 12 - FM 1694 & TX 44 North	Flooding causes mobility issues at intersection. TX44 North also acts as a dam and is causing additional flooding to the area West of it.	2131	1656	7012	56	0	0	54.2	1834.4		44847	Y	Sponsor Requested; High Risk Area; Helps Maintain a Hurricane Evacuation Route
131000198	13	Nueces	Risk Area 21 - FM 665 & CR 69 Area	Floodwaters overtop portions of FM 65 causing mobility issues. The residential area is inundated by runoff from the North.	50	48	73	11	0	0	2.4	604.4		44847	Y	Sponsor Requested; Helps Maintain a Hurricane Evacuation Route
131000199	13	Nueces	Risk Area 09 - IH 69E Crossing	The interstate crossing becomes inundated and causes mobility issues for the area.	13	2	133	18	0	0	2.0	278.2		44847	Y	Sponsor Requested; High Risk Area; Helps Maintain a Hurricane Evacuation Route
131000200	13	Nueces	Risk Area 08 - North Robstown	Low terrain spots and roads create excess ponding from flow that makes it's way into the North Robstown area and is unable to properly drain out.	234	212	615	20	0	0	9.0	828.1		44847	Y	Sponsor Requested; High Risk Area; Helps Maintain a Hurricane Evacuation Route
131000201	13	Nueces	Risk Area 10 - Robstown Drains	Excess runoff from surrounding stream flows W to E through	2131	1656	7012	56	0	0	54.15702438	1834.363647		44847	Y	Sponsor Requested; High Risk Area; Helps Maintain a Hurricane Evacuation Route
131000202	13	Nueces	Risk Area 14 - County Road 61 & TX	Excess runoff and backwater from Oso Creek inundate port	4	0	2	1	0	0	1.763208508	173.2014771		44847	Y	Sponsor Requested; High Risk Area; Helps Maintain a Hurricane Evacuation Route
131000203	13	Nueces	Risk Area 13 - FM 1694 & TX 44 South	Flooding causes mobility issues at intersection. TX44 South	11	10	9	2	0	0	0.45550257	134.847229		44847	Y	Sponsor Requested; High Risk Area; Helps Maintain a Hurricane Evacuation Route
131000204	13	Nueces	Risk Area 18 - FM 892	FM 892 becomes inundated and causes mobility issues.	3	0	3	13	0	0	1.321889997	579.5975952		44847	Y	Sponsor Requested; High Risk Area; Helps Maintain a Hurricane Evacuation Route
131000205	13	Nueces	Risk Area 17 - Lost Creek & Nye & P	Petronila creek overflows and inundates the whole area.	61	40	1134	25	0	0	10.93886757	5130.438965		44847	Y	Sponsor Requested
131000206	13	Nueces	Risk Area 22 - Petronila Acres	Runoff from stream B-07 and UNT 1 to B-07 spill over and f	50	48	73	11	0	0	2.43998313	604.4099731		44847	Y	Sponsor Requested; Helps Maintain a Hurricane Evacuation Route
131000207	13	Nueces	Risk Area 24 - San Petronila Estates	Excess runoff overtops Co Rd 63 and Co Rd 14F and floods	17	14	20	7	0	0	1.748078346	154.1640778		44847	Y	Sponsor Requested
131000208	13	Nueces	Risk Area 15 - Spring Gardens & Pri	Runoff collects and ponds throughout the residential areas	36	32	34	8	0	0	1.112218022	35.78598022		44847	Y	Sponsor Requested
131000209	13	Nueces	Risk Area 16 - Tierra Verde	Runoff collects and ponds throughout the residential areas	28	26	34	8	0	0	0.907414079	207.2034454		44847	Y	Sponsor Requested
131000210	13	Nueces	Risk Area 02 - Westwood Estates	Sweetwater Rd becomes very inundated with runoff from A	0	0	0	4	0	0	0.509241164	234.7295685		44847	Y	Sponsor Requested
131000211	13	Nueces	Risk Area 30 - Petronila Creek Envir	Water quality analysis needed for Petronilla creek where it	2	0	1	1	0	0	0	326.7888794		41715	Y	Sponsor Requested
131000212	13	Nueces	McDonald Crossing of Plumin Creek	Ray McDonald Ranch Road north of the City of Camp Wood	0	0	0	0	1	2	0.295637518	0.576034129			Y	Yes, Real County Requested, Low Water Crossing, only access route
131000213	13	Nueces	Bajo Camino Low Water Crossing	Project to address the low water crossing at Camino Bajo o	0	0	0	0	1	0	0	0			Y	Yes, Real County Requested, Low Water Crossing
131000214	13	Nueces	Sp-A: Glen Erin Estates Improveme	Project consists of six 4' X 4' RCBs installed beneath Murray	0	0	0	0	0	0	0.581724226	6.981435776		42678	Y	Sponsor Requested
131000215	13	Nueces	Sp-B: Nopal Street Improvements	Project consists of four 4' x 4' RCBs installed beneath Nopa	1	0	2	0	0	0	0.393942237	10.84760189		42678	Y	Sponsor Requested
131000216	13	Nueces	Lc-A: Park Road 25 Improvements	Project consists of three 36" RCPs installed beneath Park R	18	1	33	0	0	0	0.159153357	0.222658604		42678	Y	Sponsor Requested
131000217	13	Nueces	Co-A: The Colony Subdivision Imp	1st ditch to extend from FM 2046 and outfall into exist cha	65	38	69	0	0	0	0.845624268	1.34092164		42678	Y	Sponsor Requested; High Risk Area
131000218	13	Nueces	Co-B: County Road 1136 Improveme	Existing culverts to be upsized under CR 1136 near the railr	0	0	0	0	0	0	0.021943703	0		42678	Y	Sponsor Requested; High Risk Area
131000219	13	Nueces	Co-C: South Sinton Levee	Earthen levee to be constructed from S of CR 82 near the R	0	0	0	0	0	0	0	45.92210388		42678	Y	Sponsor Requested; Helps Maintain a Hurricane Evacuation Route; High Risk Area

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131000220	13	Nueces	Co-E: South Sinton Drainage Improv	Improvement of existing swale immediately S of CR82A and	35	31	27	2	0	0	1.292896867	165.2434387		42678	Y	Sponsor Requested; Helps Maintain a Hurricane Evacuation Route; High Risk Area
131000221	13	Nueces	Co-F: Gregory Outfall Development	Two new ditches, with the first to extend from N side of W	7	1	14	2	0	0	0.453914613	158.4835358		42678	Y	Sponsor Requested; Helps Maintain a Hurricane Evacuation Route; High Risk Area
131000222	13	Nueces	Co-G: West Ingleside Outfall	New outfall channel from Amarillo St and Coach Emory Bel	0	0	0	0	0	0	0	0		42678	Y	Sponsor Requested; High Risk Area
131000223	13	Nueces	Co-H: Taft Southwest Outfall	New outfall ditch starting at Toland Ave and Ash St that wil	40	36	88	2	0	0	1.025330186	191.697052		42678	Y	Sponsor Requested; Helps Maintain a Hurricane Evacuation Route; High Risk Area
131000224	13	Nueces	Various Flood Warning gages	Project to develop flood warning systems across Uvalde co	5502	2264	5722	26	177	502	403.2033691	26260.61523			Y	Yes, Sponsor Provided and requested, Low Water Crossings,
131000225	13	Nueces	Seven Bluff Low Water Crossing on	Low water crossing on Co. Road 348 in Concan, Texas. This	0	0	0	0	1	1	0.099552497	0.054486513		40486	Y	Yes, Sponsor Provided and requested, Low Water Crossing,
131000226	13	Nueces	County Road 348 on Bear Creek	Low water crossing on Co. Road 348 in Concan, Texas. This	0	0	0	0	1	1	0.056910001	0.118583158		40486	Y	Yes, Sponsor Provided and requested, Low Water Crossing,
131000227	13	Nueces	Kenneth Arthur Low Water Crossing	Low water crossing on Co. Road 348 in Concan, Texas. This	0	0	0	0	1	1	0.115594007	0		40486	Y	Yes, Sponsor Provided and requested, Low Water Crossing,
131000228	13	Nueces	Avant Low Water Crossing - Tributa	Low water crossing on Co. Road 348 in Concan, Texas. This	0	0	0	0	1	1	0.096110158	0		40486	Y	Yes, Sponsor Provided and requested, Low Water Crossing,
131000229	13	Nueces	Indian Creek Low Water Crossing Cr	Low water crossing on Hwy 55 northwest of Uvalde. Existin	0	0	0	0	1	1	0.139436841	0.018516421		40486	Y	Yes, Sponsor Provided and requested, Low Water Crossing,
131000230	13	Nueces	CR 4656 / Vine Loop Drainage Impro	Project to make drainage improvements on County Road 4	0	0	0	0	0	0	0	0			Y	Yes, Sponsor Provided and requested, Low Water Crossing,
131000231	13	Nueces	East Jackson Street South Ditch Dev	Project consists of constructing an earthen channel from SV	0	0	0	0	0	0	0	0		42678	Y	Sponsor Requested
131000232	13	Nueces	Replace Existing Culvert at Six Mile	Project consists of replacing existing culvert with dual 4' X	0	0	0	0	0	0	0.028197704	69.28541565		42678	Y	Sponsor Requested
131000233	13	Nueces	New Culvert Near Front Street and	Project consists of installing 2' RCP S of the intersection of	0	0	0	0	0	0	0	0		42678	Y	Sponsor Requested
131000234	13	Nueces	New Pipe at Huerta Street (Ma-D)	Project consists of installing 2' RCP beneath Huerta Street b	8	7	0	0	0	0	0.178925887	0		42678	Y	Sponsor Requested



Appendix A8 – TWDB Table 13 – Potential Feasible Flood Mitigation Projects Identified By RFPG

Appendix A8
 TWDB Table 13 - Potential Feasible Flood Mitigation Projects Identified by RFPG

FMP ID	RFPG No.	RFPG Name	FMP Name	Description	Associated Goals (ID)	Counties	HUC12s	Watersheds	Project Type	Project Area (sqmi)	Flood Risk Type (Riverine, Coastal, Urban, Playa, Other)	Sponsor	Entities with Oversight	Emergency Need (Y/N)	Estimated Project Cost (\$)	Potential Funding Sources and Amount	Flood Risk										
																	Area in 100yr (1% annual chance) Fldpln	Area in 500yr (0.2% annual chance) Fldpln	Est number of structures at 100yr flood risk	Habitable struct at flood risk	Est Popul at flood risk	Critical facilities at flood risk (#)	Number of low water crossings at flood risk (#)	Est number of road closures (#)	Est length of roads at flood risk (Miles)	Est active farm & ranch land at flood risk (acres)	
13300005	13	Nueces	Jourdanton Drainage and Regional Detention Improvements, from SH-16 to Marion Road	Multiple detention ponds, proposed drainage channel, box culverts improvements near Main St and Terrel Ave, Jourdanton	13000013, 13000019	Atascosa	121101100402	13000427	Channel	0.11	Riverine, Urban,	13003116	00000096,00000255,00000290,13003116,13003452	Y	\$ 2,182,000.00	-	0.02	0.00	9	9	27	0	6	8	0.4	0.2	
13300006	13	Nueces	Rutledge Hollow Creek Tributary Regional Detention Pond Improvements	Proposed 15ac-ft detention pond in downtown Poteet, located at property owned by the City at corner of Avenue B and Kelly St. Pond outlet pipe is 24-inch diameter and it connects the pond to the Rutledge Hollow Creek tributary by passing under Avenue C.	13000013, 13000019	Atascosa	121101100203	13000416	Detention Pond	0.14	Riverine,	13003118	00000096,00000255,00000290,13003118,13003452	N	\$ 1,095,000.00	-	0.01	0.00	438	376	1748	0	0	6	0.2	0.0	
13300007	13	Nueces	City of Benavides Las Animas Conveyance Infrastructure	4,000 linear feet, Clear out creek channel and upsize culverts to six 5-ft by 3-ft boxes.	13000001,13000013, 13000019	Duval	121102040102	13000489	LWC upgrade	0.01	Riverine,	13003410	13000079,00000260,13001666,13003410,13003452	N	\$ 5,214,000.00	-	0.00	0.00	0	0	0	0	2	2	0.0	0.0	
13300008	13	Nueces	City of Benavides Main City Network Storm Drain Improvements	Clean filled-in trench drain and outfall channel, upsize existing pipes (7,900 linear feet), 12 new inlets.	13000001,13000013, 13000019	Duval	121102040103,121102040102	13000484,13000489	Storm Drain	0.3	Urban,	13003410	13000079,00000260,13001666,13003410,13003452	N	\$ 8,617,000.00	-	0.04	0.00	49	46	168	0	0	14	0.9	0.2	
13300009	13	Nueces	CR 1520 / Tehuacana Rd. Drainage Improvements (Frio County Project #8)	Drainage Study PS&E. Existing 36" CMP culvert lacks capacity to convey a 1 yr storm peak discharge across CR 1520. Proposed solution of 12 - 42" x 30' RCPs and raising the roadway profile by approximately 1' in the structure vicinity.	13000001	Frio	121101070207	13000335	LWC upgrade	0.01	Riverine, Urban,	13000093	13000093,00000255,00000290,13003452	N	\$ 875,000.00	-											
13300010	13	Nueces	FHR1.1: Regional detention pond in Davila Street Tributary	Regional detention pond in Davila Street Tributary.	13000013, 13000019	Frio	121101061204	13000293	Detention Pond	0.02	Urban,	13003230	13000093,00000255,00000290,13003230,13003452	N	\$ 3,900,000.00	-											
13300011	13	Nueces	FHR2.1: Storm sewer bypass improvements in Trinity Street Tributary from Trinity Street to Radio Road	Storm sewer bypass improvements in Trinity Street Tributary from Trinity Street to Radio Road.	13000013	Frio	121101061204	13000293	Storm Drain	0.06	Urban,	13003230	13000093,00000255,00000290,13003230,13003452	N	\$ 8,700,000.00	-											
13300012	13	Nueces	FHR2.2: Detention ponds in the Pearsall High School Grounds	Detention ponds in the Pearsall High School Grounds.	13000013, 13000019	Frio	121101061204	13000293	Detention Pond	0.01		13003230	13000093,00000255,00000290,13003230,13003452	N	\$ 1,200,000.00	-											
13300013	13	Nueces	FHR3.1: Channel lining and conveyance improvements along FM 1581	Channel lining and conveyance improvements along FM 1581.	13000013, 13000019	Frio	121101061204	13000293	Channel	0.02	Urban,	13003230	13000093,00000255,00000290,13003230,13003452	N	\$ 2,300,000.00	-											
13300014	13	Nueces	Downtown Crystal City Regional Detention Pond Improvements	Two proposed detention ponds and a 24" outfall system was used to mitigate the flooding issues in downtown Crystal City	13000013, 13000019	Zavala	121101040605	13000167	Detention Pond	0.11	Riverine, Urban,	13003432	13000092,00000268,00000290,13003432,13003452	N	\$ 2,909,000.00	-											
13300015	13	Nueces	Burnt Boot Creek Drainage Improvements from Route 132 to Colonial Parkway	Two-phase project to improve drainage at Burnt Boot Creek in Devine, TX, including detention ponds and/or channel upsizing.	13000013, 13000019	Medina	121101090103	13000380	Channel	0.02	Riverine,	13003378	00000005,00000255,00000290,13003378,13003452	N	\$ 12,635,000.00	-											
13300016	13	Nueces	Kinney St. Pump Station Inlet Modifications	It is recommended that modifications be made to increase the size and capacity of the inlet to the Kinney Street Pump Station to improve its hydraulic efficiency.	13000013	Nueces	121102020200,121102020106,121102020107	13000608,13000609,13000615,13000618,13000619,13000620,13000621,13000622,13000623	Infrastructure	0.54	Riverine, Coastal, Urban, Other,	13002900	13000078,00000260,00000290,13000409,13001739,13002900,13003452	Y	\$ 499,000.00	Type A Board Sales Tax -											
13300017	13	Nueces	Power St. Pump Station Improvements	Improvements to the inlet of Power Street Power Station will improve upstream drainage hydraulics throughout the basin. It is proposed to widen the inlet as much as possible to reduce head loss at the Power Station Inlet.	13000013	Nueces	121102020200,121102020106,121102020107	13000608,13000609,13000615,13000618,13000619,13000620,13000621,13000622,13000623	Infrastructure	0.54	Riverine, Coastal, Urban, Other,	13002900	13000078,00000260,00000290,13000409,13001739,13002900,13003452	Y	\$ 875,000.00	Type A Board Sales Tax -											
																	0.08	0.00	63	6	5358	1	0	0	3.0	0.02688	

Appendix A8
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FMP ID	RFPG No.	RFPG Name	FMP Name	Description	Associated Goals (ID)	Counties	HUC12s	Watersheds	Project Type	Project Area (sqmi)	Flood Risk Type (Riverine, Coastal, Urban, Playa, Other)	Sponsor	Entities with Oversight	Emergency Need (Y/N)	Estimated Project Cost (\$)	Potential Funding Sources and Amount	Flood Risk									
																	Area in 100yr (1% annual chance) Fldpln	Area in 500yr (0.2% annual chance) Fldpln	Est number of structures at 100yr flood risk	Habitable struct at flood risk	Est Popul at flood risk	Critical facilities at flood risk (#)	Number of low water crossings at flood risk (#)	Est number of road closures (#)	Est length of roads at flood risk (Miles)	Est active farm & ranch land at flood risk (acres)
13300018	13	Nueces	Risk Area 06 - Agua Dulce	Excessive runoff passing over CO Rd 105 further inundates the town of Agua Dulce. Both detention and channel improvements will be needed.	13000013, 13000019	Nueces, Jim Wells	121102050506, 121102050602	13000532, 13000561	Infrastructure	4.21	Riverine, Urban,	13002546	13000078, 13000080, 00000260, 00000290, 13000409, 13000779, 13002546, 13003452	Y	\$ 93,479,760.00	-	2.73	0.00	215	191	813	1	0	28	8.8	1428.5555
13300019	13	Nueces	Risk Area 05 - Banquete	Water backs up along several roadways and causes significant flooding in the area. Restricted flow at several structures within the area causes overflow into Banquete Creek.	13000013, 13000019	Nueces	121102050506, 121102050601	13000532, 13000553	Infrastructure	4.51	Riverine, Urban,	13003454	13000078, 00000260, 00000290, 13000409, 13000779, 13000940, 13000980, 13003452, 13003454	Y	\$ 64,693,200.00	-	2.11	0.00	178	148	744	22	0	25	5.1	1055.4982
13300020	13	Nueces	Risk Area 07 - La Paloma Ranch	Ponding at intersect of La Paloma and CR 18 and buried culvert at intersect of La Paloma and CR 93. At a culvert crossing with creek B-17 & CR 93, flow overtops the road cutting off main route that connects La Paloma with FM 665.	13000013, 13000019	Nueces	121102050604, 121102050602	13000558, 13000561	Infrastructure	7.17	Urban,	13002388	13000078, 00000260, 00000290, 13000409, 13000779, 13003452	Y	\$ 23,031,510.00	-	4.34	0.00	13	13	39	4	0	7	1.6	2643.0698
13300021	13	Nueces	Risk Area 26 - Balchuck Ln & Digger Ln	Many drainage issues from recent development and runoff from nearby streams cause flooding in the residential areas.	13000013, 13000019	Nueces	121102020105, 121102020103	13000612, 13000614	Infrastructure	1.44	Riverine, Urban,	13002900	13000078, 00000260, 00000290, 13000409, 13002900, 13003452	Y	\$ 19,160,010.00	-	0.74	0.00	57	57	171	0	0	3	1.4	403.61954
13300022	13	Nueces	Risk Area 27 - Nottingham Acres	Flows flooding Loxley Dr come from the open field W of the neighborhood and have limited existing drainage infrastructure. Runoff attempts to flow E but ponds up due to existing terrain.	13000013, 13000019	Nueces	121102020104, 121102020105, 121102020103	13000610, 13000612, 13000614	Infrastructure	5.23	Riverine, Urban,	13002900	13000078, 00000260, 00000290, 13000409, 13002900, 13003452	Y	\$ 49,134,992.00	-	1.74	0.00	67	54	292	7	1	4	1.2	1002.9603
13300023	13	Nueces	Risk Area 28 - South Prairie Estates	S Prairie Rd and Rabbit run are inundated by runoff from surrounding areas.	13000013, 13000019	Nueces	121102020104, 121102020105, 121102020103	13000610, 13000612, 13000614	Infrastructure	6.1	Riverine, Urban,	13002900	13000078, 00000260, 00000290, 13000409, 13002900, 13003452	Y	\$ 34,515,512.00	-	3.19	0.00	32	31	103	29	2	8	1.5	1717.0046
13300024	13	Nueces	Risk Area 19 - Driscoll	Initially water flows from Driscoll from S to N, flowing into Petronilla Creek. Petronilla Creek eventually flows N to S through Driscoll. Petronilla splits W around Driscoll and through Driscoll heading E over Highway 77.	13000013, 13000019	Nueces	121102050604, 121102050603	13000558, 13000560	Infrastructure	7.09	Riverine, Urban,	13002389	13000078, 00000260, 00000290, 13000384, 13000409, 13000779, 13000940, 13002389, 13003452	Y	\$ 73,965,664.00	-	4.05	0.00	311	242	1416	15	0	47	7.8	2102.0093
13300025	13	Nueces	Risk Area 11 - Callicoate Farms	Runoff collects and passes over the area near the CO Rd 44 and FM 1694 intersection and surrounding structures before making it's way to Oso Creek and Ditch A to Oso Creek.	13000013, 13000019	Nueces	121102020102	13000613	Infrastructure	4.08	Riverine, Urban,	13002392	13000078, 00000260, 00000290, 13000409, 13000940, 13000982, 13002392, 13002900, 13003452	Y	\$ 6,056,940.00	-	2.07	0.00	46	46	138	21	0	13	0.5	1118.5461
13300026	13	Nueces	Risk Area 20 - Fiesta Ranch	The area is initially flooded through local runoff. Eventually flooding and backwater from Petronilla creek further inundates the area.	13000013, 13000019	Nueces	121102050605, 121102050604, 121102050801	13000557, 13000558, 13000565	Infrastructure	6.71	Riverine, Urban,	13002392	13000078, 00000260, 00000290, 13000384, 13000409, 13000779, 13003452	Y	\$ 35,398,560.00	-	3.68	0.00	69	68	214	2	0	11	6.2	2134.4617
13300027	13	Nueces	Risk Area 03 - Indian Trails	First peak of flooding primarily due to ponding and local drainage within Indian Trails subdivision. Second peak of flooding primarily due to stream flooding reaching the risk area with flow block by portions of FM 1833 and FM 666.	13000013, 13000019	Nueces	121101110704, 121102050506	13000463, 13000532	Infrastructure	5.04	Riverine, Urban,	13002392	13000078, 00000260, 00000290, 13000409, 13000779, 13003452	Y	\$ 33,392,340.00	-	2.92	0.00	51	50	160	8	0	6	1.8	1563.4366
13300028	13	Nueces	Risk Area 01 - Ranch and Cyndie Park	Localized flooding begins in neighborhood and worsens as Quinta Creek flows through the low-lying area the neighborhood sits in.	13000013, 13000019	Nueces	121101110704, 121102050506, 121102050505	13000463, 13000532, 13000547	Infrastructure	7.23	Riverine, Urban,	13002392	13000078, 00000260, 00000290, 13000409, 13003452	Y	\$ 421,681,184.00	-	5.39	0.00	104	104	312	4	0	14	7.7	2334.8569
13300029	13	Nueces	Risk Area 04 - Ranch Banquete	Once runoff clears, flow backwaters into neighborhood due to stream confluence and a downstream bridge acting as a choke point.	13000013, 13000019	Nueces	121102050506	13000532	Infrastructure	2.58	Riverine, Urban,	13002392	13000078, 00000260, 00000290, 13000409, 13000779, 13003452	Y	\$ 55,453,800.00	-	0.97	0.00	95	95	285	4	0	8	0.5	286.0787
13300030	13	Nueces	Robstown Various Drainage Improvements (FH#8, 10, 12)	Project consists of city wide drainage improvements to West, East, and North sections of Robstown, to include regional detention facilities and channel / culvert improvements.	13000013, 13000019	Nueces	121101110705, 121101110707, 121102050601, 121102050604, 121102050606, 121102050603, 121102050608, 121102050607, 121102020101, 121102020102, 121102020103	13000447, 13000448, 13000553, 13000558, 13000559, 13000560, 13000562, 13000563, 13000611, 13000613, 13000614	Infrastructure	132	Riverine, Urban,	13002392	13000078, 00000260, 00000290, 13000409, 13000779, 13000940, 13000982, 13002392, 13002900, 13003452	Y	\$ 56,307,272.00	-	66.83	22.39	3643	3597	11251	189	1	0	67.7	37184.672

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FMP ID	RFPG No.	RFPG Name	FMP Name	Description	Associated Goals (ID)	Counties	HUC12s	Watersheds	Project Type	Project Area (sqmi)	Flood Risk Type (Riverine, Coastal, Urban, Playa, Other)	Sponsor	Entities with Oversight	Emergency Need (Y/N)	Estimated Project Cost (\$)	Potential Funding Sources and Amount	Flood Risk									
																	Area in 100yr (1% annual chance) Fldpln	Area in 500yr (0.2% annual chance) Fldpln	Est number of structures at 100yr flood risk	Habitable struct at flood risk	Est Popul at flood risk	Critical facilities at flood risk (#)	Number of low water crossings at flood risk (#)	Est number of road closures (#)	Est length of roads at flood risk (Miles)	Est active farm & ranch land at flood risk (acres)
133000031	13	Nueces	City of Gregory Citywide Stormwater Drainage Improvements	Includes ditch improvements for Southwest Outfall and the Southside Diversion, swale and culvert improvements on Black Welder Street, and drainage improvements along HWY 181 Frontage Rd, HWY 35, S. Gregory, and FM 3284.	13000013, 13000019	San Patricio	121004070403,121102010003,121004050203,121004050204	13000043,13000481,13000594,13000596	Infrastructure	5.64	Riverine, Coastal, Urban,	13002558	13000081,00000260,00000290,13000409,13000585,13000586,13002558,13003233,13003452	Y	\$ 25,079,000.00	-	2.05	0.00	470	425	871	20	0	0	4.8	936.36096
133000033	13	Nueces	Odem Citywide Stormwater Drainage Improvements	Includes ditch regrading along Borden St, expansion of Peters Swale, improvements to Owl Square Ditch and addition of subsurface detention, and drainage system improvements and expansion for Cooper Rd drainage system.	13000013, 13000019	San Patricio	121004070301,121004070302,121102010001	13000030,13000031,13000479	Infrastructure	7.47	Riverine, Coastal, Urban,	13003412	13000081,00000260,00000290,13000409,13000585,13000586,13003412,13003452	Y	\$ 25,210,000.00	-	1.82	0.00	137	101	258	6	0	0	3.9	838.28992
133000035	13	Nueces	Citywide Stormwater Drainage Improvements - Sinton	Includes drainage improvements for West Sinton, N Vineyard Ave, RR ditches, E Sinton St and S Bowie St, S Pirate Blvd, S Sodville Ave, and Rancho Chico.	13000013, 13000019	San Patricio	121004070302,121004070304	13000031,13000046	Infrastructure	7.39	Riverine, Urban,	13002864	13000081,00000260,00000290,13000409,13000585,13002864,13003452	Y	\$ 103,190,000.00	-	2.01	0.00	1266	1059	2597	5	0	0	8.6	246.98688
133000037	13	Nueces	Citywide Stormwater Drainage Improvements - Taft	Ditch improvements along Compress Rd, Industrial St, and in Taft Southwest subdivision, upsized stormsewer on Reynolds Ave and Kirkpatrick St, new stormsewer on Gregory Ave, Pecan St, Walnut St, Ave A, Ave C, Harding St, and Victoria Ave.	13000013, 13000019	San Patricio	121004070403,121004070305	13000043,13000044	Infrastructure	5.32	Riverine, Coastal, Urban,	13002882	13000081,00000260,00000290,13000409,13000585,13000586,13002882,13003452	Y	\$ 32,942,000.00	-	2.59	0.00	848	743	1933	0	1	0	5.5	1100.6412
133000038	13	Nueces	Old Frio City Road at North Prong Creek Bridge	This project will provide 100-year conveyance design, removing structures from the existing floodplain. Proposed improvements consist of channel regrading, increasing the road elevation, and adding a bridge.	13000013, 13000019	Bexar	121101100101	13000405	LWC upgrade	0.01	Riverine,	00000007	00000007,00000255,00000282,13003452	N	\$ 3,018,000.00	-	0.01	0.00	0	0	0	0	1	36	1.0	0

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FMP ID	RFPG No.	RFPG Name	FMP Name	Description	FMP ID	Reduction in Flood Risk										Pre-Project Level-of-Service	Post-Project Level-of-Service	Cost/ Structure removed	Percent Nature-based Solution (by cost)	Negative Impact (Y/N)	Negative Impact Mitigation (Y/N)	Water Supply Benefit (Y/N)	Traffic Count for Low Water Crossings	Benefit-Cost Ratio	RFPG Recommendation (Y/N)	Reason for Recommendation		
						Number of struct with reduced 100yr (1% annual chance) Flood risk	Number of struct removed from 100yr (1% annual chance) Flood risk	Number of struct removed from 500yr (0.2% annual chance) Flood risk	Habitable struct removed from 100yr (1% annual chance) Flood risk	Est Population removed from 100yr (1% annual chance) Flood risk	Critical facilities removed from 100yr (1% annual chance) Flood risk (#)	Number of low water crossings removed from 100yr (1% annual chance) Flood risk (#)	Est reduction in road closure occurrences	Est length of roads removed from 100yr flood risk (Miles)	Est active farm & ranch land removed from 100yr flood risk (acres)												Est reduction in fatalities (if available)	Est reduction in injuries (if available)
133000005	13	Nueces	Jourdanton Drainage and Regional Detention Improvements, from SH-16 to Marion Road	Multiple detention ponds, proposed drainage channel, box culverts improvements near Main St and Terrel Ave, Jourdanton	133000005	8	1	0	1	3	0	2	1	0	0.14	0	0	<100	100	\$ 2,182,000	0.30	N		N	211	0.70	Y	Yes, High Risk Area, Sponsor Provided and requested, Low Water Crossing, Close to FMP
133000006	13	Nueces	Rutledge Hollow Creek Tributary Regional Detention Pond Improvements	Proposed 15ac-ft detention pond in downtown Poteet, located at property owned by the City at corner of Avenue B and Kelly St. Pond outlet pipe is 24-inch diameter and it connects the pond to the Rutledge Hollow Creek tributary by passing under Avenue C.	133000006	321	17	0	14	72	0	0	0	0	0.00	0	0	<100	100	\$ 64,000	0.10	N		N	3445	3.80	Y	Yes, High Risk Area, Sponsor Provided and requested, No on-going flood study,
133000007	13	Nueces	City of Benavides Las Animas Conveyance Infrastructure	4,000 linear feet, Clear out creek channel and upsize culverts to six 5-ft by 3-ft boxes.	133000007	0	0	0	0	0	0	2	0	0	0.00	0	0	<100	100	\$ 5,214,000	0.05	N		N	170	0.20	Y	Yes, High Risk Area, Low Water Crossing, Close to FMP
133000008	13	Nueces	City of Benavides Main City Network Storm Drain Improvements	Clean filled-in trench drain and outfall channel, upsize existing pipes (7,900 linear feet), 12 new inlets.	133000008	24	25	0	24	82	0	0	10	1	0.00	0	0	<100	100	\$ 345,000	0.05	N		N	0	0.80	Y	Yes, High Risk Area, Close to FMP
133000009	13	Nueces	CR 1520 / Tehuacana Rd. Drainage Improvements (Frio County Project #8)	Drainage Study PS&E. Existing 36" CMP culvert lacks capacity to convey a 1 yr storm peak discharge across CR 1520. Proposed solution of 12 - 42" x 30' RCPs and raising the roadway profile by approximately 1' in the structure vicinity.	133000009	0	0	0	0	0	0	0	3	0	0.00	0	0	<1	2	\$ 875,000	0.00	N		N	20	4.30	Y	Yes, High Risk Area, Sponsor Provided and requested, Low Water Crossing, Close to FMP
133000010	13	Nueces	FH#1.1: Regional detention pond in Davila Street Tributary	Regional detention pond in Davila Street Tributary.	133000010	182	31	0	30	100	0	0	0	0	0.00	0	0	<100	100	\$ 3,900,000	0.05	N		N	0	1.70	Y	Yes, High Risk Area, Sponsor Provided and requested, No on-going flood study,
133000011	13	Nueces	FH#2.1: Storm sewer bypass improvements in Trinity Street Tributary from Trinity Street to Radio Road	Storm sewer bypass improvements in Trinity Street Tributary from Trinity Street to Radio Road.	133000011	212	1	0	1	3	0	0	0	0	0.00	0	0	<100	100	\$ 8,700,000	0.00	N		N	0	0.10	Y	Yes, High Risk Area, Sponsor Provided and requested, No on-going flood study,
133000012	13	Nueces	FH#2.2: Detention ponds in the Pearsall High School Grounds	Detention ponds in the Pearsall High School Grounds.	133000012	205	8	0	7	31	0	0	0	0	0.00	0	0	<100	100	\$ 150,000	0.10	N		N	0	0.50	Y	Yes, High Risk Area, Sponsor Provided and requested, No on-going flood study,
133000013	13	Nueces	FH#3.1: Channel lining and conveyance improvements along FM 1581	Channel lining and conveyance improvements along FM 1581.	133000013	211	2	0	1	13	0	0	1	0	0.05	0	0	<100	100	\$ 1,150,000	0.30	N		N	0	0.30	Y	Yes, High Risk Area, Sponsor Provided and requested, No on-going flood study,
133000014	13	Nueces	Downtown Crystal City Regional Detention Pond Improvements	Two proposed detention ponds and a 24" outfall system was used to mitigate the flooding issues in downtown Crystal City	133000014	185	94	0	93	289	0	0	0	0	0.00	0	0	<100	100	\$ 31,000	0.10	N		N	0	8.10	Y	Yes, High Risk Area, Sponsor Provided and requested, No on-going flood study,
133000015	13	Nueces	Burnt Boot Creek Drainage Improvements from Route 132 to Colonial Parkway	Two-phase project to improve drainage at Burnt Boot Creek in Devine, TX, including detention ponds and/or channel upsizing.	133000015	512	74	0	61	313	0	8	0	0	0.00	0	0	<100	100	\$ 171,000	0.03	N		N	0	0.50	Y	Yes, High Risk Area, Sponsor Provided and requested, Low Water Crossing, No on-going flood study,
133000016	13	Nueces	Kinney St. Pump Station Inlet Modifications	It is recommended that modifications be made to increase the size and capacity of the inlet to the Kinney Street Pump Station to improve its hydraulic efficiency.	133000016	1	0	0	0	0	0	0	0	0	0.00	0	0	< 100-Year	< 100-Year	\$ 499,000	0.00	N		N		0.02	Y	Sponsor Requested; Emergency Evacuation Route; High Risk Area
133000017	13	Nueces	Power St. Pump Station Improvements	Improvements to the inlet of Power Street Power Station will improve upstream drainage hydraulics throughout the basin. It is proposed to widen the inlet as much as possible to reduce head loss at the Power Station Inlet.	133000017	7	0	0	0	0	0	0	0	0	0.00	0	0	< 100-Year	< 100-Year	\$ 875,000	0.00	N		N		0.01	Y	Sponsor Requested; Emergency Evacuation Route; High Risk Area

Appendix A8

TWDB Table 13 - Potential Feasible Flood Mitigation Projects Identified by RFPG

FMP ID	RFPG No.	RFPG Name	FMP Name	Description	Reduction in Flood Risk										Pre-Project Level-of-Service	Post-Project Level-of-Service	Cost/ Structure removed	Percent Nature-based Solution (by cost)	Negative Impact (Y/N)	Negative Impact Mitigation (Y/N)	Water Supply Benefit (Y/N)	Traffic Count for Low Water Crossings	Benefit-Cost Ratio	RFPG Recommendation (Y/N)	Reason for Recommendation			
					FMP ID	Number of struct with reduced 100yr (1% annual chance) Flood risk	Number of struct removed from 100yr (1% annual chance) Flood risk	Number of struct removed from 500yr (0.2% annual chance) Flood risk	Habitable struct removed from 100yr (1% annual chance) Flood risk	Est Population removed from 100yr (1% annual chance) Flood risk	Critical facilities removed from 100yr (1% annual chance) Flood risk (#)	Number of low water crossings removed from 100yr (1% annual chance) Flood risk (#)	Est reduction in road closure occurrences	Est length of roads removed from 100yr flood risk (Miles)												Est active farm & ranch land removed from 100yr flood risk (acres)	Est reduction in fatalities (if available)	Est reduction in injuries (if available)
133000018	13	Nueces	Risk Area 06 - Agua Dulce	Excessive runoff passing over CO Rd 105 further inundates the town of Agua Dulce. Both detention and channel improvements will be needed.	133000018	164	41	0	39	137	0	0	2	3	103.47	0	0	< 100-Year	< 100-Year	\$ 2,279,994	0.15	N		N		0.05	Y	Sponsor Requested; Emergency Evacuation Route
133000019	13	Nueces	Risk Area 05 - Banquete	Water backs up along several roadways and causes significant flooding in the area. Restricted flow at several structures within the area causes overflow into Banquete Creek.	133000019	82	86	0	74	74	0	0	2	0	156.77	0	0	< 100-Year	< 100-Year	\$ 752,247	0.15	N		N		0.07	Y	Sponsor Requested; Emergency Evacuation Route
133000020	13	Nueces	Risk Area 07 - La Paloma Ranch	Ponding at intersect of La Paloma and CR 18 and buried culvert at intersect of La Paloma and CR 93. At a culvert crossing with creek B-17 & CR 93, flow overtops the road cutting off main route that connects La Paloma with FM 665.	133000020	0	2	0	2	6	0	0	1	0	74.79	0	0	< 100-Year	< 100-Year	\$ 11,515,755	0.15	N		N		0.00	Y	Sponsor Requested; Emergency Evacuation Route; High Risk Area
133000021	13	Nueces	Risk Area 26 - Balchuck Ln & Digger Ln	Many drainage issues from recent development and runoff from nearby streams cause flooding in the residential areas.	133000021	16	18	0	18	54	0	0	0	1	41.27	0	0	< 100-Year	< 100-Year	\$ 1,064,445	0.15	N		N		0.06	Y	Sponsor Requested; Emergency Evacuation Route; High Risk Area
133000022	13	Nueces	Risk Area 27 - Nottingham Acres	Flows flooding Loxley Dr come from the open field W of the neighborhood and have limited existing drainage infrastructure. Runoff attempts to flow E but ponds up due to existing terrain.	133000022	48	13	0	13	39	0	0	0	0	59.66	0	0	< 100-Year	< 100-Year	\$ 3,779,615	0.15	N		N		0.03	Y	Sponsor Requested; Emergency Evacuation Route; High Risk Area
133000023	13	Nueces	Risk Area 28 - South Prairie Estates	S Prairie Rd and Rabbit run are inundated by runoff from surrounding areas.	133000023	12	4	0	4	12	0	0	0	0	23.01	0	0	< 100-Year	< 100-Year	\$ 8,628,878	0.15	N		N		0.01	Y	Sponsor Requested; High Risk Area
133000024	13	Nueces	Risk Area 19 - Driscoll	Initially water flows from Driscoll from S to N, flowing into Petronila Creek. Petronila Creek eventually flows N to S through Driscoll. Petronila splits W around Driscoll and through Driscoll heading E over Highway 77.	133000024	212	70	0	42	406	0	0	2	1	34.23	0	0	< 100-Year	< 100-Year	\$ 1,056,652	0.15	N		N		0.03	Y	Sponsor Requested; Emergency Evacuation Route; High Risk Area
133000025	13	Nueces	Risk Area 11 - Callicoate Farms	Runoff collects and passes over the area near the CO Rd 44 and FM 1694 intersection and surrounding structures before making it's way to Oso Creek and Ditch A to Oso Creek.	133000025	19	2	0	2	6	0	0	0	0	7.61	0	0	< 100-Year	< 100-Year	\$ 3,028,470	0.05	N		N		0.03	Y	Sponsor Requested; High Risk Area
133000026	13	Nueces	Risk Area 20 - Fiesta Ranch	The area is initially flooded through local runoff. Eventually flooding and backwater from Petronilla creek further inundates the area.	133000026	38	29	0	29	87	0	0	1	0	0.00	0	0	< 100-Year	< 100-Year	\$ 1,220,640	0.15	N		N		0.06	Y	Sponsor Requested; Emergency Evacuation Route; High Risk Area
133000027	13	Nueces	Risk Area 03 - Indian Trails	First peak of flooding primarily due to ponding and local drainage within Indian Trails subdivision. Second peak of flooding primarily due to stream flooding reaching the risk area with flow block by portions of FM 1833 and FM 666.	133000027	44	6	0	6	18	0	0	0	0	51.73	0	0	< 100-Year	< 100-Year	\$ 5,565,390	0.15	N		N		0.02	Y	Sponsor Requested
133000028	13	Nueces	Risk Area 01 - Ranch and Cyndie Park	Localized flooding begins in neighborhood and worsens as Quinta Creek flows through the low-lying area the neighborhood sits in.	133000028	96	1	0	1	3	0	0	1	1	38.85	0	0	< 100-Year	< 100-Year	\$ 421,681,216	0.10	N		N		0.00	Y	Sponsor Requested; High Risk Area
133000029	13	Nueces	Risk Area 04 - Ranch Banquete	Once runoff clears, flow backwaters into neighborhood due to stream confluence and a downstream bridge acting as a choke point.	133000029	65	17	0	17	51	0	0	0	0	7.05	0	0	< 100-Year	< 100-Year	\$ 3,261,988	0.10	N		N		0.02	Y	Sponsor Requested
133000030	13	Nueces	Robstown Various Drainage Improvements (FH#8,10, 12)	Project consists of city wide drainage improvements to West, East, and North sections of Robstown, to include regional detention facilities and channel / culvert improvements.	133000030	3482	9	0	4	62	6	0	0	11	388.95	0	0	< 100-Year	< 100-Year	\$ 6,256,363	0.15	N		N		0.82	Y	Sponsor Requested; Emergency Evacuation Route; High Risk Area

Appendix A8

TWDB Table 13 - Potential Feasible Flood Mitigation Projects Identified by RFPG

FMP ID	RFPG No.	RFPG Name	FMP Name	Description	Reduction in Flood Risk										Pre-Project Level-of-Service	Post-Project Level-of-Service	Cost/ Structure removed	Percent Nature-based Solution (by cost)	Negative Impact (Y/N)	Negative Impact Mitigation (Y/N)	Water Supply Benefit (Y/N)	Traffic Count for Low Water Crossings	Benefit-Cost Ratio	RFPG Recommendation (Y/N)	Reason for Recommendation			
					FMP ID	Number of struct with reduced 100yr (1% annual chance) Flood risk	Number of struct removed from 100yr (1% annual chance) Flood risk	Number of struct removed from 500yr (0.2% annual chance) Flood risk	Habitable struct removed from 100yr (1% annual chance) Flood risk	Est Population removed from 100yr (1% annual chance) Flood risk	Critical facilities removed from 100yr (1% annual chance) Flood risk (#)	Number of low water crossings removed from 100yr (1% annual chance) Flood risk (#)	Est reduction in road closure occurrences	Est length of roads removed from 100yr flood risk (Miles)												Est active farm & ranch land removed from 100yr flood risk (acres)	Est reduction in fatalities (if available)	Est reduction in injuries (if available)
133000031	13	Nueces	City of Gregory Citywide Stormwater Drainage Improvements	Includes ditch improvements for Southwest Outfall and the Southside Diversion, swale and culvert improvements on Black Welder Street, and drainage improvements along HWY 181 Frontage Rd, HWY 35, S. Gregory, and FM 3284.	133000031	379	31	0	30	100	9	0	0	3	247.00	0	0	< 100-Year	< 100-Year	\$ 809,000	0.03	N		N		0.04	Y	Sponsor Requested; Emergency Evacuation Route; High Risk Area
133000033	13	Nueces	Odem Citywide Stormwater Drainage Improvements	Includes ditch regrading along Borden St, expansion of Peters Swale, improvements to Owl Square Ditch and addition of subsurface detention, and drainage system improvements and expansion for Cooper Rd drainage system.	133000033	36	60	0	59	187	0	0	0	2	136.32	0	0	< 100-Year	< 100-Year	\$ 420,167	0.03	N		N		0.03	Y	Sponsor Requested; Emergency Evacuation Route; High Risk Area
133000035	13	Nueces	Citywide Stormwater Drainage Improvements - Sinton	Includes drainage improvements for West Sinton, N Vineyard Ave, RR ditches, E Sinton St and S Bowie St, S Pirate Blvd, S Sodville Ave, and Rancho Chico.	133000035	661	398	0	360	1460	3	0	0	4	5.84	0	0	< 100-Year	< 100-Year	\$ 259,271	0.03	N		N		0.07	Y	Sponsor Requested; Emergency Evacuation Route; High Risk Area
133000037	13	Nueces	Citywide Stormwater Drainage Improvements - Taft	Ditch improvements along Compress Rd, Industrial St, and in Taft Southwest subdivision, upsized stormsewer on Reynolds Ave and Kirkpatrick St, new stormsewer on Gregory Ave, Pecan St, Walnut St, Ave A, Ave C, Harding St, and Victoria Ave.	133000037	635	115	0	102	436	0	0	0	1	230.89	0	0	< 100-Year	< 100-Year	\$ 286,452	0.03	N		N		0.09	Y	Sponsor Requested; Emergency Evacuation Route; High Risk Area
133000038	13	Nueces	Old Frio City Road at North Prong Creek Bridge	This project will provide 100-year conveyance design, removing structures from the existing floodplain. Proposed improvements consist of channel regrading, increasing the road elevation, and adding a bridge.	133000038	0	0	0	0	0	0	1	36	1	0.00	0	0	less than the 10 y	100 year	\$ -	0.03	N	#N/A	N	945	0.10	Y	R12 HDR Identification Process



Appendix A9 – TWDB Table 14 – Potentially Feasible Flood Management Strategies Identified by RFPG

Appendix A9 - TWDB Table 14 -
Potentially Feasible Flood Management Strategies Identified by RFPG

FMS ID	RFPG No.	RFPG Name	FMS Name	Description	Flood Risk										FMS ID	Reduction in Flood Risk										Cost/ Structure removed	Consideration of Nature-based Solution (Y/N)	Negative Impact (Y/N)	Negative Impact Mitigation (Y/N)	Water Supply Benefit (Y/N)	RFPG Recommendation (Y/N)	Reason for Recommendation		
					Area in 100yr (1% annual chance) Floodplain	Area in 500yr (0.2% annual chance) Floodplain	Est number of structures at 100yr flood risk	Habitable struct at flood risk	Est Population at flood risk	Critical facilities at flood risk (#)	Number of low water crossings at flood risk (#)	Est number of road closures (#)	Est length of roads at flood risk (Miles)	Est active farm & ranch land at flood risk (acres)		Number of struct with reduced 100yr (1% annual chance) Flood risk	Number of struct removed from 100yr (1% annual chance) Flood risk	Number of struct removed from 500yr (0.2% annual chance) Flood risk	Habitable struct removed from 100yr (1% annual chance) Flood risk	Estimated Popul removed from 100yr (1% annual chance) Flood risk	Critical facilities removed from 100yr (1% annual chance) Flood risk (#)	Number of low water crossings removed from 100yr (1% annual chance) Flood risk (#)	Est reduction in road closure occurrences	Est length of roads removed from 100yr flood risk (Miles)	Est active farm & ranch land removed from 100yr flood risk (acres)								Est reduction in fatalities (if available)	Est reduction in injuries (if available)
13200027	13	Nueces	City of Alice & Jim Wells County Multi-Hazard Mitigation Plan - Create a Buyout Program for Repetitive Loss Properties	This action will develop and implement a program to buyout repetitive loss properties to expand drainage systems.	4.0	6.5	893	572	6681	8	4	296	19	131.8	13200027													0	Yes	N		N	Y	High need area
13200028	13	Nueces	City of Alice & Jim Wells County Multi-Hazard Mitigation Plan - Restrict development in high hazard areas (City of Alice)	The City of Alice will re-evaluate all existing floodplain construction restrictions to identify strengths and weaknesses and update.	4.0	6.5	893	572	6681	8	4	296	19	131.8	13200028													0	Yes	N		N	Y	High need area
13200029	13	Nueces	City of Alice & Jim Wells County Multi-Hazard Mitigation Plan - Educational Outreach (Jim Wells County)	This action will create a program to educate the public about specific mitigation actions for all hazards, including but not limited to participation in Wildfire Fuels Reduction, Tornado Saferooms, Structural Hardening, etc...	201.4	54.0	2398	1145	8685	9	13	624	201	25815.6	13200029													0	Yes	N		N	N	Not specifically flood related
13200030	13	Nueces	City of Alice & Jim Wells County Multi-Hazard Mitigation Plan - Mandate Freeboard on Structures to Reduce Flooding Damage	Jim Wells County will re-evaluate all existing floodplain construction restrictions to identify strengths and weaknesses in order to produce a new ordinance, update its existing flood damage prevention ordinance, and / or update its zoning code.	201.4	54.0	2398	1145	8685	9	13	624	201	25815.6	13200030													0	Yes	N		N	Y	High need area
13200031	13	Nueces	Atascosa McMullen Hazard Mitigation Plan - City of Charlotte Action #8	Conduct a feasibility study to evaluate size options for a community safe room	0.1	0.0	3	3	4	0	0	10	0	0.0	13200031													0	Yes	N		N	N	not flood related
13200032	13	Nueces	Atascosa McMullen Hazard Mitigation Plan - City of Jourdanton Action #10	Conduct a feasibility study to evaluate site options for a community safe room for hazards	0.2	0.1	18	11	113	0	0	25	1	1.3	13200032													0	Yes	N		N	N	not flood mitigation related
13200033	13	Nueces	Atascosa McMullen Hazard Mitigation Plan - City of Pleasanton Action #5	Education homeowners on all types of hazards	1.6	0.6	464	322	2226	1	5	107	16	7.7	13200033													0	Yes	N		N	N	too general, not necessary flood related
13200034	13	Nueces	Atascosa McMullen Hazard Mitigation Plan - McMullen County Action #4	Public awareness and education on all hazards	270.0	59.8	339	90	103	0	6	70	39	2424.7	13200034													0	Yes	N		N	N	too general, not necessary flood related
13200035	13	Nueces	Jim Wells County Stream Gage Installation	Install stream gages throughout the county.	201.4	54.0	2398	1145	8685	9	13	624	201	25815.6	13200035													0	Yes	N		N	N	Information is insufficient
13200036	13	Nueces	Jim Wells County Flood Warning System	A county wide flood warning system	201.4	54.0	2398	1145	8685	9	13	624	201	25815.6	13200036													0	Yes	N		N	Y	High need area
13200037	13	Nueces	Citywide Stormwater System Inspection	Inspect the City's storm water infrastructure to determine needed repairs.	40.8	18.2	18577	16324	61330	114	0	2089	375	3908.3	13200037													0	Yes	N		N	Y	High risk area
13200038	13	Nueces	Flood Mitigation Public Education	Design and implement a program for public education. The program will educate citizens on methods of hazard mitigation and risk reduction. To be incorporated into Aransas County's floodplain management program as part of CRS.	111.3	37.8	3334	2828	4790	4	0	548	103	571.3	13200038													0	Yes	N		N	Y	High risk area
13200039	13	Nueces	Aransas County Wetlands Preservation Plan	Aransas County Texas Multi-Jurisdictional Hazard Mitigation Action Plan - Action #4: Create a county-wide wetlands preservation plan	111.3	37.8	3334	2828	4790	4	0	548	103	571.3	13200039													0	Yes	N		N	Y	Nature Based Solution
13200040	13	Nueces	Aransas County Flood Warning System	The county needs flood warning systems throughout the region.	111.3	37.8	3334	2828	4790	4	0	548	103	571.3	13200040													0	Yes	N		N	Y	High risk area
13200041	13	Nueces	Bee County Emergency Warning System	COASTAL BEND MITIGATION ACTION PLAN - BE - 05: Emergency Warning and Public Information System, Bee County and the City of Beeville's capacity to communicate warnings and emergency information to residents is limited to a siren in Beeville's city limits.	163.2	45.3	1617	792	6275	27	34	399	113	10462.9	13200041													0	Yes	N		N	Y	High risk area
13200042	13	Nueces	San Patricio County Dam Failure Education Program	San Patricio County Hazard Mitigation Action Plan - San Patricio County, Action #5: Develop and implement a dam failure hazard education program to provide information on the potential for dam failure and the areas at greatest risk.	179.4	38.4	5577	4182	10683	23	13	913	288	30917.0	13200042													0	Yes	N		N	Y	High risk area
13200043	13	Nueces	Ingliside on the Bay Flood Mitigation Policy	San Patricio County Hazard Mitigation Action Plan - City of Ingliside on the Bay, Action #11: Adopt ASFP's "No Adverse Impact" policy to mitigate local flooding.	0.1	0.0	157	153	232	0	0	20	2	0.0	13200043													0	Yes	N		N	Y	provide regional support of local policies
13200044	13	Nueces	Odem Flood Mitigation Policy	San Patricio County Hazard Mitigation Action Plan - City of Odem, Action #5: Adopt higher floodplain standards above the minimum requirements to provide additional flood protection to new development.	0.2	0.1	137	110	293	0	0	18	3	38.4	13200044													0	Yes	N		N	Y	provide regional support of local policies
13200045	13	Nueces	Odem Flood Awareness Program	San Patricio County Hazard Mitigation Action Plan - City of Odem, Action #15: Implement a flood awareness program by providing FEMA/NFIP materials to mortgage lenders, real estate agents and insurance agents and place them in local libraries.	0.2	0.1	137	110	293	0	0	18	3	38.4	13200045													0	Yes	N		N	Y	provide regional support of local policies

Appendix A9 - TWDB Table 14 -
Potentially Feasible Flood Management Strategies Identified by RFPG

FMS ID	RFPG No.	RFPG Name	FMS Name	Description	Flood Risk										FMS ID	Reduction in Flood Risk										Cost/Structure removed	Consideration of Nature-based Solution (Y/N)	Negative Impact (Y/N)	Negative Impact Mitigation (Y/N)	Water Supply Benefit (Y/N)	RFPG Recommendation (Y/N)	Reason for Recommendation		
					Area in 100yr (1% annual chance) Floodpln	Area in 500yr (0.2% annual chance) Floodpln	Est number of structures at 100yr flood risk	Habitable struct at flood risk	Est Population at flood risk	Critical facilities at flood risk (#)	Number of low water crossings at flood risk (#)	Est number of road closures (#)	Est length of roads at flood risk (Miles)	Est active farm & ranch land at flood risk (acres)		Number of struct with reduced 100yr (1% annual chance) Flood risk	Number of struct removed from 100yr (1% annual chance) Flood risk	Number of struct removed from 500yr (0.2% annual chance) Flood risk	Habitable struct removed from 100yr (1% annual chance) Flood risk	Estimated Popul removed from 100yr (1% annual chance) Flood risk	Critical facilities removed from 100yr (1% annual chance) Flood risk (#)	Number of low water crossings removed from 100yr (1% annual chance) Flood risk (#)	Est reduction in road closure occurrences	Est length of roads removed from 100yr flood risk (Miles)	Est active farm & ranch land removed from 100yr flood risk (acres)								Est reduction in fatalities (if available)	Est reduction in injuries (if available)
13200046	13	Nueces	Portland Flood Mitigation Policy	San Patricio County Hazard Mitigation Action Plan - City of Portland, Action #4: Adopt higher floodplain standards above the minimum requirements to provide additional flood protection to new development.	1.9	0.7	285	251	600	3	0	87	19	267.5	13200046													0	Yes	N		N	Y	provide regional support of local policies
13200047	13	Nueces	Sinton Flood Mitigation Policy	San Patricio County Hazard Mitigation Action Plan - City of Sinton, Action #2: Adopt higher floodplain standards above the minimum requirements to provide additional flood protection to new development.	1.2	0.5	762	612	2145	2	0	87	15	69.1	13200047													0	Yes	N		N	Y	provide regional support of local policies
13200048	13	Nueces	Floodplain Management Training	San Patricio County Hazard Mitigation Action Plan - City of Sinton, Action #14: Cross-train building inspectors in floodplain management requirements.	1.2	0.5	762	612	2145	2	0	87	15	69.1	13200048													0	Yes	N		N	Y	provide regional support of local policies
13200049	13	Nueces	Taft Flood Awareness Program	San Patricio County Hazard Mitigation Action Plan - City of Taft, Action #11: Educate community on the dangers of low water crossings through the installation of warning signs and promotion of "Turn Around, Don't Drown" program	0.3	0.1	89	81	180	0	0	34	2	99.3	13200049													0	Yes	N		N	Y	High risk area
13200050	13	Nueces	Nueces Basin Minimum Flood Management Standards	Promote minimum flood management standards and identify and promote best practices to maintain drainage structures. Minimum flood management standards to require 1 ft above 100-year BFE or based on local ordinances, whichever is more stringent.	4540.1	1278.6	60967	42976	136543	445	526	7400	3215	251437.0	13200050													0	Yes	N		N	Y	needed to meet Goal 6 (min. flood standards)
13200051	13	Nueces	Nueces Basin flood public information campaign	Identify local, subregional workgroups aligned with flooding issues. Develop public information campaign templates with relevant flood related communications.	4540.1	1278.6	60967	42976	136543	445	526	7400	3215	251437.0	13200051													0	Yes	N		N	Y	needed to meet Goal 8 (flood public information campaign)
13200052	13	Nueces	Shell Point Ranch Wetlands Protection	Texas Coastal Resiliency Master Plan - R3-5: Acquisition of approx. 400 acres of coastal habitats and the southernmost extents of mima mounds at Shell Point Ranch. The acquisition also would mitigate flooding and storm surge damage to the area.	1.0	0.1	1	1	1	0	0	0	1	4.6	13200052													0	Yes	N		N	Y	Nature based solution
13200053	13	Nueces	Aransas County Coastal Erosion Response Plan	Aransas County Texas Multi-Jurisdictional Hazard Mitigation Action Plan - Action #9: Create an erosion response plan. New and existing buildings and infrastructure will benefit from coastal erosion protection	18.6	6.3	3334	2828	4790	4	0	548	103	571.2	13200053													0	Yes	N		N	Y	priority based on stakeholder interview
13200054	13	Nueces	Aransas County Educational Signage Program	Aransas County Multi-Jurisdictional Floodplain Management Plan - Action 3.1.e: Develop and install educational signage regarding flood safety to located along low areas of roadways likely to flood.	18.6	6.3	3334	2828	4790	4	0	548	103	571.2	13200054													0	Yes	N		N	Y	sponsor requested; vulnerable area
13200055	13	Nueces	Aransas Pass Flood Mitigation Policy	Incorporate higher floodplain management standards into City of Aransas Pass comprehensive plan update.	4.3	0.2	914	639	2022	0	0	138	32	4.8	13200055													0	Yes	N		N	Y	provide regional support of local policies
13200056	13	Nueces	Duval County Master Plan-Refine City of Freer Earthen Channel Maintenance Program	Revamp maintenance program for clearing excess debris and vegetation from the earthen channel. Prioritize the cross drains on the upstream side of the earthen channel.	0.0	0.0	37	28	46	0	0	9	0	0.0	13200056													0	Yes	N		N	Y	Vulnerable area
13200057	13	Nueces	Duval County Master Plan-Adopt and Enforce Design Standards and Ordinances in Freer	Adopt and enforce design standards and ordinances for new construction projects. Separate design standards exclusively about drainage should be considered.	0.8	0.2	259	173	343	0	0	38	5	10.4	13200057													0	Yes	N		N	Y	Vulnerable area
13200058	13	Nueces	Duval County Master Plan-Procure Easements for Drainage Infrastructure in Freer	Significant structures in Freer's drainage system are on private property, and the city does not have an access or maintenance easement. Freer should procure easements to these locations so structures can be maintained without private party involvement.	0.8	0.2	259	173	343	0	0	38	5	10.4	13200058													0	Yes	N		N	Y	Vulnerable area
13200059	13	Nueces	Duval County Master Plan-Clean and Maintain Drainage Infrastructure in San Diego	Clear, clean, and maintain current stormwater drainage infrastructure such as curbs and gutters on roads, culverts, ditches, inlets, and outfalls into San Diego Creek.	0.4	0.2	207	170	482	0	0	57	6	3.6	13200059													0	Yes	N		N	Y	High risk area
13200060	13	Nueces	Duval County Master Plan-Adopt and Enforce Design Standards and Ordinances in San Diego	Adopt and enforce design standards and ordinances for new construction projects. Separate design standards exclusively about drainage should be considered.	0.3	0.1	210	176	489	0	0	57	6	0.8	13200060													0	Yes	N		N	Y	High risk area



Appendix A10 – TWDB Table 15 – Flood Management Evaluations Recommended by RFPG

Appendix A10

TWDB Table 15 - Flood Management Evaluations Recommended by RFPG

FME ID	RFPG No.	RFPG Name	FME Name	Description	Assoc Goals	Counties	HUC8s	HUC12s	Watersheds	Study Type	FME Area (sqmi)	Flood Risk Type	Sponsor	Entities with Oversight	Emergency Need	Estimated Study Cost	Potential Funding Sources
13100005	13	Nueces	Others (Flood Prevention/Planning Study, LOMR etc)	Atascosa Flood Prevention Project - Pleasanton	13000013	Atascosa	12110110	121101100205,121101100206	13000418,13000419	Project Planning	7.6	Riverine, Urban,	13003117	00000096,00000255,00000290,13003117	Yes	\$ 79,000	TWDB FIF
13100006	13	Nueces	Camp Wood City-wide Drainage Study	Camp Wood City-wide Drainage Study	13000012	Real	12110101	121101010401	13000052	Project Planning	0.5	Riverine, Urban,	13002625	00000015,00000268,00000290,13002625	Yes	\$ 200,000	
13100007	13	Nueces	City of Hondo Drainage Master Plan and Flood Mitigation plan	City of Hondo Drainage Master Plan and Flood Mitigation plan	13000013	Medina	12110107	121101070109,121101070201,121101070202,121101070203,121101070204	13000322,13000325,13000329,13000330,13000333	Project Planning	28.4	Riverine, Urban,	13002953	00000005,00000255,00000290,13002953	Yes	\$ 250,000	
13100008	13	Nueces	D'Hanis Flood Study	D'Hanis Flood Study needed from Leakey road show on 3/21/2022	13000010	Medina	12110107	121101070203,121101070304,121101070305	13000330,13000340,13000341	Watershed Planning	2.8	Riverine, Urban,	00000005	00000005,00000255,00000290,13000948	Yes	\$ 250,000	
13100009	13	Nueces	Comprehensive Plan Update	Creation of Future Land Use Plan, Thoroughfare Plan, Site Plans for Planned Development, Parks Planning, implementation	13000016	Medina	12110107	121101070109,121101070201,121101070202,121101070203,121101070204	13000322,13000325,13000329,13000330,13000333	Watershed Planning	28.4	Riverine, Urban,	13002953	00000005,00000255,00000290,13002953	Yes	\$ 200,000	
13100010	13	Nueces	Flood mapping updates and hydrologic and hydraulic modeling	Scope would likely include updating the Hydrology and Hydraulic modeling for approximately 5 miles of study stream for the Hondo area. The goal would be to then use this data to apply to FEMA to update the flood mapping within the City and immediate area.	13000010	Medina	12110107	121101070109,121101070201,121101070202,121101070203,121101070204	13000322,13000325,13000329,13000330,13000333	Watershed Planning	28.4	Riverine, Urban,	13002953	00000005,00000255,00000290,13002953	Yes	\$ 523,000	
13100011	13	Nueces	Drainage and Stormwater Master Plan	Restudy of the City's floodplain and creation of a holistic plan for the City's drainage and stormwater system. This data would then be used as a foundation to update the City's Subdivision Ordinance and Building Codes to mitigate future flood risks.	13000013	Medina	12110107	121101070109,121101070201,121101070202,121101070203,121101070204	13000322,13000325,13000329,13000330,13000333	Watershed Planning	28.4	Riverine, Urban,	13002953	00000005,00000255,00000290,13002953	Yes	\$ 250,000	
13100012	13	Nueces	Emergency Management Plan and Flood Hazard Mitigation Plan	Creation of a plan for disaster preparedness to decrease repetitive losses, financial hardship and loss of life.	13000013	Medina	12110107	121101070109,121101070201,121101070202,121101070203,121101070204	13000322,13000325,13000329,13000330,13000333	Preparedness	28.4	Riverine, Urban,	13002953	00000005,00000255,00000290,13002953	Yes	\$ 300,000	
13100013	13	Nueces	Feasibility Study for Regional detention	Create a feasibility study for Regional Detention areas to be incorporated into comprehensive drainage planning projects.	13000013	Medina	12110107	121101070109,121101070201,121101070202,121101070203,121101070204	13000322,13000325,13000329,13000330,13000333	Project Planning	28.4	Riverine, Urban,	13002953	00000005,00000255,00000290,13002953	Yes	\$ 250,000	
13100014	13	Nueces	City of Natalia Floodplain Study	City wide flood study to evaluate floodplain.	13000010	Medina	12110109	121101090101	13000382	Watershed Planning	1.1	Riverine, Urban,	13002955	00000005,00000255,00000290,00000299,13002955	Yes	\$ 48,000	
13100016	13	Nueces	Crystal City City-wide Drainage Study	Crystal City City-wide Drainage Study	13000010	Zavala	12110103,12110104	121101030207,121101040605	13000120,13000167	Watershed Planning	3.6	Riverine, Urban,	13003432	13000092,00000268,00000290,13003432	Yes	\$ 250,000	
13100018	13	Nueces	Atascosa McMullen Hazard Mitigation Plan - City of Pleasanton Action #10	reduce flooding and poor drainage by increasing maintenance of existing storm water system.	13000013	Atascosa	12110110	121101100205,121101100206	13000418,13000419	Project Planning	7.6	Riverine, Urban,	13003117	00000096,00000255,00000290,13003117	Yes	\$ 3,150,000	
13100019	13	Nueces	Atascosa McMullen Hazard Mitigation Plan - McMullen County Action #2	Conduct a countywide floodplain study and mapping to understand the limits of the 1% annual chance and 0.2% annual chance floodplain boundaries and their effects on the community, infrastructure and critical facilities.	13000011	Atascosa, Duval, Webb, La Salle, McMullen, Live Oak, Frio	12110105,12110108,12110109,12110110,12110111			Watershed Planning	1162.5	Riverine, Urban,	13000086	13000085,13000086,13000093,00000096,00000255,00000260,00000268,00000290,13000949,13001666	Yes	\$ 450,000	
13100020	13	Nueces	Atascosa McMullen Hazard Mitigation Plan - McMullen County Action #3	Study and prioritize low water crossing improvements	13000003	Atascosa, Duval, Webb, La Salle, McMullen, Live Oak, Frio	12110105,12110108,12110109,12110110,12110111			Project Planning	1162.5	Riverine, Urban,	13000086	13000085,13000086,13000093,00000096,00000255,00000260,00000268,00000290,13000949,13001666	Yes	\$ 50,000	
13100021	13	Nueces	Atascosa McMullen Hazard Mitigation Plan - McMullen County Action #5	Provide FEMA review of floodplain management criteria by ensuring that the community correct NRP program deficiencies and enforces existing ordinances that regular planning and development.	13000016	Atascosa, Duval, Webb, La Salle, McMullen, Live Oak, Frio	12110105,12110108,12110109,12110110,12110111			Project Planning	1162.5	Riverine, Urban,	13000086	13000085,13000086,13000093,00000096,00000255,00000260,00000268,00000290,13000949,13001666	Yes	\$ 10,000	
13100022	13	Nueces	Atascosa McMullen Hazard Mitigation Plan - Atascosa County Action #9	Upgrade existing floodplain maps. Add new Atlas 14 rainfall frequency data.	13000013	Atascosa, Wilson, Medina, Bexar, La Salle, McMullen, Live Oak, Frio, Karnes	12110108,12110109,12110110,121100302			Watershed Planning	1214.9	Riverine, Coastal, Urban,	00000096	00000005,00000007,13000086,13000089,13000093,00000096,00000100,00000255,00000260,00000282,00000290,00000299,00000392,13002446,13003116,13003117,13003118,13003214,13003215	Yes	\$ 250,000	
13100023	13	Nueces	Atascosa McMullen Hazard Mitigation Plan - Atascosa County Action #10	Upgrade existing floodplain maps. Add new Atlas 14 rainfall frequency data.	13000013, 13000021	Atascosa, Wilson, Medina, Bexar, La Salle, McMullen, Live Oak, Frio, Karnes	12110108,12110109,12110110,121100302			Watershed Planning	1214.9	Riverine, Coastal, Urban,	00000096	00000005,00000007,13000086,13000089,13000093,00000096,00000100,00000255,00000260,00000282,00000290,00000299,00000392,13002446,13003116,13003117,13003118,13003214,13003215	Yes	\$ 850,000	
13100024	13	Nueces	Atascosa McMullen Hazard Mitigation Plan - City of Charlotte Action #3	Implement a stormwater plan needing to identify and prioritize projects that will improve drainage in the areas in the city	13000013	Atascosa	12110109,12110110	121101090402,121101090404,121101100401	13000397,13000399,13000426	Project Planning	2.0	Riverine, Urban,	13003214	00000096,00000255,00000290,13003214	Yes	\$ 350,000	

Appendix A10

TWDB Table 15 - Flood Management Evaluations Recommended by RFPG

FME ID	RFPG No.	RFPG Name	FME Name	Description	Assoc Goals	Counties	HUC8s	HUC12s	Watersheds	Study Type	FME Area (sqmi)	Flood Risk Type	Sponsor	Entities with Oversight	Emergency Need	Estimated Study Cost	Potential Funding Sources
13100026	13	Nueces	Atascosa McMullen Hazard Mitigation Plan - City of Christine Action #2	Improve drainage in certain areas of the city that are subject to flooding and conduct a study to identify deficiencies in current land development code for future developments.	13000013	Atascosa	12110110	121101100403,121101100405	13000417,13000428	Project Planning	1.8	Riverine, Urban,	13003215	00000096,00000255,00000290,13003215	Yes	\$ 350,000	
13100027	13	Nueces	Atascosa McMullen Hazard Mitigation Plan - City of Jourdanon Action #12	Identify problem flooding areas within an area drainage study and implement a program to reduce citywide and localized flooding.	13000013	Atascosa	12110110	121101100206,121101100402,121101100405	13000419,13000427,13000428	Project Planning	3.5	Riverine, Urban,	13003116	00000096,00000255,00000290,13003116	Yes	\$ 225,000	
13100028	13	Nueces	Atascosa McMullen Hazard Mitigation Plan - City of Lytle Action #11	Develop a stormwater management plan and implement the structural and non-structural solutions to mitigate flooding.	13000013, 13000021	Atascosa, Medina, Bexar	12110110	121101100101	13000405	Project Planning	4.3	Riverine, Coastal, Urban,	13002446	00000005,00000007,00000096,00000255,00000282,00000290,00000299,13002446	Yes	\$ 750,000	
13100029	13	Nueces	Atascosa McMullen Hazard Mitigation Plan - City of Lytle Action #4	Enforcement of code and floodplain development is improving with meetings with new businesses.	13000016	Atascosa, Medina, Bexar	12110110	121101100101	13000405	Other	4.3	Riverine, Coastal, Urban,	13002446	00000005,00000007,00000096,00000255,00000282,00000290,00000299,13002446	Yes	\$ 30,000	
13100033	13	Nueces	CR4001 and I-35 Access Road Drainage- FH#10	Install trapezoidal concrete channel and proposed culvert crossings at the driveways along south of IH-35 access at CR4001 tying into the existing drainage channel 1700 LF south of the intersection of IH-35 access at CR4001.	13000013	Frio	12110106	121101061204	13000293	Project Planning	0.0		13003230	13000093,00000255,00000290,13003230	Yes	\$ 530,000	
13100037	13	Nueces	City of Alice & Jim Wells County Multi-Hazard Mitigation Plan - Construct Storm Drainage Infrastructure (City of Alice)	This action proposes constructing new storm drainage infrastructure to reduce the potential impacts of future flood events.	13000013	Jim Wells	12110204	121102040404,121102040405	13000496,13000513	Project Planning	12.7	Riverine, Urban,	13003128	13000080,00000260,00000290,13001788,13003128	Yes	\$ 159,000	
13100039	13	Nueces	City of Alice & Jim Wells County Multi-Hazard Mitigation Plan - Conduct Dam / Levee Failure Studies (City of Alice)	The City of Alice will work with local dam / levee owners to conduct relevant studies to identify peak flow rates and expected inundations in the event of local dam failures	13000004	Jim Wells	12110204	121102040404,121102040405	13000496,13000513	Project Planning	12.7	Riverine, Urban,	13003128	13000080,00000260,00000290,13001788,13003128	Yes	\$ 106,000	
13100040	13	Nueces	City of Alice & Jim Wells County Multi-Hazard Mitigation Plan - Construct New Levees and Improve Existing System	This action proposes constructing new levees and improving existing ones to reduce the potential impacts of future flood events by reducing the likelihood of levee failure.	13000004	Jim Wells	12110204	121102040404,121102040405	13000496,13000513	Project Planning	12.7	Riverine, Urban,	13003128	13000080,00000260,00000290,13001788,13003128	Yes	\$ 159,000	
13100041	13	Nueces	City of Alice & Jim Wells County Multi-Hazard Mitigation Plan - Construct Storm Drainage Infrastructure (Jim Wells County)	This action proposes constructing new storm drainage infrastructure to reduce the potential impacts of future flood events.	13000013	Brooks, Kleberg, Nueces, Duval, Jim Wells, San Patricio, Live Oak	12110111, 12110204, 12110205, 12110206			Project Planning	868.0	Riverine, Urban,	13000080	13000079,13000080,13000081,13000089,00000260,00000290,13000409,13000585,13000779,13000842,13001666,13001741,13001788,13003127,13003128,13003130,13003131	Yes	\$ 159,000	
13100042	13	Nueces	City of Alice & Jim Wells County Multi-Hazard Mitigation Plan - Purchase Portable Pumps	This action proposes purchasing portable pumps that can be deployed as needed to reduce the potential impacts of future flood events.	13000013	Brooks, Kleberg, Nueces, Duval, Jim Wells, San Patricio, Live Oak	12110111, 12110204, 12110205, 12110206			Project Planning	868.0	Riverine, Urban,	13000080	13000079,13000080,13000081,13000089,00000260,00000290,13000409,13000585,13000779,13000842,13001666,13001741,13001788,13003127,13003128,13003130,13003131	Yes	\$ 40,000	
13100043	13	Nueces	City of Alice & Jim Wells County Multi-Hazard Mitigation Plan - Conduct Dam / Levee Failure Studies (Jim Wells County)	Jim Wells County will work with local dam / levee owners to conduct relevant studies to identify peak flow rates and expected inundations in the event of local dam failures.	13000004	Brooks, Kleberg, Nueces, Duval, Jim Wells, San Patricio, Live Oak	12110111, 12110204, 12110205, 12110206			Project Planning	868.0	Riverine, Urban,	13000080	13000079,13000080,13000081,13000089,00000260,00000290,13000409,13000585,13000779,13000842,13001666,13001741,13001788,13003127,13003128,13003130,13003131	Yes	\$ 689,000	
13100047	13	Nueces	W Pena St and N Mulberry St Drainage Improvements- FH#4	Install series of underground storm water trunk lines and drop structures along Pena street and N Willow street tying into the existing 10'x4' concrete boxes on N Mulberry Street.	13000013	Frio	12110106	121101061204	13000293	Project Planning	0.0	Urban,	13003230	13000093,00000255,00000290,13003230	Yes	\$ 529,000	
13100048	13	Nueces	Pearsall RV Park on Guadalupe Street Drainage Improvements- FH#5	Install underground storm water trunk lines and drop structures at the intersection of Powerplant Road and Guadalupe Street carrying drainage to avoid flooding before outfalling in to earthen swale on Powerplant Road.	13000013	Frio	12110106	121101061201	13000307	Project Planning	0.0		13003230	13000093,00000255,00000290,13003230	Yes	\$ 367,000	
13100050	13	Nueces	S Roosevelt Street and E Haynes Avenue Drainage- FH#7	Install series of underground storm water lines and drop structures along S Roosevelt Street and E Carter Street acquiring drainage easement of 27000 SF south west of S Roosevelt Street tying in to the existing earthen channel on S Oak Street.	13000013	Frio	12110106	121101061204	13000293	Project Planning	0.0	Urban,	13003230	13000093,00000255,00000290,13003230	Yes	\$ 764,000	

Appendix A10

TWDB Table 15 - Flood Management Evaluations Recommended by RFPG

FME ID	RFPG No.	RFPG Name	FME Name	Description	Assoc Goals	Counties	HUC8s	HUC12s	Watersheds	Study Type	FME Area (sqmi)	Flood Risk Type	Sponsor	Entities with Oversight	Emergency Need	Estimated Study Cost	Potential Funding Sources
131000051	13	Nueces	N Roosevelt Street and Chapparral Road Drainage- FH#8	Install series of underground storm water lines and drop structures on N Roosevelt Street acquiring drainage easement of 12500 SF north of intersection of S Roosevelt Street and Chapparral Road outfalling to existing earthen swale on Nail Road(CR2015).	13000013	Frio	12110109	121101090204	13000386	Project Planning	0.0	Urban,	13003230	13000093,00000255,00000290,13003230	Yes	\$ 749,000	
131000055	13	Nueces	City of Freer Burch Street Culvert Upgrade and Channel Regradation	Increase the capacity on Burch Street by adding a second 36-inch culvert under the road. - Increase culvert capacity on Burch St and other undersized crossings - Channel improvements along the main earthen channel "	13000013	Duval	12110105,12110204	121101051001,121101051002,121102040301,121102040302	13000224,13000226,13000500,13000503	Project Planning	5.6	Urban,	13003411,13000079	13000079,00000260,00000290,13001665,13001666,13003411	Yes	\$ 25,000	
131000056	13	Nueces	Northern San Diego Street Conveyance Improvement	Improvements to street overland drainage system - Curb and gutter replacement - Improve conveyance by road paving and regrading of prioritized streets "	13000013	Duval,Jim Wells	12110204	121102040304,121102040309,121102040310	13000505,13000508,13000509	Project Planning	1.7	Riverine, Urban,	13003127,13000079	13000079,13000080,00000260,00000290,13001666,13001741,13003127	Yes	\$ 25,000	
131000057	13	Nueces	Northern San Diego Drainage Improvement Project	Drainage improvements to subsurface drainage systems - installation of new underground drainage infrastructure along Luby street; expansion and improvements to Dix Street System	13000013	Duval,Jim Wells	12110204	121102040404,121102040202,121102040304,121102040309,121102040310,121102040403,121102040405	13000496,13000498,13000505,13000508,13000509,13000512,13000513	Project Planning	26.2	Riverine, Urban,	13003127,13000079	13000079,13000080,00000260,00000290,13001666,13001741,13003127	Yes	\$ 25,000	
131000058	13	Nueces	Realitos Drainage Improvements	Improvements to surface and subsurface infrastructure of Realitos Drainage System	13000013	Duval	12110205	121102050306,121102050305,121102050307	13000522,13000550,13000551	Project Planning	4.7	Riverine, Urban,	13000079	13000079,00000260,13001666	Yes	\$ 150,000	
131000059	13	Nueces	Concepcion Drainage Improvements	Improvements to drainage infrastructure in Concepcion	13000013	Duval	12110205	121102050204,121102050307,121102050401	13000521,13000551,13000552	Project Planning	4.2	Riverine, Urban,	13000079	13000079,00000260,13001666	Yes	\$ 150,000	
131000060	13	Nueces	City of San Diego Drainage Connectivity along Railroad Improvements	Improvement to underground drainage system to increase capacity and improve conveyance on railroad under-crossings and on sections of Highway 44 to improve stormwater drainage from north to south	13000013	Duval,Jim Wells	12110204	121102040404,121102040309,121102040310,121102040405	13000496,13000508,13000509,13000513	Project Planning	0.2	Riverine, Urban,	13003127,13000079	13000079,13000080,00000260,00000290,13001666,13001741,13003127	Yes	\$ 25,000	
131000061	13	Nueces	City of San Diego Levee Outfall System Improvements	Improvements to outfall structures and appurtenances along San Diego Levee System	13000013	Duval,Jim Wells	12110204	121102040304,121102040309,121102040310	13000505,13000508,13000509	Project Planning	0.1	Riverine,	13003127,13000079	13000079,13000080,00000260,00000290,13001666,13001741,13003127	Yes	\$ 25,000	
131000062	13	Nueces	Southern San Diego Drainage Improvement Project	New underground stormwater collection system along Collins Street, including interconnections between existing and new infrastructure.	13000013	Duval,Jim Wells	12110204	121102040404,121102040202,121102040304,121102040309,121102040310,121102040403,121102040405	13000496,13000498,13000505,13000508,13000509,13000512,13000513	Project Planning	26.2	Riverine, Urban,	13003127,13000079	13000079,13000080,00000260,00000290,13001666,13001741,13003127	Yes	\$ 25,000	
131000063	13	Nueces	Lattas Creek Improvements	Concrete line Lattas Creek to improved drainage capacity.	13000013	Jim Wells	12110204	121102040405	13000513	Project Planning	1.3	Riverine, Urban,	13003128	13000080,00000260,00000290,13001788,13003128	Yes	\$ 150,000	
131000065	13	Nueces	Uvalde City-wide Drainage Study	Uvalde City-wide Drainage study to further define existing flood risk and to recommend flood risk reduction measures.	13000013	Uvalde	12110106	121101060904,121101060903,121101060901,121101060902	13000278,13000285,13000316,13000317	Watershed Planning	7.3	Riverine, Urban,	13002952	13000001,00000268,00000290,13002952,13003452	Yes	\$ 250,000	
131000066	13	Nueces	Martin Branch Drainage Study	Martin Branch Drainage Study to evaluate existing flood risk for multiple roadway crossings and potential structural flooding along Martin Branch, just north of Dilley	13000013	Frio	12110106,12110108	121101061106,121101061205,121101080205,121101080102	13000281,13000318,13000370,13000375	Watershed Planning	10.1	Riverine, Urban,	13000093	13000093,00000255,00000290,13003073,13003452	Yes	\$ 150,000	
131000067	13	Nueces	City of Falfurrias City-Wide Flood Study	City wide flood study to evaluate floodplain is required in the City of Falfurrias.	13000013	Brooks	12110205,12110206	121102050404,121102060304	13000556,13000569	Project Planning	2.8	Riverine,	13003038	00000073,00000260,13003038,13003452	Yes	\$ 250,000	
131000068	13	Nueces	William's Drive Drainage Improvements Phase 2 - Lexington to Ennis Joslin	Study to determine appropriate alternatives to increase capacity of existing William's Ditch from Lexington Road to Ennis Joslin Road.	13000012	Nueces	12110202	121102020106	13000609	Project Planning	0.0	Riverine, Urban,	13002900	13000078,00000260,00000290,13000409,13002900	Yes	\$ 138,000	
131000069	13	Nueces	William's Drive Drainage Improvements Phase 3 - Rodd Field to Lexington	Study to determine appropriate alternatives to increase capacity of existing William's Ditch from Rodd Field Road to Lexington Road, as well as to acquire Right of Way (ROW) at William's Drive to implement these drainage improvements.	13000014	Nueces	12110202	121102020106	13000609	Project Planning	0.0	Riverine, Urban,	13002900	13000078,00000260,00000290,13000409,13002900	Yes	\$ 293,000	
131000070	13	Nueces	Downtown Rockport Drainage Study	Design and conduct an engineering study to address flooding in downtown Rockport	13000014	Aransas	12100405	121004050400	13000592	Project Planning	0.2	Riverine, Coastal,	13003451	00000083,00000260,13000381,13000586,13003451	Yes	\$ 1,090,000	
131000071	13	Nueces	Easement Outfall Loop 70 & Shell Ridge Rd	Purchase Drainage easement and construct outfall ditch south of Church St.	13000010	Aransas	12100405	121004050400	13000592	Project Planning	0.0	Coastal,	13003451	00000083,00000260,13000381,13003451	Yes	\$ 250,000	
131000072	13	Nueces	Rockport County Club Lakes	RCC Lakes - Upgrade drainage system and increase the capacity of the lakes within the Rockport County Club	13000014	Aransas	12100405	121004050400	13000592	Project Planning	0.1	Urban,	13003451	00000083,00000260,13000381,13003451	Yes	\$ 62,000	
131000073	13	Nueces	Poesta Creek Drainage Improvements	Poesta creek drainage project. Complete concrete lining of drainage ditch from St. Marys to Hwy 181. A portion of the project has been completed from Adams street to South Jackson.	13000014	Bee	12100407	121004070101	13000032	Project Planning	0.2	Riverine,	13002711	13000087,00000260,13001488,13002711	Yes	\$ 169,000	
131000074	13	Nueces	Ave A 4th Street Extension	Secure drainage ROWs along Ave. A near 4th to South of 6th St. Design underground and/or open channel system improve drainage. This section of Avenue A has is often inundated by heavy rains due to poor drainage, cutting off access to area residences.	13000013	San Patricio	12110201	121102010003	13000481	Project Planning	0.0	Urban,	13002930	13000081,00000260,00000290,13000409,13000585,13000586,13002930	Yes	\$ 750,000	

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TWDB Table 15 - Flood Management Evaluations Recommended by RFPG

FME ID	RFPG No.	RFPG Name	FME Name	Description	Assoc Goals	Counties	HUC8s	HUC12s	Watersheds	Study Type	FME Area (sqmi)	Flood Risk Type	Sponsor	Entities with Oversight	Emergency Need	Estimated Study Cost	Potential Funding Sources
131000075	13	Nueces	Avenue B Drainage Channel Extension and Outfall Improvements	Storm sewer replacement between Humble Ave. and Mustang Ave. as well as between Mustang Ave. and Ave. B channel. Improvements from 5th St., 6th St., 7th St., and 8th St. into the improved Ave. B channel, and downstream channel excavation.	13000013	San Patricio	12110201	121102010003	13000481	Project Planning	0.1	Riverine, Urban,	13002930	13000081,00000260,00000290,13000409,13000585,13000586,13002930	Yes	\$ 750,000	
131000076	13	Nueces	Ave A & 8th St Drainage Improvements	Drainage improvements along Avenue A from south of 6th Street, south to 8th Street, and west along 8th Street to the existing drainage channel.	13000014	San Patricio	12110201	121102010003	13000481	Project Planning	0.0		13002930	13000081,00000260,00000290,13000409,13000585,13000586,13002930	Yes	\$ 231,000	
131000077	13	Nueces	Wright Avenue Drainage Improvements	Easement Acquisition and construction of two channels between Wright Ave. and McCampbell Slough; channel widening from the north side of the existing hotel properties to the west and tie-in with McCampbell slough. Addresses Nystrom Property area flooding.	13000014	San Patricio	12100405	121004050204	13000596	Project Planning	0.0	Riverine,	13002930	13000081,00000260,00000290,13000409,13000585,13000586,13002930	Yes	\$ 60,000	
131000078	13	Nueces	Airport Rd - Recurring Flooding & Project Location	Improved drainage to reduce disruptions due to flooding in the vicinity of the Live Oak County Airport. The area surrounding the airport is subject to flood inundation, thereby cutting off access to the airport and also on the future runway extension.	13000014	Live Oak	12110111	121101110204	13000472	Project Planning	0.1	Riverine, Urban,	13000089	13000089,00000260,00000290	Yes	\$ 13,000	
131000079	13	Nueces	Drainage improvements at Mission River Park in Refugio	Reduce flooding at Mission River Park in Refugio.	13000013	Refugio	12100406	121004060301	13000022	Project Planning	0.0	Riverine,	13003123	00000084,00000260,00000291,00000714,00000758,13003123	Yes	\$ 100,000	
131000080	13	Nueces	Humble Channel Drainage Improvements & Ditch Extension	Reduce flooding in the residential area of Ingleside located to the east of Emory Bellard Dr. via improvements to Humble Channel Outfall, installation of crossings at Emory Bellard Dr., acquisition of easements, and excavation of new drainage ditches.	13000014	San Patricio	12110201	121102010003	13000481	Project Planning	0.1	Coastal, Urban,	13000585	13000081,00000260,00000290,13000409,13000585,13000586,13002930	Yes	\$ 281,000	
131000081	13	Nueces	Drainage Improvements to Outfall Channel - Lateral AN	Reduce flooding in NE part of Taft. The project will widen and deepen the Main Lateral AN; replace bridge crossings at FM 631, CR 102, CR 77, and CR 81; and armor the ditch section between FM 693 and CR 102 to improve runoff through this section of ditch.	13000014	San Patricio	12100407	121004070403	13000043	Project Planning	0.1	Riverine, Urban,	13000585	13000081,00000260,00000290,13000409,13000585,13000586,13002882	Yes	\$ 760,000	
131000082	13	Nueces	Drainage Improvements & Ditch Extension for Outfall Channel - Lateral AS	Reduce flooding in northern residential area of Gregory. Project includes drainage easement acquisition and excavation, culvert installation at FM 3284, CR 106, and FM 136, excavation of Main Lateral AS, armoring of ditch sections prone to erosion.	13000014	San Patricio	12100407,12100405	121004070403,121004050203	13000043,13000594	Project Planning	0.1	Riverine, Urban,	13000585	13000081,00000260,00000290,13000409,13000585,13000586,13002558	Yes	\$ 871,000	
131000083	13	Nueces	Fulton Drainage Master Plan	New stormwater master plan that includes a capital improvement plan	13000014	Aransas	12100405	121004050400,121004050204	13000592,13000596	Watershed Planning	1.3	Riverine, Coastal, Urban,	13003450	00000083,00000260,13000381,13000586,13003450,13003451	Yes	\$ 188,000	
131000084	13	Nueces	Euclid Stormwater Pump Station Improvements	Pump house is at risk of notable damage due to hurricane winds and flooding during large rain events, and it's capacity is undersized for peak flood flows. Improvements needed to improve maintenance access, flood resiliency, and to facilitate more pumps.	13000014,13000016	San Patricio	12100405	121004050400	13000592	Project Planning	0.0	Coastal, Urban,	13002735	13000081,00000260,00000290,13000409,13000576,13000585,13000586,13002735	Yes	\$ 900,000	
131000085	13	Nueces	Modify Pump Station Outfalls	Modify outfalls of pump station that pump into Aransas Bay at Murray, Morgan, Lamar, Corpus Christi and 1st St. Raise outfall so above sea level to reduce backwater effect on the system.	13000014	Aransas	12100405	121004050400	13000592	Project Planning	0.0	Coastal,	13003451	00000083,00000260,13000381,13000586,13003451	Yes	\$ 327,000	
131000086	13	Nueces	Oso Creek Channel Bottom Rectification and Green Infrastructure	Planning and Design for Oso Creek and it's contributing channels to remove channel bottom irregularities, study inclusion of green infrastructure BMPS, improve conveyance and capacity, implement soil stabilization near infrastructure, remove debris.	13000014	Nueces	12110202	121102020106,121102020104,121102020105,121102020103	13000609,13000610,13000612,13000614	Project Planning	1.6	Riverine, Coastal,	13002900	13000078,00000260,00000290,13000409,13002900	Yes	\$ 4,751,000	TWDB Loan
131000087	13	Nueces	Brawner Outfall Improvements	Inspect the Brawner Outfall system and assess needed repairs, design improvements, and construct necessary repairs and upgrades to accommodate future flows to prevent flooding and improve water quality.	13000014,13000020	Nueces	12110202	121102020200,121102020106	13000608,13000609	Project Planning	0.0	Coastal, Urban,	13002900	13000078,00000260,00000290,13000409,13002900	Yes	\$ 459,000	
131000089	13	Nueces	Wesley Seale Dam Inspection	This project is for the detailed inspection of the Wesley Seale Dam structure and system components.	13000014	Jim Wells, San Patricio	12110111	121101110605,121101110701	13000466,13000467	Project Planning	0.0	Riverine,	13002900	13000080,13000081,00000260,00000290,13000409,13000585	Yes	\$ 375,000	
131000090	13	Nueces	Corpus Christi Police Headquarters Flood Proofing	COASTAL BEND MITIGATION ACTION PLAN - NU - 33 - The automatic generator transfer switch is located in a control room on the ground floor of the building, which is in an area vulnerable to street flooding. Project intends to elevate power transfer switch.	13000005	Nueces	12110202	121102020106	13000609,13000618	Project Planning	0.0	Other,	13002900	13000078,00000260,00000290,13000409,13001739,13002900	Yes	\$ 7,000	
131000091	13	Nueces	Upper Tule Storm Drain System	Install storm drainage system with capacity to reduce current flooding and capacity for future development.	13000013	Aransas	12100405	121004050400,121004050204	13000592,13000596	Project Planning	0.6	Urban,	00000083	00000083,00000260,13000586,13003451	Yes	\$ 2,000,000	
131000092	13	Nueces	601 Racine Street Easement & Outfall Project	Acquire drainage easements in natural wetlands and construct new outfalls.	13000014	Aransas	12100405	121004050400	13000592	Project Planning	0.0	Urban,	00000083	00000083,00000260,13000586,13003451	Yes	\$ 75,000	

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TWDB Table 15 - Flood Management Evaluations Recommended by RFPG

FME ID	RFPG No.	RFPG Name	FME Name	Description	Assoc Goals	Counties	HUC8s	HUC12s	Watersheds	Study Type	FME Area (sqmi)	Flood Risk Type	Sponsor	Entities with Oversight	Emergency Need	Estimated Study Cost	Potential Funding Sources
13100093	13	Nueces	Club Lake Drainage Channel	Construct drainage channel from Club Lake to FM 1069. Most easements have been acquired; still negotiating with one property owner and condemnation likely required for another property	13000020	Aransas	12100405	121004050204	13000596	Project Planning	0.0	Riverine, Coastal,	00000083	00000083,00000260	Yes	\$ 300,000	
13100094	13	Nueces	Holiday Beach East Drainage System Improvement	Construct outfall east to Aransas Wildlife Refuge and construct outfall west to HWY 35 Bypass. Construct culvert under Hwy 35 Bypass. Improve drainage channel from Hwy 35 Bypass to Copano Bay.	13000014	Aransas	12100405	121004050103	13000607	Project Planning	0.0	Riverine, Coastal,	00000083	00000083,00000260,13000727	Yes	\$ 300,000	
13100095	13	Nueces	Sparks Colony Drainage Improvements	Construct drainage channel from Rattlesnake Point Road to Bailey Ranch. Project partially constructed, but easements still needed from two property owners.	13000014	Aransas	12100405	121004050204	13000596	Project Planning	0.0	Riverine, Coastal,	00000083	00000083,00000260	Yes	\$ 225,000	
13100096	13	Nueces	Lee Road Drainage Improvements	Secure drainage easements and construct drainage channel from Lee Road to Hwy 35-BUS.	13000014	Aransas	12100405	121004050400	13000592	Project Planning	0.0	Riverine, Coastal,	00000083	00000083,00000260	Yes	\$ 150,000	
13100097	13	Nueces	Mohawk Ave Drainage Improvements	Construct drainage channel to connect existing ponds (supported by property owner)	13000014	Aransas	12100405	121004050400	13000592	Project Planning	0.0	Riverine, Coastal,	00000083	00000083,00000260	Yes	\$ 300,000	
13100098	13	Nueces	Nell Road Drainage Improvements	Construct drainage channel from Nell Road to outfall (route undefined).	13000014	Aransas	12100405	121004050400	13000592	Project Planning	0.0	Riverine,	00000083	00000083,00000260	Yes	\$ 150,000	
13100099	13	Nueces	Mack Road Drainage Improvements	Construct drainage channel from Hwy 35 Bypass to Port Bay. Easements needed from three property owners.	13000014	Aransas	12100405	121004050400	13000592	Project Planning	0.0	Riverine, Coastal,	00000083	00000083,00000260	Yes	\$ 300,000	
13100100	13	Nueces	Bee Road Drainage Improvements	Construct drainage channel from Hwy 35 Bypass to Port Bay. Easements needed from three property owners	13000014	Aransas	12100405	121004050204	13000596	Project Planning	0.0	Riverine, Coastal,	00000083	00000083,00000260	Yes	\$ 225,000	
13100101	13	Nueces	Stormwater Master Plan #1 - North of Parkview between Starlight and Sunset Outfall Pipe	Positive drainage to Parkview Place to be improved by minor site regrading, grate inlet installation, and installation of RCP along Sunset Drive, as well as the alley that runs parallel to the West. Alley drainage improvement to connect to existing inlet.	13000014	San Patricio	12110201	121102010003	13000481	Project Planning	0.0		13003248	13000081,00000260,00000290,13000409,13000585,13000586,13003248	Yes	\$ 11,000	
13100102	13	Nueces	Stormwater Master Plan #2 - North of Parkview between Sunset and Woodhaven Outfall Pipe	Positive drainage to Parkview Place to be improved by minor site regrading, grate inlet installation, and installation of RCP along Woodhaven Drive. Improvement to be connected to existing storm pipe via junction box.	13000014	San Patricio	12110201	121102010003	13000481	Project Planning	0.0	Riverine, Urban,	13003248	13000081,00000260,00000290,13000409,13000585,13000586,13002930,13003248	Yes	\$ 7,000	
13100103	13	Nueces	Stormwater Master Plan #3 - North of Post Oak between Starlight and Sunset Outfall	Positive drainage to Post Oak Drive to be improved by minor site regrading along alley between Starlight Drive and Sunset Drive.	13000014	San Patricio	12110201	121102010003	13000481	Project Planning	0.0		13003248	13000081,00000260,00000290,13000409,13000585,13003248	Yes	\$ 4,000	
13100104	13	Nueces	Stormwater Master Plan #4 - North of Post Oak between Sunset and Woodhaven Outfall	Positive drainage to Post Oak Drive and Retama Drive to be improved by minor site regrading, grate inlet installation, and installation of RCP along alley between Woodhaven Drive and Sunset Drive. Improvements to connect to existing inlet.	13000014	San Patricio	12110201	121102010003	13000481	Project Planning	0.0		13003248	13000081,00000260,00000290,13000409,13000585,13003248	Yes	\$ 11,000	
13100105	13	Nueces	Stormwater Master Plan #5 - North of Ebony between Starlight and Sunset Outfall	Positive drainage to Ebony Street to be improved by minor site regrading, grate inlet installation, and installation of RCP along alley between Starlight Drive and Sunset Drive. Site regrade and installation of RCP will also take place on Ebony Street.	13000014	San Patricio	12110201	121102010003	13000481	Project Planning	0.0		13003248	13000081,00000260,00000290,13000409,13000585,13003248	Yes	\$ 12,000	
13100106	13	Nueces	Stormwater Master Plan #6 - Live Oak/Ebony and Woodhaven Improvements and Outfall	Ponding to be reduced by minor regrading, installation of new standpipes with low flow outlets, and implementation of sediment filters around existing inlets. Installation of RCB along Live Oak St. and RCP along Woodhaven Dr. and Ebony Dr. to be included.	13000014	San Patricio	12110201	121102010003	13000481	Project Planning	0.0	Coastal,	13003248	13000081,00000260,00000290,13000409,13000585,13003248	Yes	\$ 44,000	
13100107	13	Nueces	Stormwater Master Plan #7 - Bayshore East Channel and Culvert Improvements	Positive drainage from stormwater ditch to bay to be improved by site and channel regrading and installation of RCP to provide direct outfalls for low lying areas to the bay.	13000014	San Patricio	12110201	121102010003,121102010005	13000481,13000482	Project Planning	0.0	Coastal,	13003248	13000081,00000260,00000290,13000409,13000585,13002900,13003248	Yes	\$ 47,000	
13100108	13	Nueces	Stormwater Master Plan #8 - Bayshore East Outfall	Positive drainage from stormwater ditch to bay to be improved by site and channel regrading and installation of RCP to provide direct outfalls for low lying areas to the bay.	13000014	San Patricio	12110201	121102010003,121102010005	13000481,13000482	Project Planning	0.0	Coastal,	13003248	13000078,13000081,00000260,00000290,00000290,13000409,13000585,13000586,13002900,13003248	Yes	\$ 14,000	
13100109	13	Nueces	Stormwater Master Plan #9 - Bayshore Court Outfall	Positive drainage from stormwater ditch to bay to be improved by site and channel regrading and installation of RCP to provide direct outfalls for low lying areas to the bay.	13000014	San Patricio	12110201	121102010003	13000481	Project Planning	0.0	Coastal,	13003248	13000081,00000260,00000290,13000409,13000585,13003248	Yes	\$ 14,000	
13100111	13	Nueces	FM1356 Channel Improvements	Increase the capacity of the channel just north of Paulson Falls. This is one of the main entrances to the naval air station.	13000007	Kleberg	12110204	121102040206,121102040409,121102040410	13000483,13000497,13000515	Project Planning	0.0	Riverine, Urban,	13002378	13000077,00000260,13000779,13002378	Yes	\$ 100,000	
13100112	13	Nueces	Paulson Falls Subdivision Detention Pond Improvements	Paulson Falls Subdivision has detention ponds, but the berm has deteriorated.	13000014	Kleberg	12110204	121102040206	13000483	Project Planning	0.0	Urban,	13002378	13000077,00000260,13000779,13002378	Yes	\$ 100,000	
13100113	13	Nueces	Lang Road Drainage Ditch and Outfall	This is the location of a future project a drainage ditch is needed to alleviate flooding created by increased development. The ditch would run south from Lang Road to the bay.	13000014	San Patricio	12110201	121102010002	13000480	Project Planning	0.0	Coastal, Urban,	13003233	13000081,00000260,00000290,13000409,13000585,13000586,13003233	Yes	\$ 100,000	

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TWDB Table 15 - Flood Management Evaluations Recommended by RFPG

FME ID	RFPG No.	RFPG Name	FME Name	Description	Assoc Goals	Counties	HUC8s	HUC12s	Watersheds	Study Type	FME Area (sqmi)	Flood Risk Type	Sponsor	Entities with Oversight	Emergency Need	Estimated Study Cost	Potential Funding Sources
131000114	13	Nueces	Madison St Low Water Crossing Replacement Project	Madison St Low Water crossing replacement	13000014	Bee	12100407	121004070101	13000032	Project Planning	0.0	Riverine,	13002711	13000087,00000260,13001488,13002711	Yes	\$ 192,000	
131000115	13	Nueces	County Road 6- North Carreta Creek Drainage Improvements	Restoration project to bring this section of North Carreta creek (located between CR6 and Meadowbrook Road) back to its original elevation as built by USDA Soil Conservation Service in 1960. Located in Bishop, TX.	13000003	Nueces	12110204	121102040408	13000516	Project Planning	0.0	Riverine,	13000078	13000078,00000260,00000290,13000409,13000779,13002388	Yes	\$ 100,000	
131000116	13	Nueces	Tierra Grande Subdivision Drainage Improvements Feasibility Study	Hydrological and Hydraulic Study to provide drainage solutions to reduce flooding within the subdivision due to existing hydrological flow patterns from regional, upgradient, and local runoff drainage areas flowing toward the center of the subdivision.	13000020	Nueces	12110205,12110202	121102050607,121102020102	13000563,13000613	Watershed Planning	0.8	Urban,	13000078, Town of Tierra Grande	13000078,00000260,00000290,13000409,13000940,13002390	Yes	\$ 250,000	
131000117	13	Nueces	Aransas National Wildlife Refuge Dagger Point Shoreline Preservation	Texas Coastal Resiliency Master Plan - R3-3 Project would install a living shoreline using breakwaters. This project would help protect the shoreline along Dagger Pointas well as nearby critical habitat and public infrastructure.	13000014	Aransas	12100404	121004040000		Project Planning	0.1		Coastal Bend Bays and Estuaries Program, U.S. Fish and Wildlife Service, Aransas National Wildlife Refuge, U.S. Department of the Interior	00000083,00000260,00000264,00000291	Yes	\$ 398,000	
131000118	13	Nueces	Nueces River Delta Shoreline Stabilization	Texas Coastal Resiliency Master Plan - R3-15 The project would include the construction of breakwaters along approximately 3,900 linear feet of shoreline at the Nueces River Delta to dissipate wave energy that is causing estuarine wetland loss	13000020	Nueces, San Patricio	12110201	121102010001,121102010004	13000479,13000624	Project Planning	0.0	Coastal,	Coastal Bend Bays and Estuaries Program, Texas General Land Office	13000078,13000081,00000260,00000290,13000409,13000585,13002900	Yes	\$ 536,000	
131000119	13	Nueces	Silver Creek Bridge	COASTAL BEND MITIGATION ACTION PLAN - BE - 03 Silver Creek Rd. Build a 26 ft. wide by 100 ft. long bridge 100. The low water crossing at Silver Creek Rd., across silver creek, floods during and after heavy rains, trapping approximately 30 residents.	13000021	Bee	12100407	121004070203	13000037	Project Planning	0.0	Riverine,	13000087	13000087,00000260	Yes	\$ 47,000	
131000120	13	Nueces	Redfish Bay Protection and Enhancement	Coastal Texas Protection and Restoration Feasibility Study - SP1 Restoration of the Dagger, Ransom, and Stedman Island complex via introduction of breakwater and supporting reefballs along the backside of Redfish Bay and on the bayside of the islands.	13000001	Nueces, San Patricio	12100405	121004050400	13000592	Project Planning	5.8	Riverine, Coastal,	Texas General Land Office	13000078,13000081,00000260,00000290,13000409,13000576,13000585,13000586,13000981,13002735	Yes	\$ 51,613,000	TX GLO
131000121	13	Nueces	Pelican Cove Sea Gate Replacement	Improve the Pelican Cove sea gates for easier installment & removal. To prevent rising water into the City, existing huge metal gates are lowered into concrete frames with a 10 ton crane. Post storm surge, high water levels make gate removal difficult.	13000019, 13000020	San Patricio	12100405	121004050400	13000592	Project Planning	0.0	Coastal,	13002735	13000081,00000260,00000290,13000409,13000576,13000585,13000586,13002735	Yes	\$ 47,000	
131000122	13	Nueces	Port Aransas Nature Preserve Stabilization and Restoration	Repair of ship channel revetment breaches on northern Mustang Island; Constructing living shoreline near the ship channel; Rebuilding marsh/wetland habitat; Repair of Charlie's Pasture bulkhead; and Permitting this site for elevation via dredged material.	13000013	Nueces	12110202	121102020200	13000608	Project Planning	3.5	Riverine, Coastal,	13003368,13000409	13000078,00000260,00000290,13000409,13000981,13002900,13003368	Yes	\$ 680,000	
131000123	13	Nueces	Conn Brown Harbor Bulkhead Improvements	Install bulkheads at Conn Brown Harbor to protect new and existing buildings and infrastructure.	13000020	Nueces, San Patricio, Aransas	12100405	121004050400	13000592	Project Planning	0.0	Riverine, Coastal,	13002735	13000078,13000081,00000260,00000290,13000409,13000576,13000585,13000586,13000981,13002735	Yes	\$ 164,000	Regular Department Budget; Future Bond, USACE Continuing Authorities, FEMA
131000124	13	Nueces	City of Three Rivers City-Wide Drainage Study	City of Three Rivers City-Wide Drainage Study. Study to specifically focus on flood risk in the Hackberry Creek and Frio River watershed.	13000016, 13000021	Live Oak	12110108,12110111	121101080506,121101110101	13000349,13000444	Watershed Planning	1.5	Riverine, Urban,	13002540	13000089,00000260,00000290,13000851,13002540	Yes	\$ 250,000	

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FME ID	RFPG No.	RFPG Name	FME Name	Description	Assoc Goals	Counties	HUC8s	HUC12s	Watersheds	Study Type	FME Area (sqmi)	Flood Risk Type	Sponsor	Entities with Oversight	Emergency Need	Estimated Study Cost	Potential Funding Sources
131000125	13	Nueces	County Wide Drainage Master Plan Study	Drainage Master Planning Study - Bee County	13000011	San Patricio,Refugio, Bee,Live Oak,Goliad,Karnes	12100406,12100407,12110111			Watershed Planning	878.8	Riverine, Urban,	13000087	13000087,13000089,00000090,00000095,00000255,0000260,00000264,00000282,00000290,13000409,13000585,00000714,00000758,13001487,13001488,13002711	Yes	\$ 500,000	
131000126	13	Nueces	Beeville City-wide Drainage Study	Beeville City-wide Drainage Study	13000011	Bee	12100407	121004070102,121004070101,121004070103	13000029,13000032,13000033	Watershed Planning	6.4	Riverine, Urban,	13002711	13000087,00000260,13001488,13002711	Yes	\$ 250,000	
131000130	13	Nueces	Portland Stream Gauges	San Patricio County Hazard Mitigation Action Plan - City of Portland, Action #5 Identify and install stream and rain gauges at critical sites, upgrade gauges at established sites where necessary, coordinate installation requests.	13000013	Nueces, San Patricio	12100407,12110201	121004070403,12110201002,121102010003,121102010005,121102010004	13000043,13000480,13000481,13000482,13000624	Project Planning	15.1	Riverine, Coastal, Urban,	13003233	13000078,13000081,00000260,00000290,13000409,13000585,13000586,13002900,13003233	Yes	\$ 2,000	
131000132	13	Nueces	City of Taft Flood Study	San Patricio County Hazard Mitigation Action Plan - City of Taft, Action #6 Complete a comprehensive flood study for FEMA flood mapping. Adopt higher floodplain development standards, above the minimum required based on the results of the flood study.	13000014	San Patricio	12100407	121004070403,121004070305	13000043,13000044	Watershed Planning	1.7	Riverine, Coastal, Urban,	13002882	13000081,00000260,00000290,13000409,13000585,13000586,13002882	Yes	\$ 82,000	
131000133	13	Nueces	Webb County Becerra Creek Headwater Flood Study	Flood study to define existing flood risk and potential flood risk reduction projects for subdivisions located in the vicinity of Highway 59.	13000007, 13000010	Webb	12110105	121101050601	13000180	Watershed Planning	5.1	Riverine, Urban,	00000082	00000082,00000276,00001609,13003452	Yes	\$ 120,000	
131000134	13	Nueces	Aransas County Flood Response Plan	Aransas County Multi-Jurisdictional Floodplain Management Plan - Action 3.1.f: A flood response plan that will identify outreach projects that can be utilized to implement a flood information program.	13000014	Nueces, San Patricio, Aransas, Refugio	12100404,12100407,12100403,12100405	121004040000,121004070404,121004070402,121004030200,121004050400,121004050203,121004050305,121004050204,121004050304,121004050306,121004050307,121004050308,121004050303,121004050205,1210040302,121004050102,121004050103,121004050500	13000026,13000028,13000592,13000594,13000595,13000596,13000597,13000598,13000599,13000600,13000602,13000603,13000606,13000607,13000627	Other	281.8	Riverine, Coastal, Urban,	00000083	13000078,13000081,00000083,00000084,00000260,0000264,00000290,0000291,13000381,13000409,13000576,13000585,13000586,0000714,13000727,00000758,13000881,13000981,13001044,00001608,13002735,13002900,13003368,13003450,13003451	Yes	\$ 50,000	Unknown
131000135	13	Nueces	Purchase Land Behind Aransas Pass Levees	Purchase land behind levees to prevent people from building in a floodplain area. This will allow the City to use this land for preventing further flooding.	13000024	San Patricio, Aransas	12100405	121004050400	13000592	Other	0.4	Riverine, Coastal,	13002735	13000078,13000081,00000083,00000260,00000290,13000409,13000576,13000585,13000586,13002735	Yes	\$ 82,000	HMGP, Regular Department Budget, FMA, USACE, Emergency Response.
131000136	13	Nueces	San Patricio County Repetitive Loss Property Reduction	San Patricio County Hazard Mitigation Action Plan - San Patricio County, County Wide, Action #1: Identify and implement actions such as flood proofing, elevation, acquisition, relocation, and retrofitting to reduce risk for repetitive loss properties.	13000020	Nueces, Jim Wells, San Patricio, Aransas, Refugio, Bee, Live Oak	12100407,12110111,12110201,12100405			Other	704.8	Riverine, Coastal, Urban,	13000081	00000260,00000290,00000291,13000081,13000409,13000585,13000586,13000972,13002864,13002882,13003233,13003412	Yes	\$ 795,000	
131000137	13	Nueces	Aransas Pass Homeowner Buyout Program	Develop and implement a buyout program. The purpose is to buy out land owners in areas that have had repeated monetary loss due to storm flooding.	13000013, 13000021	Nueces, San Patricio, Aransas	12100405,12110202	121004050400,121004050204,121102020200	13000592,13000596,13000608	Other	52.4	Riverine, Coastal, Urban,	13002735	13000078,13000081,00000083,00000260,00000290,13000409,13000576,13000585,13000586,13000981,13002735,13002900,13002930,13003368	Yes	\$ 82,000	Regular Department Budget, HMGP, FMA
131000138	13	Nueces	Sinton Repetitive Loss Property Reduction	San Patricio County Hazard Mitigation Action Plan - City of Sinton, Action #13: Identify and implement feasible actions to reduce risk for repetitive loss properties.	13000015, 13000021	San Patricio	12100407	121004070302,121004070303,121004070304	13000031,13000034,13000046	Other	3.0	Riverine, Urban,	13002864	13000081,00000260,00000290,13000409,13000585,13002864	Yes	\$ 159,000	
131000139	13	Nueces	Drainage Improvements - FM 1069 to McCampbell Slough	Easement Acquisition and the design and construction of 10,000 LF of drainage channels along FM 1069 and from Morgan Lane and Mooney Lane to McCampbell Slough. Addresses the flood prone Mooney-Vickery area.	13000013	San Patricio	12100405	121004050204	13000596	Project Planning	0.7	Riverine, Urban,	13002930	13000081,00000260,00000290,13000409,13000576,13000585,13000586,13002735,13002930,13003452	Yes	\$ 113,000	
131000140	13	Nueces	Morgan Avenue & Mooney Avenue Drainage Improvements	2,500 LF of improved channels and below ground concrete boxes. The project would also include easement acquisition and the crossing of both SH 361 and the UP Railroad and concrete outfall. Addresses the flood prone Mooney-Morgan area.	13000013	San Patricio	12100405	121004050400,121004050204	13000592,13000596	Project Planning	0.5	Urban,	13002930	13000081,00000260,00000290,13000409,13000576,13000585,13000586,13002735,13002930,13003452	Yes	\$ 525,000	
131000141	13	Nueces	Outfall No. 10	Hazard mitigation drainage improvements for the City of Port Aransas. Outfall 10 is 3 5'x2' RCBs and extends Southwest from the Northwest end of Howard Blvd to a nearby basin.	13000014	Nueces	12110202	121102020200	13000608	Project Planning	0.3	Riverine, Coastal,	13003368	13000078,00000260,00000290,13000409,13000981,13003368	Yes	\$ 130,000	

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TWDB Table 15 - Flood Management Evaluations Recommended by RFPG

FME ID	RFPG No.	RFPG Name	FME Name	Description	Assoc Goals	Counties	HUC8s	HUC12s	Watersheds	Study Type	FME Area (sqmi)	Flood Risk Type	Sponsor	Entities with Oversight	Emergency Need	Estimated Study Cost	Potential Funding Sources
131000142	13	Nueces	Outfall No. 9	Hazard mitigation drainage improvements for the City of Port Aransas. The outfall has a 8'x3' RCB extending West from HWY 361 to an existing basin, 441 ft. North of the HWY 361 and Access Road 1A intersection.	13000014	Nueces	12110202	121102020200	13000608	Project Planning	0.4	Riverine, Coastal,	13003368	13000078,00000260,00000290,13000409,13000981,13003368	Yes	\$ 198,000	
131000143	13	Nueces	Outfall No. 5	Hazard mitigation drainage improvements for the City of Port Aransas. The outfall is composed of two 48" RCPs and extend West from HWY 361 to a nearby basin. Outfall is 361 ft. South of Mustang Blvd and HWY 361 intersection.	13000014	Nueces	12110202	121102020200	13000608	Project Planning	0.3	Riverine, Coastal,	13003368	13000078,00000260,00000290,13000409,13000981,13002900,13003368	Yes	\$ 12,000	
131000144	13	Nueces	Outfall No. 2	Hazard mitigation drainage improvements for the City of Port Aransas. Outfall 2 is a trapezoidal channel and goes northwest from SH 361 to an existing basin. Outfall is approximately 5.7 miles SSW of Aransas along SH 361.	13000014	Nueces	12110202	121102020200	13000608	Project Planning	0.3	Coastal,	13003368	13000078,00000260,00000290,13000409,13000981,13002900,13003368	Yes	\$ 48,000	
131000145	13	Nueces	Fulton West Drainage Improvements	Collection System Improvements include inlets, drain pipes, manholes or junction boxes, collection swales, and connection of the system to existing major drainage outfalls.	13000014	Aransas	12100405	121004050400	13000592	Project Planning	0.1	Urban,	13003450	00000083,00000260,13000586,13003450,13003451	Yes	\$ 450,000	
131000146	13	Nueces	Fulton East Drainage Improvements	Collection system improvements include collection swales, inlets, drain pipes, manholes or junction boxes, and collection of the system to existing major drainage outfalls or the construction of new outfalls.	13000014	Aransas	12100405	121004050400	13000592	Project Planning	0.4	Riverine, Coastal, Urban,	13003450	00000083,00000260,13000581,13000586,13003450,13003451	Yes	\$ 900,000	
131000147	13	Nueces	Town of Fulton Palmetto Outfall Improvements	New storm drain pipes, inlets, and channel improvements with new outfall structure to Aransas Bay. Reduce frequency of roadway flooding and risk of property flooding in Southern Fulton, Northern Rockport, and Rockport CC/Tulle Creek area	13000014	Aransas	12100405	121004050400	13000592	Project Planning	0.3	Riverine, Coastal, Urban,	13003450	00000083,00000260,13000586,13003450,13003451	Yes	\$ 1,500,000	
131000150	13	Nueces	12th Street Drainage Improvements	Construct drainage channel from 12th St to Bee Tree Circle and increase capacity of drainage structure under Bee Tree Circle.	13000014, 13000026, 13000027	Aransas	12100405	121004050306,121004050103	13000598,13000607	Project Planning	0.0		13002900	00000083,00000260	Yes	\$ 150,000	
131000151	13	Nueces	Aransas County Drainage Improvements - Henderson Street Property - Project 4	Aransas County Texas Multi-Jurisdictional Hazard Mitigation Action Plan - Action #28: Precinct 3 - Henderson Street Property - Project 4. Reduce flood risk to buildings and infrastructure by making improvements to the County drainage system	13000014	Aransas	12100405	121004050400	13000592	Project Planning	0.0	Urban,	00000083	00000083,00000260,13000586,13003451	Yes	\$ 176,000	
131000152	13	Nueces	San Patricio County Hazard Mitigation Action Plan - City of Mathis, Action #9	Equip manholes with water tight covers/inflow guards; Raise sewage lift stations electrical systems above BFE; Floodproof sewage treatment plants in flood hazard areas	13000014	San Patricio	12110111	121101110702,121101110603,121101110701	13000445,13000462, 13000467	Project Planning	2.0	Riverine, Urban,	13003251	13000081,00000260,00000290,13000409,13000585,13003251	Yes	\$ 477,000	
131000153	13	Nueces	Cove Harbor Bulkhead Construction	Cove Harbor Bulkhead Construction	13000013	Aransas	12100405	121004050400	13000592	Project Planning	0.0	Riverine, Coastal,	13000381	00000083,00000260,13003451	Yes	\$ 2,453,000	
131000154	13	Nueces	Kleberg County Drainage Improvement Study	COASTAL BEND MITIGATION ACTION PLAN - KL - 13: Improve drainage to county roads, Pcts 1 & 3, heavy rains cause road flooding and standing water to ditches. The overflow of stormwater has produced some flooding to residential homes and properties.	13000016, 13000021	Kleberg	12110204,12110205	121102040206,121102040205,121102050106	13000483,13000502, 13000520	Project Planning	0.1	Riverine, Urban,	13000077	13000077,00000260,13000779,13002378	Yes	\$ 49,000	
131000157	13	Nueces	Improvements to Doyle Drainage Basin	Improvement to outfall into Nueces bay; increase conveyance capacity of ditches.	13000014	San Patricio	12110201	121102010002	13000480	Project Planning	0.1	Riverine, Coastal, Urban,	13003233	13000081,00000260,00000290,13000409,13000585,13000586,13003233	Yes	\$ 100,000	
131000158	13	Nueces	Channel Outfall Drainage Improvement Project	Improving outfall structures to Chiltipin Creek	13000014	San Patricio	12100407	121004070304	13000046	Project Planning	0.0	Riverine,	13002864	13000081,00000260,00000290,13000409,13000585,13002864	Yes	\$ 150,000	
131000160	13	Nueces	Expanding Drainage System to Newly Developed Areas	Expanding the citywide drainage system to include the newly developed residential areas	13000014	San Patricio	12100407	121004070304	13000046	Project Planning	0.1	Riverine,	13002864	13000081,00000260,00000290,13000409,13000585	Yes	\$ 150,000	
131000162	13	Nueces	Aransas County Griffith Street Drainage Improvements	Aransas County Griffith Street Drainage Improvements	13000013	Aransas	12100405	121004050204	13000596	Project Planning	0.2	Riverine, Urban,	00000083	00000083,00000260	Yes	\$ 97,000	
131000163	13	Nueces	Aransas County Drainage Improvements - Southeast 35 - Project 2	Aransas County Texas Multi-Jurisdictional Hazard Mitigation Action Plan - Action #25: Precinct 1/1A - Southeast 35 - Project 2. Reduce flood risk to buildings and infrastructure by making improvements to the County drainage system	13000014	Aransas	12100405	121004050400	13000592	Project Planning	1.0	Riverine, Coastal, Urban,	00000083	00000083,00000260,00000290	Yes	\$ 27,000	
131000164	13	Nueces	Aransas County Drainage Improvements - Southeast 35 - Project 1	Aransas County Texas Multi-Jurisdictional Hazard Mitigation Action Plan - Action #26: Precinct 1/1A - Southeast 35 - Project 1. Reduce flood risk to buildings and infrastructure by making improvements to the County drainage system	13000014	Aransas	12100405	121004050400,121004050204	13000592,13000596	Project Planning	3.2	Riverine, Coastal, Urban,	00000083	00000083,00000260,13003451	Yes	\$ 40,000	

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TWDB Table 15 - Flood Management Evaluations Recommended by RFPG

FME ID	RFPG No.	RFPG Name	FME Name	Description	Assoc Goals	Counties	HUC8s	HUC12s	Watersheds	Study Type	FME Area (sqmi)	Flood Risk Type	Sponsor	Entities with Oversight	Emergency Need	Estimated Study Cost	Potential Funding Sources
131000165	13	Nueces	Aransas County Drainage Improvements - Project 3	Aransas County Texas Multi-Jurisdictional Hazard Mitigation Action Plan - Action #62: Master Plan - Drainage Improvements - Project 3 - Market St (FM1069) at SH 35 Bypass, Hickory & Steart	13000014	Aransas	12100405	121004050400,121004050204	13000592,13000596	Project Planning	0.3	Urban,	00000083	00000083,00000260,13000586,13003451	Yes	\$ 231,000	
131000166	13	Nueces	Nueces Delta Preserve Project - Land Acquisition	This master plan envisions that the delta land identified here will likely become part of the Nueces Delta Preserve via voluntary coordination with private landowners.	13000014	San Patricio	12110111	121101110705,121101110707,121102010001,121102010002,121102010004	13000447,13000448,13000479,13000480,13000624	Other	22.2	Riverine, Coastal,	Coastal Bend Bays and Estuaries Program	13000078,13000081,00000260,00000290,13000409,13000585,13002900	Yes	\$ 1,635,000	
131000167	13	Nueces	Bed-Material Entrainment in selected Streams of the Edwards Plateau---Edwards, Kimble, and Real Counties, Texas, and Vicinity	A study whereby an assessment method is developed in order to assess Low Water Crossings on a site by site basis and, from this assessment, develop a means to avoid or reduce the damage associated with bed material entrainment will be pursued.	13000001	Real,Edwards	12110101,12110106	121101010301,121101010303,121101010304,121101060105,121101060201	13000047,13000048,13000050,13000263,13000266	Project Planning	0.1	Riverine, Urban,	00000021,00000015	00000015,00000021,00000268,00000290	Yes	\$ 125,000	
131000170	13	Nueces	Nueces Off-Channel Reservoir near Lake Corpus Christi	The Nueces OCR at the proposed location could be operated to capture water that would otherwise spill from LCC while still maintaining freshwater inflows to the Nueces Bay and Estuary (B&E) and could potentially reduce flood events downstream of LCC.	13000013	Live Oak	12110111	121101110301,121101110302	13000474,13000475	Project Planning	9.1	Riverine, Urban,	13000089	13000089,00000260,00000290,13003452	Yes	\$ 65,673,000	
131000171	13	Nueces	Sediment Removal in Lake Corpus Christi	The accumulation of sediment in Lake Corpus Christi is a long-term concern. The 2001 Coastal Bend Regional Water Plan studied a water supply option that involved the dredging of Lake Corpus Christi.	13000013	Jim Wells, San Patricio, Live Oak	12110111	121101110505,121101110304,121101110405,121101110604,121101110603,121101110605,121101110701,12110110602,12110110301,121101110302,121101110303,121101110305	13000440,13000455,13000459,13000461,13000462,13000466,13000467,13000470,13000474,13000475,13000476,13000478	Project Planning	31.2	Riverine,	13000089	13000080,13000081,13000089,00000260,00000290,13000409,13000585,13003249,13003250,13003452	Yes	\$ 2,536,000	
131000172	13	Nueces	Diversion from the Nueces River to Choke Canyon	Rent large, high capacity mobile diesel pumps to pump water from Nueces River to Choke Canyon during flood events.	13000013	Live Oak	12110105,12110108	121101051206,1211010805	13000198,13000354	Project Planning	0.1	Riverine, Urban,	13000089	13000089,00000260,00000290,13003452	Yes	\$ 11,702,000	
131000173	13	Nueces	Pipeline between Choke Canyon Reservoir and Lake Corpus Christi	A 2001 study showed that losses in the natural streams between CCR and LCC could possibly be prevented by a transmission pipeline. The pipeline can also provide flood mitigation benefits with a two-way operation via pumping.	13000013	Jim Wells, San Patricio, Live Oak	12110105,12110108,12110111	121101051206,1211010805,121101110505,121101110101,121101110202,121101110405,121101110603,121101110605,121101110601,121101110204,121101110206,121101110301,121101110302	13000198,13000349,13000354,13000440,13000444,13000450,13000459,13000462,13000466,13000468,13000472,13000473,13000474,13000475	Project Planning	1.0	Riverine, Urban,	13000089	13000080,13000089,00000260,00000290,13003096,13003452	Yes	\$ 40,739,000	
131000174	13	Nueces	Nueces Basin early flood warning system	Develop Flood Preparedness Toolsets Using Streamgaging and Flood Inundation Mapping to develop a basin wide early flood warning system.	13000009	Atascosa, Wilson, Kinney, Uvalde, Medina, Bexar, Bander, Real, Edwards, Kerr, Brooks, Kenedy, Jim Hogg, Kleberg, Nueces, Duval, Jim Wells, San Patricio, Webb, Aransas, Refugio, Dimmit, La Salle, McMullen, Bee, Live Oak, Goliad, Maverick, Zavala, Frio, Karnes	12100406,12100407,12110101,12110102,12110103,12110104,12110105,12110106,12110107,12110108,12110109,12110110,12110111,12110201,12110204,12110205,12110206,12100405,12110202,12110203			Preparedness	24051.8	Riverine, Coastal, Urban, Other,	00000290	13000001,00000005,00000007,00000011,00000015,00000021,00000022,00000073,00000074,00000076,13000077,13000078,13000079,13000080,13000081,00000082,00000083,00000084,13000085,13000086,13000087,13000089,00000090,00000091,13000092,13000093,00000095,00000096,000	No	\$ 250,000	

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TWDB Table 15 - Flood Management Evaluations Recommended by RFPG

FME ID	RFPG No.	RFPG Name	FME Name	Description	Assoc Goals	Counties	HUC8s	HUC12s	Watersheds	Study Type	FME Area (sqmi)	Flood Risk Type	Sponsor	Entities with Oversight	Emergency Need	Estimated Study Cost	Potential Funding Sources
131000175	13	Nueces	Nueces Basin low water crossing study and upgrade prioritization	Conduct an inventory of low water crossings (LWC), characterize risk, and rank low water crossings to prioritize those with high risk. Prepare a large scale public outreach campaign aimed at reducing loss of life. Address top 30% of high risk LWC.	13000002	Atascosa,Wilson, Kinney,Uvalde, Medina,Bexar,B andera,Real,Edwards,Kerr,Brooks, Kennedy,Jim Hogg,Kleberg,Nueces,Duval,Jim Wells,San Patricio,Webb,A ransas,Refugio,D immit,La Salle,McMullen, Bee,Live Oak,Goliad,Maverick,Zavala,Frio, Karnes	12100406,12100407,12110101,12110102,12110103,12110104,12110105,12110106,12110107,12110108,12110109,12110110,12110111,1210201,12110204,12110205,12110206,12100405,12110202,12110203			Project Planning	24051.8	Riverine, Coastal, Urban, Other,	00000290	13000001,0000005,0000007,0000011,0000015,0000021,0000022,0000073,0000074,0000076,13000077,1300078,1300079,1300080,1300081,0000082,0000083,0000084,1300085,1300086,1300087,1300089,0000090,0000091,1300092,1300093,0000095,0000096,000	No	\$ 700,000	
131000176	13	Nueces	Nueces Basin High Hazard Dam identification and risk assessment	The region currently has 116 TCEQ regulated dams. Of these, 7 are 'non-functional' and 9 are 'deficient'. This study would identify all deficient high hazard dams in the region and recommend the removal or rehabilitation of the most high hazard dams.	13000004	Atascosa,Wilson, Kinney,Uvalde, Medina,Bexar,B andera,Real,Edwards,Kerr,Brooks, Kennedy,Jim Hogg,Kleberg,Nueces,Duval,Jim Wells,San Patricio,Webb,A ransas,Refugio,D immit,La Salle,McMullen, Bee,Live Oak,Goliad,Maverick,Zavala,Frio, Karnes	12100406,12100407,12110101,12110102,12110103,12110104,12110105,12110106,12110107,12110108,12110109,12110110,12110111,1210201,12110204,12110205,12110206,12100405,12110202,12110203			Project Planning	24051.8	Riverine, Coastal, Urban, Other,	00000290	13000001,0000005,0000007,0000011,0000015,0000021,0000022,0000073,0000074,0000076,13000077,1300078,1300079,1300080,1300081,0000082,0000083,0000084,1300085,1300086,1300087,1300089,0000090,0000091,1300092,1300093,0000095,0000096,000	No	\$ 1,355,000	
131000177	13	Nueces	Nueces Basin Floodplain Map Updates	Develop floodplain maps to NFHL level for HUC 12 watershed areas that have a high flood risk (risk score > 3.0 per the Regional Flood Plan) but do not currently have accurate mapping. Accurate mapping is defined as NFHL level accuracy.	13000011	Atascosa,Wilson, Kinney,Uvalde, Medina,Bexar,B andera,Real,Edwards,Kerr,Brooks, Kennedy,Jim Hogg,Kleberg,Nueces,Duval,Jim Wells,San Patricio,Webb,A ransas,Refugio,D immit,La Salle,McMullen, Bee,Live Oak,Goliad,Maverick,Zavala,Frio, Karnes	12100301,12100303,12100404,12100406,12100407,1210101,12110102,12110103,12110104,12110105,12110106,12110107,12110108,12110109,12110110,12110111,12110201,12110204,12110205,12110206,12100403,12100405,12110202,12110203,13080002,13080003,12100302			Watershed Planning	24051.8	Riverine, Coastal, Urban, Other,	00000290	13000001,0000005,0000007,0000011,0000015,0000021,0000022,0000073,0000074,0000076,13000077,1300078,1300079,1300080,1300081,0000082,0000083,0000084,1300085,1300086,1300087,1300089,0000090,0000091,1300092,1300093,0000095,0000096,000	No	\$ 51,628,000	

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TWDB Table 15 - Flood Management Evaluations Recommended by RFPG

FME ID	RFPG No.	RFPG Name	FME Name	Description	Assoc Goals	Counties	HUC8s	HUC12s	Watersheds	Study Type	FME Area (sqmi)	Flood Risk Type	Sponsor	Entities with Oversight	Emergency Need	Estimated Study Cost	Potential Funding Sources
131000178	13	Nueces	Nueces Basin Assessment of Flood Mitigation and Performance of Nature-based Solutions (NBS)	Basin-wide analysis on the flood mitigation value of select nature-based solutions (NBS) at a variety of scales and land use types, looking for consistent, accurate, and broadly applicable methods to quantify flood mitigation benefits of NBS.	13000019	Atascosa,Wilson, Kinney,Uvalde, Medina,Bexar,B andera,Real,Edwards,Kerr,Brooks, Kennedy,Jim Hogg,Kleberg,Nueces,Duval,Jim Wells,San Patricio,Webb,A ransas,Refugio,D immit,La Salle,McMullen, Bee,Live Oak,Goliad,Maverick,Zavala,Frio, Karnes	12100406,12100407,12110101,12110102,12110103,12110104,12110105,12110106,12110107,12110108,12110109,12110110,12110111,12110201,12110204,12110205,12110206,12100405,12110202			Other	24051.8	Riverine, Coastal, Urban, Other,	00000290	13000001,0000005,0000007,0000011,0000015,0000021,0000022,0000073,0000074,0000076,13000077,13000078,13000079,13000080,13000081,0000082,0000083,0000084,13000085,13000086,13000087,13000089,0000090,0000091,13000092,13000093,0000095,0000096,000	No	\$ 100,000	
131000179	13	Nueces	Scaling Up Nature Based Solutions (NBS) in the Nueces Flood Planning Region to support community resilience and enhance flood and hazard mitigation planning	Multi-jurisdictional feasibility analyses will be performed in targeted areas to identify a prioritized portfolio of NBS flood mitigation projects and strategies that consider both risk reduction and ecological benefits.	13000019	Atascosa,Wilson, Kinney,Uvalde, Medina,Bexar,B andera,Real,Edwards,Kerr,Brooks, Kennedy,Jim Hogg,Kleberg,Nueces,Duval,Jim Wells,San Patricio,Webb,A ransas,Refugio,D immit,La Salle,McMullen, Bee,Live Oak,Goliad,Maverick,Zavala,Frio, Karnes	12100406,12100407,12110101,12110102,12110103,12110104,12110105,12110106,12110107,12110108,12110109,12110110,12110111,12110201,12110204,12110205,12110206,12100405,12110202			Other	24051.8	Riverine, Coastal, Urban, Other,	00000290	13000001,0000005,0000007,0000011,0000015,0000021,0000022,0000073,0000074,0000076,13000077,13000078,13000079,13000080,13000081,0000082,0000083,0000084,13000085,13000086,13000087,13000089,0000090,0000091,13000092,13000093,0000095,0000096,000	No	\$ 1,000,000	
131000180	13	Nueces	Petronilla Drainage Improvements Feasibility Study	Petronilla Drainage Improvements Feasibility Study	13000014	Nueces	12110205	121102050606	13000559	Project Planning	0.5	Urban,	13002390	13000078,00000260,00000290,13000409,13000940,13002390,13003452	Yes	\$ 100,000	
131000181	13	Nueces	COASTAL BEND MITIGATION ACTION PLAN - NU - 64	To improve drainage throughout the City of Agua Dulce, it is necessary to properly assess the community drainage needs and establish a local prioritization plan to serve as a guide to successful flood mitigation.	13000013	Nueces	12110205	121102050506,121102050602	13000532,13000561	Project Planning	0.3	Riverine, Urban,	13002546	13000078,00000260,00000290,13000409,13000779,13002546,13003452	Yes	\$ 250,000	State or Federal Grants
131000182	13	Nueces	Aransas County Drainage Study	Aransas County county-wide drainage study.	13000013	Aransas	12100404,12100407,12100403,12100405	121004050203,121004050204,121004070404,121004070402,121004050400,121004050205,121004050307,121004050308,121004050103,121004050306,121004050303,121004050305,121004030200,121004050302,121004050102,121004050304,	13000026,13000028,13000592,13000594,13000595,13000596,13000597,13000598,13000599,13000600,13000602,13000603,13000606,13000607,13000627	Watershed Planning	245.1	Riverine, Coastal, Other,	00000083	13000078,13000081,0000083,0000084,00000260,0000290,0000291,13000381,13000409,13000576,13000585,13000586,00000714,13000727,00000758,13000881,13000981,13001044,00001608,13002735,13002900,13003368,13003450,13003451,13003452,00003593	Yes	\$ 250,000	
131000183	13	Nueces	North Pearsall Drainage Improvements (Frio County Project #5)	Project to make drainage improvements at three locations in North Pearsall, Texas. Crossing No 1 is at Horizon West Drive (CR 1056), Crossing No 2 is at Armadillo Road (CR 1143), and Crossing No 3 is at Nolan Road (CR 1001).	13000013	Frio	12110106	121101061201	13000307	Project Planning	0.0	Urban,	13000093	13000093,00000255,00000290,13003452	No	\$ 197,000	County
131000184	13	Nueces	CR 3000 / Keystone Road Drainage Improvements (Frio County Project #10)	Drainage study and PS&E for County Road 3000 and Keystone Road. Project cost was developed from the 2022-2023 Proposed Budget for Drainage Projects by the Frio County Road and Bridge Department.	13000013	Frio	12110106,12110109	121101061204,121101090204,121101090205,121101090301,121101090302	13000293,13000386,13000387,13000389,13000390	Project Planning	0.7	Riverine, Urban,	13000093	13000093,00000255,00000290,13003452	No	\$ 75,000	

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TWDB Table 15 - Flood Management Evaluations Recommended by RFPG

FME ID	RFPG No.	RFPG Name	FME Name	Description	Assoc Goals	Counties	HUC8s	HUC12s	Watersheds	Study Type	FME Area (sqmi)	Flood Risk Type	Sponsor	Entities with Oversight	Emergency Need	Estimated Study Cost	Potential Funding Sources
131000185	13	Nueces	CR 4757 / Leona River Road Bridge Replacement (Frio County Project #11)	PS&E and bridge replacement at County Road 4757 and Leona River Road. The current road is a single lane bridge and low water crossing.	13000013	Zavala,Frio	12110106	121101061101	13000300	Project Planning	0.1	Riverine, Urban,	13000093	13000092,13000093,00000255,00000268,00000290,13003452	No	\$ 65,000	
131000186	13	Nueces	Countywide Bridge Repairs (Frio County Project #12)	Countywide project to perform bridge repairs (repair abutments, clean bridge joints, repair riprap). Project cost was developed from the 2022-2023 Proposed Budget for Drainage Projects by the Frio County Road and Bridge Department.	13000013, 13000025	Atascosa,Uvalde, Medina,Dimmit, La Salle,McMullen, Zavala,Frio	12110106,12110107,12110108,12110109, 12110110			Project Planning	1129.2	Riverine, Urban,	13000093	13000001,00000005,13000092,13000093,00000255,0000268,00000290,00000299, 13003073,13003230,13003452,13003453	No	\$ 75,000	
131000187	13	Nueces	CR 3300 / South Goldfinch Road Roadway Reconstruction and Drainage Improvements (Frio County Project #13)	PS&E project to re-construct roadway and make drainage improvements to County Road 3300 and South Goldfinch Road.	13000013	Frio	12110109	121101090204,121101090205,121101090301	13000386,13000387, 13000389	Project Planning	0.4	Riverine, Urban,	13000093	13000093,00000255,00000290,13003452	No	\$ 859,000	
131000188	13	Nueces	19th Street from East Lott Avenue to Maple Street Drainage Improvements (Kingsville Project Location 2)	19th St and side streets become impassable and driveways difficult to enter. No inlets or storm sewer in area of interest and undersized facilities downstream. Propose inlets on 19th St and side streets with culvert to bypass Lott & 20th St.	13000013	Kleberg	12110204	121102040409	13000497	Project Planning	0.0	Urban,	13002378	13000077,00000260,1300079,13002378,13003452	Yes	\$ 300,000	
131000189	13	Nueces	Caesar Place Subdivision Drainage Improvements (Kingsville Project Location 5)	High water in roads and front yards. Only one inlet in subject area, and it's capacity is insufficient. Street capacity can't handle design flow. Propose adding inlets and storm sewer to subject area and improve downstream culvert.	13000013	Kleberg	12110204	121102040206,121102040409	13000483,13000497	Project Planning	0.1	Urban,	13002378	13000077,00000260,1300079,13002378,13003452	Yes	\$ 1,200,000	
131000190	13	Nueces	North 17th Street and Corral Avenue Intersection Drainage Improvements (Kingsville Project Location 9)	Street flooding and standing water. No storm sewer on 17th St and other areas to the south. Undersized storm system. Street does not have capacity for design storm. Propose Storm sewer in 17th St and improvements to storm and inlets in Corral Ave.	13000013	Kleberg	12110204	121102040407	13000517	Project Planning	0.1	Urban,	13002378	13000077,00000260,1300079,13002378,13003452	Yes	\$ 900,000	
131000191	13	Nueces	Carriage Park 2 Subdivision Drainage Improvements	Existing storm sewer system to be upgraded to larger pipes, boxes, inlets, and line extensions.	13000013	Kleberg	12110204	121102040206	13000483	Project Planning	0.1	Urban,	13002378	13000077,00000260,1300079,13002378,13003452	Yes	\$ 600,000	
131000192	13	Nueces	Lake Shore Estates Master Drainage Plan	City anticipates tripling homes in their jurisdiction in the next 5-10yrs. Project to develop a drainage master plan for the Lake Shore Estates and implement the structural and non-structural solutions to mitigate flooding.	13000013, 13000016	Medina	12110109,12110110	121101090101,121101100101	13000382,13000405	Watershed Planning	1.3	Riverine, Urban,	13002446	00000005,00000255,00000290,00000299,13002446,13003452	No	\$ 250,000	
131000193	13	Nueces	Risk Area 31 - Santa Maria	Runoff collects and ponds along Santa Maria Ln flooding the road and structures.	13000013	Nueces	12110205,12110202	121102050608,121102050607,121102020105,121102020102,121102020103	13000562,13000563, 13000612,13000613, 13000614	Project Planning	5.1	Urban,	13002900	13000078,00000260,00000290,13000409,13003452	Yes	\$ 150,000	
131000194	13	Nueces	Risk Area 25 - Corpus Christi International Airport	Runoff from surrounding drainage creeks cause flooding and mobility issues for the airport.	13000013	Nueces	12110202	121102020102,121102020103,121102020107	13000613,13000614, 13000615	Project Planning	10.2	Riverine, Urban,	13002900	13000078,00000260,00000290,13000409,13002900,13003452	Yes	\$ 150,000	
131000195	13	Nueces	Risk Area 23 - Tierra Grande & Crossroads Estates	Local flooding and ponding due to current terrain and development.	13000013	Nueces	12110205,12110202	121102050607,121102020102	13000563,13000613	Project Planning	0.7	Urban,	13002900	13000078,00000260,00000290,13000409,13000940,13002390,13003452	Yes	\$ 100,000	
131000196	13	Nueces	Risk Area 29 - US Naval Base	Ponding occurs throughout the base causing mobility issues.	13000013	Nueces	12110202	121102020104	13000610	Project Planning	2.3	Riverine, Urban,	13002900	13000078,00000260,00000290,13000409,13002900,13003452	Yes	\$ 100,000	
131000197	13	Nueces	Risk Area 12 - FM 1694 & TX 44 North	Flooding causes mobility issues at intersection. TX44 North also acts as a dam and is causing additional flooding to the area West of it.	13000013	Nueces	12110202	121102020101,121102020102	13000611,13000613	Project Planning	6.6	Riverine, Urban,	13002392	13000078,00000260,00000290,13000409,13000940,13000982,13002392,13003452	Yes	\$ 150,000	
131000198	13	Nueces	Risk Area 21 - FM 665 & CR 69 Area	Floodwaters overtop portions of FM 65 causing mobility issues. The residential area is inundated by runoff from the North.	13000013	Nueces	12110205	121102050606,121102050607	13000559,13000563	Project Planning	17.2	Urban,	13002392	13000078,00000260,00000290,13000409,13000940,13002390,13003452	Yes	\$ 100,000	
131000199	13	Nueces	Risk Area 09 - IH 69E Crossing	The interstate crossing becomes inundated and causes mobility issues for the area.	13000013	Nueces	12110111,12110202	121101110705,121101110707,121102020101,121102020102	13000447,13000448, 13000611,13000613	Project Planning	3.3	Urban,	13002392	13000078,00000260,00000290,13000409,13000982,13002392,13002900,13003452	Yes	\$ 100,000	
131000200	13	Nueces	Risk Area 08 - North Robstown	Low terrain spots and roads create excess ponding from flow that makes it's way into the North Robstown area and is unable to properly drain out.	13000013	Nueces	12110111,12110202	121101110705,121101110707,121102020101,121102020102	13000447,13000448, 13000611,13000613	Project Planning	7.3	Riverine, Urban,	13002392	13000078,00000260,00000290,13000409,13000940,13000982,13002392,13002900, 13003452	Yes	\$ 150,000	
131000201	13	Nueces	Risk Area 10 - Robstown Drains	Excess runoff from surrounding stream flows W to E through the area. Local ponding and flooding also occurs in most of the residential area.	13000013	Nueces	12110202	121102020101,121102020102	13000611,13000613	Project Planning	6.6	Riverine, Urban,	13002392	13000078,00000260,00000290,13000409,13000940,13000982,13002392,13003452	Yes	\$ 150,000	
131000202	13	Nueces	Risk Area 14 - County Road 61 & TX 44	Excess runoff and backwater from Oso Creek inundate portions of TX 44 and it's intersection with Co Rd 61 and is causing mobility issues for the area.	13000013	Nueces	12110202	121102020102	13000613	Project Planning	0.9	Riverine, Urban,	13002392	13000078,00000260,00000290,13000409,13000940,13003452	Yes	\$ 100,000	
131000203	13	Nueces	Risk Area 13 - FM 1694 & TX 44 South	Flooding causes mobility issues at intersection. TX44 South also acts as a dam and is causing additional flooding to the area West of it.	13000013	Nueces	12110205,12110202	121102050606,121102020102	13000559,13000613	Project Planning	2.3	Riverine, Urban,	13002392	13000078,00000260,00000290,13000409,13000940,13000982,13002392,13003452	Yes	\$ 100,000	

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TWDB Table 15 - Flood Management Evaluations Recommended by RFPG

FME ID	RFPG No.	RFPG Name	FME Name	Description	Assoc Goals	Counties	HUC8s	HUC12s	Watersheds	Study Type	FME Area (sqmi)	Flood Risk Type	Sponsor	Entities with Oversight	Emergency Need	Estimated Study Cost	Potential Funding Sources
131000204	13	Nueces	Risk Area 18 - FM 892	FM 892 becomes inundated and causes mobility issues.	13000013	Nueces	12110205	121102050604,121102050606	13000558,13000559	Project Planning	7.4	Urban,	13002392	13000078,00000260,00000290,13000409,13000779,13000940,13002390,13003452	Yes	\$ 150,000	
131000205	13	Nueces	Risk Area 17 - Lost Creek & Nye & Peterson Farm	Petronila creek overflows and inundates the whole area.	13000013	Nueces	12110205	121102050601,121102050603,121102050602	13000553,13000560,13000561	Project Planning	14.2	Riverine, Urban,	13002392	13000078,00000260,00000290,13000409,13000779,13000940,13003452	Yes	\$ 150,000	
131000206	13	Nueces	Risk Area 22 - Petronila Acres	Runoff from stream B-07 and UNT 1 to B-07 spill over and flow through the residential areas of Petronilla acres as it flows towards stream B-15.	13000013	Nueces	12110205	121102050606,121102050607	13000559,13000563	Project Planning	17.2	Urban,	13002392	13000078,00000260,00000290,13000409,13000940,13002390,13003452	Yes	\$ 250,000	
131000207	13	Nueces	Risk Area 24 - San Petronila Estates	Excess runoff overtops Co Rd 63 and Co Rd 14F and floods into the residential area.	13000013	Nueces	12110205	121102050606,121102050607	13000559,13000563	Project Planning	5.2	Riverine, Urban,	13002392	13000078,00000260,00000290,13000409,13000940,13003452	Yes	\$ 150,000	
131000208	13	Nueces	Risk Area 15 - Spring Gardens & Primavera Estates	Runoff collects and ponds throughout the residential areas without adequate ways to drain out.	13000013	Nueces	12110205	121102050601,121102050603	13000553,13000560	Project Planning	1.9	Urban,	13002392	13000078,00000260,00000290,13000409,13000779,13000940,13003452	Yes	\$ 100,000	
131000209	13	Nueces	Risk Area 16 - Tierra Verde	Runoff collects and ponds throughout the residential areas. As runoff increases the flow moves through and further inundates the residential area.	13000013	Nueces	12110205	121102050603	13000560	Project Planning	1.9	Riverine, Urban,	13002392	13000078,00000260,00000290,13000409,13000779,13000940,13003452	Yes	\$ 100,000	
131000210	13	Nueces	Risk Area 02 - Westwood Estates	Sweetwater Rd becomes very inundated with runoff from Agua Dulce Creek and Banquette Creek. Much of flooding of the rest of the area is runoff from Agua Dulce creek and local drainage issues.	13000013	Nueces	12110111,12110205	121101110704,121102050606	13000463,13000532	Project Planning	5.1	Riverine, Urban,	13002392	13000078,00000260,00000290,13000409,13000779,13003452	Yes	\$ 150,000	
131000211	13	Nueces	Risk Area 30 - Petronila Creek Environmental Study	Water quality analysis needed for Petronila creek where it enters Baffin Bay in Kleburg County. Implement water quality gauges at several locations along Petronila Creek.	13000013	Kleberg	12110205,12110203	121102050803,121102050804,121102050608,121102050802,121102030100,121102050808	13000518,13000529,13000562,13000564,13000616,13000625	Project Planning	23.9	Riverine, Urban,	13000078,13000077	13000077,13000078,00000260,00000290,13000409,13003452	Yes	\$ 250,000	
131000212	13	Nueces	McDonald Crossing of Plum Creek and Crossing of Nueces River	Ray McDonald Ranch Road north of the City of Camp Wood in Real County, TX has two low water crossings across the Nueces River. This road is the only ingress/egress point for numerous households to cross the Pulliam Creek branch of the Nueces River.	13000001	Real,Edwards	12110101	121101010205	13000067	Project Planning	0.1	Riverine,	00000015	00000015,00000221,00000268,00000290,13003452	No	\$ 100,000	
131000213	13	Nueces	Bajo Camino Low Water Crossing	Project to address the low water crossing at Camino Bajo on the Frio River in Leakey, Texas. The meandering of the Frio River has destroyed the low water crossing.	13000001	Real	12110106	121101060201	13000266	Project Planning	0.0	Riverine,	00000015	00000015,00000268,00000290,13003452	No	\$ 100,000	
131000214	13	Nueces	Sp-A: Glen Erin Estates Improvements	Project consists of six 4' X 4' RCBs installed beneath Murray Lane in addition to regrading of a trapezoidal channel upstream of the site and near Galway Drive.	13000013	San Patricio	12110111	121101110704	13000463	Project Planning	0.3	Riverine, Urban,	13003234	13000081,00000260,00000290,13000409,13000585,13003234,13003452	Yes	\$ 72,000	
131000215	13	Nueces	Sp-B: Nopal Street Improvements	Project consists of four 4' x 4' RCBs installed beneath Nopal Street / County Road 60 and the intersecting gravel road.	13000013	San Patricio	12110111	121101110704,121101110705	13000463,13000447	Project Planning	0.2	Riverine,	13003234	13000081,00000260,00000290,13000409,13000585,13003234,13003452	Yes	\$ 249,000	
131000216	13	Nueces	Lc-A: Park Road 25 Improvements	Project consists of three 36" RCPs installed beneath Park Road 25, grading of a trapezoidal channel along Park Road 25 and Bayview Drive, and installation of two 3' X 3' RCBs under Bayview Drive to Lake Corpus Christi.	13000013	San Patricio	12110111	121101110605	13000466	Project Planning	0.04	Riverine, Urban,	13003249	13000081,00000260,00000290,13000409,13000585,13003249,13003452	Yes	\$ 56,000	
131000217	13	Nueces	Co-A: The Colony Subdivision Improvements	1st ditch to extend from FM 2046 and outfall into exist channel, 2nd ditch to extend from CR 1272 along CR 57A to outfall into exist channel to the N. Upsize CR 57A and CR 1272 crossings; RCBs to be installed from FM 2046 to new ditch from FM 2046.	13000013	San Patricio	12100407	121004070304	13000046	Project Planning	0.11	Riverine,	13000081	13000081,00000260,00000290,13000409,13000585,13003452	Yes	\$ 189,000	
131000218	13	Nueces	Co-B: County Road 1136 Improvements	Existing culverts to be upsized under CR 1136 near the railroad.	13000013	San Patricio	12110111	121101110702	13000445	Project Planning	0	Riverine,	13000081	13000081,00000260,00000290,13000409,13000585,13003452	Yes	\$ 37,000	
131000219	13	Nueces	Co-C: South Sinton Levee	Earthen levee to be constructed from S of CR 82 near the RR and to end at CR 2567.	13000013	San Patricio	12100407	121004070302,121004070304	13000031,13000046	Project Planning	1.83	Riverine, Urban,	13000081	13000081,00000260,00000290,13000409,13000585,13003452	Yes	\$ 121,000	
131000220	13	Nueces	Co-E: South Sinton Drainage Improvements	Improvement of existing swale immediately S of CR82A and existing channel running N (approximately 0.5 miles E of CR 2567). Project will include replacement of culverts under CR 2567 and CR 82A.	13000013	San Patricio	12100407	121004070302,121004070304	13000031,13000046	Project Planning	4.44	Riverine, Urban,	13000081	13000081,00000260,00000290,13000409,13000585,13003452	Yes	\$ 227,000	
131000221	13	Nueces	Co-F: Gregory Outfall Development	Two new ditches, with the first to extend from N side of West 4th St to existing channel N of Access Road 102 and the second to extend from Ave C near 9th St to existing outfall behind Orchard Circle.	13000013	San Patricio	12100407,12100405	121004070403,121004050203	13000043,13000594	Project Planning	3.63	Riverine, Urban,	13000081	13000081,00000260,00000290,13000409,13000585,13000586,13002558,13003452	Yes	\$ 352,000	

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TWDB Table 15 - Flood Management Evaluations Recommended by RFPG

FME ID	RFPG No.	RFPG Name	FME Name	Description	Assoc Goals	Counties	HUC8s	HUC12s	Watersheds	Study Type	FME Area (sqmi)	Flood Risk Type	Sponsor	Entities with Oversight	Emergency Need	Estimated Study Cost	Potential Funding Sources
131000222	13	Nueces	Co-G: West Ingleside Outfall	New outfall channel from Amarillo St and Coach Emory Bellard Dr to existing swale S of Highland St. Improvements will include installation of RCB culverts.	13000013	San Patricio	12110201	121102010003	13000481	Project Planning	0.18	Urban,	13000081	13000081,00000260,00000290,13000409,13000585,13000586,13002930,13003452	Yes	\$ 275,000	
131000223	13	Nueces	Co-H: Taft Southwest Outfall	New outfall ditch starting at Toland Ave and Ash St that will run along Toland Ave and existing lots until it outfalls to US 181, which will also be improved. Culvert crossing will be installed at access road that will be crossed by new ditch.	13000013	San Patricio	12100407	121004070403	13000043	Project Planning	2.05	Urban,	13000081	13000081,00000260,00000290,13000409,13000585,13000586,13002882,13003452	Yes	\$ 307,000	
131000224	13	Nueces	Various Flood Warning gages	Project to develop flood warning systems across Uvalde county (more gages, flashing signs, night lights, etc).	13000007	Kinney,Uvalde, Medina,Bandera,Real,Edwards,Kerr,Zavala	12110101,12110102,12110103,12110104,12110106,12110107			Preparedness	2795.6	Riverine, Urban,	13000001	13000001,00000005,00000011,00000015,00000021,00000022,13000092,00000101,00000255,00000268,00000290,00000297,00000339,13000948,13002625,13002626,13002952,13002953,1300329,13003452,13003453,00003593	No	\$ 250,000	
131000225	13	Nueces	Seven Bluff Low Water Crossing on Frio River	Low water crossing on Co. Road 348 in Concan, Texas. This crossing is located on the Frio River and provides access to the Frio River Cabana Park.	13000001	Uvalde	12110106	121101060204	13000258	Project Planning	0	Riverine,	13000001	13000001,00000268,00000290,13003452,13003453	No	\$ 100,000	
131000226	13	Nueces	County Road 348 on Bear Creek	Low water crossing on Co. Road 348 in Concan, Texas. This crossing is located on Bear Creek near the confluence to the Frio River and provides access to the Frio River Cabana Park. The existing culvert has five 2 foot corrugated metal pipes.	13000001	Uvalde	12110106	121101060204	13000258	Project Planning	0	Riverine,	13000001	13000001,00000268,00000290,13003452,13003453	No	\$ 100,000	
131000227	13	Nueces	Kenneth Arthur Low Water Crossing on Frio River	Low water crossing on Co. Road 348 in Concan, Texas. This crossing is located on the Frio River. The existing bridge overtops by 37 feet during the 100 year event.	13000001	Uvalde	12110106	121101060205	13000268	Project Planning	0	Riverine,	13000001	13000001,00000268,00000290,13003452,13003453	No	\$ 100,000	
131000228	13	Nueces	Avant Low Water Crossing - Tributary to Frio River	Low water crossing on Co. Road 348 in Concan, Texas. This crossing is located at an unnamed tributary to the Frio River. The existing culvert has two 2 foot concrete pipes. The 100 year event overtops the road by 18 feet.	13000001	Uvalde	12110106	121101060205	13000268	Project Planning	0	Riverine,	13000001	13000001,00000268,00000290,13003452,13003453	No	\$ 100,000	
131000229	13	Nueces	Indian Creek Low Water Crossing Crossing	Low water crossing on Hwy 55 northwest of Uvalde. Existing culvert is six 2 foot corrugated metal pipes. Additional involvement from the City of Concan and Uvalde County is needed to assess potential solutions.	13000001	Uvalde	12110103	121101030101	13000107	Project Planning	0.01	Riverine,	13000001	13000001,00000268,00000290,13003452,13003453	No	\$ 100,000	
131000230	13	Nueces	CR 4656 / Vine Loop Drainage Improvements (Frio County Project #9)	Project to make drainage improvements on County Road 4656 (new road: Vine Loop) in Dilley, Texas. Drainage study is underway by Poznecki Camarillo. Right-of-Entry and survey still need to be obtained.	13000013	Frio	12110108	121101080102	13000375	Project Planning	0	Riverine, Urban,	13000093	13000093,00000255,00000290,13003452	No	\$ 76,000	
131000231	13	Nueces	East Jackson Street South Ditch Development (Ma-A)	Project consists of constructing an earthen channel from SW of the intersection of CR 12 and CR 359 to Six Mile Creek.	13000013	San Patricio	12110111	121101110701	13000467	Project Planning	0.04	Riverine,	13003251	13000081,00000260,00000290,13000409,13000585,13003251,13003452	Yes	\$ 16,500	
131000232	13	Nueces	Replace Existing Culvert at Six Mile Creek crossing of CR 359 (Ma-B)	Project consists of replacing existing culvert with dual 4' X 8' RCB.	13000013	San Patricio	12110111	121101110701	13000467	Project Planning	1.22	Riverine, Urban,	13003251	13000081,00000260,00000290,13000409,13000585,13003251,13003452	Yes	\$ 71,250	
131000233	13	Nueces	New Culvert Near Front Street and CR 359 (Ma-C)	Project consists of installing 2' RCP S of the intersection of N Front St and CR 359.	13000013	San Patricio	12110111	121101110603,121101110701	13000462,13000467	Project Planning	0.06	Urban,	13003251	13000081,00000260,00000290,13000409,13000585,13003251,13003452	Yes	\$ 28,500	
131000234	13	Nueces	New Pipe at Huerta Street (Ma-D)	Project consists of installing 2' RCP beneath Huerta Street between its intersections with Blackburn St and Flores St.	13000013	San Patricio	12110111	121101110603,121101110701	13000462,13000467	Project Planning	0.13	Urban,	13003251	13000081,00000260,00000290,13000409,13000585,13003251,13003452	Yes	\$ 10,200	

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131000005	13	Nueces	Others (Flood Prevention/Planning Study, LOMR etc)	Atascosa Flood Prevention Project - Pleasanton	464	322	2226	1	5	107	15.6	7.7			Y	high need area
131000006	13	Nueces	Camp Wood City-wide Drainage Study	Camp Wood City-wide Drainage Study	36	31	25	0	0	10	0.8	0.0			Y	high need and no existing study
131000007	13	Nueces	City of Hondo Drainage Master Plan and Flood Mitigation plan	City of Hondo Drainage Master Plan and Flood Mitigation plan	592	425	2211	3	5	67	15.2	1095.9			Y	high need, in vulnerable area
131000008	13	Nueces	D'Hanis Flood Study	D'Hanis Flood Study needed from Leakey road show on 3/21/2022	253	154	591	16	5	39	15.7	404.7			Y	high need and benefit
131000009	13	Nueces	Comprehensive Plan Update	Creation of Future Land Use Plan, Thoroughfare Plan, Site Plans for Planned Development, Parks Planning, implementation	592	425	2211	3	5	67	15.2	1095.9			Y	high need, in vulnerable area
131000010	13	Nueces	Flood mapping updates and hydrologic and hydraulic modeling	Scope would likely include updating the Hydrology and Hydraulic modeling for approximately 5 miles of study stream for the Hondo area. The goal would be to then use this data to apply to FEMA to update the flood mapping within the City and immediate area.	592	425	2211	3	5	67	15.2	1095.9			Y	high need, in vulnerable area
131000011	13	Nueces	Drainage and Stormwater Master Plan	Restudy of the City's floodplain and creation of a holistic plan for the City's drainage and stormwater system. This data would then be used as a foundation to update the City's Subdivision Ordinance and Building Codes to mitigate future flood risks.	592	425	2211	3	5	67	15.2	1095.9			Y	high need, in vulnerable area
131000012	13	Nueces	Emergency Management Plan and Flood Hazard Mitigation Plan	Creation of a plan for disaster preparedness to decrease repetitive losses, financial hardship and loss of life.	592	425	2211	3	5	67	15.2	1095.9			Y	high need, in vulnerable area
131000013	13	Nueces	Feasibility Study for Regional detention	Create a feasibility study for Regional Detention areas to be incorporated into comprehensive drainage planning projects.	592	425	2211	3	5	67	15.2	1095.9			Y	high need, in vulnerable area
131000014	13	Nueces	City of Natalia Floodplain Study	City wide flood study to evaluate floodplain.	56	31	68	0	0	16	1.4	1.3			Y	high need from the stakeholder interview
131000016	13	Nueces	Crystal City City-wide Drainage Study	Crystal City City-wide Drainage Study	772	655	2376	3	0	82	16.2	3.0			Y	high need in vulnerable area, stakeholder request
131000018	13	Nueces	Atascosa McMullen Hazard Mitigation Plan - City of Pleasanton Action #10	reduce flooding and poor drainage by increasing maintenance of existing storm water system.	464	322	2226	1	5	107	15.6	7.7			Y	high need area
131000019	13	Nueces	Atascosa McMullen Hazard Mitigation Plan - McMullen County Action #2	Conduct a countywide floodplain study and mapping to understand the limits of the 1% annual chance and 0.2% annual chance floodplain boundaries and their effects on the community, infrastructure and critical facilities.	339	90	103	0	6	70	39.5	2424.7			Y	high need area
131000020	13	Nueces	Atascosa McMullen Hazard Mitigation Plan - McMullen County Action #3	Study and prioritize low water crossing improvements	339	90	103	0	6	70	39.5	2424.7			Y	high need area
131000021	13	Nueces	Atascosa McMullen Hazard Mitigation Plan - McMullen County Action #5	Provide FEMA review of floodplain management criteria by ensuring that the community correct NRP program deficiencies and enforces existing ordinances that regular planning and development.	339	90	103	0	6	70	39.5	2424.7			Y	high need area
131000022	13	Nueces	Atascosa McMullen Hazard Mitigation Plan - Atascosa County Action #9	Upgrade existing floodplain maps. Add new Atlas 14 rainfall frequency data.	1947	1498	3669	1	28	570	141.2	3068.9			Y	high need area
131000023	13	Nueces	Atascosa McMullen Hazard Mitigation Plan - Atascosa County Action #10	Upgrade existing floodplain maps. Add new Atlas 14 rainfall frequency data.	1947	1498	3669	1	28	570	141.2	3068.9			Y	high need area
131000024	13	Nueces	Atascosa McMullen Hazard Mitigation Plan - City of Charlotte Action #3	Implement a stormwater plan needing to identify and prioritize projects that will improve drainage in the areas in the city	3	3	4	0	0	10	0.2	0.0			Y	high need area

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131000026	13	Nueces	Atascosa McMullen Hazard Mitigation Plan - City of Christine Action #7	Improve drainage in certain areas of the city that are subject to flooding and conduct a study to identify deficiencies in current land development code for future developments.	15	8	13	0	0	18	0.8	0.0			Y	high need area
131000027	13	Nueces	Atascosa McMullen Hazard Mitigation Plan - City of Jourdanon Action #12	Identify problem flooding areas within an area drainage study and implement a program to reduce citywide and localized flooding.	18	11	113	0	0	25	1.0	1.3			Y	high need area
131000028	13	Nueces	Atascosa McMullen Hazard Mitigation Plan - City of Lytle Action #11	Develop a stormwater management plan and implement the structural and non-structural solutions to mitigate flooding.	112	92	288	0	9	29	2.9	7.4			Y	high need area
131000029	13	Nueces	Atascosa McMullen Hazard Mitigation Plan - City of Lytle Action #4	Enforcement of code and floodplain development is improving with meetings with new businesses.	112	92	288	0	9	29	2.9	7.4			Y	high need area
131000033	13	Nueces	CR4001 and I-35 Access Road Drainage- FH#10	Install trapezoidal concrete channel and proposed culvert crossings at the driveways along south of IH-35 access at CR4001 tying into the existing drainage channel 1700 LF south of the intersection of IH-35 access at CR4001.	0	0	0	0	0	0	0.0	0.0			Y	stakeholder provided, high need area
131000037	13	Nueces	City of Alice & Jim Wells County Multi-Hazard Mitigation Plan - Construct Storm Drainage Infrastructure (City of Alice)	This action proposes constructing new storm drainage infrastructure to reduce the potential impacts of future flood events.	893	572	6681	8	4	296	19.3	131.8			Y	high need area
131000039	13	Nueces	City of Alice & Jim Wells County Multi-Hazard Mitigation Plan - Conduct Dam / Levee Failure Studies (City of Alice)	The City of Alice will work with local dam / levee owners to conduct relevant studies to identify peak flow rates and expected inundations in the event of local dam failures	893	572	6681	8	4	296	19.3	131.8			Y	high need area
131000040	13	Nueces	City of Alice & Jim Wells County Multi-Hazard Mitigation Plan - Construct New Levees and Improve Existing System	This action proposes constructing new levees and improving existing ones to reduce the potential impacts of future flood events by reducing the likelihood of levee failure.	893	572	6681	8	4	296	19.3	131.8			Y	high need area
131000041	13	Nueces	City of Alice & Jim Wells County Multi-Hazard Mitigation Plan - Construct Storm Drainage Infrastructure (Jim Wells County)	This action proposes constructing new storm drainage infrastructure to reduce the potential impacts of future flood events.	2398	1145	8685	9	13	624	201.3	25815.6			Y	high need area
131000042	13	Nueces	City of Alice & Jim Wells County Multi-Hazard Mitigation Plan - Purchase Portable Pumps	This action proposes purchasing portable pumps that can be deployed as needed to reduce the potential impacts of future flood events.	2398	1145	8685	9	13	624	201.3	25815.6			Y	high need area
131000043	13	Nueces	City of Alice & Jim Wells County Multi-Hazard Mitigation Plan - Conduct Dam / Levee Failure Studies (Jim Wells County)	Jim Wells County will work with local dam / levee owners to conduct relevant studies to identify peak flow rates and expected inundations in the event of local dam failures.	2398	1145	8685	9	13	624	201.3	25815.6			Y	high need area
131000047	13	Nueces	W Pena St and N Mulberry St Drainage Improvements- FH#4	Install series of underground storm water trunk lines and drop structures along Pena street and N Willow street tying into the existing 10'x4' concrete boxes on N Mulberry Street.	0	0	0	0	0	1	0.0	0.0			Y	stakeholder provided, high need area
131000048	13	Nueces	Pearsall RV Park on Guadalupe Street Drainage Improvements- FH#5	Install underground storm water trunk lines and drop structures at the intersection of Powerplant Road and Guadalupe Street carrying drainage to avoid flooding before outfalling in to earthen swale on Powerplant Road.	0	0	0	0	0	0	0.0	0.0			Y	stakeholder provided, high need area
131000050	13	Nueces	S Roosevelt Street and E Haynes Avenue Drainage- FH#7	Install series of underground storm water lines and drop structures along S Roosevelt Street and E Carter Street acquiring drainage easement of 27000 SF south west of S Roosevelt Street tying in to the existing earthen channel on S Oak Street.	2	2	1	0	0	2	0.0	1.3			Y	stakeholder provided, high need area

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131000051	13	Nueces	N Roosevelt Street and Chapparal Road Drainage- FH#8	Install series of underground storm water lines and drop structures on N Roosevelt Street acquiring drainage easement of 12500 SF north of intersection of S Roosevelt Street and Chapparal Road outfalling to existing earthen swale on Nail Road(CR2015).	0	0	0	0	0	2	0.1	0.0			Y	stakeholder provided, high need area
131000055	13	Nueces	City of Freer Burch Street Culvert Upgrade and Channel Regradation	Increase the capacity on Burch Street by adding a second 36-inch culvert under the road. - Increase culvert capacity on Burch St and other undersized crossings - Channel improvements along the main earthen channel "	124	80	175	0	0	21	1.9	8.3			Y	high need area
131000056	13	Nueces	Northern San Diego Street Conveyance Improvement	Improvements to street overland drainage system - Curb and gutter replacement - Improve conveyance by road paving and regrading of prioritized streets "	210	176	489	0	0	57	5.5	0.8			Y	high need area
131000057	13	Nueces	Northern San Diego Drainage Improvement Project	Drainage improvements to subsurface drainage systems - installation of new underground drainage infrastructure along Luby street; expansion and improvements to Dix Street System	268	199	698	0	0	67	11.0	69.1			Y	high need area
131000058	13	Nueces	Realitos Drainage Improvements	Improvements to surface and subsurface infrastructure of Realitos Drainage System	66	27	93	0	0	13	2.3	2.3			Y	high need area
131000059	13	Nueces	Concepcion Drainage Improvements	Improvements to drainage infrastructure in Concepcion	16	1	5	0	0	9	3.0	17.1			Y	high need area
131000060	13	Nueces	City of San Diego Drainage Connectivity along Railroad Improvements	Improvement to underground drainage system to increase capacity and improve conveyance on railroad under-crossings and on sections of Highway 44 to improve stormwater drainage from north to south	2	0	3	0	0	9	2.2	0.8			Y	high need area
131000061	13	Nueces	City of San Diego Levee Outfall System Improvements	Improvements to outfall structures and appurtenances along San Diego Levee System	2	1	2	0	0	4	0.1	0.6			Y	high need area
131000062	13	Nueces	Southern San Diego Drainage Improvement Project	New underground stormwater collection system along Collins Street, including interconnections between existing and new infrastructure.	268	199	698	0	0	67	11.0	69.1			Y	high need area
131000063	13	Nueces	Lattas Creek Improvements	Concrete line Lattas Creek to improved drainage capacity.	72	33	172	0	3	47	2.9	63.0			Y	high need area
131000065	13	Nueces	Uvalde City-wide Drainage Study	Uvalde City-wide Drainage study to further define existing flood risk and to recommend flood risk reduction measures.	176	142	543	2	6	38	2.8	7.1			Y	high need, helps with Goal 5 (structures in floodplain)
131000066	13	Nueces	Martin Branch Drainage Study	Martin Branch Drainage Study to evaluate existing flood risk for multiple roadway crossings and potential structural flooding along Martin Branch, just north of Dilley	22	6	37	0	3	15	4.7	283.4			Y	high need, helps with Goal 5 (structures in floodplain)
131000067	13	Nueces	City of Falfurrias City-Wide Flood Study	City wide flood study to evaluate floodplain is required in the City of Falfurrias.	1675	1248	5071	33	2	115	41.3	12.4			Y	high need, helps with Goal 5 (structures in floodplain)
131000068	13	Nueces	William's Drive Drainage Improvements Phase 2 - Lexington to Ennis Joslin	Study to determine appropriate alternatives to increase capacity of existing William's Ditch from Lexington Road to Ennis Joslin Road.	0	0	0	0	0	1	0.0	0.0			Y	high need area
131000069	13	Nueces	William's Drive Drainage Improvements Phase 3 - Rodd Field to Lexington	Study to determine appropriate alternatives to increase capacity of existing William's Ditch from Rodd Field Road to Lexington Road, as well as to acquire Right of Way (ROW) at William's Drive to implement these drainage improvements.	0	0	0	0	0	1	0.0	0.0			Y	high need area
131000070	13	Nueces	Downtown Rockport Drainage Study	Design and conduct an engineering study to address flooding in downtown Rockport	57	9	195	0	0	21	2.9	0.0			Y	priority based on stakeholder interview
131000071	13	Nueces	Easement Outfall Loop 70 & Shell Ridge Rd	Purchase Drainage easement and construct outfall ditch south of Church St.	0	0	0	0	0	2	0.0	0.0			Y	priority based on stakeholder interview
131000072	13	Nueces	Rockport County Club Lakes	RCC Lakes - Upgrade drainage system and increase the capacity of the lakes within the Rockport County Club	2	2	7	0	0	1	0.0	0.0			Y	high need from the stakeholder interview
131000073	13	Nueces	Poesta Creek Drainage Improvements	Poesta creek drainage project. Complete concrete lining of drainage ditch from St. Marys to Hwy 181. A portion of the project has been completed from Adams street to South Jackson.	17	4	6	0	4	8	0.5	1.3			Y	priority based on stakeholder interview
131000074	13	Nueces	Ave A 4th Street Extension	Secure drainage ROWs along Ave. A near 4th to South of 6th St. Design underground and/or open channel system improve drainage. This section of Avenue A has is often inundated by heavy rains due to poor drainage, cutting off access to area residences.	4	3	4	0	0	3	0.1	0.2			Y	sponsor requested

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131000075	13	Nueces	Avenue B Drainage Channel Extension and Outfall Improvements	Storm sewer replacement between Humble Ave. and Mustang Ave. as well as between Mustang Ave. and Ave. B channel. Improvements from 5th St., 6th St., 7th St., and 8th St. into the improved Ave. B channel, and downstream channel excavation.	11	10	45	0	0	20	0.3	0.0			Y	priority project for the sponsor
131000076	13	Nueces	Ave A & 8th St Drainage Improvements	Drainage improvements along Avenue A from south of 6th Street, south to 8th Street, and west along 8th Street to the existing drainage channel.	0	0	0	0	0	0	0.0	0.0			Y	priority project for the sponsor
131000077	13	Nueces	Wright Avenue Drainage Improvements	Easement Acquisition and construction of two channels between Wright Ave. and McCampbell Slough; channel widening from the north side of the existing hotel properties to the west and tie-in with McCampbell slough. Addresses Nystrom Property area flooding.	0	0	0	0	0	0	0.0	0.1			Y	priority project for the sponsor
131000078	13	Nueces	Airport Rd - Recurring Flooding & Project Location	Improved drainage to reduce disruptions due to flooding in the vicinity of the Live Oak County Airport. The area surrounding the airport is subject to flood inundation, thereby cutting off access to the airport and also on the future runway extension.	0	0	0	0	0	3	0.4	0.1			Y	flood benefit to critical infrastructure
131000079	13	Nueces	Drainage improvements at Mission River Park in Refugio	Reduce flooding at Mission River Park in Refugio.	0	0	0	0	0	0	0.2	0.2			Y	sponsor requested
131000080	13	Nueces	Humble Channel Drainage Improvements & Ditch Extension	Reduce flooding in the residential area of Ingleside located to the east of Emory Ballard Dr. via improvements to Humble Channel Outfall, installation of crossings at Emory Ballard Dr., acquisition of easements, and excavation of new drainage ditches.	0	0	0	0	0	1	0.2	3.3			Y	priority project for the sponsor
131000081	13	Nueces	Drainage Improvements to Outfall Channel - Lateral AN	Reduce flooding in NE part of Taft. The project will widen and deepen the Main Lateral AN; replace bridge crossings at FM 631, CR 102, CR 77, and CR 81; and armor the ditch section between FM 693 and CR 102 to improve runoff through this section of ditch.	0	0	0	0	0	3	0.1	22.5			Y	priority project for the sponsor
131000082	13	Nueces	Drainage Improvements & Ditch Extension for Outfall Channel - Lateral AS	Reduce flooding in northern residential area of Gregory. Project includes drainage easement acquisition and excavation, culvert installation at FM 3284, CR 106, and FM 136, excavation of Main Lateral AS, armoring of ditch sections prone to erosion.	0	0	0	0	0	6	0.4	4.9			Y	priority project for the sponsor
131000083	13	Nueces	Fulton Drainage Master Plan	New stormwater master plan that includes a capital improvement plan	83	43	126	1	0	34	3.6	0.0			Y	high need and no existing plan
131000084	13	Nueces	Euclid Stormwater Pump Station Improvements	Pump house is at risk of notable damage due to hurricane winds and flooding during large rain events, and it's capacity is undersized for peak flood flows. Improvements needed to improve maintenance access, flood resiliency, and to facilitate more pumps.	0	0	0	0	0	0	0.0	0.0			Y	high priority to community
131000085	13	Nueces	Modify Pump Station Outfalls	Modify outfalls of pump station that pump into Aransas Bay at Murray, Morgan, Lamar, Corpus Christi and 1st St. Raise outfall so above sea level to reduce backwater effect on the system.	0	0	0	0	0	2	0.0	0.0			Y	high need from the stakeholder interview
131000086	13	Nueces	Oso Creek Channel Bottom Rectification and Green Infrastructure	Planning and Design for Oso Creek and it's contributing channels to remove channel bottom irregularities, study inclusion of green infrastructure BMPS, improve conveyance and capacity, implement soil stabilization near infrastructure, remove debris.	3	1	2	0	0	3	0.2	1.4			Y	high need, in vulnerable area
131000087	13	Nueces	Brawner Outfall Improvements	Inspect the Brawner Outfall system and assess needed repairs, design improvements, and construct necessary repairs and upgrades to accommodate future flows to prevent flooding and improve water quality.	7	7	21	0	0	8	1.1	0.0			Y	high need, includes water quality measures
131000089	13	Nueces	Wesley Seale Dam Inspection	This project is for the detailed inspection of the Wesley Seale Dam structure and system components.	0	0	0	0	0	0	0.0	10.0			Y	In vulnerable area
131000090	13	Nueces	Corpus Christi Police Headquarters Flood Proofing	COASTAL BEND MITIGATION ACTION PLAN - NU - 33 - The automatic generator transfer switch is located in a control room on the ground floor of the building, which is in an area vulnerable to street flooding. Project intends to elevate power transfer switch.	1	0	229	1	0	0	0.0	0.0			Y	sponsor requested; protects emergency services
131000091	13	Nueces	Upper Tule Storm Drain System	Install storm drainage system with capacity to reduce current flooding and capacity for future development.	5	3	9	0	0	5	0.3	0.7			Y	high need from the stakeholder interview
131000092	13	Nueces	601 Racine Street Easement & Outfall Project	Acquire drainage easements in natural wetlands and construct new outfalls.	1	1	0	0	0	2	0.0	0.0			Y	high need from the stakeholder interview

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13100093	13	Nueces	Club Lake Drainage Channel	Construct drainage channel from Club Lake to FM 1069. Most easements have been acquired; still negotiating with one property owner and condemnation likely required for another property	0	0	0	0	0	1	0.0	0.1			Y	high need from the stakeholder interview
13100094	13	Nueces	Holiday Beach East Drainage System Improvement	Construct outfall east to Arkansas Wildlife Refuge and construct outfall west to HWY 35 Bypass. Construct culvert under Hwy 35 Bypass. Improve drainage channel from Hwy 35 Bypass to Copano Bay.	0	0	0	0	0	2	0.1	0.0			Y	high need from the stakeholder interview
13100095	13	Nueces	Sparks Colony Drainage Improvements	Construct drainage channel from Rattlesnake Point Road to Bailey Ranch. Project partially constructed, but easements still needed from two property owners.	0	0	0	0	0	0	0.0	0.0			Y	high need from the stakeholder interview
13100096	13	Nueces	Lee Road Drainage Improvements	Secure drainage easements and construct drainage channel from Lee Road to Hwy 35-BUS.	0	0	0	0	0	0	0.0	0.0			Y	high need from the stakeholder interview
13100097	13	Nueces	Mohawk Ave Drainage Improvements	Construct drainage channel to connect existing ponds (supported by property owner)	0	0	0	0	0	1	0.0	0.2			Y	high need from the stakeholder interview
13100098	13	Nueces	Nell Road Drainage Improvements	Construct drainage channel from Nell Road to outfall (route undefined).	0	0	0	0	0	1	0.0	0.0			Y	high need from the stakeholder interview
13100099	13	Nueces	Mack Road Drainage Improvements	Construct drainage channel from Hwy 35 Bypass to Port Bay. Easements needed from three property owners.	0	0	0	0	0	1	0.0	0.2			Y	high need from the stakeholder interview
13100100	13	Nueces	Bee Road Drainage Improvements	Construct drainage channel from Hwy 35 Bypass to Port Bay. Easements needed from three property owners	0	0	0	0	0	2	0.0	0.3			Y	high need from the stakeholder interview
13100101	13	Nueces	Stormwater Master Plan #1 - North of Parkview between Starlight and Sunset Outfall Pipe	Positive drainage to Parkview Place to be improved by minor site regrading, grate inlet installation, and installation of RCP along Sunset Drive, as well as the alley that runs parallel to the West. Alley drainage improvement to connect to existing inlet.	0	0	0	0	0	0	0.0	0.0			Y	sponsor requested
13100102	13	Nueces	Stormwater Master Plan #2 - North of Parkview between Sunset and Woodhaven Outfall Pipe	Positive drainage to Parkview Place to be improved by minor site regrading, grate inlet installation, and installation of RCP along Woodhaven Drive. Improvement to be connected to existing storm pipe via junction box.	1	1	4	0	0	2	0.1	0.0			Y	sponsor requested
13100103	13	Nueces	Stormwater Master Plan #3 - North of Post Oak between Starlight and Sunset Outfall	Positive drainage to Post Oak Drive to be improved by minor site regrading along alley between Starlight Drive and Sunset Drive.	0	0	0	0	0	0	0.0	0.0			Y	sponsor requested
13100104	13	Nueces	Stormwater Master Plan #4 - North of Post Oak between Sunset and Woodhaven Outfall	Positive drainage to Post Oak Drive and Retama Drive to be improved by minor site regrading, grate inlet installation, and installation of RCP along alley between Woodhaven Drive and Sunset Drive. Improvements to connect to existing inlet.	0	0	0	0	0	0	0.0	0.0			Y	sponsor requested
13100105	13	Nueces	Stormwater Master Plan #5 - North of Ebony between Starlight and Sunset Outfall	Positive drainage to Ebony Street to be improved by minor site regrading, grate inlet installation, and installation of RCP along alley between Starlight Drive and Sunset Drive. Site regrade and installation of RCP will also take place on Ebony Street.	0	0	0	0	0	0	0.0	0.0			Y	sponsor requested
13100106	13	Nueces	Stormwater Master Plan #6 - Live Oak/Ebony and Woodhaven Improvements and Outfall	Ponding to be reduced by minor regrading, installation of new standpipes with low flow outlets, and implementation of sediment filters around existing inlets. Installation of RCB along Live Oak St. and RCP along Woodhaven Dr. and Ebony Dr. to be included.	5	5	15	0	0	3	0.1	0.0			Y	sponsor requested
13100107	13	Nueces	Stormwater Master Plan #7 - Bayshore East Channel and Culvert Improvements	Positive drainage from stormwater ditch to bay to be improved by site and channel regrading and installation of RCP to provide direct outfalls for low lying areas to the bay.	4	4	7	0	0	1	0.1	0.0			Y	sponsor requested
13100108	13	Nueces	Stormwater Master Plan #8 - Bayshore East Outfall	Positive drainage from stormwater ditch to bay to be improved by site and channel regrading and installation of RCP to provide direct outfalls for low lying areas to the bay.	9	9	20	0	0	1	0.1	0.0			Y	sponsor requested
13100109	13	Nueces	Stormwater Master Plan #9 - Bayshore Court Outfall	Positive drainage from stormwater ditch to bay to be improved by site and channel regrading and installation of RCP to provide direct outfalls for low lying areas to the bay.	13	13	22	0	0	2	0.1	0.0			Y	sponsor requested
13100111	13	Nueces	FM1356 Channel Improvements	Increase the capacity of the channel just north of Paulson Falls. This is one of the main entrances to the naval air station.	0	0	0	0	0	5	0.0	0.9			Y	sponsor requested
13100112	13	Nueces	Paulson Falls Subdivision Detention Pond Improvements	Paulson Falls Subdivision has detention ponds, but the berm has deteriorated.	0	0	0	0	0	0	0.0	0.0			Y	sponsor requested
13100113	13	Nueces	Lang Road Drainage Ditch and Outfall	This is the location of a future project a drainage ditch is needed to alleviate flooding created by increased development. The ditch would run south from Lang Road to the bay.	0	0	0	0	0	1	0.0	0.5			Y	sponsor requested

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131000114	13	Nueces	Madison St Low Water Crossing Replacement Project	Madison St Low Water crossing replacement	0	0	0	0	1	1	0.0	0.0			Y	priority based on stakeholder interview
131000115	13	Nueces	County Road 6- North Carreta Creek Drainage Improvements	Restoration project to bring this section of North Carreta creek (located between CR6 and Meadowbrook Road) back to its original elevation as built by USDA Soil Conservation Service in 1960. Located in Bishop, TX.	0	0	0	0	0	0	0.0	8.8			Y	vulnerable area
131000116	13	Nueces	Tierra Grande Subdivision Drainage Improvements Feasibility Study	Hydrological and Hydraulic Study to provide drainage solutions to reduce flooding within the subdivision due to existing hydrological flow patterns from regional, upgradient, and local runoff drainage areas flowing toward the center of the subdivision.	30	29	31	0	0	5	0.6	12.4			Y	vulnerable area
131000117	13	Nueces	Aransas National Wildlife Refuge Dagger Point Shoreline Preservation	Texas Coastal Resiliency Master Plan - R3-3 Project would install a living shoreline using breakwaters. This project would help protect the shoreline along Dagger Point as well as nearby critical habitat and public infrastructure.	0	0	0	0	0	0	0.0	0.0			Y	Nature based solution
131000118	13	Nueces	Nueces River Delta Shoreline Stabilization	Texas Coastal Resiliency Master Plan - R3-15 The project would include the construction of breakwaters along approximately 3,900 linear feet of shoreline at the Nueces River Delta to dissipate wave energy that is causing estuarine wetland loss	0	0	0	0	0	0	0.0	0.0			Y	sponsor requested; shoreline protection
131000119	13	Nueces	Silver Creek Bridge	COASTAL BEND MITIGATION ACTION PLAN - BE - 03 Silver Creek Rd. Build a 26 ft. wide by 100 ft. long bridge 100. The low water crossing at Silver Creek Rd., across silver creek, floods during and after heavy rains, trapping approximately 30 residents.	0	0	0	0	0	1	0.0	0.0			Y	vulnerable area
131000120	13	Nueces	Redfish Bay Protection and Enhancement	Coastal Texas Protection and Restoration Feasibility Study - SP1 Restoration of the Dagger, Ransom, and Stedman Island complex via introduction of breakwater and supporting reefballs along the backside of Redfish Bay and on the bayside of the islands.	0	0	0	0	0	0	0.9	0.0			Y	Nature based solution
131000121	13	Nueces	Pelican Cove Sea Gate Replacement	Improve the Pelican Cove sea gates for easier installment & removal. To prevent rising water into the City, existing huge metal gates are lowered into concrete frames with a 10 ton crane. Post storm surge, high water levels make gate removal difficult.	0	0	0	0	0	0	0.0	0.0			Y	sponsor requested; storm surge protection
131000122	13	Nueces	Port Aransas Nature Preserve Stabilization and Restoration	Repair of ship channel revetment breaches on northern Mustang Island; Constructing living shoreline near the ship channel; Rebuilding marsh/wetland habitat; Repair of Charlie's Pasture bulkhead; and Permitting this site for elevation via dredged material.	1	0	0	0	0	0	1.7	1.7			Y	Nature based solution
131000123	13	Nueces	Conn Brown Harbor Bulkhead Improvements	Install bulkheads at Conn Brown Harbor to protect new and existing buildings and infrastructure.	6	0	52	0	0	0	0.0	0.0			Y	high need from the stakeholder interview
131000124	13	Nueces	City of Three Rivers City-Wide Drainage Study	City of Three Rivers City-Wide Drainage Study. Study to specifically focus on flood risk in the Hackberry Creek and Frio River watershed.	5	0	0	0	0	87	0.1	0.9			Y	high need area, helps with Goal 5 (structures in floodplain)

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131000125	13	Nueces	County Wide Drainage Master Plan Study	Drainage Master Planning Study - Bee County	1617	792	6275	27	34	400	113.1	10462.9			Y	vulnerable area
131000126	13	Nueces	Beeville City-wide Drainage Study	Beeville City-wide Drainage Study	671	477	2931	18	13	136	13.4	13.7			Y	sponsor requested; vulnerable area
131000130	13	Nueces	Portland Stream Gauges	San Patricio County Hazard Mitigation Action Plan - City of Portland, Action #5 Identify and install stream and rain gauges at critical sites, upgrade gauges at established sites where necessary, coordinate installation requests.	285	251	600	3	0	87	19.1	267.5			Y	sponsor requested; vulnerable area
131000132	13	Nueces	City of Taft Flood Study	San Patricio County Hazard Mitigation Action Plan - City of Taft, Action #6 Complete a comprehensive flood study for FEMA flood mapping. Adopt higher floodplain development standards, above the minimum required based on the results of the flood study.	89	81	180	0	0	34	1.7	99.3			Y	vulnerable area
131000133	13	Nueces	Webb County Becerra Creek Headwater Flood Study	Flood study to define existing flood risk and potential flood risk reduction projects for subdivisions located in the vicinity of Highway 59.	97	82	35	0	0	15	8.5	0.5			Y	high need and vulnerable area, helps with Goal 5 (structures in floodplain)
131000134	13	Nueces	Aransas County Flood Response Plan	Aransas County Multi-Jurisdictional Floodplain Management Plan - Action 3.1.f: A flood response plan that will identify outreach projects that can be utilized to implement a flood information program.	3334	2828	4790	4	0	548	103.3	571.3			Y	sponsor requested; vulnerable area
131000135	13	Nueces	Purchase Land Behind Aransas Pass Levees	Purchase land behind levees to prevent people from building in a floodplain area. This will allow the City to use this land for preventing further flooding.	89	26	318	0	0	29	4.9	0.3			Y	high need from the stakeholder interview
131000136	13	Nueces	San Patricio County Repetitive Loss Property Reduction	San Patricio County Hazard Mitigation Action Plan - San Patricio County, County Wide, Action #1: Identify and implement actions such as flood proofing, elevation, acquisition, relocation, and retrofitting to reduce risk for repetitive loss properties.	5577	4182	10683	23	13	914	287.6	30917.0			Y	vulnerable area
131000137	13	Nueces	Aransas Pass Homeowner Buyout Program	Develop and implement a buyout program. The purpose is to buy out land owners in areas that have had repeated monetary loss due to storm flooding.	914	639	2022	0	0	138	32.1	4.8			Y	high need from the stakeholder interview
131000138	13	Nueces	Sinton Repetitive Loss Property Reduction	San Patricio County Hazard Mitigation Action Plan - City of Sinton, Action #13: Identify and implement feasible actions to reduce risk for repetitive loss properties.	762	612	2145	2	0	87	15.1	69.1			Y	vulnerable area
131000139	13	Nueces	Drainage Improvements - FM 1069 to McCampbell Slough	Easement Acquisition and the design and construction of 10,000 LF of drainage channels along FM 1069 and from Morgan Lane and Mooney Lane to McCampbell Slough. Addresses the flood prone Mooney-Vickery area.	16	6	22	4	0	3	3.0	7.5		43819	Y	priority project for the sponsor
131000140	13	Nueces	Morgan Avenue & Mooney Avenue Drainage Improvements	2,500 LF of improved channels and below ground concrete boxes. The project would also include easement acquisition and the crossing of both SH 361 and the UP Railroad and concrete outfall. Addresses the flood prone Mooney-Morgan area.	2	2	7	1	0	5	0.7	0.1		43819	Y	priority project for the sponsor
131000141	13	Nueces	Outfall No. 10	Hazard mitigation drainage improvements for the City of Port Aransas. Outfall 10 is 3 5'x2' RCBs and extends Southwest from the Northwest end of Howard Blvd to a nearby basin.	125	80	263	0	0	18	2.6	0.7			Y	helps maintain a hurricane evacuation route

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131000142	13	Nueces	Outfall No. 9	Hazard mitigation drainage improvements for the City of Port Aransas. The outfall has a 8'x3' RCB extending West from HWY 361 to an existing basin. 441 ft. North of the HWY 361 and Access Road 1A intersection.	69	45	131	2	0	8	2.8	0.9			Y	helps maintain a hurricane evacuation route
131000143	13	Nueces	Outfall No. 5	Hazard mitigation drainage improvements for the City of Port Aransas. The outfall is composed of two 48" RCPs and extend West from HWY 361 to a nearby basin. Outfall is 361 ft. South of Mustang Blvd and HWY 361 intersection.	32	31	53	0	0	8	2.2	2.0			Y	helps maintain a hurricane evacuation route
131000144	13	Nueces	Outfall No. 2	Hazard mitigation drainage improvements for the City of Port Aransas. Outfall 2 is a trapezoidal channel and goes northwest from SH 361 to an existing basin. Outfall is approximately 5.7 miles SSW of Aransas along SH 361.	0	0	0	0	0	1	0.4	0.9			Y	helps maintain a hurricane evacuation route
131000145	13	Nueces	Fulton West Drainage Improvements	Collection System Improvements include inlets, drain pipes, manholes or junction boxes, collection swales, and connection of the system to existing major drainage outfalls.	25	14	45	1	0	10	0.8	0.0			Y	priority based on stakeholder interview
131000146	13	Nueces	Fulton East Drainage Improvements	Collection system improvements include collection swales, inlets, drain pipes, manholes or junction boxes, and collection of the system to existing major drainage outfalls or the construction of new outfalls.	32	11	56	0	0	22	1.3	0.0			Y	priority based on stakeholder interview
131000147	13	Nueces	Town of Fulton Palmetto Outfall Improvements	New storm drain pipes, inlets, and channel improvements with new outfall structure to Aransas Bay. Reduce frequency of roadway flooding and risk of property flooding in Southern Fulton, Northern Rockport, and Rockport CC/Tulle Creek area	23	15	36	0	0	17	0.5	0.0			Y	priority based on stakeholder interview
131000150	13	Nueces	12th Street Drainage Improvements	Construct drainage channel from 12th St to Bee Tree Circle and increase capacity of drainage structure under Bee Tree Circle.	0	0	0	0	0	0	0.0	0.0			Y	high need from the stakeholder interview
131000151	13	Nueces	Aransas County Drainage Improvements - Henderson Street Property - Project 4	Aransas County Texas Multi-Jurisdictional Hazard Mitigation Action Plan - Action #28: Precinct 3 - Henderson Street Property - Project 4. Reduce flood risk to buildings and infrastructure by making improvements to the County drainage system	0	0	0	0	0	0	0.0	0.0			Y	sponsor requested; vulnerable area
131000152	13	Nueces	San Patricio County Hazard Mitigation Action Plan - City of Mathis, Action #9	Equip manholes with water tight covers/inflow guards; Raise sewage lift stations electrical systems above BFE; Floodproof sewage treatment plants in flood hazard areas	54	48	53	0	0	34	1.1	16.7			Y	sponsor requested
131000153	13	Nueces	Cove Harbor Bulkhead Construction	Cove Harbor Bulkhead Construction	1	0	3	0	0	0	0.0	0.0			Y	sponsor requested; vulnerable area
131000154	13	Nueces	Kleberg County Drainage Improvement Study	COASTAL BEND MITIGATION ACTION PLAN - KL - 13: Improve drainage to county roads, Pcts 1 & 3, heavy rains cause road flooding and standing water to ditches. The overflow of stormwater has produced some flooding to residential homes and properties.	17	17	42	0	1	9	0.8	2.6			Y	vulnerable area
131000157	13	Nueces	Improvements to Doyle Drainage Basin	Improvement to outfall into Nueces bay; increase conveyance capacity of ditches.	5	5	10	0	0	1	0.0	0.0			Y	sponsor requested; vulnerable area
131000158	13	Nueces	Channel Outfall Drainage Improvement Project	Improving outfall structures to Chiltipin Creek	0	0	0	0	0	4	0.1	0.0			Y	vulnerable area
131000160	13	Nueces	Expanding Drainage System to Newly Developed Areas	Expanding the citywide drainage system to include the newly developed residential areas	0	0	0	0	0	0	0.0	9.4			Y	vulnerable area
131000162	13	Nueces	Aransas County Griffith Street Drainage Improvements	Aransas County Griffith Street Drainage Improvements	0	0	0	0	0	0	0.0	1.9			Y	sponsor requested; vulnerable area
131000163	13	Nueces	Aransas County Drainage Improvements - Southeast 35 - Project 2	Aransas County Texas Multi-Jurisdictional Hazard Mitigation Action Plan - Action #25: Precinct 1/1A - Southeast 35 - Project 2. Reduce flood risk to buildings and infrastructure by making improvements to the County drainage system	1	1	1	0	0	3	0.7	0.7			Y	sponsor requested; vulnerable area
131000164	13	Nueces	Aransas County Drainage Improvements - Southeast 35 - Project 1	Aransas County Texas Multi-Jurisdictional Hazard Mitigation Action Plan - Action #26: Precinct 1/1A - Southeast 35 - Project 1. Reduce flood risk to buildings and infrastructure by making improvements to the County drainage system	68	57	54	0	0	26	2.8	1.8			Y	sponsor requested; vulnerable area

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131000165	13	Nueces	Aransas County Drainage Improvements - Project 3	Aransas County Texas Multi-Jurisdictional Hazard Mitigation Action Plan - Action #62: Master Plan - Drainage Improvements - Project 3 - Market St (FM1069) at SH 35 Bypass, Hickory & Steart	0	0	0	0	0	0	0.0	0.0			Y	sponsor requested; vulnerable area
131000166	13	Nueces	Nueces Delta Preserve Project - Land Acquisition	This master plan envisions that the delta land identified here will likely become part of the Nueces Delta Preserve via voluntary coordination with private landowners.	58	52	106	0	0	9	5.2	200.8			Y	Nature based solution
131000167	13	Nueces	Bed-Material Entrainment in selected Streams of the Edwards Plateau----Edwards, Kimble, and Real Counties, Texas, and Vicinity	A study whereby an assessment method is developed in order to assess Low Water Crossings on a site by site basis and, from this assessment, develop a means to avoid or reduce the damage associated with bed material entrainment will be pursued.	1	0	0	0	4	5	0.8	1.9			Y	can lead to safer crossings and reduced maintenance costs
131000170	13	Nueces	Nueces Off-Channel Reservoir near Lake Corpus Christi	The Nueces OCR at the proposed location could be operated to capture water that would otherwise spill from LCC while still maintaining freshwater inflows to the Nueces Bay and Estuary (B&E) and could potentially reduce flood events downstream of LCC.	0	0	0	0	0	2	0.1	8.0			Y	high need for combined benefits of water supply/flood mitigation
131000171	13	Nueces	Sediment Removal in Lake Corpus Christi	The accumulation of sediment in Lake Corpus Christi is a long-term concern. The 2001 Costal Bend Regional Water Plan studied a water supply option that involved the dredging of Lake Corpus Christi.	702	537	675	0	0	35	7.2	227.7			Y	high need for combined benefits of water supply/flood mitigation
131000172	13	Nueces	Diversion from the Nueces River to Choke Canyon	Rent large, high capacity mobile diesel pumps to pump water from Nueces River to Choke Canyon during flood events.	0	0	0	0	0	1	0.0	0.3			Y	high need for combined benefits of water supply/flood mitigation
131000173	13	Nueces	Pipeline between Choke Canyon Reservoir and Lake Corpus Christi	A 2001 study showed that losses in the natural streams between CCR and LCC could possibly be prevented by a transmission pipeline. The pipeline can also provide flood mitigation benefits with a two-way operation via pumping.	2	0	24	0	0	3	0.4	1.4			Y	high need for combined benefits of water supply/flood mitigation
131000174	13	Nueces	Nueces Basin early flood warning system	Develop Flood Preparedness Toolsets Using Streamgaging and Flood Inundation Mapping to develop a basin wide early flood warning system.	60967	42976	136543	445	526	7401	3214.5	251437.0			Y	major issue in Leakey on Frio, Camp Wood on Nueces, Atascosa County, helps meet Goal 3 (flood warning system)

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131000175	13	Nueces	Nueces Basin low water crossing study and upgrade prioritization	Conduct an inventory of low water crossings (LWC), characterize risk, and rank low water crossings to prioritize those with high risk. Prepare a large scale public outreach campaign aimed at reducing loss of life. Address top 30% of high risk LWC.	60967	42976	136543	445	526	7401	3214.5	251437.0			Y	major life safety issue in upper basin due to flash flooding and numerous low water crossings, needed to meet Goal 1 (Low Water Crossings)
131000176	13	Nueces	Nueces Basin High Hazard Dam identification and risk assessment	The region currently has 116 TCEQ regulated dams. Of these, 7 are 'non-functional' and 9 are 'deficient'. This study would identify all deficient high hazard dams in the region and recommend the removal or rehabilitation of the most high hazard dams.	60967	42976	136543	445	526	7401	3214.5	251437.0			Y	needed to meet Goal 2 (high hazard dams)
131000177	13	Nueces	Nueces Basin Floodplain Map Updates	Develop floodplain maps to NFHL level for HUC 12 watershed areas that have a high flood risk (risk score > 3.0 per the Regional Flood Plan) but do not currently have accurate mapping. Accurate mapping is defined as NFHL level accuracy.	60967	42976	136543	445	526	4499	3214.5	251437.0			Y	needed to meet Goal 4 (floodplain maps)

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131000178	13	Nueces	Nueces Basin Assessment of Flood Mitigation and Performance of Nature-based Solutions (NBS)	Basin-wide analysis on the flood mitigation value of select nature-based solutions (NBS) at a variety of scales and land use types, looking for consistent, accurate, and broadly applicable methods to quantify flood mitigation benefits of NBS.	60967	42976	136543	445	526	7401	3214.5	251437.0			Y	needed to meet Goal 7 (nature-based practices)
131000179	13	Nueces	Scaling Up Nature Based Solutions (NBS) in the Nueces Flood Planning Region to support community resilience and enhance flood and hazard mitigation planning	Multi-jurisdictional feasibility analyses will be performed in targeted areas to identify a prioritized portfolio of NBS flood mitigation projects and strategies that consider both risk reduction and ecological benefits.	60967	42976	136543	445	526	7401	3214.5	251437.0			Y	needed to meet Goal 7 (nature-based practices)
131000180	13	Nueces	Petronilla Drainage Improvements Feasibility Study	Petronilla Drainage Improvements Feasibility Study	0	0	0	0	0	2	0.2	3.1			Y	helps maintain a hurricane evacuation route
131000181	13	Nueces	COASTAL BEND MITIGATION ACTION PLAN - NU - 64	To improve drainage throughout the City of Agua Dulce, it is necessary to properly assess the community drainage needs and establish a local prioritization plan to serve as a guide to successful flood mitigation.	213	177	407	15	0	26	7.3	1.1			Y	high need, in vulnerable area
131000182	13	Nueces	Aransas County Drainage Study	Aransas County county-wide drainage study.	3334	2828	4790	173	0	28	105.8	572.0		41908	Y	Sponsor Requested; Helps Maintain a Hurricane Evacuation Route; High Risk Area
131000183	13	Nueces	North Pearsall Drainage Improvements (Frio County Project #5)	Project to make drainage improvements at three locations in North Pearsall, Texas. Crossing No 1 is at Horizon West Drive (CR 1056), Crossing No 2 is at Armadillo Road (CR 1143), and Crossing No 3 is at Nolan Road (CR 1001).	0	0	0	0	0	2	0.1	0.0			Y	Yes, Sponsor Provided and requested,
131000184	13	Nueces	CR 3000 / Keystone Road Drainage Improvements (Frio County Project #10)	Drainage study and PS&E for County Road 3000 and Keystone Road. Project cost was developed from the 2022-2023 Proposed Budget for Drainage Projects by the Frio County Road and Bridge Department.	0	0	0	0	0	3	0.9	1.7			Y	Yes, Sponsor Provided and requested, Low Water Crossing,

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TWDB Table 15 - Flood Management Evaluations Recommended by RFPG

FME ID	RFPG No.	RFPG Name	FME Name	Description	Est number of struct at flood risk	Habitable struct at flood risk	Est Popul at flood risk	Critical facilities at flood risk (#)	Number of low water crossings at flood risk (#)	Est number of road closures (#)	Est length of roads at flood risk (Miles)	Est active farm & ranch land at flood risk (acres)	Exist or Anticipated Models (year)	Exist or Anticipated Maps (year)	RFPG Recommend. (Y/N)	Reason for Recomm.
131000185	13	Nueces	CR 4757 / Leona River Road Bridge Replacement (Frio County Project #11)	PS&E and bridge replacement at County Road 4757 and Leona River Road. The current road is a single lane bridge and low water crossing.	0	0	0	0	0	1	1.0	3.7			Y	Yes, Sponsor Provided and requested, Low Water Crossing,
131000186	13	Nueces	Countywide Bridge Repairs (Frio County Project #12)	Countywide project to perform bridge repairs (repair abutments, clean bridge joints, repair riprap). Project cost was developed from the 2022-2023 Proposed Budget for Drainage Projects by the Frio County Road and Bridge Department.	549	175	933	1	25	199	107.7	9700.8			Y	Yes, Sponsor Provided and requested, Critical infrastructure
131000187	13	Nueces	CR 3300 / South Goldfinch Road Roadway Reconstruction and Drainage Improvements (Frio County Project #13)	PS&E project to re-construct roadway and make drainage improvements to County Road 3300 and South Goldfinch Road.	0	0	0	0	0	1	0.2	0.2			Y	Yes, Sponsor Provided and requested, Low Water Crossing,
131000188	13	Nueces	19th Street from East Lott Avenue to Maple Street Drainage Improvements (Kingsville Project Location 2)	19th St and side streets become impassable and driveways difficult to enter. No inlets or storm sewer in area of interest and undersized facilities downstream. Propose inlets on 19th St and side streets with culvert to bypass Lott & 20th St.	21	21	41	0	0	0	0.4	0.0		41715	Y	Sponsor Requested; High Risk Area
131000189	13	Nueces	Caesar Place Subdivision Drainage Improvements (Kingsville Project Location 5)	High water in roads and front yards. Only one inlet in subject area, and it's capacity is insufficient. Street capacity can't handle design flow. Propose adding inlets and storm sewer to subject area and improve downstream culvert.	0	0	0	0	0	0	0.0	0.0		41715	Y	Sponsor Requested; High Risk Area
131000190	13	Nueces	North 17th Street and Corral Avenue Intersection Drainage Improvements (Kingsville Project Location 9)	Street flooding and standing water. No storm sewer on 17th St and other areas to the south. Undersized storm system. Street does not have capacity for design storm. Propose Storm sewer in 17th St and improvements to storm and inlets in Corral Ave.	12	11	106	0	0	0	0.8	0.0		41715	Y	Sponsor Requested; High Risk Area
131000191	13	Nueces	Carriage Park 2 Subdivision Drainage Improvements	Existing storm sewer system to be upgraded to larger pipes, boxes, inlets, and line extensions.	18	18	42	0	0	0	0.2	0.7		41715	Y	Sponsor Requested; High Risk Area
131000192	13	Nueces	Lake Shore Estates Master Drainage Plan	City anticipates tripling homes in their jurisdiction in the next 5-10yrs. Project to develop a drainage master plan for the Lake Shore Estates and implement the structural and non-structural solutions to mitigate flooding.	3	2	8	0	0	2	0.0	65.8		40486	Y	Yes, Sponsor Provided and requested,
131000193	13	Nueces	Risk Area 31 - Santa Maria	Runoff collects and ponds along Santa Maria Ln flooding the road and structures.	9	9	13	5	0	0	0.8	188.2		44847	Y	Sponsor Requested; High Risk Area; Helps Maintain a Hurricane Evacuation Route
131000194	13	Nueces	Risk Area 25 - Corpus Christi International Airport	Runoff from surrounding drainage creeks cause flooding and mobility issues for the airport.	32	8	94	18	0	0	3.3	925.3		44847	Y	Sponsor Requested; High Risk Area; Helps Maintain a Hurricane Evacuation Route
131000195	13	Nueces	Risk Area 23 - Tierra Grande & Crossroads Estates	Local flooding and ponding due to current terrain and development.	30	29	31	2	0	0	0.6	27.6		44847	Y	Sponsor Requested; High Risk Area; Helps Maintain a Hurricane Evacuation Route
131000196	13	Nueces	Risk Area 29 - US Naval Base	Ponding occurs throughout the base causing mobility issues.	2	0	2	10	0	0	2.0	51.2		44847	Y	Sponsor Requested; High Risk Area; Helps Maintain a Hurricane Evacuation Route
131000197	13	Nueces	Risk Area 12 - FM 1694 & TX 44 North	Flooding causes mobility issues at intersection. TX44 North also acts as a dam and is causing additional flooding to the area West of it.	2131	1656	7012	56	0	0	54.2	1834.4		44847	Y	Sponsor Requested; High Risk Area; Helps Maintain a Hurricane Evacuation Route
131000198	13	Nueces	Risk Area 21 - FM 665 & CR 69 Area	Floodwaters overtop portions of FM 65 causing mobility issues. The residential area is inundated by runoff from the North.	50	48	73	11	0	0	2.4	604.4		44847	Y	Sponsor Requested; Helps Maintain a Hurricane Evacuation Route
131000199	13	Nueces	Risk Area 09 - IH 69E Crossing	The interstate crossing becomes inundated and causes mobility issues for the area.	13	2	133	18	0	0	2.0	278.2		44847	Y	Sponsor Requested; High Risk Area; Helps Maintain a Hurricane Evacuation Route
131000200	13	Nueces	Risk Area 08 - North Robstown	Low terrain spots and roads create excess ponding from flow that makes it's way into the North Robstown area and is unable to properly drain out.	234	212	615	20	0	0	9.0	828.1		44847	Y	Sponsor Requested; High Risk Area; Helps Maintain a Hurricane Evacuation Route
131000201	13	Nueces	Risk Area 10 - Robstown Drains	Excess runoff from surrounding stream flows W to E through the area. Local ponding and flooding also occurs in most of the residential area.	2131	1656	7012	56	0	0	54.2	1834.4		44847	Y	Sponsor Requested; High Risk Area; Helps Maintain a Hurricane Evacuation Route
131000202	13	Nueces	Risk Area 14 - County Road 61 & TX 44	Excess runoff and backwater from Oso Creek inundate portions of TX 44 and it's intersection with Co Rd 61 and is causing mobility issues for the area.	4	0	2	1	0	0	1.8	173.2		44847	Y	Sponsor Requested; High Risk Area; Helps Maintain a Hurricane Evacuation Route
131000203	13	Nueces	Risk Area 13 - FM 1694 & TX 44 South	Flooding causes mobility issues at intersection. TX44 South also acts as a dam and is causing additional flooding to the area West of it.	11	10	9	2	0	0	0.5	134.8		44847	Y	Sponsor Requested; High Risk Area; Helps Maintain a Hurricane Evacuation Route

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TWDB Table 15 - Flood Management Evaluations Recommended by RFPG

FME ID	RFPG No.	RFPG Name	FME Name	Description	Est number of struct at flood risk	Habitable struct at flood risk	Est Popul at flood risk	Critical facilities at flood risk (#)	Number of low water crossings at flood risk (#)	Est number of road closures (#)	Est length of roads at flood risk (Miles)	Est active farm & ranch land at flood risk (acres)	Exist or Anticipated Models (year)	Exist or Anticipated Maps (year)	RFPG Recommend. (Y/N)	Reason for Recomm.
131000204	13	Nueces	Risk Area 18 - FM 892	FM 892 becomes inundated and causes mobility issues.	3	0	3	13	0	0	1.3	579.6		44847	Y	Sponsor Requested; High Risk Area; Helps Maintain a Hurricane Evacuation Route
131000205	13	Nueces	Risk Area 17 - Lost Creek & Nye & Peterson Farm	Petronila creek overflows and inundates the whole area.	61	40	1134	25	0	0	10.9	5130.4		44847	Y	Sponsor Requested
131000206	13	Nueces	Risk Area 22 - Petronila Acres	Runoff from stream B-07 and UNT 1 to B-07 spill over and flow through the residential areas of Petronilla acres as it flows towards stream B-15.	50	48	73	11	0	0	2.4	604.4		44847	Y	Sponsor Requested; Helps Maintain a Hurricane Evacuation Route
131000207	13	Nueces	Risk Area 24 - San Petronila Estates	Excess runoff overtops Co Rd 63 and Co Rd 14F and floods into the residential area.	17	14	20	7	0	0	1.7	154.2		44847	Y	Sponsor Requested
131000208	13	Nueces	Risk Area 15 - Spring Gardens & Primavera Estates	Runoff collects and ponds throughout the residential areas without adequate ways to drain out.	36	32	34	8	0	0	1.1	35.8		44847	Y	Sponsor Requested
131000209	13	Nueces	Risk Area 16 - Tierra Verde	Runoff collects and ponds throughout the residential areas. As runoff increases the flow moves through and further inundates the residential area.	28	26	34	8	0	0	0.9	207.2		44847	Y	Sponsor Requested
131000210	13	Nueces	Risk Area 02 - Westwood Estates	Sweetwater Rd becomes very inundated with runoff from Agua Dulce Creek and Banquette Creek. Much of flooding of the rest of the area is runoff from Agua Dulce creek and local drainage issues.	0	0	0	4	0	0	0.5	234.7		44847	Y	Sponsor Requested
131000211	13	Nueces	Risk Area 30 - Petronila Creek Environmental Study	Water quality analysis needed for Petronilla creek where it enters Baffin Bay in Kleburg County. Implement water quality gauges at several locations along Petronila Creek.	2	0	1	1	0	0	0.0	326.8		41715	Y	Sponsor Requested
131000212	13	Nueces	McDonald Crossing of Plumin Creek and Crossing of Nueces River	Ray McDonald Ranch Road north of the City of Camp Wood in Real County, TX has two low water crossings across the Nueces River. This road is the only ingress/egress point for numerous households to cross the Pulliam Creek branch of the Nueces River.	0	0	0	0	1	2	0.3	0.6			Y	Yes, Real County Requested, Low Water Crossing, only access route
131000213	13	Nueces	Bajo Camino Low Water Crossing	Project to address the low water crossing at Camino Bajo on the Frio River in Leakey, Texas. The meandering of the Frio River has destroyed the low water crossing.	0	0	0	0	1	0	0.0	0.0			Y	Yes, Real County Requested, Low Water Crossing
131000214	13	Nueces	Sp-A: Glen Erin Estates Improvements	Project consists of six 4' X 4' RCBs installed beneath Murray Lane in addition to regrading of a trapezoidal channel upstream of the site and near Galway Drive.	0	0	0	0	0	0	0.6	7.0		42678	Y	Sponsor Requested
131000215	13	Nueces	Sp-B: Nopal Street Improvements	Project consists of four 4' x 4' RCBs installed beneath Nopal Street / County Road 60 and the intersecting gravel road.	1	0	2	0	0	0	0.4	10.8		42678	Y	Sponsor Requested
131000216	13	Nueces	Lc-A: Park Road 25 Improvements	Project consists of three 36" RCPs installed beneath Park Road 25, grading of a trapezoidal channel along Park Road 25 and Bayview Drive, and installation of two 3' X 3' RCBs under Bayview Drive to Lake Corpus Christi.	18	1	33	0	0	0	0.159153357	0.222658604		42678	Y	Sponsor Requested
131000217	13	Nueces	Co-A: The Colony Subdivision Improvements	1st ditch to extend from FM 2046 and outfall into exist channel, 2nd ditch to extend from CR 1272 along CR 57A to outfall into exist channel to the N. Upsize CR 57A and CR 1272 crossings; RCBs to be installed from FM 2046 to new ditch from FM 2046.	65	38	69	0	0	0	0.845624268	1.34092164		42678	Y	Sponsor Requested; High Risk Area
131000218	13	Nueces	Co-B: County Road 1136 Improvements	Existing culverts to be upsized under CR 1136 near the railroad.	0	0	0	0	0	0	0.021943703	0		42678	Y	Sponsor Requested; High Risk Area
131000219	13	Nueces	Co-C: South Sinton Levee	Earthen levee to be constructed from S of CR 82 near the RR and to end at CR 2567.	0	0	0	0	0	0	0	45.92210388		42678	Y	Sponsor Requested; Helps Maintain a Hurricane Evacuation Route; High Risk Area
131000220	13	Nueces	Co-E: South Sinton Drainage Improvements	Improvement of existing swale immediately S of CR82A and existing channel running N (approximately 0.5 miles E of CR 2567). Project will include replacement of culverts under CR 2567 and CR 82A.	35	31	27	2	0	0	1.292896867	165.2434387		42678	Y	Sponsor Requested; Helps Maintain a Hurricane Evacuation Route; High Risk Area
131000221	13	Nueces	Co-F: Gregory Outfall Development	Two new ditches, with the first to extend from N side of West 4th St to existing channel N of Access Road 102 and the second to extend from Ave C near 9th St to existing outfall behind Orchid Circle.	7	1	14	2	0	0	0.453914613	158.4835358		42678	Y	Sponsor Requested; Helps Maintain a Hurricane Evacuation Route; High Risk Area

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TWDB Table 15 - Flood Management Evaluations Recommended by RFPG

FME ID	RFPG No.	RFPG Name	FME Name	Description	Est number of struct at flood risk	Habitable struct at flood risk	Est Popul at flood risk	Critical facilities at flood risk (#)	Number of low water crossings at flood risk (#)	Est number of road closures (#)	Est length of roads at flood risk (Miles)	Est active farm & ranch land at flood risk (acres)	Exist or Anticipated Models (year)	Exist or Anticipated Maps (year)	RFPG Recommend. (Y/N)	Reason for Recomm.
131000222	13	Nueces	Co-G: West Ingleside Outfall	New outfall channel from Amarillo St and Coach Emory Bellard Dr to existing swale S of Highland St. Improvements will include installation of RCB culverts.	0	0	0	0	0	0	0	0		42678	Y	Sponsor Requested; High Risk Area
131000223	13	Nueces	Co-H: Taft Southwest Outfall	New outfall ditch starting at Toland Ave and Ash St that will run along Toland Ave and existing lots until it outfalls to US 181, which will also be improved. Culvert crossing will be installed at access road that will be crossed by new ditch.	40	36	88	2	0	0	1.025330186	191.697052		42678	Y	Sponsor Requested; Helps Maintain a Hurricane Evacuation Route; High Risk Area
131000224	13	Nueces	Various Flood Warning gages	Project to develop flood warning systems across Uvalde county (more gages, flashing signs, night lights, etc).	5502	2264	5722	26	177	502	403.2033691	26260.61523			Y	Yes, Sponsor Provided and requested, Low Water Crossings,
131000225	13	Nueces	Seven Bluff Low Water Crossing on Frio River	Low water crossing on Co. Road 348 in Concan, Texas. This crossing is located on the Frio River and provides access to the Frio River Cabana Park.	0	0	0	0	1	1	0.099552497	0.054486513		40486	Y	Yes, Sponsor Provided and requested, Low Water Crossing,
131000226	13	Nueces	County Road 348 on Bear Creek	Low water crossing on Co. Road 348 in Concan, Texas. This crossing is located on Bear Creek near the confluence to the Frio River and provides access to the Frio River Cabana Park. The existing culvert has five 2 foot corrugated metal pipes.	0	0	0	0	1	1	0.056910001	0.118583158		40486	Y	Yes, Sponsor Provided and requested, Low Water Crossing,
131000227	13	Nueces	Kenneth Arthur Low Water Crossing on Frio River	Low water crossing on Co. Road 348 in Concan, Texas. This crossing is located on the Frio River. The existing bridge overtops by 37 feet during the 100 year event.	0	0	0	0	1	1	0.115594007	0		40486	Y	Yes, Sponsor Provided and requested, Low Water Crossing,
131000228	13	Nueces	Avant Low Water Crossing - Tributary to Frio River	Low water crossing on Co. Road 348 in Concan, Texas. This crossing is located at an unnamed tributary to the Frio River. The existing culvert has two 2 foot concrete pipes. The 100 year event overtops the road by 18 feet.	0	0	0	0	1	1	0.096110158	0		40486	Y	Yes, Sponsor Provided and requested, Low Water Crossing,
131000229	13	Nueces	Indian Creek Low Water Crossing	Low water crossing on Hwy 55 northwest of Uvalde. Existing culvert is six 2 foot corrugated metal pipes. Additional involvement from the City of Concan and Uvalde County is needed to assess potential solutions.	0	0	0	0	1	1	0.139436841	0.018516421		40486	Y	Yes, Sponsor Provided and requested, Low Water Crossing,
131000230	13	Nueces	CR 4656 / Vine Loop Drainage Improvements (Frio County Project #9)	Project to make drainage improvements on County Road 4656 (new road: Vine Loop) in Dilley, Texas. Drainage study is underway by Poznecki Camarillo. Right-of-Entry and survey still need to be obtained.	0	0	0	0	0	0	0	0			Y	Yes, Sponsor Provided and requested, Low Water Crossing,
131000231	13	Nueces	East Jackson Street South Ditch Development (Ma-A)	Project consists of constructing an earthen channel from SW of the intersection of CR 12 and CR 359 to Six Mile Creek.	0	0	0	0	0	0	0	0		42678	Y	Sponsor Requested
131000232	13	Nueces	Replace Existing Culvert at Six Mile Creek crossing of CR 359 (Ma-B)	Project consists of replacing existing culvert with dual 4' X 8' RCB.	0	0	0	0	0	0	0.028197704	69.28541565		42678	Y	Sponsor Requested
131000233	13	Nueces	New Culvert Near Front Street and CR 359 (Ma-C)	Project consists of installing 2' RCP S of the intersection of N Front St and CR 359.	0	0	0	0	0	0	0	0		42678	Y	Sponsor Requested
131000234	13	Nueces	New Pipe at Huerta Street (Ma-D)	Project consists of installing 2' RCP beneath Huerta Street between its intersections with Blackburn St and Flores St.	8	7	0	0	0	0	0.178925887	0		42678	Y	Sponsor Requested



Appendix A11 – TWDB Table 16 – Flood Mitigation Projects Recommended by RFPG

Appendix A8
TWDB Table 13 - Potential Feasible Flood Mitigation Projects Identified by RFPG

FMP ID	RFPG No.	RFPG Name	FMP Name	Description	Associated Goals (ID)	Counties	HUC12s	Watersheds	Project Type	Project Area (sqmi)	Flood Risk Type (Riverine, Coastal, Urban, Playa, Other)	Sponsor	Entities with Oversight	Emergency Need (Y/N)	Estimated Project Cost (\$)	Potential Funding Sources and Amount	Flood Risk											
																	Area in 100yr (1% annual chance) Fldpln	Area in 500yr (0.2% annual chance) Fldpln	Est number of structures at 100yr flood risk	Habitable struct at flood risk	Est Popul at flood risk	Critical facilities at flood risk (#)	Number of low water crossings at flood risk (#)	Est number of road closures (#)	Est length of roads at flood risk (Miles)	Est active farm & ranch land at flood risk (acres)		
133000005	13	Nueces	Jourdanton Drainage and Regional Detention Improvements, from SH-16 to Marion Road	Multiple detention ponds, proposed drainage channel, box culverts improvements near Main St and Terrel Ave, Jourdanton	13000013, 13000019	Atascosa	121101100402	13000427	Channel	0.11	Riverine, Urban,	13003116	00000096,00000255,00000290,13003116,13003452	Y	\$ 2,182,000.00	-	0.02	0.00	9	9	27	0	6	8	0.4	0.2		
133000006	13	Nueces	Rutledge Hollow Creek Tributary Regional Detention Pond Improvements	Proposed 15ac-ft detention pond in downtown Poteet, located at property owned by the City at corner of Avenue B and Kelly St. Pond outlet pipe is 24-inch diameter and it connects the pond to the Rutledge Hollow Creek tributary by passing under Avenue C.	13000013, 13000019	Atascosa	121101100203	13000416	Detention Pond	0.14	Riverine,	13003118	00000096,00000255,00000290,13003118,13003452	N	\$ 1,095,000.00	-	0.01	0.00	438	376	1748	0	0	6	0.2	0.0		
133000007	13	Nueces	City of Benavides Las Animas Conveyance Infrastructure	4,000 linear feet, Clear out creek channel and upsize culverts to six 5-ft by 3-ft boxes.	13000001,13000013, 13000019	Duval	121102040102	13000489	LWC upgrade	0.01	Riverine,	13003410	13000079,00000260,13001666,13003410,13003452	N	\$ 5,214,000.00	-	0.00	0.00	0	0	0	0	2	2	0.0	0.0		
133000008	13	Nueces	City of Benavides Main City Network Storm Drain Improvements	Clean filled-in trench drain and outfall channel, upsize existing pipes (7,900 linear feet), 12 new inlets.	13000001,13000013, 13000019	Duval	121102040103,121102040102	13000484,13000489	Storm Drain	0.3	Urban,	13003410	13000079,00000260,13001666,13003410,13003452	N	\$ 8,617,000.00	-	0.04	0.00	49	46	168	0	0	14	0.9	0.2		
133000009	13	Nueces	CR 1520 / Tehuacana Rd. Drainage Improvements (Frio County Project #8)	Drainage Study PS&E. Existing 36" CMP culvert lacks capacity to convey a 1 yr storm peak discharge across CR 1520. Proposed solution of 12 - 42" x 30' RCPs and raising the roadway profile by approximately 1' in the structure vicinity.	13000001	Frio	121101070207	13000335	LWC upgrade	0.01	Riverine, Urban,	13000093	13000093,00000255,00000290,13003452	N	\$ 875,000.00	-												
133000010	13	Nueces	FHR1.1: Regional detention pond in Davila Street Tributary	Regional detention pond in Davila Street Tributary.	13000013, 13000019	Frio	121101061204	13000293	Detention Pond	0.02	Urban,	13003230	13000093,00000255,00000290,13003230,13003452	N	\$ 3,900,000.00	-												
133000011	13	Nueces	FHR2.1: Storm sewer bypass improvements in Trinity Street Tributary from Trinity Street to Radio Road	Storm sewer bypass improvements in Trinity Street Tributary from Trinity Street to Radio Road.	13000013	Frio	121101061204	13000293	Storm Drain	0.06	Urban,	13003230	13000093,00000255,00000290,13003230,13003452	N	\$ 8,700,000.00	-												
133000012	13	Nueces	FHR2.2: Detention ponds in the Pearsall High School Grounds	Detention ponds in the Pearsall High School Grounds.	13000013, 13000019	Frio	121101061204	13000293	Detention Pond	0.01		13003230	13000093,00000255,00000290,13003230,13003452	N	\$ 1,200,000.00	-												
133000013	13	Nueces	FHR3.1: Channel lining and conveyance improvements along FM 1581	Channel lining and conveyance improvements along FM 1581.	13000013, 13000019	Frio	121101061204	13000293	Channel	0.02	Urban,	13003230	13000093,00000255,00000290,13003230,13003452	N	\$ 2,300,000.00	-												
133000014	13	Nueces	Downtown Crystal City Regional Detention Pond Improvements	Two proposed detention ponds and a 24" outfall system was used to mitigate the flooding issues in downtown Crystal City	13000013, 13000019	Zavala	121101040605	13000167	Detention Pond	0.11	Riverine, Urban,	13003432	13000092,00000268,00000290,13003432,13003452	N	\$ 2,909,000.00	-												
133000015	13	Nueces	Burnt Boot Creek Drainage Improvements from Route 132 to Colonial Parkway	Two-phase project to improve drainage at Burnt Boot Creek in Devine, TX, including detention ponds and/or channel upsizing.	13000013, 13000019	Medina	121101090103	13000380	Channel	0.02	Riverine,	13003378	00000005,00000255,00000290,13003378,13003452	N	\$ 12,635,000.00	-												
133000016	13	Nueces	Kinney St. Pump Station Inlet Modifications	It is recommended that modifications be made to increase the size and capacity of the inlet to the Kinney Street Pump Station to improve its hydraulic efficiency.	13000013	Nueces	121102020200,121102020106,121102020107	13000608,13000609,13000615,13000618,13000619,13000620,13000621,13000622,13000623	Infrastructure	0.54	Riverine, Coastal, Urban, Other,	13002900	13000078,00000260,00000290,13000409,13001739,13002900,13003452	Y	\$ 499,000.00	Type A Board Sales Tax -												
133000017	13	Nueces	Power St. Pump Station Improvements	Improvements to the inlet of Power Street Power Station will improve upstream drainage hydraulics throughout the basin. It is proposed to widen the inlet as much as possible to reduce head loss at the Power Station Inlet.	13000013	Nueces	121102020200,121102020106,121102020107	13000608,13000609,13000615,13000618,13000619,13000620,13000621,13000622,13000623	Infrastructure	0.54	Riverine, Coastal, Urban, Other,	13002900	13000078,00000260,00000290,13000409,13001739,13002900,13003452	Y	\$ 875,000.00	Type A Board Sales Tax -												
																	0.08	0.00	63	6	5358	1	0	0	3.0	0.02688		

Appendix A8
TWDB Table 13 - Potential Feasible Flood Mitigation Projects Identified by RFPG

FMP ID	RFPG No.	RFPG Name	FMP Name	Description	Associated Goals (ID)	Counties	HUC12s	Watersheds	Project Type	Project Area (sqmi)	Flood Risk Type (Riverine, Coastal, Urban, Playa, Other)	Sponsor	Entities with Oversight	Emergency Need (Y/N)	Estimated Project Cost (\$)	Potential Funding Sources and Amount	Flood Risk									
																	Area in 100Yr (1% annual chance) Fldpln	Area in 500Yr (0.2% annual chance) Fldpln	Est number of structures at 100Yr flood risk	Habitable struct at flood risk	Est Popul at flood risk	Critical facilities at flood risk (#)	Number of low water crossings at flood risk (#)	Est number of road closures (#)	Est length of roads at flood risk (Miles)	Est active farm & ranch land at flood risk (acres)
133000018	13	Nueces	Risk Area 06 - Agua Dulce	Excessive runoff passing over CO Rd 105 further inundates the town of Agua Dulce. Both detention and channel improvements will be needed.	13000013, 13000019	Nueces, Jim Wells	121102050506, 121102050602	13000532, 13000561	Infrastructure	4.21	Riverine, Urban,	13002546	13000078, 13000080, 0000260, 00000290, 13000409, 13000779, 13002546, 13003452	Y	\$ 93,479,760.00	-	2.73	0.00	215	191	813	1	0	28	8.8	1428.5555
133000019	13	Nueces	Risk Area 05 - Banquete	Water backs up along several roadways and causes significant flooding in the area. Restricted flow at several structures within the area causes overflow into Banquete Creek.	13000013, 13000019	Nueces	121102050506, 121102050601	13000532, 13000553	Infrastructure	4.51	Riverine, Urban,	13003454	13000078, 00000260, 0000290, 13000409, 13000779, 13000940, 13000980, 13003452, 13003454	Y	\$ 64,693,200.00	-	2.11	0.00	178	148	744	22	0	25	5.1	1055.4982
133000020	13	Nueces	Risk Area 07 - La Paloma Ranch	Ponding at intersect of La Paloma and CR 18 and buried culvert at intersect of La Paloma and CR 93. At a culvert crossing with creek B-17 & CR 93, flow overtops the road cutting off main route that connects La Paloma with FM 665.	13000013, 13000019	Nueces	121102050604, 121102050602	13000558, 13000561	Infrastructure	7.17	Urban,	13002388	13000078, 00000260, 0000290, 13000409, 13000779, 13003452	Y	\$ 23,031,510.00	-	4.34	0.00	13	13	39	4	0	7	1.6	2643.0698
133000021	13	Nueces	Risk Area 26 - Balchuck Ln & Digger Ln	Many drainage issues from recent development and runoff from nearby streams cause flooding in the residential areas.	13000013, 13000019	Nueces	121102020105, 121102020103	13000612, 13000614	Infrastructure	1.44	Riverine, Urban,	13002900	13000078, 00000260, 0000290, 13000409, 13002900, 13003452	Y	\$ 19,160,010.00	-	0.74	0.00	57	57	171	0	0	3	1.4	403.61954
133000022	13	Nueces	Risk Area 27 - Nottingham Acres	Flows flooding Loxley Dr come from the open field W of the neighborhood and have limited existing drainage infrastructure. Runoff attempts to flow E but ponds up due to existing terrain.	13000013, 13000019	Nueces	121102020104, 121102020105, 121102020103	13000610, 13000612, 13000614	Infrastructure	5.23	Riverine, Urban,	13002900	13000078, 00000260, 0000290, 13000409, 13002900, 13003452	Y	\$ 49,134,992.00	-	1.74	0.00	67	54	292	7	1	4	1.2	1002.9603
133000023	13	Nueces	Risk Area 28 - South Prairie Estates	S Prairie Rd and Rabbit run are inundated by runoff from surrounding areas.	13000013, 13000019	Nueces	121102020104, 121102020105, 121102020103	13000610, 13000612, 13000614	Infrastructure	6.1	Riverine, Urban,	13002900	13000078, 00000260, 0000290, 13000409, 13002900, 13003452	Y	\$ 34,515,512.00	-	3.19	0.00	32	31	103	29	2	8	1.5	1717.0046
133000024	13	Nueces	Risk Area 19 - Driscoll	Initially water flows from Driscoll from S to N, flowing into Petronilla Creek. Petronilla Creek eventually flows N to S through Driscoll. Petronilla splits W around Driscoll and through Driscoll heading E over Highway 77.	13000013, 13000019	Nueces	121102050604, 121102050603	13000558, 13000560	Infrastructure	7.09	Riverine, Urban,	13002389	13000078, 00000260, 0000290, 13000384, 13000409, 13000779, 13000940, 13002389, 13003452	Y	\$ 73,965,664.00	-	4.05	0.00	311	242	1416	15	0	47	7.8	2102.0093
133000025	13	Nueces	Risk Area 11 - Callicoate Farms	Runoff collects and passes over the area near the CO Rd 44 and FM 1694 intersection and surrounding structures before making it's way to Oso Creek and Ditch A to Oso Creek.	13000013, 13000019	Nueces	121102020102	13000613	Infrastructure	4.08	Riverine, Urban,	13002392	13000078, 00000260, 0000290, 13000409, 13000940, 13000982, 13002392, 13002900, 13003452	Y	\$ 6,056,940.00	-	2.07	0.00	46	46	138	21	0	13	0.5	1118.5461
133000026	13	Nueces	Risk Area 20 - Fiesta Ranch	The area is initially flooded through local runoff. Eventually flooding and backwater from Petronilla creek further inundates the area.	13000013, 13000019	Nueces	121102050605, 121102050604, 121102050801	13000557, 13000558, 13000565	Infrastructure	6.71	Riverine, Urban,	13002392	13000078, 00000260, 0000290, 13000384, 13000409, 13000779, 13003452	Y	\$ 35,398,560.00	-	3.68	0.00	69	68	214	2	0	11	6.2	2134.4617
133000027	13	Nueces	Risk Area 03 - Indian Trails	First peak of flooding primarily due to ponding and local drainage within Indian Trails subdivision. Second peak of flooding primarily due to stream flooding reaching the risk area with flow block by portions of FM 1833 and FM 666.	13000013, 13000019	Nueces	121101110704, 121102050506	13000463, 13000532	Infrastructure	5.04	Riverine, Urban,	13002392	13000078, 00000260, 0000290, 13000409, 13000779, 13003452	Y	\$ 33,392,340.00	-	2.92	0.00	51	50	160	8	0	6	1.8	1563.4366
133000028	13	Nueces	Risk Area 01 - Ranch and Cyndie Park	Localized flooding begins in neighborhood and worsens as Quinta Creek flows through the low-lying area the neighborhood sits in.	13000013, 13000019	Nueces	121101110704, 121102050506, 121102050505	13000463, 13000532, 13000547	Infrastructure	7.23	Riverine, Urban,	13002392	13000078, 00000260, 0000290, 13000409, 13003452	Y	\$ 421,681,184.00	-	5.39	0.00	104	104	312	4	0	14	7.7	2334.8569
133000029	13	Nueces	Risk Area 04 - Ranch Banquete	Once runoff clears, flow backwaters into neighborhood due to stream confluence and a downstream bridge acting as a choke point.	13000013, 13000019	Nueces	121102050506	13000532	Infrastructure	2.58	Riverine, Urban,	13002392	13000078, 00000260, 0000290, 13000409, 13000779, 13003452	Y	\$ 55,453,800.00	-	0.97	0.00	95	95	285	4	0	8	0.5	286.0787
133000030	13	Nueces	Robstown Various Drainage Improvements (FH#8, 10, 12)	Project consists of city wide drainage improvements to West, East, and North sections of Robstown, to include regional detention facilities and channel / culvert improvements.	13000013, 13000019	Nueces	121101110705, 12110110707, 121102050601, 121102050604, 121102050606, 121102050603, 121102050608, 121102050607, 121102020101, 121102020102, 121102020103	13000447, 13000448, 13000553, 13000558, 13000559, 13000560, 13000562, 13000563, 13000611, 13000613, 13000614	Infrastructure	132	Riverine, Urban,	13002392	13000078, 00000260, 0000290, 13000409, 13000779, 13000940, 13000982, 13002392, 13002900, 13003452	Y	\$ 56,307,272.00	-	66.83	22.39	3643	3597	11251	189	1	0	67.7	37184.672

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FMP ID	RFPG No.	RFPG Name	FMP Name	Description	Associated Goals (ID)	Counties	HUC12s	Watersheds	Project Type	Project Area (sqmi)	Flood Risk Type (Riverine, Coastal, Urban, Playa, Other)	Sponsor	Entities with Oversight	Emergency Need (Y/N)	Estimated Project Cost (\$)	Potential Funding Sources and Amount	Flood Risk									
																	Area in 100yr (1% annual chance) Fldpln	Area in 500yr (0.2% annual chance) Fldpln	Est number of structures at 100yr flood risk	Habitable struct at flood risk	Est Popul at flood risk	Critical facilities at flood risk (#)	Number of low water crossings at flood risk (#)	Est number of road closures (#)	Est length of roads at flood risk (Miles)	Est active farm & ranch land at flood risk (acres)
133000031	13	Nueces	City of Gregory Citywide Stormwater Drainage Improvements	Includes ditch improvements for Southwest Outfall and the Southside Diversion, swale and culvert improvements on Black Welder Street, and drainage improvements along HWY 181 Frontage Rd, HWY 35, S. Gregory, and FM 3284.	13000013, 13000019	San Patricio	121004070403,121102010003,121004050203,121004050204	13000043,13000481,13000594,13000596	Infrastructure	5.64	Riverine, Coastal, Urban,	13002558	13000081,00000260,00000290,13000409,13000585,13000586,13002558,13003233,13003452	Y	\$ 25,079,000.00	-	2.05	0.00	470	425	871	20	0	0	4.8	936.36096
133000033	13	Nueces	Odem Citywide Stormwater Drainage Improvements	Includes ditch regrading along Borden St, expansion of Peters Swale, improvements to Owl Square Ditch and addition of subsurface detention, and drainage system improvements and expansion for Cooper Rd drainage system.	13000013, 13000019	San Patricio	121004070301,121004070302,121102010001	13000030,13000031,13000479	Infrastructure	7.47	Riverine, Coastal, Urban,	13003412	13000081,00000260,00000290,13000409,13000585,13000586,13003412,13003452	Y	\$ 25,210,000.00	-	1.82	0.00	137	101	258	6	0	0	3.9	838.28992
133000035	13	Nueces	Citywide Stormwater Drainage Improvements - Sinton	Includes drainage improvements for West Sinton, N Vineyard Ave, RR ditches, E Sinton St and S Bowie St, S Pirate Blvd, S Sodville Ave, and Rancho Chico.	13000013, 13000019	San Patricio	121004070302,121004070304	13000031,13000046	Infrastructure	7.39	Riverine, Urban,	13002864	13000081,00000260,00000290,13000409,13000585,13002864,13003452	Y	\$ 103,190,000.00	-	2.01	0.00	1266	1059	2597	5	0	0	8.6	246.98688
133000037	13	Nueces	Citywide Stormwater Drainage Improvements - Taft	Ditch improvements along Compress Rd, Industrial St, and in Taft Southwest subdivision, upsized stormsewer on Reynolds Ave and Kirkpatrick St, new stormsewer on Gregory Ave, Pecan St, Walnut St, Ave A, Ave C, Harding St, and Victoria Ave.	13000013, 13000019	San Patricio	121004070403,121004070305	13000043,13000044	Infrastructure	5.32	Riverine, Coastal, Urban,	13002882	13000081,00000260,00000290,13000409,13000585,13000586,13002882,13003452	Y	\$ 32,942,000.00	-	2.59	0.00	848	743	1933	0	1	0	5.5	1100.6412
133000038	13	Nueces	Old Frio City Road at North Prong Creek Bridge	This project will provide 100-year conveyance design, removing structures from the existing floodplain. Proposed improvements consist of channel regrading, increasing the road elevation, and adding a bridge.	13000013, 13000019	Bexar	121101100101	13000405	LWC upgrade	0.01	Riverine,	00000007	00000007,00000255,00000282,13003452	N	\$ 3,018,000.00	-	0.01	0.00	0	0	0	0	1	36	1.0	0

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FMP ID	RFPG No.	RFPG Name	FMP Name	Description	FMP ID	Reduction in Flood Risk										Pre-Project Level-of-Service	Post-Project Level-of-Service	Cost/ Structure removed	Percent Nature-based Solution (by cost)	Negative Impact (Y/N)	Negative Impact Mitigation (Y/N)	Water Supply Benefit (Y/N)	Traffic Count for Low Water Crossings	Benefit-Cost Ratio	RFPG Recommendation (Y/N)	Reason for Recommendation		
						Number of struct with reduced 100yr (1% annual chance) Flood risk	Number of struct removed from 100yr (1% annual chance) Flood risk	Number of struct removed from 500yr (0.2% annual chance) Flood risk	Habitable struct removed from 100yr (1% annual chance) Flood risk	Est Population removed from 100yr (1% annual chance) Flood risk	Critical facilities removed from 100yr (1% annual chance) Flood risk (#)	Number of low water crossings removed from 100yr (1% annual chance) Flood risk (#)	Est reduction in road closure occurrences	Est length of roads removed from 100yr flood risk (Miles)	Est active farm & ranch land removed from 100yr flood risk (acres)												Est reduction in fatalities (if available)	Est reduction in injuries (if available)
133000005	13	Nueces	Jourdanton Drainage and Regional Detention Improvements, from SH-16 to Marion Road	Multiple detention ponds, proposed drainage channel, box culverts improvements near Main St and Terrel Ave, Jourdanton	133000005	8	1	0	1	3	0	2	1	0	0.14	0	0	<100	100	\$ 2,182,000	0.30	N		N	211	0.70	Y	Yes, High Risk Area, Sponsor Provided and requested, Low Water Crossing, Close to FMP
133000006	13	Nueces	Rutledge Hollow Creek Tributary Regional Detention Pond Improvements	Proposed 15ac-ft detention pond in downtown Poteet, located at property owned by the City at corner of Avenue B and Kelly St. Pond outlet pipe is 24-inch diameter and it connects the pond to the Rutledge Hollow Creek tributary by passing under Avenue C.	133000006	321	17	0	14	72	0	0	0	0	0.00	0	0	<100	100	\$ 64,000	0.10	N		N	3445	3.80	Y	Yes, High Risk Area, Sponsor Provided and requested, No on-going flood study,
133000007	13	Nueces	City of Benavides Las Animas Conveyance Infrastructure	4,000 linear feet, Clear out creek channel and upsize culverts to six 5-ft by 3-ft boxes.	133000007	0	0	0	0	0	0	2	0	0	0.00	0	0	<100	100	\$ 5,214,000	0.05	N		N	170	0.20	Y	Yes, High Risk Area, Low Water Crossing, Close to FMP
133000008	13	Nueces	City of Benavides Main City Network Storm Drain Improvements	Clean filled-in trench drain and outfall channel, upsize existing pipes (7,900 linear feet), 12 new inlets.	133000008	24	25	0	24	82	0	0	10	1	0.00	0	0	<100	100	\$ 345,000	0.05	N		N	0	0.80	Y	Yes, High Risk Area, Close to FMP
133000009	13	Nueces	CR 1520 / Tehuacana Rd. Drainage Improvements (Frio County Project #8)	Drainage Study PS&E. Existing 36" CMP culvert lacks capacity to convey a 1 yr storm peak discharge across CR 1520. Proposed solution of 12 - 42" x 30' RCPs and raising the roadway profile by approximately 1' in the structure vicinity.	133000009	0	0	0	0	0	0	0	3	0	0.00	0	0	<1	2	\$ 875,000	0.00	N		N	20	4.30	Y	Yes, High Risk Area, Sponsor Provided and requested, Low Water Crossing, Close to FMP
133000010	13	Nueces	FH#1.1: Regional detention pond in Davila Street Tributary	Regional detention pond in Davila Street Tributary.	133000010	182	31	0	30	100	0	0	0	0	0.00	0	0	<100	100	\$ 3,900,000	0.05	N		N	0	1.70	Y	Yes, High Risk Area, Sponsor Provided and requested, No on-going flood study,
133000011	13	Nueces	FH#2.1: Storm sewer bypass improvements in Trinity Street Tributary from Trinity Street to Radio Road	Storm sewer bypass improvements in Trinity Street Tributary from Trinity Street to Radio Road.	133000011	212	1	0	1	3	0	0	0	0	0.00	0	0	<100	100	\$ 8,700,000	0.00	N		N	0	0.10	Y	Yes, High Risk Area, Sponsor Provided and requested, No on-going flood study,
133000012	13	Nueces	FH#2.2: Detention ponds in the Pearsall High School Grounds	Detention ponds in the Pearsall High School Grounds.	133000012	205	8	0	7	31	0	0	0	0	0.00	0	0	<100	100	\$ 150,000	0.10	N		N	0	0.50	Y	Yes, High Risk Area, Sponsor Provided and requested, No on-going flood study,
133000013	13	Nueces	FH#3.1: Channel lining and conveyance improvements along FM 1581	Channel lining and conveyance improvements along FM 1581.	133000013	211	2	0	1	13	0	0	1	0	0.05	0	0	<100	100	\$ 1,150,000	0.30	N		N	0	0.30	Y	Yes, High Risk Area, Sponsor Provided and requested, No on-going flood study,
133000014	13	Nueces	Downtown Crystal City Regional Detention Pond Improvements	Two proposed detention ponds and a 24" outfall system was used to mitigate the flooding issues in downtown Crystal City	133000014	185	94	0	93	289	0	0	0	0	0.00	0	0	<100	100	\$ 31,000	0.10	N		N	0	8.10	Y	Yes, High Risk Area, Sponsor Provided and requested, No on-going flood study,
133000015	13	Nueces	Burnt Boot Creek Drainage Improvements from Route 132 to Colonial Parkway	Two-phase project to improve drainage at Burnt Boot Creek in Devine, TX, including detention ponds and/or channel upsizing.	133000015	512	74	0	61	313	0	8	0	0	0.00	0	0	<100	100	\$ 171,000	0.03	N		N	0	0.50	Y	Yes, High Risk Area, Sponsor Provided and requested, Low Water Crossing, No on-going flood study,
133000016	13	Nueces	Kinney St. Pump Station Inlet Modifications	It is recommended that modifications be made to increase the size and capacity of the inlet to the Kinney Street Pump Station to improve its hydraulic efficiency.	133000016	1	0	0	0	0	0	0	0	0	0.00	0	0	< 100-Year	< 100-Year	\$ 499,000	0.00	N		N		0.02	Y	Sponsor Requested; Emergency Evacuation Route; High Risk Area
133000017	13	Nueces	Power St. Pump Station Improvements	Improvements to the inlet of Power Street Power Station will improve upstream drainage hydraulics throughout the basin. It is proposed to widen the inlet as much as possible to reduce head loss at the Power Station Inlet.	133000017	7	0	0	0	0	0	0	0	0	0.00	0	0	< 100-Year	< 100-Year	\$ 875,000	0.00	N		N		0.01	Y	Sponsor Requested; Emergency Evacuation Route; High Risk Area

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FMP ID	RFPG No.	RFPG Name	FMP Name	Description	Reduction in Flood Risk										Pre-Project Level-of-Service	Post-Project Level-of-Service	Cost/ Structure removed	Percent Nature-based Solution (by cost)	Negative Impact (Y/N)	Negative Impact Mitigation (Y/N)	Water Supply Benefit (Y/N)	Traffic Count for Low Water Crossings	Benefit-Cost Ratio	RFPG Recommendation (Y/N)	Reason for Recommendation			
					FMP ID	Number of struct with reduced 100yr (1% annual chance) Flood risk	Number of struct removed from 100yr (1% annual chance) Flood risk	Number of struct removed from 500yr (0.2% annual chance) Flood risk	Habitable struct removed from 100yr (1% annual chance) Flood risk	Est Population removed from 100yr (1% annual chance) Flood risk	Critical facilities removed from 100yr (1% annual chance) Flood risk (#)	Number of low water crossings removed from 100yr (1% annual chance) Flood risk (#)	Est reduction in road closure occurrences	Est length of roads removed from 100yr flood risk (Miles)												Est active farm & ranch land removed from 100yr flood risk (acres)	Est reduction in fatalities (if available)	Est reduction in injuries (if available)
133000018	13	Nueces	Risk Area 06 - Agua Dulce	Excessive runoff passing over CO Rd 105 further inundates the town of Agua Dulce. Both detention and channel improvements will be needed.	133000018	164	41	0	39	137	0	0	2	3	103.47	0	0	< 100-Year	< 100-Year	\$ 2,279,994	0.15	N		N		0.05	Y	Sponsor Requested; Emergency Evacuation Route
133000019	13	Nueces	Risk Area 05 - Banquete	Water backs up along several roadways and causes significant flooding in the area. Restricted flow at several structures within the area causes overflow into Banquete Creek.	133000019	82	86	0	74	74	0	0	2	0	156.77	0	0	< 100-Year	< 100-Year	\$ 752,247	0.15	N		N		0.07	Y	Sponsor Requested; Emergency Evacuation Route
133000020	13	Nueces	Risk Area 07 - La Paloma Ranch	Ponding at intersect of La Paloma and CR 18 and buried culvert at intersect of La Paloma and CR 93. At a culvert crossing with creek B-17 & CR 93, flow overtops the road cutting off main route that connects La Paloma with FM 665.	133000020	0	2	0	2	6	0	0	1	0	74.79	0	0	< 100-Year	< 100-Year	\$ 11,515,755	0.15	N		N		0.00	Y	Sponsor Requested; Emergency Evacuation Route; High Risk Area
133000021	13	Nueces	Risk Area 26 - Balchuck Ln & Digger Ln	Many drainage issues from recent development and runoff from nearby streams cause flooding in the residential areas.	133000021	16	18	0	18	54	0	0	0	1	41.27	0	0	< 100-Year	< 100-Year	\$ 1,064,445	0.15	N		N		0.06	Y	Sponsor Requested; Emergency Evacuation Route; High Risk Area
133000022	13	Nueces	Risk Area 27 - Nottingham Acres	Flows flooding Loxley Dr come from the open field W of the neighborhood and have limited existing drainage infrastructure. Runoff attempts to flow E but ponds up due to existing terrain.	133000022	48	13	0	13	39	0	0	0	0	59.66	0	0	< 100-Year	< 100-Year	\$ 3,779,615	0.15	N		N		0.03	Y	Sponsor Requested; Emergency Evacuation Route; High Risk Area
133000023	13	Nueces	Risk Area 28 - South Prairie Estates	S Prairie Rd and Rabbit run are inundated by runoff from surrounding areas.	133000023	12	4	0	4	12	0	0	0	0	23.01	0	0	< 100-Year	< 100-Year	\$ 8,628,878	0.15	N		N		0.01	Y	Sponsor Requested; High Risk Area
133000024	13	Nueces	Risk Area 19 - Driscoll	Initially water flows from Driscoll from S to N, flowing into Petronila Creek. Petronila Creek eventually flows N to S through Driscoll. Petronila splits W around Driscoll and through Driscoll heading E over Highway 77.	133000024	212	70	0	42	406	0	0	2	1	34.23	0	0	< 100-Year	< 100-Year	\$ 1,056,652	0.15	N		N		0.03	Y	Sponsor Requested; Emergency Evacuation Route; High Risk Area
133000025	13	Nueces	Risk Area 11 - Callicoate Farms	Runoff collects and passes over the area near the CO Rd 44 and FM 1694 intersection and surrounding structures before making it's way to Oso Creek and Ditch A to Oso Creek.	133000025	19	2	0	2	6	0	0	0	0	7.61	0	0	< 100-Year	< 100-Year	\$ 3,028,470	0.05	N		N		0.03	Y	Sponsor Requested; High Risk Area
133000026	13	Nueces	Risk Area 20 - Fiesta Ranch	The area is initially flooded through local runoff. Eventually flooding and backwater from Petronilla creek further inundates the area.	133000026	38	29	0	29	87	0	0	1	0	0.00	0	0	< 100-Year	< 100-Year	\$ 1,220,640	0.15	N		N		0.06	Y	Sponsor Requested; Emergency Evacuation Route; High Risk Area
133000027	13	Nueces	Risk Area 03 - Indian Trails	First peak of flooding primarily due to ponding and local drainage within Indian Trails subdivision. Second peak of flooding primarily due to stream flooding reaching the risk area with flow block by portions of FM 1833 and FM 666.	133000027	44	6	0	6	18	0	0	0	0	51.73	0	0	< 100-Year	< 100-Year	\$ 5,565,390	0.15	N		N		0.02	Y	Sponsor Requested
133000028	13	Nueces	Risk Area 01 - Ranch and Cyndie Park	Localized flooding begins in neighborhood and worsens as Quinta Creek flows through the low-lying area the neighborhood sits in.	133000028	96	1	0	1	3	0	0	1	1	38.85	0	0	< 100-Year	< 100-Year	\$ 421,681,216	0.10	N		N		0.00	Y	Sponsor Requested; High Risk Area
133000029	13	Nueces	Risk Area 04 - Ranch Banquete	Once runoff clears, flow backwaters into neighborhood due to stream confluence and a downstream bridge acting as a choke point.	133000029	65	17	0	17	51	0	0	0	0	7.05	0	0	< 100-Year	< 100-Year	\$ 3,261,988	0.10	N		N		0.02	Y	Sponsor Requested
133000030	13	Nueces	Robstown Various Drainage Improvements (FH#8,10, 12)	Project consists of city wide drainage improvements to West, East, and North sections of Robstown, to include regional detention facilities and channel / culvert improvements.	133000030	3482	9	0	4	62	6	0	0	11	388.95	0	0	< 100-Year	< 100-Year	\$ 6,256,363	0.15	N		N		0.82	Y	Sponsor Requested; Emergency Evacuation Route; High Risk Area

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TWDB Table 13 - Potential Feasible Flood Mitigation Projects Identified by RFPG

FMP ID	RFPG No.	RFPG Name	FMP Name	Description	Reduction in Flood Risk										Pre-Project Level-of-Service	Post-Project Level-of-Service	Cost/ Structure removed	Percent Nature-based Solution (by cost)	Negative Impact (Y/N)	Negative Impact Mitigation (Y/N)	Water Supply Benefit (Y/N)	Traffic Count for Low Water Crossings	Benefit-Cost Ratio	RFPG Recommendation (Y/N)	Reason for Recommendation			
					FMP ID	Number of struct with reduced 100yr (1% annual chance) Flood risk	Number of struct removed from 100yr (1% annual chance) Flood risk	Number of struct removed from 500yr (0.2% annual chance) Flood risk	Habitable struct removed from 100yr (1% annual chance) Flood risk	Est Population removed from 100yr (1% annual chance) Flood risk	Critical facilities removed from 100yr (1% annual chance) Flood risk (#)	Number of low water crossings removed from 100yr (1% annual chance) Flood risk (#)	Est reduction in road closure occurrences	Est length of roads removed from 100yr flood risk (Miles)												Est active farm & ranch land removed from 100yr flood risk (acres)	Est reduction in fatalities (if available)	Est reduction in injuries (if available)
133000031	13	Nueces	City of Gregory Citywide Stormwater Drainage Improvements	Includes ditch improvements for Southwest Outfall and the Southside Diversion, swale and culvert improvements on Black Welder Street, and drainage improvements along HWY 181 Frontage Rd, HWY 35, S. Gregory, and FM 3284.	133000031	379	31	0	30	100	9	0	0	3	247.00	0	0	< 100-Year	< 100-Year	\$ 809,000	0.03	N		N		0.04	Y	Sponsor Requested; Emergency Evacuation Route; High Risk Area
133000033	13	Nueces	Odem Citywide Stormwater Drainage Improvements	Includes ditch regrading along Borden St, expansion of Peters Swale, improvements to Owl Square Ditch and addition of subsurface detention, and drainage system improvements and expansion for Cooper Rd drainage system.	133000033	36	60	0	59	187	0	0	0	2	136.32	0	0	< 100-Year	< 100-Year	\$ 420,167	0.03	N		N		0.03	Y	Sponsor Requested; Emergency Evacuation Route; High Risk Area
133000035	13	Nueces	Citywide Stormwater Drainage Improvements - Sinton	Includes drainage improvements for West Sinton, N Vineyard Ave, RR ditches, E Sinton St and S Bowie St, S Pirate Blvd, S Sodville Ave, and Rancho Chico.	133000035	661	398	0	360	1460	3	0	0	4	5.84	0	0	< 100-Year	< 100-Year	\$ 259,271	0.03	N		N		0.07	Y	Sponsor Requested; Emergency Evacuation Route; High Risk Area
133000037	13	Nueces	Citywide Stormwater Drainage Improvements - Taft	Ditch improvements along Compress Rd, Industrial St, and in Taft Southwest subdivision, upsized stormsewer on Reynolds Ave and Kirkpatrick St, new stormsewer on Gregory Ave, Pecan St, Walnut St, Ave A, Ave C, Harding St, and Victoria Ave.	133000037	635	115	0	102	436	0	0	0	1	230.89	0	0	< 100-Year	< 100-Year	\$ 286,452	0.03	N		N		0.09	Y	Sponsor Requested; Emergency Evacuation Route; High Risk Area
133000038	13	Nueces	Old Frio City Road at North Prong Creek Bridge	This project will provide 100-year conveyance design, removing structures from the existing floodplain. Proposed improvements consist of channel regrading, increasing the road elevation, and adding a bridge.	133000038	0	0	0	0	0	0	1	36	1	0.00	0	0	less than the 10 y	100 year	\$ -	0.03	N	#N/A	N	945	0.10	Y	R12 HDR Identification Process



Appendix A12 – TWDB Table 17 – Flood Management Strategies Recommended by RFPG

Appendix A12
TWDB Table 17 - Flood Management Strategies Recommended by RFPG

FMS ID	RFPG No.	RFPG Name	FMS Name	Description	Associated Goals (ID)	Counties	HUC8s	HUC12s	Watersheds	Project Type	Strategy Project Area (sqmi)	Flood Risk Type (Riverine, Coastal, Urban, Playa Other)	Sponsor	Entities with Oversight	Emergency Need (Y/N)	Nonrecurring, Noncapital Cost (\$)	Estimated Total Strategy Cost (\$)	Potential Funding Sources and Amount
13200001	13	Nueces	Education and Outreach	Create a public outreach program to educate the community on the benefits of building code enforcement and flood hazard mitigation strategies. Also, coordinate regionally regarding flood early warning systems currently implemented in our region.	13000024	Medina	12110107	121101070109,121101070201,121101070202,121101070203,121101070204	13000322,13000325,13000329,13000330,13000333	Education and Outreach	28.38	Riverine, Urban,	13002953	00000005,00000255,00000290,13002953	Y	\$ 375,000	\$ 375,000	-
13200002	13	Nueces	Review and Adoption of Updated Building Codes	Review and Adoption of Updated Building Codes	13000016	Medina	12110107	121101070109,121101070201,121101070202,121101070203,121101070204	13000322,13000325,13000329,13000330,13000333	Regulatory and Guidance	28.38	Riverine, Urban,	13002953	00000005,00000255,00000290,13002953	Y	\$ 100,000	\$ 100,000	-
13200003	13	Nueces	Subdivision Ordinance Revision	Create new Subdivision Ordinance and development standards to ensure the city is proactive in our regulatory practices and to ensure that the standards align with flood hazard mitigation strategies.	13000016	Medina	12110107	121101070109,121101070201,121101070202,121101070203,121101070204	13000322,13000325,13000329,13000330,13000333	Regulatory and Guidance	28.38	Riverine, Urban,	13002953	00000005,00000255,00000290,13002953	Y	\$ 100,000	\$ 100,000	-
13200004	13	Nueces	Update City's Flood Hazard Mitigation Ordinance	Update the City's Flood Hazard Mitigation Ordinance to ensure proper regulation of NFIP requirements and to implement higher standards of floodplain management.	13000016	Medina	12110107	121101070109,121101070201,121101070202,121101070203,121101070204	13000322,13000325,13000329,13000330,13000333	Regulatory and Guidance	28.38	Riverine, Urban,	13002953	00000005,00000255,00000290,13002953	Y	\$ 100,000	\$ 100,000	-
13200006	13	Nueces	Atascosa McMullen Hazard Mitigation Plan - Atascosa County Action #1	Place flood gauges upstream of flood-prone areas to alert citizens to quickly rising waters.	13000007	Atascosa,Wilson,Medina,Bexar,La Salle,McMullen,Live Oak,Frio,Karnes	12110108,12110109,12110110,121100302			Flood Measurement and Warning	1214.85	Riverine, Coastal, Urban,	00000096	00000005,00000007,13000086,13000089,13000093,00000096,00000100,00000255,00000260,00000282,00000290,00000299,00000392,13002446,13003116,13003117,13003118,13003214,13003244	Y	\$ 300,000	\$ 300,000	-
13200007	13	Nueces	Atascosa McMullen Hazard Mitigation Plan - Atascosa County Action #5	Inventory of all low water crossing in the county and develop a prioritize projects in a COP for upgrades or replacement.	13000001	Atascosa,Wilson,Medina,Bexar,La Salle,McMullen,Live Oak,Frio,Karnes	12110108,12110109,12110110,121100302			Infrastructure Projects	1214.85	Riverine, Coastal, Urban,	00000096	00000005,00000007,13000086,13000089,13000093,00000096,00000100,00000255,00000260,00000282,00000290,00000299,00000392,13002446,13003116,13003117,13003118,13003214,13003244	Y	\$ 60,000	\$ 60,000	-
13200009	13	Nueces	Atascosa McMullen Hazard Mitigation Plan - Atascosa County Action #12	Establish and implement a voluntary "acquisition and demo program" to address repetitive loss to floodprone properties.	13000013,13000020	Atascosa,Wilson,Medina,Bexar,La Salle,McMullen,Live Oak,Frio,Karnes	12110108,12110109,12110110,121100302			Property Acquisition and Structural Elevation	1214.85	Riverine, Coastal, Urban,	00000096	00000005,00000007,13000086,13000089,13000093,00000096,00000100,00000255,00000260,00000282,00000290,00000299,00000392,13002446,13003116,13003117,13003118,13003214,13003244	Y	\$ 600,000	\$ 600,000	-
132000011	13	Nueces	Atascosa McMullen Hazard Mitigation Plan - City of Charlotte Action #7	The enforcement of the flood damage prevention ordinance	13000016	Atascosa	12110109,12110110	121101090402,121101090404,121101100401	13000397,13000399,13000426	Regulatory and Guidance	1.97	Riverine, Urban,	13003214	00000096,00000255,00000290,13003214	Y	\$ 75,000	\$ 75,000	-
132000014	13	Nueces	Atascosa McMullen Hazard Mitigation Plan - City of Jourdanon Action #3	Enforcement of flood damage prevention ordinance	13000016	Atascosa	12110110	121101100206,121101100402,121101100405	13000419,13000427,13000428	Regulatory and Guidance	3.48	Riverine, Urban,	13003116	00000096,00000255,00000290,13003116	Y	\$ 75,000	\$ 75,000	-
132000015	13	Nueces	Atascosa McMullen Hazard Mitigation Plan - City of Jourdanon Action #6	Install educational signage such as "turn around don't drown" at high risk low water crossings	13000002	Atascosa	12110110	121101100206,121101100402,121101100405	13000419,13000427,13000428	Education and Outreach	3.48	Riverine, Urban,	13003116	00000096,00000255,00000290,13003116	Y	\$ 25,000	\$ 25,000	-
132000016	13	Nueces	Atascosa McMullen Hazard Mitigation Plan - City of Jourdanon Action #4	Maintain Storm Drainage System	13000013	Atascosa	12110110	121101100206,121101100402,121101100405	13000419,13000427,13000428	Infrastructure Projects	3.48	Riverine, Urban,	13003116	00000096,00000255,00000290,13003116	Y	\$ 40,000	\$ 40,000	-
132000024	13	Nueces	Atascosa McMullen Hazard Mitigation Plan - City of Poteet Action #2	Increase local enforcement of the flood damage prevention ordinance by hiring a more full time staff	13000016	Atascosa	12110110	121101100203	13000416	Regulatory and Guidance	1.66	Riverine, Urban,	13003118	00000096,00000255,00000290,13003118	Y	\$ 530,000	\$ 530,000	-
132000027	13	Nueces	City of Alice & Jim Wells County Multi-Hazard Mitigation Plan - Create a Buyout Program for Repetitive Loss	This action will develop and implement a program to buyout repetitive loss properties to expand drainage systems.	13000013	Jim Wells	12110204	121102040404,121102040405	13000496,13000513	Property Acquisition and Structural Elevation	12.7	Riverine, Urban,	13003128	13000080,00000260,00000290,13001788,13003128	Y	\$5,000,000	\$ 5,000,000	-
132000028	13	Nueces	City of Alice & Jim Wells County Multi-Hazard Mitigation Plan - Restrict development in high hazard areas (City of	The City of Alice will re-evaluate all existing floodplain construction restrictions to identify strengths and weaknesses and update.	13000016	Jim Wells	12110204	121102040404,121102040405	13000496,13000513	Regulatory and Guidance	12.7	Riverine, Urban,	13003128	13000080,00000260,00000290,13001788,13003128	Y	\$ 200,000	\$ 200,000	-
132000030	13	Nueces	City of Alice & Jim Wells County Multi-Hazard Mitigation Plan - Mandate Freeboard on Structures to Reduce Flooding Damage	Jim Wells County will re-evaluate all existing floodplain construction restrictions to identify strengths and weaknesses in order to produce a new ordinance, update its existing flood damage prevention ordinance, and / or update its zoning code.	13000016	Brooks,Kleberg,Nueces,Duval,Jim Wells,San Patricio,Live Oak	12110111,12110204,12110205,12110206			Regulatory and Guidance	867.95	Riverine, Urban,	13000080	13000079,13000080,13000081,13000089,00000260,00000290,13000409,13000585,13000779,13000842,13001666,13001741,13001788,13003127,13003128,13003130,13003131	Y	\$ 200,000	\$ 200,000	-
132000036	13	Nueces	Jim Wells County Flood Warning System	A county wide flood warning system	13000007	Brooks,Kleberg,Nueces,Duval,Jim Wells,San Patricio,Live Oak	12110111,12110204,12110205,12110206			Flood Measurement and Warning	867.95	Riverine, Urban,	13000080	13000079,13000080,13000081,13000089,00000260,00000290,13000409,13000585,13000779,13000842,13001666,13001741,13001788,13003127,13003128,13003130,13003131	Y	\$ 250,000	\$ 250,000	-

Appendix A12
 TWDB Table 17 - Flood Management Strategies Recommended by RFPG

FMS ID	RFPG No.	RFPG Name	FMS Name	Description	Associated Goals (ID)	Counties	HUC8s	HUC12s	Watersheds	Project Type	Strategy Project Area (sqmi)	Flood Risk Type (Riverine, Coastal, Urban, Playa Other)	Sponsor	Entities with Oversight	Emergency Need (Y/N)	Nonrecurring, Noncapital Cost (\$)	Estimated Total Strategy Cost (\$)	Potential Funding Sources and Amount
13200037	13	Nueces	Citywide Stormwater System Inspection	Inspect the City's storm water infrastructure to determine needed repairs.	13000013	Kleberg, Nueces, San Patricio	12110111, 12110201, 12110202, 12110203	121101110706, 121101110705, 121101110707, 121102010001, 121102010002, 121102010003, 121102010005, 121102010004, 121102020200, 121102020106, 121102020104, 121102020101, 121102020105, 121102020102, 121102020103, 121102020107, 121102020300, 121102020302	13000442, 13000447, 13000448, 13000479, 13000481, 13000482, 13000608, 13000609, 13000610, 13000611, 13000612, 13000613, 13000614, 13000615, 13000616, 13000617, 13000618, 13000619, 13000620, 13000621, 13000622, 13000623, 13000624	Other	158.01	Riverine, Coastal, Urban, Other,	13002900	13000077, 13000078, 13000081, 00000260, 00000290, 13000409, 13000585, 13000876, 13000981, 13000982, 13001739, 13002900, 13002930, 13003368	Y	\$ 250,000	\$ 250,000	-
13200038	13	Nueces	Flood Mitigation Public Education	Design and implement a program for public education. The program will educate citizens on methods of hazard mitigation and risk reduction. To be incorporated into Aransas County's floodplain management program as part of CRS.	13000022	Nueces, San Patricio, Aransas, Refugio	12100404, 12100407, 12100403, 12100405	121004040000, 121004070404, 12104070402, 121004030200, 121004050400, 121004050203, 121004050305, 121004050204, 121004050304, 121004050306, 121004050307, 121004050308, 121004050303, 121004050205, 121004050302, 121004050102, 121004050103, 121004050500	13000026, 13000028, 13000592, 13000594, 13000595, 13000596, 13000597, 13000598, 13000599, 13000600, 13000601, 13000602, 13000603, 13000606, 13000607, 13000627	Education and Outreach	281.79	Riverine, Coastal, Urban,	00000083	13000078, 13000081, 00000083, 00000084, 00000260, 00000264, 00000290, 0000291, 13000381, 13000409, 13000576, 13000585, 13000586, 00000714, 13000727, 00000758, 13000881, 13000981, 13001044, 00001608, 13002735, 13002900, 13003368, 13003450, 13003451	Y	\$ 50,000	\$ 50,000	-
13200039	13	Nueces	Aransas County Wetlands Preservation Plan	Aransas County Texas Multi-Jurisdictional Hazard Mitigation Action Plan - Action #4: Create a county-wide wetlands preservation plan	13000008, 13000020	Nueces, San Patricio, Aransas, Refugio	12100404, 12100407, 12100403, 12100405	121004040000, 121004070404, 12104070402, 121004030200, 121004050400, 121004050203, 121004050305, 121004050204, 121004050304, 121004050306, 121004050307, 121004050308, 121004050303, 121004050205, 121004050302, 121004050102, 121004050103, 121004050500	13000026, 13000028, 13000592, 13000594, 13000595, 13000596, 13000597, 13000598, 13000599, 13000600, 13000601, 13000602, 13000603, 13000606, 13000607, 13000627	Regulatory and Guidance	281.79	Riverine, Coastal, Urban,	00000083	13000078, 13000081, 00000083, 00000084, 00000260, 00000264, 00000290, 0000291, 13000381, 13000409, 13000576, 13000585, 13000586, 00000714, 13000727, 00000758, 13000881, 13000981, 13001044, 00001608, 13002735, 13002900, 13003368, 13003450, 13003451	Y	\$5,000,000	\$ 5,000,000	-
13200040	13	Nueces	Aransas County Flood Warning System	The county needs flood warning systems throughout the region.	13000007	Nueces, San Patricio, Aransas, Refugio	12100404, 12100407, 12100403, 12100405	121004040000, 121004070404, 12104070402, 121004030200, 121004050400, 121004050203, 121004050305, 121004050204, 121004050304, 121004050306, 121004050307, 121004050308, 121004050303, 121004050205, 121004050302, 121004050102, 121004050103, 121004050500	13000026, 13000028, 13000592, 13000594, 13000595, 13000596, 13000597, 13000598, 13000599, 13000600, 13000601, 13000602, 13000603, 13000606, 13000607, 13000627	Flood Measurement and Warning	281.79	Riverine, Coastal, Urban,	00000083	13000078, 13000081, 00000083, 00000084, 00000260, 00000264, 00000290, 0000291, 13000381, 13000409, 13000576, 13000585, 13000586, 00000714, 13000727, 00000758, 13000881, 13000981, 13001044, 00001608, 13002735, 13002900, 13003368, 13003450, 13003451	Y	\$ 250,000	\$ 250,000	-
13200041	13	Nueces	Bee County Emergency Warning System	COASTAL BEND MITIGATION ACTION PLAN - BE - 05: Emergency Warning and Public Information System, Bee County and the City of Beeville's capacity to communicate warnings and emergency information to residents is limited to a siren in Beeville's city limits.	13000007	San Patricio, Refugio, Bee, Live Oak, Goliad, Karnes	12100406, 12100407, 12110111			Flood Measurement and Warning	878.78	Riverine, Urban,	13000087, 13002711	13000087, 13000089, 00000090, 00000095, 00000255, 00000260, 00000264, 0000282, 00000290, 13000409, 13000585, 00000714, 00000758, 13001487, 13001488, 13002711	Y	\$ 250,000	\$ 250,000	-
13200042	13	Nueces	San Patricio County Dam Failure Education Program	San Patricio County Hazard Mitigation Action Plan - San Patricio County, Action #5: Develop and implement a dam failure hazard education program to provide information on the potential for dam failure and the associated costs.	13000022	Nueces, Jim Wells, San Patricio, Aransas, Refugio, Bee, Live Oak	12100407, 12110111, 12110201, 12100405			Education and Outreach	704.79	Riverine, Coastal, Urban,	13000081	13000087, 13000089, 00000090, 00000095, 00000255, 00000260, 00000264, 0000282, 00000290, 13000409, 13000585, 00000714, 00000758, 13001487, 13001488, 13002711	Y	\$ 50,000	\$ 50,000	-
13200043	13	Nueces	Ingleside on the Bay Flood Mitigation Policy	San Patricio County Hazard Mitigation Action Plan - City of Ingleside on the Bay, Action #11: Adopt ASFPM's "No Adverse Impact" policy to mitigate local flooding.	13000007	Nueces, San Patricio	12110201	121102010003, 121102010005	13000481, 13000482	Regulatory and Guidance	0.31	Riverine, Coastal, Urban,	13003248	13000078, 13000081, 00000260, 00000290, 13000409, 13000585, 13000586, 13002900, 13002930, 13003248	Y	\$ 100,000	\$ 100,000	-
13200044	13	Nueces	Odem Flood Mitigation Policy	San Patricio County Hazard Mitigation Action Plan - City of Odem, Action #5: Adopt higher floodplain standards above the minimum requirements to provide additional flood protection to new development.	13000007	San Patricio	12100407, 12110201	121004070302, 121102010001	13000031, 13000479	Regulatory and Guidance	1.27	Riverine, Urban,	13003412	13000081, 00000260, 00000290, 13000409, 13000585, 13000586, 13003412	Y	\$ 100,000	\$ 100,000	-
13200045	13	Nueces	Odem Flood Awareness Program	San Patricio County Hazard Mitigation Action Plan - City of Odem, Action #15: Implement a flood awareness program by providing FEMA/NFIP materials to mortgage lenders, real estate agents and insurance agents and place them in local libraries.	13000022	San Patricio	12100407, 12110201	121004070302, 121102010001	13000031, 13000479	Education and Outreach	1.27	Riverine, Urban,	13003412	13000081, 00000260, 00000290, 13000409, 13000585, 13000586, 13003412	Y	\$ 50,000	\$ 50,000	-
13200046	13	Nueces	Portland Flood Mitigation Policy	San Patricio County Hazard Mitigation Action Plan - City of Portland, Action #4: Adopt higher floodplain standards above the minimum requirements to provide additional flood protection to new development.	13000007	Nueces, San Patricio	12100407, 12110201	121004070403, 121102010002, 121102010003, 121102010005, 121102010004	13000043, 13000480, 13000481, 13000482, 13000624	Regulatory and Guidance	15.13	Riverine, Coastal, Urban,	13003233	13000078, 13000081, 00000260, 00000290, 13000409, 13000585, 13000586, 13002900, 13003233	Y	\$ 100,000	\$ 100,000	-
13200047	13	Nueces	Sinton Flood Mitigation Policy	San Patricio County Hazard Mitigation Action Plan - City of Sinton, Action #2: Adopt higher floodplain standards above the minimum requirements to provide additional flood protection to new development.	13000007	San Patricio	12100407	121004070302, 121004070303, 12104070304	13000031, 13000034, 13000046	Regulatory and Guidance	2.97	Riverine, Urban,	13002864	13000081, 00000260, 00000290, 13000409, 13000585, 13002864	Y	\$ 100,000	\$ 100,000	-
13200048	13	Nueces	Floodplain Management Training	San Patricio County Hazard Mitigation Action Plan - City of Sinton, Action #14: Cross-train building inspectors in floodplain management requirements.	13000007	San Patricio	12100407	121004070302, 121004070303, 12104070304	13000031, 13000034, 13000046	Education and Outreach	2.97	Riverine, Urban,	13002864	13000081, 00000260, 00000290, 13000409, 13000585, 13002864	Y	\$ 75,000	\$ 75,000	-
13200049	13	Nueces	Taft Flood Awareness Program	San Patricio County Hazard Mitigation Action Plan - City of Taft, Action #11: Educate community on the dangers of low water crossings through the installation of warning signs and promotion of "Turn Around, Don't Drown" program	13000007, 13000022	San Patricio	12100407	121004070403, 121004070305	13000043, 13000044	Education and Outreach	1.67	Riverine, Coastal, Urban,	13002882	13000081, 00000260, 00000290, 13000409, 13000585, 13000586, 13002882	Y	\$ 25,000	\$ 25,000	-

Appendix A12
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FMS ID	RFPG No.	RFPG Name	FMS Name	Description	Associated Goals (ID)	Counties	HUC8s	HUC12s	Watersheds	Project Type	Strategy Project Area (sqmi)	Flood Risk Type (Riverine, Coastal, Urban, Playa Other)	Sponsor	Entities with Oversight	Emergency Need (Y/N)	Nonrecurrence, Noncapital Cost (\$)	Estimated Total Strategy Cost (\$)	Potential Funding Sources and Amount
13200050	13	Nueces	Nueces Basin Minimum Flood Management Standards	Promote minimum flood management standards) and identify and promote best practices to maintain drainage structures. Minimum flood management standards to require 1 ft above 100-year BE or based on local ordinances, whichever is more stringent.	13000016	Atascosa,Wilson,Kinney,Uvalde,Medina,Bexar, Bandera,Real,Edwards, Kerr,Brooks,Kenedy,Jim Hogg,Kleberg,Nueces,D uval,Jim Wells,San Patricio,Webb,Aransas, Refugio,Dimmit,La Salle,McMullen,Bee,Liv e Oak,Goliad,Maverick,Za vala,Frio,Karnes	12100406,12100407,121101 1,12110102,12110103,12111 04,12110105,12110106,121 10107,12110108,12110109,1 2110110,12110111,1211020 1,12110204,12110205,12110 206,12100405,12110202,1211 0203			Regulatory and Guidance	24051.79	Riverine, Coastal, Urban, Other,	00000290	13000001,00000005,00000007,00000 11,00000015,00000021,00000022,0000 0073,00000074,00000076,13000077,13 000078,13000079,13000080,13000081, 00000082,00000083,00000084,13000 85,13000086,13000087,13000089,0000 0090,00000091,13000092,13000093,00 000095,00000096,000	N	\$ 100,000	\$ 100,000	-
13200051	13	Nueces	Nueces Basin flood public information campaign	Identify local, subregional workgroups aligned with flooding issues. Develop public information campaign templates with relevant flood-related communications.	13000028	Atascosa,Wilson,Kinney,Uvalde,Medina,Bexar, Bandera,Real,Edwards, Kerr,Brooks,Kenedy,Jim Hogg,Kleberg,Nueces,D uval,Jim Wells,San Patricio,Webb,Aransas, Refugio,Dimmit,La Salle,McMullen,Bee,Liv e Oak,Goliad,Maverick,Za vala,Frio,Karnes	12100406,12100407,1211010 1,12110102,12110103,12111 04,12110105,12110106,121 10107,12110108,12110109,1 2110110,12110111,1211020 1,12110204,12110205,12110 206,12100405,12110202,1211 0203			Education and Outreach	24051.79	Riverine, Coastal, Urban, Other,	00000290	13000001,00000005,00000007,00000 11,00000015,00000021,00000022,0000 0073,00000074,00000076,13000077,13 000078,13000079,13000080,13000081, 00000082,00000083,00000084,13000 85,13000086,13000087,13000089,0000 0090,00000091,13000092,13000093,00 000095,00000096,000	N	\$ 100,000	\$ 100,000	-
13200052	13	Nueces	Shell Point Ranch Wetlands Protection	Texas Coastal Resiliency Master Plan - R3-5: Acquisition of approx 400 acres of coastal habitats and the southernmost extents of mima mounds at Shell Point Ranch. The acquisition also would mitigate flooding and storm surge damage to the area.	13000020	Aransas	12100405,12100405	121004050103,121004050205	13000607,13000627	Property Acquisition and Structural Elevation	1.08	Riverine, Coastal,	00003593	00000083,00000260,13003452	Y	\$ 100,000	\$ 5,100,000	-
13200053	13	Nueces	Aransas County Coastal Erosion Response Plan	Aransas County Texas Multi-Jurisdictional Hazard Mitigation Action Plan - Action #9: Create an erosion response plan. New and existing buildings and infrastructure will benefit from coastal erosion protection	13000016	Aransas	12100407,12100407,1210040 5,12100405,12100405,1210 0405,12100405,12100405,1 00405,12100405,12100405,1 2100405,12100405,1210040 5,12100405,12100405,121 00405,12100405,1210040 5,12100405,12100405,121 00405,12100405,1210040 5,12100405,12100405,121 00405,12100405,1210040 5,12110202,12100405	121004070404,121004070402,1210 04050400,121004050203,1210040 0305,121004050204,12100405030 4,121004050306,121004050307,121 004050308,121004050303,1210040 50302,121004050102,12100405010 3,121102020200,121004050205	13000026,13000028,13000592,130 00594,13000595,13000596,130005 97,13000598,13000599,13000600,1 3000602,13000603,13000606,1300 0607,13000608,13000627	Other	458.96	Riverine, Coastal, Urban,	00000083	00000083	Y	\$ 2,650	\$ 2,650	County and Municipal Budgets, Coastal Management Program (CMP) Grant -
13200054	13	Nueces	Aransas County Educational Signage Program	Aransas County Multi-Jurisdictional Floodplain Management Plan - Action 3.1.e: Develop and install educational signage regarding flood safety to located along low areas of roadways likely to flood.	13000001	Aransas	12100407,12100407,1210040 5,12100405,12100405,1210 0405,12100405,12100405,1 00405,12100405,12100405,1 2100405,12100405,1210040 5,12100405,12100405,121 00405,12100405,1210040 5,12100405,12100405,121 00405,12100405,1210040 5,12100405,12100405,121 00405,12100405,1210040 5,1210202,12100405	121004070404,121004070402,1210 04050400,121004050203,1210040 0305,121004050204,12100405030 4,121004050306,121004050307,121 004050308,121004050303,1210040 50302,121004050102,12100405010 3,121102020200,121004050205	13000026,13000028,13000592,130 00594,13000595,13000596,130005 97,13000598,13000599,13000600,1 3000602,13000603,13000606,1300 0607,13000608,13000627	Education and Outreach	458.96	Riverine, Coastal, Urban,	00000083	00000083	Y	\$ 7,000	\$ 7,000	Local Budget, GOMA Award
13200055	13	Nueces	Aransas Pass Flood Mitigation Policy	Incorporate higher floodplain management standards into City of Aransas Pass comprehensive plan update.	13000017	Aransas	12100405,12100405,1211020 2	121004050400,121004050204,1211 02020200	13000592,13000596,13000608	Regulatory and Guidance	52.4	Riverine, Coastal, Urban,	13002735	13002735	Y	\$ 81,000	\$ 81,000	-
13200056	13	Nueces	Duval County Master Plan- Refine City of Freer Earthen Channel Maintenance Program	Revamp maintenance program for clearing excess debris and vegetation from the earthen channel. Prioritize the cross drains on the upstream side of the earthen channel.	13000025	Duval	12110105	121101051001	13000224	Other	0.02	Urban,	13000079	13000079,00000260,13001665,130034 11,13003452	Y	\$ 40,000	\$ 40,000	-
13200057	13	Nueces	Duval County Master Plan- Adopt and Enforce Design Standards and Ordinances in Freer	Adopt and enforce design standards and ordinances for new construction projects. Separate design standards exclusively about drainage should be considered.	13000016	Duval	12110105	121101051001	13000224	Regulatory and Guidance	4.11	Urban,	13000079	13000079,00000260,00000290,13001 65,13001666,13003411,13003452	Y	\$ 100,000	\$ 100,000	-
13200058	13	Nueces	Duval County Master Plan- Procure Easements for Drainage Infrastructure in Freer	Significant structures in Freer's drainage system are on private property, and the city does not have an access or maintenance easement. Freer should procure easements to these locations so structures can be maintained without private party involvement.	13000025	Duval	12110105	121101051001	13000224	Other	4.11	Urban,	13000079	13000079,00000260,00000290,13001 65,13001666,13003411,13003452	Y	\$ 20,000	\$ 20,000	-
13200059	13	Nueces	Duval County Master Plan- Clean and Maintain Drainage Infrastructure in San Diego	Clear, clean, and maintain current stormwater drainage infrastructure such as curbs and gutters on roads, culverts, ditches, inlets, and outfalls into San Diego Creek.	13000025	Duval,Jim Wells	12110204	121102040304,121102040309,1211 02040310	13000505,13000508,13000509	Other	1.9	Riverine, Urban,	13000079, 13000080	13000079,13000080,00000260,00000 290,13001666,13001741,13003127,1300 3452	Y	\$ 205,000	\$ 205,000	-
13200060	13	Nueces	Duval County Master Plan- Adopt and Enforce Design Standards and Ordinances in San Diego	Adopt and enforce design standards and ordinances for new construction projects. Separate design standards exclusively about drainage should be considered.	13000016	Duval,Jim Wells	12110204	121102040304,121102040309,1211 02040310	13000505,13000508,13000509	Regulatory and Guidance	1.65	Riverine, Urban,	13000079, 13000080	13000079,13000080,00000260,00000 290,13001666,13001741,13003127,1300 3452	Y	\$ 100,000	\$ 100,000	-

Appendix A12
 TWDB Table 17 - Flood Management Strategies Recommended by RFPG

FMS ID	RFPG No.	RFPG Name	FMS Name	Description	Flood Risk								FMS ID	Reduction in Flood Risk										Cost/ Structure removed	Considera tion of Nature- based Solution (Y/N)	Negative Impact (Y/N)	Negative Impact Mitigation (Y/N)	Water Supply Benefit (Y/N)	RFPG Recommen dation (Y/N)	Reason for Recommendatio n				
					Area in 100yr (1% annual chance) Floodplai n	Area in 500yr (0.2% annual chance) Floodplai n	Estimated number of structures at 100yr flood risk	Habitable structures at flood risk	Estimated Populatio n at flood risk	Critical facilities at flood risk (#)	Number of low water crossings at flood risk (#)	Estimated number of road closures (#)		Estimated length of roads at flood risk (Miles)	Estimated active farm & ranch land at flood risk (acres)	Number of structures with reduced 100yr (1% annual chance) Flood risk	Number of structures removed from 100yr (1% annual chance) Flood risk	Number of structures removed from 500yr (0.2% annual chance) Flood risk	Habitable structures removed from 100yr (1% annual chance) Flood risk	Estimated Population removed from 100yr (1% annual chance) Flood risk	Critical facilities removed from 100yr (1% annual chance) Flood risk (#)	Number of low water crossings removed from 100yr (1% annual chance) Flood risk (#)	Estimated reduction in road closure occurrences								Estimated length of roads removed from 100yr flood risk (Miles)	Estimated active farm & ranch land removed from 100yr flood risk (acres)	Estimated reduction in fatalities (if available)	Estimated reduction in injuries (if available)
13200001	13	Nueces	Education and Outreach	Create a public outreach program to educate the community on the benefits of building code enforcement and flood hazard mitigation strategies. Also, coordinate regionally regarding flood early warning systems currently implemented in our region.	4.44	1.23	592.00	425.00	2211.00	3.00	5.00	67.00	15.00	1095.85	13200001													\$ -	Yes	N		N	Y	high need, in vulnerable area
13200002	13	Nueces	Review and Adoption of Updated Building Codes	Review and Adoption of Updated Building Codes	4.44	1.23	592.00	425.00	2211.00	3.00	5.00	67.00	15.00	1095.85	13200002													\$ -	Yes	N		N	Y	high need, in vulnerable area
13200003	13	Nueces	Subdivision Ordinance Revision	Create new Subdivision Ordinance and development standards to ensure the city is proactive in our regulatory practices and to ensure that the standards align with flood hazard mitigation strategies.	4.44	1.23	592.00	425.00	2211.00	3.00	5.00	67.00	15.00	1095.85	13200003													\$ -	Yes	N		N	Y	high need, in vulnerable area
13200004	13	Nueces	Update City's Flood Hazard Mitigation Ordinance	Update the City's Flood Hazard Mitigation Ordinance to ensure proper regulation of NFIP requirements and to implement higher standards of floodplain management.	4.44	1.23	592.00	425.00	2211.00	3.00	5.00	67.00	15.00	1095.85	13200004													\$ -	Yes	N		N	Y	high need, in vulnerable area
13200006	13	Nueces	Atascosa McMullen Hazard Mitigation Plan - Atascosa County Action #1	Place flood gauges upstream of flood-prone areas to alert citizens to quickly rising waters.	189.68	63.27	1947.00	1498.00	3669.00	1.00	28.00	570.00	141.00	3068.91	13200006													\$ -	Yes	N		N	Y	high need area
13200007	13	Nueces	Atascosa McMullen Hazard Mitigation Plan - Atascosa County Action #5	Inventory of all low water crossing in the county and develop a prioritize projects in a COP for upgrades or replacement.	189.68	63.27	1947.00	1498.00	3669.00	1.00	28.00	570.00	141.00	3068.91	13200007													\$ -	Yes	N		N	Y	high need area
13200009	13	Nueces	Atascosa McMullen Hazard Mitigation Plan - Atascosa County Action #12	Establish and implement a voluntary "acquisition and demo program" to address repetitive loss to floodprone properties.	189.68	63.27	1947.00	1498.00	3669.00	1.00	28.00	570.00	141.00	3068.91	13200009													\$ -	Yes	N		N	Y	high need area
13200011	13	Nueces	Atascosa McMullen Hazard Mitigation Plan - City of Charlotte Action #7	The enforcement of the flood damage prevention ordinance	0.08	0.04	3.00	3.00	4.00	0.00	0.00	10.00	0.00	0.00	13200011													\$ -	Yes	N		N	Y	high need area
13200014	13	Nueces	Atascosa McMullen Hazard Mitigation Plan - City of Jourdanton Action #3	Enforcement of flood damage prevention ordinance	0.19	0.15	18.00	11.00	113.00	0.00	0.00	25.00	1.00	1.34	13200014													\$ -	Yes	N		N	Y	high need area
13200015	13	Nueces	Atascosa McMullen Hazard Mitigation Plan - City of Jourdanton Action #6	Install educational signage such as "turn around don't drown" at high risk low water crossings	0.19	0.15	18.00	11.00	113.00	0.00	0.00	25.00	1.00	1.34	13200015													\$ -	Yes	N		N	Y	high need area
13200016	13	Nueces	Atascosa McMullen Hazard Mitigation Plan - City of Jourdanton Action #4	Maintain Storm Drainage System	0.19	0.15	18.00	11.00	113.00	0.00	0.00	25.00	1.00	1.34	13200016													\$ -	Yes	N		N	Y	high need area
13200024	13	Nueces	Atascosa McMullen Hazard Mitigation Plan - City of Poteet Action #2	Increase local enforcement of the flood damage prevention ordinance by hiring a more full time staff	0.30	0.06	259.00	224.00	471.00	0.00	0.00	35.00	5.00	0.76	13200024													\$ -	Yes	N		N	Y	high need area
13200027	13	Nueces	City of Alice & Jim Wells County Multi-Hazard Mitigation Plan - Create a Buyout Program for Repetitive Loss	This action will develop and implement a program to buyout repetitive loss properties to expand drainage systems.	3.96	6.54	893.00	572.00	6681.00	8.00	4.00	296.00	19.00	131.84	13200027													\$ -	Yes	N		N	Y	high need area
13200028	13	Nueces	City of Alice & Jim Wells County Multi-Hazard Mitigation Plan - Restrict development in high hazard areas (City of	The City of Alice will re-evaluate all existing floodplain construction restrictions to identify strengths and weaknesses and update.	3.96	6.54	893.00	572.00	6681.00	8.00	4.00	296.00	19.00	131.84	13200028													\$ -	Yes	N		N	Y	high need area
13200030	13	Nueces	City of Alice & Jim Wells County Multi-Hazard Mitigation Plan - Mandate Freeboard on Structures to Reduce Flooding Damage	Jim Wells County will re-evaluate all existing floodplain construction restrictions to identify strengths and weaknesses in order to produce a new ordinance, update its existing flood damage prevention ordinance, and / or update its zoning code.	201.35	53.99	2398.00	1145.00	8685.00	9.00	13.00	624.00	201.00	25815.62	13200030													\$ -	Yes	N		N	Y	high need area
13200036	13	Nueces	Jim Wells County Flood Warning System	A county wide flood warning system	201.35	53.99	2398.00	1145.00	8685.00	9.00	13.00	624.00	201.00	25815.62	13200036													\$ -	Yes	N		N	Y	high need area

Appendix A12
 TWDB Table 17 - Flood Management Strategies Recommended by RFPG

FMS ID	RFPG No.	RFPG Name	FMS Name	Description	Flood Risk									FMS ID	Reduction in Flood Risk											Cost/ Structure removed	Considera tion of Nature- based Solution (Y/N)	Negative Impact (Y/N)	Negative Impact Mitigation (Y/N)	Water Supply Benefit (Y/N)	RFPG Recommen dation (Y/N)	Reason for Recommendatio n		
					Area in 100yr (1% annual chance) Floodplai n	Area in 500yr (0.2% annual chance) Floodplai n	Estimated number of structures at 100yr flood risk	Habitable structures at flood risk	Estimated Populatio n at flood risk	Critical facilities at flood risk (#)	Number of low water crossings at flood risk (#)	Estimated number of road closures (#)	Estimated length of roads at flood risk (Miles)		Estimated active farm & ranch land at flood risk (acres)	Number of structures with reduced 100yr (1% annual chance) Flood risk	Number of structures removed from 100yr (1% annual chance) Flood risk	Number of structures removed from 500yr (0.2% annual chance) Flood risk	Habitable structures removed from 100yr (1% annual chance) Flood risk	Estimated Population removed from 100yr (1% annual chance) Flood risk	Critical facilities removed from 100yr (1% annual chance) Flood risk (#)	Number of low water crossings removed from 100yr (1% annual chance) Flood risk (#)	Estimated reduction in road closure occurrences	Estimated length of roads removed from 100yr flood risk (Miles)	Estimated active farm & ranch land removed from 100yr flood risk (acres)								Estimated reduction in fatalities (if available)	Estimated reduction in injuries (if available)
13200037	13	Nueces	Citywide Stormwater System Inspection	Inspect the City's storm water infrastructure to determine needed repairs.	40.82	18.17	18577.00	16324.00	61330.00	114.00	0.00	2089.00	375.00	3908.27	13200037													\$ -	Yes	N		N	Y	High risk area
13200038	13	Nueces	Flood Mitigation Public Education	Design and implement a program for public education. The program will educate citizens on methods of hazard mitigation and risk reduction. To be incorporated into Aransas County's floodplain management program as part of CRS.	111.33	37.82	3334.00	2828.00	4790.00	4.00	0.00	548.00	103.00	571.30	13200038													\$ -	Yes	N		N	Y	High risk area
13200039	13	Nueces	Aransas County Wetlands Preservation Plan	Aransas County Texas Multi-Jurisdictional Hazard Mitigation Action Plan - Action #4: Create a county-wide wetlands preservation plan	111.33	37.82	3334.00	2828.00	4790.00	4.00	0.00	548.00	103.00	571.30	13200039													\$ -	Yes	N		N	Y	Nature Based Solution
13200040	13	Nueces	Aransas County Flood Warning System	The county needs flood warning systems throughout the region.	111.33	37.82	3334.00	2828.00	4790.00	4.00	0.00	548.00	103.00	571.30	13200040													\$ -	Yes	N		N	Y	High risk area
13200041	13	Nueces	Bee County Emergency Warning System	COASTAL BEND MITIGATION ACTION PLAN - BE - 05: Emergency Warning and Public Information System, Bee County and the City of Beeville's capacity to communicate warnings and emergency information to residents is limited to a siren in Beeville's city limits.	163.19	45.33	1617.00	792.00	6275.00	27.00	34.00	399.00	113.00	10462.88	13200041													\$ -	Yes	N		N	Y	High risk area
13200042	13	Nueces	San Patricio County Dam Failure Education Program	San Patricio County Hazard Mitigation Action Plan - San Patricio County, Action #5: Develop and implement a dam failure hazard education program to provide information on the potential for dam failure and the associated risks.	179.43	38.36	5577.00	4182.00	10683.00	23.00	13.00	913.00	288.00	30916.99	13200042													\$ -	Yes	N		N	Y	High risk area
13200043	13	Nueces	Ingleside on the Bay Flood Mitigation Policy	San Patricio County Hazard Mitigation Action Plan - City of Ingleside on the Bay, Action #11: Adopt ASFPM's "No Adverse Impact" policy to mitigate local flooding.	0.09	0.02	157.00	153.00	232.00	0.00	0.00	20.00	2.00	0.00	13200043													\$ -	Yes	N		N	Y	provide regional support of local policies
13200044	13	Nueces	Odem Flood Mitigation Policy	San Patricio County Hazard Mitigation Action Plan - City of Odem, Action #5: Adopt higher floodplain standards above the minimum requirements to provide additional flood protection to new development.	0.24	0.08	137.00	110.00	293.00	0.00	0.00	18.00	3.00	38.44	13200044													\$ -	Yes	N		N	Y	provide regional support of local policies
13200045	13	Nueces	Odem Flood Awareness Program	San Patricio County Hazard Mitigation Action Plan - City of Odem, Action #15: Implement a flood awareness program by providing FEMA/NFIP materials to mortgage lenders, real estate agents and insurance agents and place them in local libraries.	0.24	0.08	137.00	110.00	293.00	0.00	0.00	18.00	3.00	38.44	13200045													\$ -	Yes	N		N	Y	provide regional support of local policies
13200046	13	Nueces	Portland Flood Mitigation Policy	San Patricio County Hazard Mitigation Action Plan - City of Portland, Action #4: Adopt higher floodplain standards above the minimum requirements to provide additional flood protection to new development.	1.89	0.71	285.00	251.00	600.00	3.00	0.00	87.00	19.00	267.55	13200046													\$ -	Yes	N		N	Y	provide regional support of local policies
13200047	13	Nueces	Sinton Flood Mitigation Policy	San Patricio County Hazard Mitigation Action Plan - City of Sinton, Action #2: Adopt higher floodplain standards above the minimum requirements to provide additional flood protection to new development.	1.23	0.54	762.00	612.00	2145.00	2.00	0.00	87.00	15.00	69.11	13200047													\$ -	Yes	N		N	Y	provide regional support of local policies
13200048	13	Nueces	Floodplain Management Training	San Patricio County Hazard Mitigation Action Plan - City of Sinton, Action #14: Cross-train building inspectors in floodplain management requirements.	1.23	0.54	762.00	612.00	2145.00	2.00	0.00	87.00	15.00	69.11	13200048													\$ -	Yes	N		N	Y	provide regional support of local policies
13200049	13	Nueces	Taft Flood Awareness Program	San Patricio County Hazard Mitigation Action Plan - City of Taft, Action #11: Educate community on the dangers of low water crossings through the installation of warning signs and promotion of "Turn Around, Don't Drown" program	0.35	0.14	89.00	81.00	180.00	0.00	0.00	34.00	2.00	99.32	13200049													\$ -	Yes	N		N	Y	High risk area

Appendix A12
 TWDB Table 17 - Flood Management Strategies Recommended by RFPG

FMS ID	RFPG No.	RFPG Name	FMS Name	Description	Flood Risk								FMS ID	Reduction in Flood Risk										Cost/Structure removed	Consideration of Nature-based Solution (Y/N)	Negative Impact (Y/N)	Negative Impact Mitigation (Y/N)	Water Supply Benefit (Y/N)	RFPG Recommendation (Y/N)	Reason for Recommendation					
					Area in 100yr (1% annual chance) Floodplain	Area in 500yr (0.2% annual chance) Floodplain	Estimated number of structures at 100yr flood risk	Habitable structures at flood risk	Estimated Population at flood risk	Critical facilities at flood risk (#)	Number of low water crossings at flood risk (#)	Estimated number of road closures (#)		Estimated length of roads at flood risk (Miles)	Estimated active farm & ranch land at flood risk (acres)	Number of structures with reduced 100yr (1% annual chance) Flood risk	Number of structures removed from 100yr (1% annual chance) Flood risk	Number of structures removed from 500yr (0.2% annual chance) Flood risk	Habitable structures removed from 100yr (1% annual chance) Flood risk	Estimated Population removed from 100yr (1% annual chance) Flood risk	Critical facilities removed from 100yr (1% annual chance) Flood risk (#)	Number of low water crossings removed from 100yr (1% annual chance) Flood risk (#)	Estimated reduction in road closure occurrences								Estimated length of roads removed from 100yr flood risk (Miles)	Estimated active farm & ranch land removed from 100yr flood risk (acres)	Estimated reduction in fatalities (if available)	Estimated reduction in injuries (if available)	
13200050	13	Nueces	Nueces Basin Minimum Flood Management Standards	Promote minimum flood management standards) and identify and promote best practices to maintain drainage structures. Minimum flood management standards to require 1 ft above 100-year BFE or based on local ordinances, whichever is more stringent.	4540.08	1278.58	60967.00	42976.00	136543.00	445.00	526.00	7400.00	3215.00	251436.97	13200050														\$ -	Yes	N		N	Y	needed to meet Goal 6 (min. flood standards)
13200051	13	Nueces	Nueces Basin flood public information campaign	Identify local, subregional workgroups aligned with flooding issues. Develop public information campaign templates with relevant flood-related communications.	4540.08	1278.58	60967.00	42976.00	136543.00	445.00	526.00	7400.00	3215.00	251436.97	13200051														\$ -	Yes	N		N	Y	needed to meet Goal 8 (flood public information campaign)
13200052	13	Nueces	Shell Point Ranch Wetlands Protection	Texas Coastal Resiliency Master Plan - R3-5: Acquisition of approx 400 acres of coastal habitats and the southernmost extents of mima mounds at Shell Point Ranch. The acquisition also would mitigate flooding and storm surge damage to the area.	1.02	0.06	1.00	1.00	1.00	0.00	0.00	0.00	1.00	4.55	13200052														\$ -	Yes	N		N	Y	Nature based solution
13200053	13	Nueces	Aransas County Coastal Erosion Response Plan	Aransas County Texas Multi-Jurisdictional Hazard Mitigation Action Plan - Action #9: Create an erosion response plan. New and existing buildings and infrastructure will benefit from coastal erosion protection	18.55	6.30	3334.00	2828.00	4790.00	4.00	0.00	548.00	103.00	571.25	13200053														\$ -	Yes	N		N	Y	priority based on stakeholder interview
13200054	13	Nueces	Aransas County Educational Signage Program	Aransas County Multi-Jurisdictional Floodplain Management Plan - Action 3.1.e: Develop and install educational signage regarding flood safety to located along low areas of roadways likely to flood.	18.55	6.30	3334.00	2828.00	4790.00	4.00	0.00	548.00	103.00	571.25	13200054														\$ -	Yes	N		N	Y	sponsor requested; vulnerable area
13200055	13	Nueces	Aransas Pass Flood Mitigation Policy	Incorporate higher floodplain management standards into City of Aransas Pass comprehensive plan update.	4.34	0.21	914.00	639.00	2022.00	0.00	0.00	138.00	32.00	4.77	13200055														\$ -	Yes	N		N	Y	provide regional support of local policies
13200056	13	Nueces	Duval County Master Plan- Refine City of Freer Earthen Channel Maintenance Program	Revamp maintenance program for clearing excess debris and vegetation from the earthen channel. Prioritize the cross drains on the upstream side of the earthen channel.	0.02	0.00	37.00	28.00	46.00	0.00	0.00	9.00	0.00	0.00	13200056														\$ -	Yes	N		N	Y	Vulnerable area
13200057	13	Nueces	Duval County Master Plan- Adopt and Enforce Design Standards and Ordinances in Freer	Adopt and enforce design standards and ordinances for new construction projects. Separate design standards exclusively about drainage should be considered.	0.80	0.20	259.00	173.00	343.00	0.00	0.00	38.00	5.00	10.36	13200057														\$ -	Yes	N		N	Y	Vulnerable area
13200058	13	Nueces	Duval County Master Plan- Procure Easements for Drainage Infrastructure in Freer	Significant structures in Freer's drainage system are on private property, and the city does not have an access or maintenance easement. Freer should procure easements to these locations so structures can be maintained without private party involvement.	0.80	0.20	259.00	173.00	343.00	0.00	0.00	38.00	5.00	10.36	13200058														\$ -	Yes	N		N	Y	Vulnerable area
13200059	13	Nueces	Duval County Master Plan- Clean and Maintain Drainage Infrastructure in San Diego	Clear, clean, and maintain current stormwater drainage infrastructure such as curbs and gutters on roads, culverts, ditches, inlets, and outfalls into San Diego Creek.	0.42	0.16	207.00	170.00	482.00	0.00	0.00	57.00	6.00	3.55	13200059														\$ -	Yes	N		N	Y	High risk area
13200060	13	Nueces	Duval County Master Plan- Adopt and Enforce Design Standards and Ordinances in San Diego	Adopt and enforce design standards and ordinances for new construction projects. Separate design standards exclusively about drainage should be considered.	0.30	0.13	210.00	176.00	489.00	0.00	0.00	57.00	6.00	0.81	13200060														\$ -	Yes	N		N	Y	High risk area



Appendix A13 – TWDB Table 19 – Funding Survey

RFPG #	Sponsor Entity Name	Entity Population (2020)	Entity Population (2050)	Entity Type	Entity Size	FMS or FMP or FME	FMS FMP FME - Name	Regional plan's unique FMS/FMP/FME identification number	Target year of full implementation*	Estimated costs in plan			Estimated percent (share) of total FMS, FMP, or FME estimated cost			
										Non-construction costs	Construction-related costs	Total estimated cost	Sponsor Funding		Other Funding Needed (including state, federal and/ or other funding)	TOTAL (auto) sum must = 100%
													ANTICIPATED SOURCE of Sponsor funding (e.g., taxes; general revenue; dedicated revenue incl. fees)	FUNDING TO BE FINANCED BY SPONSOR (incl. those local, county, or regional mechanisms available but not yet fully utilized)		
13	Pleasanton	11142	15996	City	Large	FME	Others (Flood Prevention/Planning Study, LOMR etc)	131000005	2030	\$79,000	\$0	\$79,000	Unknown	10%	90%	100%
13	Camp Wood	747	747	City	Small	FME	Camp Wood City-wide Drainage Study	131000006	2030	\$200,000	\$0	\$200,000	Unknown	0%	100%	100%
13	Hondo	9805	12298	City	Large	FME	City of Hondo Drainage Master Plan and Flood Mitigation plan	131000007	2030	\$250,000	\$0	\$250,000	General Fund, Other	10%	90%	100%
13	Medina	52653	70896	County	Large	FME	D'Hanis Flood Study	131000008	2030	\$250,000	\$0	\$250,000	Permitting Fees	10%	90%	100%
13	Hondo	9805	12298	City	Large	FME	Comprehensive Plan Update	131000009	2030	\$200,000	\$0	\$200,000	General Fund, Other	10%	90%	100%
13	Hondo	9805	12298	City	Large	FME	Flood mapping updates and hydrologic and hydraulic modeling	131000010	2030	\$523,000	\$0	\$523,000	General Fund, Other	10%	90%	100%
13	Hondo	9805	12298	City	Large	FME	Drainage and Stormwater Master Plan	131000011	2030	\$250,000	\$0	\$250,000	General Fund, Other	10%	90%	100%
13	Hondo	9805	12298	City	Large	FME	Emergency Management Plan and Flood Hazard Mitigation Plan	131000012	2030	\$300,000	\$0	\$300,000	General Fund, Other	10%	90%	100%
13	Hondo	9805	12298	City	Large	FME	Feasibility Study for Regional detention	131000013	2030	\$250,000	\$0	\$250,000	General Fund, Other	10%	90%	100%
13	Natalia	1708	2300	City	Small	FME	City of Natalia Floodplain Study	131000014	2030	\$48,000	\$0	\$48,000	Unknown	0%	100%	100%
13	Crystal City	8063	10711	City	Large	FME	Crystal City City-wide Drainage Study	131000016	2030	\$250,000	\$0	\$250,000	Unknown	10%	90%	100%
13	Pleasanton	11142	15996	City	Large	FME	Atascosa McMullen Hazard Mitigation Plan - City of Pleasanton Action #10	131000018	2040	\$3,150,000	\$0	\$3,150,000	Unknown	10%	90%	100%
13	McMullen	734	734	County	Small	FME	Atascosa McMullen Hazard Mitigation Plan - McMullen County Action #2	131000019	2030	\$450,000	\$0	\$450,000	Unknown	0%	100%	100%
13	McMullen	734	734	County	Small	FME	Atascosa McMullen Hazard Mitigation Plan - McMullen County Action #3	131000020	2030	\$50,000	\$0	\$50,000	Unknown	0%	100%	100%
13	McMullen	734	734	County	Small	FME	Atascosa McMullen Hazard Mitigation Plan - McMullen County Action #5	131000021	2030	\$10,000	\$0	\$10,000	Unknown	0%	100%	100%
13	Atascosa	52574	75481	County	Large	FME	Atascosa McMullen Hazard Mitigation Plan - Atascosa County Action #9	131000022	2030	\$250,000	\$0	\$250,000	Unknown	10%	90%	100%
13	Atascosa	52574	75481	County	Large	FME	Atascosa McMullen Hazard Mitigation Plan - Atascosa County Action #10	131000023	2030	\$850,000	\$0	\$850,000	Unknown	10%	90%	100%
13	Charlotte	1985	2850	City	Small	FME	Atascosa McMullen Hazard Mitigation Plan - City of Charlotte Action #3	131000024	2030	\$350,000	\$0	\$350,000	Unknown	0%	100%	100%
13	Christine	#N/A	#N/A	City	#N/A	FME	Atascosa McMullen Hazard Mitigation Plan - City of Christine Action #2	131000026	2040	\$350,000	\$0	\$350,000	Unknown	0%	100%	100%
13	Jourdanton	4829	6932	City	Large	FME	Atascosa McMullen Hazard Mitigation Plan - City of Jourdanton Action #12	131000027	2030	\$225,000	\$0	\$225,000	Unknown	10%	90%	100%
13	Lytle	4150	6150	City	Large	FME	Atascosa McMullen Hazard Mitigation Plan - City of Lytle Action #11	131000028	2030	\$750,000	\$0	\$750,000	Unknown	10%	90%	100%

RFPG #	Sponsor Entity Name	Entity Population (2020)	Entity Population (2050)	Entity Type	Entity Size	FMS or FMP or FME	FMS FMP FME - Name	Regional plan's unique FMS/FMP/FME identification number	Target year of full implementation*	Estimated costs in plan			Estimated percent (share) of total FMS, FMP, or FME estimated cost			
										Non-construction costs	Construction-related costs	Total estimated cost	Sponsor Funding		Other Funding Needed (including state, federal and/ or other funding)	TOTAL (auto) sum must = 100%
													ANTICIPATED SOURCE of Sponsor funding (e.g., taxes; general revenue; dedicated revenue incl. fees)	FUNDING TO BE FINANCED BY SPONSOR (incl. those local, county, or regional mechanisms available but not yet fully utilized)		
13	Lytle	4150	6150	City	Large	FME	Atascosa McMullen Hazard Mitigation Plan - City of Lytle Action #4	131000029	2030	\$30,000	\$0	\$30,000	Unknown	10%	90%	100%
13	Pearsall	10192	13009	City	Large	FME	CR4001 and I-35 Access Road Drainage- FH#10	131000033	2043	\$530,000	\$0	\$530,000	Unknown	10%	90%	100%
13	Alice	22566	27856	City	Large	FME	City of Alice & Jim Wells County Multi-Hazard Mitigation Plan - Construct Storm Drainage Infrastructure (City of Alice)	131000037	2040	\$159,000	\$0	\$159,000	Unknown	10%	90%	100%
13	Alice	22566	27856	City	Large	FME	City of Alice & Jim Wells County Multi-Hazard Mitigation Plan - Conduct Dam / Levee Failure Studies (City of Alice)	131000039	2040	\$106,000	\$0	\$106,000	Unknown	10%	90%	100%
13	Alice	22566	27856	City	Large	FME	City of Alice & Jim Wells County Multi-Hazard Mitigation Plan - Construct New Levees and Improve Existing System	131000040	2040	\$159,000	\$0	\$159,000	Unknown	10%	90%	100%
13	Jim Wells	44987	55533	County	Large	FME	City of Alice & Jim Wells County Multi-Hazard Mitigation Plan - Construct Storm Drainage Infrastructure (Jim Wells County)	131000041	2040	\$159,000	\$0	\$159,000	Unknown	10%	90%	100%
13	Jim Wells	44987	55533	County	Large	FME	City of Alice & Jim Wells County Multi-Hazard Mitigation Plan - Purchase Portable Pumps	131000042	2030	\$40,000	\$0	\$40,000	Unknown	10%	90%	100%
13	Jim Wells	44987	55533	County	Large	FME	City of Alice & Jim Wells County Multi-Hazard Mitigation Plan - Conduct Dam / Levee Failure Studies (Jim Wells County)	131000043	2030	\$689,000	\$0	\$689,000	Unknown	10%	90%	100%
13	Pearsall	10192	13009	City	Large	FME	W Pena St and N Mulberry St Drainage Improvements- FH#4	131000047	2040	\$529,000	\$0	\$529,000	Unknown	10%	90%	100%
13	Pearsall	10192	13009	City	Large	FME	Pearsall RV Park on Guadalupe Street Drainage Improvements- FH#5	131000048	2040	\$367,000	\$0	\$367,000	Unknown	10%	90%	100%
13	Pearsall	10192	13009	City	Large	FME	S Roosevelt Street and E Haynes Avenue Drainage- FH#7	131000050	2040	\$764,000	\$0	\$764,000	Unknown	10%	90%	100%
13	Pearsall	10192	13009	City	Large	FME	N Roosevelt Street and Chapparral Road Drainage- FH#8	131000051	2040	\$749,000	\$0	\$749,000	Unknown	10%	90%	100%
13	Freer	#N/A	#N/A	City	#N/A	FME	City of Freer Burch Street Culvert Upgrade and Channel Regradation	131000055	2040	\$25,000	\$0	\$25,000	General Fund	10%	90%	100%
13	San Diego	#N/A	#N/A	City	#N/A	FME	Northern San Diego Street Conveyance Improvement	131000056	2040	\$25,000	\$0	\$25,000	General Fund	10%	90%	100%
13	San Diego	#N/A	#N/A	City	#N/A	FME	Northern San Diego Drainage Improvement Project	131000057	2040	\$25,000	\$0	\$25,000	General Fund	10%	90%	100%
13	Duval	12715	14644	County	Large	FME	Realitos Drainage Improvements	131000058	2040	\$150,000	\$0	\$150,000	General Fund	10%	90%	100%
13	Duval	12715	14644	County	Large	FME	Concepcion Drainage Improvements	131000059	2040	\$150,000	\$0	\$150,000	General Fund	10%	90%	100%
13	San Diego	#N/A	#N/A	City	#N/A	FME	City of San Diego Drainage Connectivity along Railroad Improvements	131000060	2040	\$25,000	\$0	\$25,000	General Fund	10%	90%	100%
13	San Diego	#N/A	#N/A	City	#N/A	FME	City of San Diego Levee Outfall System Improvements	131000061	2040	\$25,000	\$0	\$25,000	General Fund	10%	90%	100%
13	San Diego	#N/A	#N/A	City	#N/A	FME	Southern San Diego Drainage Improvement Project	131000062	2040	\$25,000	\$0	\$25,000	General Fund	10%	90%	100%
13	Alice	22566	27856	City	Large	FME	Lattas Creek Improvements	131000063	2040	\$150,000	\$0	\$150,000	Unknown	10%	90%	100%

RFPG #	Sponsor Entity Name	Entity Population (2020)	Entity Population (2050)	Entity Type	Entity Size	FMS or FMP or FME	FMS FMP FME - Name	Regional plan's unique FMS/FMP/FME identification number	Target year of full implementation*	Estimated costs in plan			Estimated percent (share) of total FMS, FMP, or FME estimated cost			
										Non-construction costs	Construction-related costs	Total estimated cost	Sponsor Funding		Other Funding Needed (including state, federal and/ or other funding)	TOTAL (auto) sum must = 100%
													ANTICIPATED SOURCE of Sponsor funding (e.g., taxes; general revenue; dedicated revenue incl. fees)	FUNDING TO BE FINANCED BY SPONSOR (incl. those local, county, or regional mechanisms available but not yet fully utilized)		
13	Uvalde	28846	36257	County	Large	FME	Uvalde City-wide Drainage Study	131000065	2030	\$250,000	\$0	\$250,000	Unknown	10%	90%	100%
13	Frio	19186	24488	County	Large	FME	Martin Branch Drainage Study	131000066	2030	\$150,000	\$0	\$150,000	None	0%	100%	100%
13	Falfurrias	6018	6646	City	Large	FME	City of Falfurrias City-Wide Flood Study	131000067	2030	\$250,000	\$0	\$250,000	Unknown	10%	90%	100%
13	Corpus Christi	332002	391134	City	Large	FME	William's Drive Drainage Improvements Phase 2 - Lexington to Ennis Joslin	131000068	2040	\$138,000	\$0	\$138,000	Storm Water Fund	10%	90%	100%
13	Corpus Christi	332002	391134	City	Large	FME	William's Drive Drainage Improvements Phase 3 - Rodd Field to Lexington	131000069	2040	\$293,000	\$0	\$293,000	Storm Water Fund	10%	90%	100%
13	Rockport	19120	19620	City	Large	FME	Downtown Rockport Drainage Study	131000070	2030	\$1,090,000	\$0	\$1,090,000	Unknown	10%	90%	100%
13	Rockport	19120	19620	City	Large	FME	Easement Outfall Loop 70 & Shell Ridge Rd	131000071	2040	\$250,000	\$0	\$250,000	Unknown	10%	90%	100%
13	Rockport	19120	19620	City	Large	FME	Rockport County Club Lakes	131000072	2040	\$62,000	\$0	\$62,000	Unknown	10%	90%	100%
13	Beeville	15418	16369	City	Large	FME	Poesta Creek Drainage Improvements	131000073	2040	\$169,000	\$0	\$169,000	General Fund	10%	90%	100%
13	Ingleside	9610	10545	City	Large	FME	Ave A 4th Street Extension	131000074	2040	\$750,000	\$0	\$750,000	Bond Program, General Fund	10%	90%	100%
13	Ingleside	9610	10545	City	Large	FME	Avenue B Drainage Channel Extension and Outfall Improvements	131000075	2040	\$750,000	\$0	\$750,000	Bond Program, General Fund	10%	90%	100%
13	Ingleside	9610	10545	City	Large	FME	Ave A & 8th St Drainage Improvements	131000076	2040	\$231,000	\$0	\$231,000	Bond Program, General Fund	10%	90%	100%
13	Ingleside	9610	10545	City	Large	FME	Wright Avenue Drainage Improvements	131000077	2040	\$60,000	\$0	\$60,000	Bond Program, General Fund	10%	90%	100%
13	Live Oak	11683	11690	County	Large	FME	Airport Rd - Recurring Flooding & Project Location	131000078	2040	\$13,000	\$0	\$13,000	Unknown	10%	90%	100%
13	Refugio	7687	8119	County	Large	FME	Drainage improvements at Mission River Park in Refugio	131000079	2040	\$100,000	\$0	\$100,000	None	0%	100%	100%
13	San Patricio County Drainage District	#N/A	#N/A	County	#N/A	FME	Humble Channel Drainage Improvements & Ditch Extension	131000080	2040	\$281,000	\$0	\$281,000	Ad Valorem Tax	0%	100%	100%
13	San Patricio County Drainage District	#N/A	#N/A	County	#N/A	FME	Drainage Improvements to Outfall Channel - Lateral AN	131000081	2040	\$760,000	\$0	\$760,000	Ad Valorem Tax	0%	100%	100%
13	San Patricio County Drainage District	#N/A	#N/A	County	#N/A	FME	Drainage Improvements & Ditch Extension for Outfall Channel - Lateral AS	131000082	2040	\$871,000	\$0	\$871,000	Ad Valorem Tax	0%	100%	100%
13	Fulton	1202	1202	City	Small	FME	Fulton Drainage Master Plan	131000083	2030	\$188,000	\$0	\$188,000	Unknown	0%	100%	100%
13	Aransas Pass	10541	11503	City	Large	FME	Euclid Stormwater Pump Station Improvements	131000084	2030	\$900,000	\$0	\$900,000	Unknown	10%	90%	100%
13	Rockport	19120	19620	City	Large	FME	Modify Pump Station Outfalls	131000085	2030	\$327,000	\$0	\$327,000	Unknown	10%	90%	100%

RFPG #	Sponsor Entity Name	Entity Population (2020)	Entity Population (2050)	Entity Type	Entity Size	FMS or FMP or FME	FMS FMP FME - Name	Regional plan's unique FMS/FMP/FME identification number	Target year of full implementation*	Estimated costs in plan			Estimated percent (share) of total FMS, FMP, or FME estimated cost			
										Non-construction costs	Construction-related costs	Total estimated cost	Sponsor Funding		Other Funding Needed (including state, federal and/ or other funding)	TOTAL (auto) sum must = 100%
													ANTICIPATED SOURCE of Sponsor funding (e.g., taxes; general revenue; dedicated revenue incl. fees)	FUNDING TO BE FINANCED BY SPONSOR (incl. those local, county, or regional mechanisms available but not yet fully utilized)		
13	Corpus Christi	332002	391134	City	Large	FME	Oso Creek Channel Bottom Rectification and Green Infrastructure	131000086	2030	\$4,751,000	\$0	\$4,751,000	Storm Water Fund	10%	90%	100%
13	Corpus Christi	332002	391134	City	Large	FME	Brawner Outfall Improvements	131000087	2040	\$459,000	\$0	\$459,000	Storm Water Fund	10%	90%	100%
13	Corpus Christi	332002	391134	City	Large	FME	Wesley Seale Dam Inspection	131000089	2030	\$375,000	\$0	\$375,000	Storm Water Fund	10%	90%	100%
13	Corpus Christi	332002	391134	City	Large	FME	Corpus Christi Police Headquarters Flood Proofing	131000090	2030	\$7,000	\$0	\$7,000	Storm Water Fund	10%	90%	100%
13	Aransas	24463	25102	County	Large	FME	Upper Tule Storm Drain System	131000091	2040	\$2,000,000	\$0	\$2,000,000	Bond Program, Special Tax Districts, Permitting Fees	10%	90%	100%
13	Aransas	24463	25102	County	Large	FME	601 Racine Street Easement & Outfall Project	131000092	2040	\$75,000	\$0	\$75,000	Bond Program, Special Tax Districts, Permitting Fees	10%	90%	100%
13	Aransas	24463	25102	County	Large	FME	Club Lake Drainage Channel	131000093	2040	\$300,000	\$0	\$300,000	Bond Program, Special Tax Districts, Permitting Fees	10%	90%	100%
13	Aransas	24463	25102	County	Large	FME	Holiday Beach East Drainage System Improvement	131000094	2040	\$300,000	\$0	\$300,000	Bond Program, Special Tax Districts, Permitting Fees	10%	90%	100%
13	Aransas	24463	25102	County	Large	FME	Sparks Colony Drainage Improvements	131000095	2040	\$225,000	\$0	\$225,000	Bond Program, Special Tax Districts, Permitting Fees	10%	90%	100%
13	Aransas	24463	25102	County	Large	FME	Lee Road Drainage Improvements	131000096	2040	\$150,000	\$0	\$150,000	Bond Program, Special Tax Districts, Permitting Fees	10%	90%	100%
13	Aransas	24463	25102	County	Large	FME	Mohawk Ave Drainage Improvements	131000097	2040	\$300,000	\$0	\$300,000	Bond Program, Special Tax Districts, Permitting Fees	10%	90%	100%
13	Aransas	24463	25102	County	Large	FME	Nell Road Drainage Improvements	131000098	2040	\$150,000	\$0	\$150,000	Bond Program, Special Tax Districts, Permitting Fees	10%	90%	100%
13	Aransas	24463	25102	County	Large	FME	Mack Road Drainage Improvements	131000099	2040	\$300,000	\$0	\$300,000	Bond Program, Special Tax Districts, Permitting Fees	10%	90%	100%
13	Aransas	24463	25102	County	Large	FME	Bee Road Drainage Improvements	131000100	2040	\$225,000	\$0	\$225,000	Bond Program, Special Tax Districts, Permitting Fees	10%	90%	100%
13	Ingleside on the Bay	#N/A	#N/A	City	#N/A	FME	Stormwater Master Plan #1 - North of Parkview between Starlight and Sunset Outfall Pipe	131000101	2040	\$11,000	\$0	\$11,000	None	0%	100%	100%
13	Ingleside on the Bay	#N/A	#N/A	City	#N/A	FME	Stormwater Master Plan #2 - North of Parkview between Sunset and Woodhaven Outfall Pipe	131000102	2040	\$7,000	\$0	\$7,000	None	0%	100%	100%
13	Ingleside on the Bay	#N/A	#N/A	City	#N/A	FME	Stormwater Master Plan #3 - North of Post Oak between Starlight and Sunset Outfall	131000103	2040	\$4,000	\$0	\$4,000	None	0%	100%	100%
13	Ingleside on the Bay	#N/A	#N/A	City	#N/A	FME	Stormwater Master Plan #4 - North of Post Oak between Sunset and Woodhaven Outfall	131000104	2040	\$11,000	\$0	\$11,000	None	0%	100%	100%
13	Ingleside on the Bay	#N/A	#N/A	City	#N/A	FME	Stormwater Master Plan #5 - North of Ebony between Starlight and Sunset Outfall	131000105	2040	\$12,000	\$0	\$12,000	None	0%	100%	100%
13	Ingleside on the Bay	#N/A	#N/A	City	#N/A	FME	Stormwater Master Plan #6 - Live Oak/Ebony and Woodhaven Improvements and Outfall	131000106	2040	\$44,000	\$0	\$44,000	None	0%	100%	100%
13	Ingleside on the Bay	#N/A	#N/A	City	#N/A	FME	Stormwater Master Plan #7 - Bayshore East Channel and Culvert Improvements	131000107	2040	\$47,000	\$0	\$47,000	None	0%	100%	100%

RFPG #	Sponsor Entity Name	Entity Population (2020)	Entity Population (2050)	Entity Type	Entity Size	FMS or FMP or FME	FMS FMP FME - Name	Regional plan's unique FMS/FMP/FME identification number	Target year of full implementation*	Estimated costs in plan			Estimated percent (share) of total FMS, FMP, or FME estimated cost			
										Non-construction costs	Construction-related costs	Total estimated cost	Sponsor Funding		Other Funding Needed (including state, federal and/ or other funding)	TOTAL (auto) sum must = 100%
													ANTICIPATED SOURCE of Sponsor funding (e.g., taxes; general revenue; dedicated revenue incl. fees)	FUNDING TO BE FINANCED BY SPONSOR (incl. those local, county, or regional mechanisms available but not yet fully utilized)		
13	Ingleside on the Bay	#N/A	#N/A	City	#N/A	FME	Stormwater Master Plan #8 - Bayshore East Outfall	131000108	2040	\$14,000	\$0	\$14,000	None	0%	100%	100%
13	Ingleside on the Bay	#N/A	#N/A	City	#N/A	FME	Stormwater Master Plan #9 - Bayshore Court Outfall	131000109	2040	\$14,000	\$0	\$14,000	None	0%	100%	100%
13	Kingsville	28892	36817	City	Large	FME	FM1356 Channel Improvements	131000111	2040	\$100,000	\$0	\$100,000	Unknown	10%	90%	100%
13	Kingsville	28892	36817	City	Large	FME	Paulson Falls Subdivision Detention Pond Improvements	131000112	2040	\$100,000	\$0	\$100,000	Unknown	10%	90%	100%
13	Portland	20646	22655	City	Large	FME	Lang Road Drainage Ditch and Outfall	131000113	2040	\$100,000	\$0	\$100,000	Unknown	10%	90%	100%
13	Beeville	15418	16369	City	Large	FME	Madison St Low Water Crossing Replacement Project	131000114	2040	\$192,000	\$0	\$192,000	General Fund	10%	90%	100%
13	Nueces	374157	440797	County	Large	FME	County Road 6- North Carreta Creek Drainage Improvements	131000115	2040	\$100,000	\$0	\$100,000	Unknown	10%	90%	100%
13	Nueces	374157	440797	County	Large	FME	Tierra Grande Subdivision Drainage Improvements Feasibility Study	131000116	2030	\$250,000	\$0	\$250,000	Unknown	10%	90%	100%
13	Uvalde County UWCD	#N/A	#N/A	County	#N/A	FME	Aransas National Wildlife Refuge Dagger Point Shoreline Preservation	131000117	2040	\$398,000	\$0	\$398,000	Unknown	0%	100%	100%
13	Uvalde County UWCD	#N/A	#N/A	County	#N/A	FME	Nueces River Delta Shoreline Stabilization	131000118	2040	\$536,000	\$0	\$536,000	Unknown	0%	100%	100%
13	Bee	33478	35545	County	Large	FME	Silver Creek Bridge	131000119	2040	\$47,000	\$0	\$47,000	Unknown	10%	90%	100%
13	Uvalde County UWCD	#N/A	#N/A	County	#N/A	FME	Redfish Bay Protection and Enhancement	131000120	2040	\$51,613,000	\$0	\$51,613,000	TX GLO	0%	100%	100%
13	Aransas Pass	10541	11503	City	Large	FME	Pelican Cove Sea Gate Replacement	131000121	2040	\$47,000	\$0	\$47,000	Unknown	10%	90%	100%
13	Port Aransas	#N/A	#N/A	City	#N/A	FME	Port Aransas Nature Preserve Stabilization and Restoration	131000122	2040	\$680,000	\$0	\$680,000	General Fund	10%	90%	100%
13	Aransas Pass	10541	11503	City	Large	FME	Conn Brown Harbor Bulkhead Improvements	131000123	2040	\$164,000	\$0	\$164,000	Regular Department Budget; Future Bond, USACE Continuing Authorities, FEMA	10%	90%	100%
13	Three Rivers	3146	3148	City	Large	FME	City of Three Rivers City-Wide Drainage Study	131000124	2030	\$250,000	\$0	\$250,000	Unknown	10%	90%	100%
13	Bee	33478	35545	County	Large	FME	County Wide Drainage Master Plan Study	131000125	2030	\$500,000	\$0	\$500,000	Unknown	10%	90%	100%
13	Beeville	15418	16369	City	Large	FME	Beeville City-wide Drainage Study	131000126	2030	\$250,000	\$0	\$250,000	General Fund	10%	90%	100%
13	Portland	20646	22655	City	Large	FME	Portland Stream Gauges	131000130	2030	\$2,000	\$0	\$2,000	Unknown	10%	90%	100%
13	Taft	3768	4133	City	Large	FME	City of Taft Flood Study	131000132	2030	\$82,000	\$0	\$82,000	Taft	10%	90%	100%
13	Webb	318028	530330	City	Large	FME	Webb County Becerra Creek Headwater Flood Study	131000133	2030	\$120,000	\$0	\$120,000	General Fund	10%	90%	100%

RFPG #	Sponsor Entity Name	Entity Population (2020)	Entity Population (2050)	Entity Type	Entity Size	FMS or FMP or FME	FMS FMP FME - Name	Regional plan's unique FMS/FMP/FME identification number	Target year of full implementation*	Estimated costs in plan			Estimated percent (share) of total FMS, FMP, or FME estimated cost			
										Non-construction costs	Construction-related costs	Total estimated cost	Sponsor Funding		Other Funding Needed (including state, federal and/ or other funding)	TOTAL (auto) sum must = 100%
													ANTICIPATED SOURCE of Sponsor funding (e.g., taxes; general revenue; dedicated revenue incl. fees)	FUNDING TO BE FINANCED BY SPONSOR (incl. those local, county, or regional mechanisms available but not yet fully utilized)		
13	Aransas	24463	25102	County	Large	FME	Aransas County Flood Response Plan	131000134	2030	\$50,000	\$0	\$50,000	Bond Program, Special Tax Districts, Permitting Fees	10%	90%	100%
13	Aransas Pass	10541	11503	City	Large	FME	Purchase Land Behind Aransas Pass Levees	131000135	2030	\$82,000	\$0	\$82,000	HMGP, Regular Department Budget, FMA, USACE, Emergency Response.	10%	90%	100%
13	San Patricio	68760	75451	County	Large	FME	San Patricio County Repetitive Loss Property Reduction	131000136	2030	\$795,000	\$0	\$795,000	General Fund	10%	90%	100%
13	Aransas Pass	10541	11503	City	Large	FME	Aransas Pass Homeowner Buyout Program	131000137	2030	\$82,000	\$0	\$82,000	Regular Department Budget, HMGP, FMA	10%	90%	100%
13	Sinton	5738	6296	City	Large	FME	Sinton Repetitive Loss Property Reduction	131000138	2030	\$159,000	\$0	\$159,000	General Fund	10%	90%	100%
13	Ingleside	9610	10545	City	Large	FME	Drainage Improvements - FM 1069 to McCampbell Slough	131000139	2040	\$113,000	\$0	\$113,000	Bond Program, General Fund	10%	90%	100%
13	Ingleside	9610	10545	City	Large	FME	Morgan Avenue & Mooney Avenue Drainage Improvements	131000140	2040	\$525,000	\$0	\$525,000	Bond Program, General Fund	10%	90%	100%
13	Port Aransas	#N/A	#N/A	City	#N/A	FME	Outfall No. 10	131000141	2040	\$130,000	\$0	\$130,000	General Fund	10%	90%	100%
13	Port Aransas	#N/A	#N/A	City	#N/A	FME	Outfall No. 9	131000142	2040	\$198,000	\$0	\$198,000	General Fund	10%	90%	100%
13	Port Aransas	#N/A	#N/A	City	#N/A	FME	Outfall No. 5	131000143	2040	\$12,000	\$0	\$12,000	General Fund	10%	90%	100%
13	Port Aransas	#N/A	#N/A	City	#N/A	FME	Outfall No. 2	131000144	2040	\$48,000	\$0	\$48,000	General Fund	10%	90%	100%
13	Fulton	1202	1202	City	Small	FME	Fulton West Drainage Improvements	131000145	2040	\$450,000	\$0	\$450,000	Unknown	0%	100%	100%
13	Fulton	1202	1202	City	Small	FME	Fulton East Drainage Improvements	131000146	2040	\$900,000	\$0	\$900,000	Unknown	0%	100%	100%
13	Fulton	1202	1202	City	Small	FME	Town of Fulton Palmetto Outfall Improvements	131000147	2040	\$1,500,000	\$0	\$1,500,000	Unknown	0%	100%	100%
13	Corpus Christi	332002	391134	City	Large	FME	12th Street Drainage Improvements	131000150	2040	\$150,000	\$0	\$150,000	Storm Water Fund	10%	90%	100%
13	Aransas	24463	25102	County	Large	FME	Aransas County Drainage Improvements - Henderson Street Property - Project 4	131000151	2040	\$176,000	\$0	\$176,000	Bond Program, Special Tax Districts, Permitting Fees	10%	90%	100%
13	Mathis	5114	5611	City	Large	FME	San Patricio County Hazard Mitigation Action Plan - City of Mathis, Action #9	131000152	2040	\$477,000	\$0	\$477,000	Unknown	10%	90%	100%
13	Aransas County Navigation District	#N/A	#N/A	County	#N/A	FME	Cove Harbor Bulkhead Construction	131000153	2040	\$2,453,000	\$0	\$2,453,000	Unknown	0%	100%	100%
13	Kleberg	35567	45324	County	Large	FME	Kleberg County Drainage Improvement Study	131000154	2030	\$49,000	\$0	\$49,000	Unknown	10%	90%	100%
13	Portland	20646	22655	City	Large	FME	Improvements to Doyle Drainage Basin	131000157	2040	\$100,000	\$0	\$100,000	Unknown	10%	90%	100%
13	Sinton	5738	6296	City	Large	FME	Channel Outfall Drainage Improvement Project	131000158	2040	\$150,000	\$0	\$150,000	General Fund	10%	90%	100%

RFPG #	Sponsor Entity Name	Entity Population (2020)	Entity Population (2050)	Entity Type	Entity Size	FMS or FMP or FME	FMS FMP FME - Name	Regional plan's unique FMS/FMP/FME identification number	Target year of full implementation*	Estimated costs in plan			Estimated percent (share) of total FMS, FMP, or FME estimated cost			
										Non-construction costs	Construction-related costs	Total estimated cost	Sponsor Funding		Other Funding Needed (including state, federal and/ or other funding)	TOTAL (auto) sum must = 100%
													ANTICIPATED SOURCE of Sponsor funding (e.g., taxes; general revenue; dedicated revenue incl. fees)	FUNDING TO BE FINANCED BY SPONSOR (incl. those local, county, or regional mechanisms available but not yet fully utilized)		
13	Sinton	5738	6296	City	Large	FME	Expanding Drainage System to Newly Developed Areas	131000160	2040	\$150,000	\$0	\$150,000	General Fund	10%	90%	100%
13	Aransas	24463	25102	County	Large	FME	Aransas County Griffith Street Drainage Improvements	131000162	2040	\$97,000	\$0	\$97,000	Bond Program, Special Tax Districts, Permitting Fees	10%	90%	100%
13	Aransas	24463	25102	County	Large	FME	Aransas County Drainage Improvements - Southeast 35 - Project 2	131000163	2040	\$27,000	\$0	\$27,000	Bond Program, Special Tax Districts, Permitting Fees	10%	90%	100%
13	Aransas	24463	25102	County	Large	FME	Aransas County Drainage Improvements - Southeast 35 - Project 1	131000164	2040	\$40,000	\$0	\$40,000	Bond Program, Special Tax Districts, Permitting Fees	10%	90%	100%
13	Aransas	24463	25102	County	Large	FME	Aransas County Drainage Improvements - Project 3	131000165	2040	\$231,000	\$0	\$231,000	Bond Program, Special Tax Districts, Permitting Fees	10%	90%	100%
13	Uvalde County UWCD	#N/A	#N/A	County	#N/A	FME	Nueces Delta Preserve Project - Land Acquisition	131000166	2030	\$1,635,000	\$0	\$1,635,000	Unknown	0%	100%	100%
13	Edwards	2123	2123	County	Small	FME	Bed-Material Entrainment in selected Streams of the Edwards Plateau---Edwards, Kimble, and Real Counties, Texas, and Vicinity	131000167	2030	\$125,000	\$0	\$125,000	Unknown	10%	90%	100%
13	Live Oak	11683	11690	County	Large	FME	Nueces Off-Channel Reservoir near Lake Corpus Christi	131000170	2040	\$65,673,000	\$0	\$65,673,000	Unknown	10%	90%	100%
13	Live Oak	11683	11690	County	Large	FME	Sediment Removal in Lake Corpus Christi	131000171	2030	\$2,536,000	\$0	\$2,536,000	Unknown	10%	90%	100%
13	Live Oak	11683	11690	County	Large	FME	Diversion from the Nueces River to Choke Canyon	131000172	2040	\$11,702,000	\$0	\$11,702,000	Unknown	10%	90%	100%
13	Live Oak	11683	11690	County	Large	FME	Pipeline between Choke Canyon Reservoir and Lake Corpus Christi	131000173	2040	\$40,739,000	\$0	\$40,739,000	Unknown	10%	90%	100%
13	Nueces River Authority	#N/A	#N/A	City	#N/A	FME	Nueces Basin early flood warning system	131000174	2050	\$250,000	\$0	\$250,000	None	0%	100%	100%
13	Nueces River Authority	#N/A	#N/A	City	#N/A	FME	Nueces Basin low water crossing study and upgrade prioritization	131000175	2050	\$700,000	\$0	\$700,000	None	0%	100%	100%
13	Nueces River Authority	#N/A	#N/A	City	#N/A	FME	Nueces Basin High Hazard Dam identification and risk assessment	131000176	2050	\$1,355,000	\$0	\$1,355,000	None	0%	100%	100%
13	Nueces River Authority	#N/A	#N/A	City	#N/A	FME	Nueces Basin Floodplain Map Updates	131000177	2050	\$51,628,000	\$0	\$51,628,000	None	0%	100%	100%
13	Nueces River Authority	#N/A	#N/A	City	#N/A	FME	Nueces Basin Assessment of Flood Mitigation and Performance of Nature-based Solutions (NBS)	131000178	2050	\$100,000	\$0	\$100,000	None	0%	100%	100%
13	Nueces River Authority	#N/A	#N/A	City	#N/A	FME	Scaling Up Nature Based Solutions (NBS) in the Nueces Flood Planning Region to support community resilience and enhance flood and hazard mitigation planning	131000179	2050	\$1,000,000	\$0	\$1,000,000	None	0%	100%	100%
13	Petronila	#N/A	#N/A	City	#N/A	FME	Petronilla Drainage Improvements Feasibility Study	131000180	2030	\$100,000	\$0	\$100,000	Unknown	0%	100%	100%
13	Agua Dulce	#N/A	#N/A	City	#N/A	FME	COASTAL BEND MITIGATION ACTION PLAN - NU - 64	131000181	2030	\$250,000	\$0	\$250,000	State or Federal Grants	10%	90%	100%
13	Aransas	24463	25102	County	Large	FME	Aransas County Drainage Study	131000182	2030	\$250,000	\$0	\$250,000	Unknown	10%	90%	100%
13	Frio	19186	24488	County	Large	FME	North Pearsall Drainage Improvements (Frio County Project #5)	131000183	2030	\$197,000	\$0	\$197,000	County	10%	90%	100%

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										Non-construction costs	Construction-related costs	Total estimated cost	Sponsor Funding		Other Funding Needed (including state, federal and/ or other funding)	TOTAL (auto) sum must = 100%
													ANTICIPATED SOURCE of Sponsor funding (e.g., taxes; general revenue; dedicated revenue incl. fees)	FUNDING TO BE FINANCED BY SPONSOR (incl. those local, county, or regional mechanisms available but not yet fully utilized)		
13	Frio	19186	24488	County	Large	FME	CR 3000 / Keystone Road Drainage Improvements (Frio County Project #10)	131000184	2030	\$75,000	\$0	\$75,000	Unknown	10%	90%	100%
13	Frio	19186	24488	County	Large	FME	CR 4757 / Leona River Road Bridge Replacement (Frio County Project #11)	131000185	2030	\$65,000	\$0	\$65,000	Unknown	10%	90%	100%
13	Frio	19186	24488	County	Large	FME	Countywide Bridge Repairs (Frio County Project #12)	131000186	2030	\$75,000	\$0	\$75,000	Unknown	10%	90%	100%
13	Frio	19186	24488	County	Large	FME	CR 3300 / South Goldfinch Road Roadway Reconstruction and Drainage Improvements (Frio County Project #13)	131000187	2030	\$859,000	\$0	\$859,000	Unknown	10%	90%	100%
13	Kingsville	28892	36817	City	Large	FME	19th Street from East Lott Avenue to Maple Street Drainage Improvements (Kingsville Project Location 2)	131000188	2030	\$300,000	\$0	\$300,000	Unknown	10%	90%	100%
13	Kingsville	28892	36817	City	Large	FME	Caesar Place Subdivision Drainage Improvements (Kingsville Project Location 5)	131000189	2030	\$1,200,000	\$0	\$1,200,000	Unknown	10%	90%	100%
13	Kingsville	28892	36817	City	Large	FME	North 17th Street and Corral Avenue Intersection Drainage Improvements (Kingsville Project Location 9)	131000190	2030	\$900,000	\$0	\$900,000	Unknown	10%	90%	100%
13	Kingsville	28892	36817	City	Large	FME	Carriage Park 2 Subdivision Drainage Improvements	131000191	2030	\$600,000	\$0	\$600,000	Unknown	10%	90%	100%
13	Lytle	4150	6150	City	Large	FME	Lake Shore Estates Master Drainage Plan	131000192	2030	\$250,000	\$0	\$250,000	Unknown	10%	90%	100%
13	Corpus Christi	332002	391134	City	Large	FME	Risk Area 31 - Santa Maria	131000193	2030	\$150,000	\$0	\$150,000	Unknown	10%	90%	100%
13	Corpus Christi	332002	391134	City	Large	FME	Risk Area 25 - Corpus Christi International Airport	131000194	2030	\$150,000	\$0	\$150,000	Unknown	10%	90%	100%
13	Corpus Christi	332002	391134	City	Large	FME	Risk Area 23 - Tierra Grande & Crossroads Estates	131000195	2030	\$100,000	\$0	\$100,000	Unknown	10%	90%	100%
13	Corpus Christi	332002	391134	City	Large	FME	Risk Area 29 - US Naval Base	131000196	2030	\$100,000	\$0	\$100,000	Unknown	10%	90%	100%
13	Robstown	#N/A	#N/A	City	#N/A	FME	Risk Area 12 - FM 1694 & TX 44 North	131000197	2030	\$150,000	\$0	\$150,000	Unknown	10%	90%	100%
13	Robstown	#N/A	#N/A	City	#N/A	FME	Risk Area 21 - FM 665 & CR 69 Area	131000198	2030	\$100,000	\$0	\$100,000	Unknown	10%	90%	100%
13	Robstown	#N/A	#N/A	City	#N/A	FME	Risk Area 09 - IH 69E Crossing	131000199	2030	\$100,000	\$0	\$100,000	Unknown	10%	90%	100%
13	Robstown	#N/A	#N/A	City	#N/A	FME	Risk Area 08 - North Robstown	131000200	2030	\$150,000	\$0	\$150,000	Unknown	10%	90%	100%
13	Robstown	#N/A	#N/A	City	#N/A	FME	Risk Area 10 - Robstown Drains	131000201	2030	\$150,000	\$0	\$150,000	Unknown	10%	90%	100%
13	Robstown	#N/A	#N/A	City	#N/A	FME	Risk Area 14 - County Road 61 & TX 44	131000202	2030	\$100,000	\$0	\$100,000	Unknown	10%	90%	100%
13	Robstown	#N/A	#N/A	City	#N/A	FME	Risk Area 13 - FM 1694 & TX 44 South	131000203	2030	\$100,000	\$0	\$100,000	Unknown	10%	90%	100%
13	Robstown	#N/A	#N/A	City	#N/A	FME	Risk Area 18 - FM 892	131000204	2030	\$150,000	\$0	\$150,000	Unknown	10%	90%	100%

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										Non-construction costs	Construction-related costs	Total estimated cost	Sponsor Funding		Other Funding Needed (including state, federal and/ or other funding)	TOTAL (auto) sum must = 100%
													ANTICIPATED SOURCE of Sponsor funding (e.g., taxes; general revenue; dedicated revenue incl. fees)	FUNDING TO BE FINANCED BY SPONSOR (incl. those local, county, or regional mechanisms available but not yet fully utilized)		
13	Robstown	#N/A	#N/A	City	#N/A	FME	Risk Area 17 - Lost Creek & Nye & Peterson Farm	131000205	2030	\$150,000	\$0	\$150,000	Unknown	10%	90%	100%
13	Robstown	#N/A	#N/A	City	#N/A	FME	Risk Area 22 - Petronila Acres	131000206	2030	\$250,000	\$0	\$250,000	Unknown	10%	90%	100%
13	Robstown	#N/A	#N/A	City	#N/A	FME	Risk Area 24 - San Petronila Estates	131000207	2030	\$150,000	\$0	\$150,000	Unknown	10%	90%	100%
13	Robstown	#N/A	#N/A	City	#N/A	FME	Risk Area 15 - Spring Gardens & Primavera Estates	131000208	2030	\$100,000	\$0	\$100,000	Unknown	10%	90%	100%
13	Robstown	#N/A	#N/A	City	#N/A	FME	Risk Area 16 - Tierra Verde	131000209	2030	\$100,000	\$0	\$100,000	Unknown	10%	90%	100%
13	Robstown	#N/A	#N/A	City	#N/A	FME	Risk Area 02 - Westwood Estates	131000210	2030	\$150,000	\$0	\$150,000	Unknown	10%	90%	100%
13	Nueces	374157	440797	County	Large	FME	Risk Area 30 - Petronila Creek Environmental Study	131000211	2030	\$250,000	\$0	\$250,000	Unknown	10%	90%	100%
13	Real	3329	3329	County	Large	FME	McDonald Crossing of Plumin Creek and Crossing of Nueces River	131000212	2030	\$100,000	\$0	\$100,000	Unknown	10%	90%	100%
13	Real	3329	3329	County	Large	FME	Bajo Camino Low Water Crossing	131000213	2030	\$100,000	\$0	\$100,000	Unknown	10%	90%	100%
13	San Patricio	68760	75451	County	Large	FME	Sp-A: Glen Erin Estates Improvements	131000214	2030	\$72,000	\$0	\$72,000	Unknown	10%	90%	100%
13	San Patricio	68760	75451	County	Large	FME	Sp-B: Nopal Street Improvements	131000215	2030	\$249,000	\$0	\$249,000	Unknown	10%	90%	100%
13	Lake City	#N/A	#N/A	City	#N/A	FME	Lc-A: Park Road 25 Improvements	131000216	2030	\$56,000	\$0	\$56,000	Unknown	10%	90%	100%
13	San Patricio	68760	75451	County	Large	FME	Co-A: The Colony Subdivision Improvements	131000217	2030	\$189,000	\$0	\$189,000	Unknown	10%	90%	100%
13	San Patricio	68760	75451	County	Large	FME	Co-B: County Road 1136 Improvements	131000218	2030	\$37,000	\$0	\$37,000	Unknown	10%	90%	100%
13	San Patricio	68760	75451	County	Large	FME	Co-C: South Sinton Levee	131000219	2030	\$121,000	\$0	\$121,000	Unknown	10%	90%	100%
13	San Patricio	68760	75451	County	Large	FME	Co-E: South Sinton Drainage Improvements	131000220	2030	\$227,000	\$0	\$227,000	Unknown	10%	90%	100%
13	San Patricio	68760	75451	County	Large	FME	Co-F: Gregory Outfall Development	131000221	2030	\$352,000	\$0	\$352,000	Unknown	10%	90%	100%
13	San Patricio	68760	75451	County	Large	FME	Co-G: West Ingleside Outfall	131000222	2030	\$275,000	\$0	\$275,000	Unknown	10%	90%	100%
13	San Patricio	68760	75451	County	Large	FME	Co-H: Taft Southwest Outfall	131000223	2030	\$307,000	\$0	\$307,000	Unknown	10%	90%	100%
13	Uvalde	28846	36257	County	Large	FME	Various Flood Warning gages	131000224	2030	\$250,000	\$0	\$250,000	Unknown	10%	90%	100%
13	Uvalde	28846	36257	County	Large	FME	Seven Bluff Low Water Crossing on Frio River	131000225	2030	\$100,000	\$0	\$100,000	Unknown	10%	90%	100%

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										Non-construction costs	Construction-related costs	Total estimated cost	Sponsor Funding		Other Funding Needed (including state, federal and/ or other funding)	TOTAL (auto) sum must = 100%
													ANTICIPATED SOURCE of Sponsor funding (e.g., taxes; general revenue; dedicated revenue incl. fees)	FUNDING TO BE FINANCED BY SPONSOR (incl. those local, county, or regional mechanisms available but not yet fully utilized)		
13	Uvalde	28846	36257	County	Large	FME	County Road 348 on Bear Creek	131000226	2030	\$100,000	\$0	\$100,000	Unknown	10%	90%	100%
13	Uvalde	28846	36257	County	Large	FME	Kenneth Arthur Low Water Crossing on Frio River	131000227	2030	\$100,000	\$0	\$100,000	Unknown	10%	90%	100%
13	Uvalde	28846	36257	County	Large	FME	Avant Low Water Crossing - Tributary to Frio River	131000228	2030	\$100,000	\$0	\$100,000	Unknown	10%	90%	100%
13	Uvalde	28846	36257	County	Large	FME	Indian Creek Low Water Crossing Crossing	131000229	2030	\$100,000	\$0	\$100,000	Unknown	10%	90%	100%
13	Frio	19186	24488	County	Large	FME	CR 4656 / Vine Loop Drainage Improvements (Frio County Project #9)	131000230	2030	\$76,000	\$0	\$76,000	Unknown	10%	90%	100%
13	Mathis	5114	5611	City	Large	FME	East Jackson Street South Ditch Development (Ma-A)	131000231	2030	\$16,500	\$0	\$16,500	Unknown	10%	90%	100%
13	Mathis	5114	5611	City	Large	FME	Replace Existing Culvert at Six Mile Creek crossing of CR 359 (Ma-B)	131000232	2030	\$71,250	\$0	\$71,250	Unknown	10%	90%	100%
13	Mathis	5114	5611	City	Large	FME	New Culvert Near Front Street and CR 359 (Ma-C)	131000233	2030	\$28,500	\$0	\$28,500	Unknown	10%	90%	100%
13	Mathis	5114	5611	City	Large	FME	New Pipe at Huerta Street (Ma-D)	131000234	2030	\$10,200	\$0	\$10,200	Unknown	10%	90%	100%
13	Hondo	9805	12298	City	Large	FMS	Education and Outreach	132000001	2030	\$375,000	\$0	\$375,000	General Fund, Other	10%	90%	100%
13	Hondo	9805	12298	City	Large	FMS	Review and Adoption of Updated Building Codes	132000002	2030	\$100,000	\$0	\$100,000	General Fund, Other	10%	90%	100%
13	Hondo	9805	12298	City	Large		Subdivision Ordinance Revision	132000003	2030	\$100,000	\$0	\$100,000	General Fund, Other	10%	90%	100%
13	Hondo	9805	12298	City	Large		Update City's Flood Hazard Mitigation Ordinance	132000004	2030	\$100,000	\$0	\$100,000	General Fund, Other	10%	90%	100%
13	Atascosa	52574	75481	County	Large	FMS	Atascosa McMullen Hazard Mitigation Plan - Atascosa County Action #1	132000006	2030	\$300,000	\$0	\$300,000	Unknown	10%	90%	100%
13	Atascosa	52574	75481	County	Large	FMS	Atascosa McMullen Hazard Mitigation Plan - Atascosa County Action #5	132000007	2030	\$60,000	\$0	\$60,000	Unknown	10%	90%	100%
13	Atascosa	52574	75481	County	Large	FMS	Atascosa McMullen Hazard Mitigation Plan - Atascosa County Action #12	132000009	2030	\$600,000	\$0	\$600,000	Unknown	10%	90%	100%
13	Charlotte	1985	2850	City	Small	FMS	Atascosa McMullen Hazard Mitigation Plan - City of Charlotte Action #7	132000011	2030	\$75,000	\$0	\$75,000	Unknown	0%	100%	100%
13	Jourdanton	4829	6932	City	Large	FMS	Atascosa McMullen Hazard Mitigation Plan - City of Jourdanton Action #3	132000014	2030	\$75,000	\$0	\$75,000	Unknown	10%	90%	100%
13	Jourdanton	4829	6932	City	Large	FMS	Atascosa McMullen Hazard Mitigation Plan - City of Jourdanton Action #6	132000015	2030	\$25,000	\$0	\$25,000	Unknown	10%	90%	100%
13	Jourdanton	4829	6932	City	Large	FMS	Atascosa McMullen Hazard Mitigation Plan - City of Jourdanton Action #4	132000016	2030	\$40,000	\$0	\$40,000	Unknown	10%	90%	100%
13	Poteet	3871	5557	City	Large	FMS	Atascosa McMullen Hazard Mitigation Plan - City of Poteet Action #2	132000024	2030	\$530,000	\$0	\$530,000	Unknown	10%	90%	100%

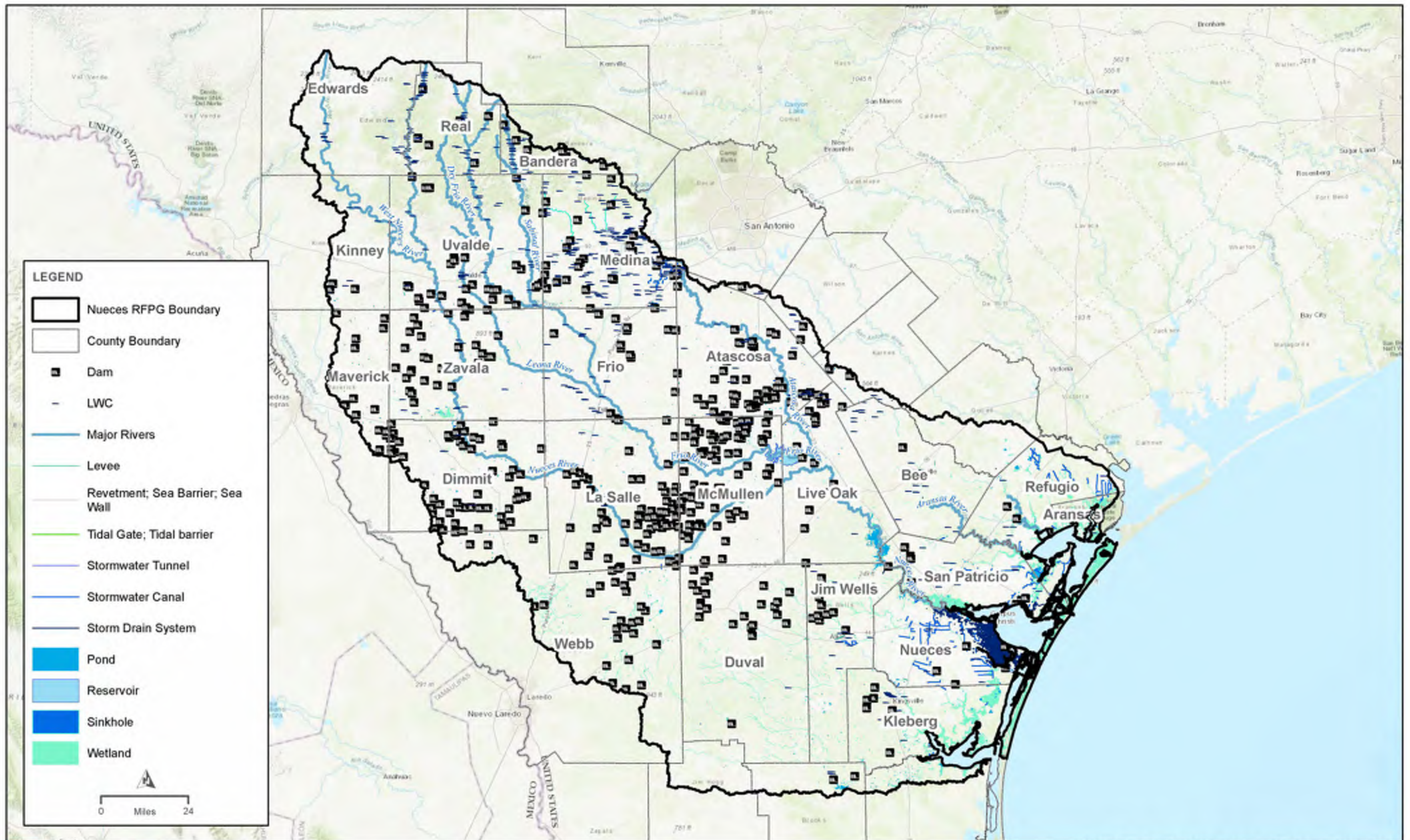
RFPG #	Sponsor Entity Name	Entity Population (2020)	Entity Population (2050)	Entity Type	Entity Size	FMS or FMP or FME	FMS FMP FME - Name	Regional plan's unique FMS/FMP/FME identification number	Target year of full implementation*	Estimated costs in plan			Estimated percent (share) of total FMS, FMP, or FME estimated cost			
										Non-construction costs	Construction-related costs	Total estimated cost	Sponsor Funding		Other Funding Needed (including state, federal and/ or other funding)	TOTAL (auto) sum must = 100%
													ANTICIPATED SOURCE of Sponsor funding (e.g., taxes; general revenue; dedicated revenue incl. fees)	FUNDING TO BE FINANCED BY SPONSOR (incl. those local, county, or regional mechanisms available but not yet fully utilized)		
13	Alice	22566	27856	City	Large	FMS	City of Alice & Jim Wells County Multi-Hazard Mitigation Plan - Create a Buyout Program for Repetitive Loss Properties	132000027	2030	\$5,000,000	\$0	\$5,000,000	Unknown	10%	90%	100%
13	Alice	22566	27856	City	Large	FMS	City of Alice & Jim Wells County Multi-Hazard Mitigation Plan - Restrict development in high hazard areas (City of Alice)	132000028	2030	\$200,000	\$0	\$200,000	Unknown	10%	90%	100%
13	Jim Wells	44987	55533	City	Large	FMS	City of Alice & Jim Wells County Multi-Hazard Mitigation Plan - Mandate Freeboard on Structures to Reduce Flooding Damage	132000030	2030	\$200,000	\$0	\$200,000	Unknown	10%	90%	100%
13	Jim Wells	44987	55533	City	Large	FMS	Jim Wells County Flood Warning System	132000036	2030	\$250,000	\$0	\$250,000	Unknown	10%	90%	100%
13	Corpus Christi	332002	391134	City	Large	FMS	Citywide Stormwater System Inspection	132000037	2030	\$250,000	\$0	\$250,000	Storm Water Fund	10%	90%	100%
13	Aransas	24463	25102	County	Large	FMS	Flood Mitigation Public Education	132000038	2030	\$50,000	\$0	\$50,000	Bond Program, Special Tax Districts, Permitting Fees	10%	90%	100%
13	Aransas	24463	25102	County	Large	FMS	Aransas County Wetlands Preservation Plan	132000039	2030	\$5,000,000	\$0	\$5,000,000	Bond Program, Special Tax Districts, Permitting Fees	10%	90%	100%
13	Aransas	24463	25102	County	Large	FMS	Aransas County Flood Warning System	132000040	2030	\$250,000	\$0	\$250,000	Bond Program, Special Tax Districts, Permitting Fees	10%	90%	100%
13	Bee	33478	35545	County	Large	FMS	Bee County Emergency Warning System	132000041	2030	\$250,000	\$0	\$250,000	General Fund	10%	90%	100%
13	San Patricio	68760	75451	County	Large	FMS	San Patricio County Dam Failure Education Program	132000042	2030	\$50,000	\$0	\$50,000	General Fund	10%	90%	100%
13	Ingleside on the Bay	#N/A	#N/A	City	#N/A	FMS	Ingleside on the Bay Flood Mitigation Policy	132000043	2030	\$100,000	\$0	\$100,000	None	0%	100%	100%
13	Odem	2647	2905	City	Large	FMS	Odem Flood Mitigation Policy	132000044	2030	\$100,000	\$0	\$100,000	Unknown	10%	90%	100%
13	Odem	2647	2905	City	Large	FMS	Odem Flood Awareness Program	132000045	2030	\$50,000	\$0	\$50,000	Unknown	10%	90%	100%
13	Portland	20646	22655	City	Large	FMS	Portland Flood Mitigation Policy	132000046	2030	\$100,000	\$0	\$100,000	Unknown	10%	90%	100%
13	Sinton	5738	6296	City	Large	FMS	Sinton Flood Mitigation Policy	132000047	2030	\$100,000	\$0	\$100,000	General Fund	10%	90%	100%
13	Sinton	5738	6296	City	Large	FMS	Floodplain Management Training	132000048	2030	\$75,000	\$0	\$75,000	General Fund	10%	90%	100%
13	Taft	3768	4133	City	Large	FMS	Taft Flood Awareness Program	132000049	2030	\$25,000	\$0	\$25,000	Taft	10%	90%	100%
13	Nueces River Authority	#N/A	#N/A	City	#N/A	FMS	Nueces Basin Minimum Flood Management Standards	132000050	2030	\$100,000	\$0	\$100,000	None	0%	100%	100%
13	Nueces River Authority	#N/A	#N/A	City	#N/A	FMS	Nueces Basin flood public information campaign	132000051	2030	\$100,000	\$0	\$100,000	None	0%	100%	100%
13	Texas Parks and Wildlife Department	#N/A	#N/A	City	#N/A	FMS	Shell Point Ranch Wetlands Protection	132000052	2030	\$5,100,000	\$0	\$5,100,000	Unknown	0%	100%	100%
13	Aransas	24463	25102	County	Large	FMS	Aransas County Coastal Erosion Response Plan	132000053	2030	\$2,650	\$0	\$2,650	County and Municipal Budgets, Coastal Management Program (CMP) Grant -	10%	90%	100%

RFPG #	Sponsor Entity Name	Entity Population (2020)	Entity Population (2050)	Entity Type	Entity Size	FMS or FMP or FME	FMS FMP FME - Name	Regional plan's unique FMS/FMP/FME identification number	Target year of full implementation*	Estimated costs in plan			Estimated percent (share) of total FMS, FMP, or FME estimated cost			
										Non-construction costs	Construction-related costs	Total estimated cost	Sponsor Funding		Other Funding Needed (including state, federal and/ or other funding)	TOTAL (auto) sum must = 100%
													ANTICIPATED SOURCE of Sponsor funding (e.g., taxes; general revenue; dedicated revenue incl. fees)	FUNDING TO BE FINANCED BY SPONSOR (incl. those local, county, or regional mechanisms available but not yet fully utilized)		
13	Aransas	24463	25102	County	Large	FMS	Aransas County Educational Signage Program	132000054	2030	\$7,000	\$0	\$7,000	Local Budget, GOMA Award -	10%	90%	100%
13	Aransas Pass	10541	11503	City	Large	FMS	Aransas Pass Flood Mitigation Policy	132000055	2030	\$81,000	\$0	\$81,000	Unknown	10%	90%	100%
13	Duval	12715	14644	County	Large	FMS	Duval County Master Plan- Refine City of Freer Earthen Channel Maintenance Program	132000056	2030	\$40,000	\$0	\$40,000	Unknown	10%	90%	100%
13	Duval	12715	14644	County	Large	FMS	Duval County Master Plan- Adopt and Enforce Design Standards and Ordinances in Freer	132000057	2030	\$100,000	\$0	\$100,000	Unknown	10%	90%	100%
13	Duval	12715	14644	County	Large	FMS	Duval County Master Plan- Procure Easements for Drainage Infrastructure in Freer	132000058	2030	\$20,000	\$0	\$20,000	Unknown	10%	90%	100%
13	Duval	12715	14644	County	Large	FMS	Duval County Master Plan- Clean and Maintain Drainage Infrastructure in San Diego	132000059	2030	\$205,000	\$0	\$205,000	Unknown	10%	90%	100%
13	Duval	12715	14644	County	Large	FMS	Duval County Master Plan- Adopt and Enforce Design Standards and Ordinances in San Diego	132000060	2030	\$100,000	\$0	\$100,000	Unknown	10%	90%	100%
13	Jourdanton	4829	6932	City	Large	FMP	Jourdanton Drainage and Regional Detention Improvements, from SH-16 to Marion Road	133000005	2030	\$ 216,040	\$ 1,965,960	\$ 2,182,000	Unknown	10%	90%	100%
13	Poteet	3871	5557	City	Large	FMP	Rutledge Hollow Creek Tributary Regional Detention Pond Improvements	133000006	2030	\$ 114,370	\$ 1,017,630	\$ 1,132,000	Unknown	10%	90%	100%
13	Benavides	1859	2142	City	Small	FMP	City of Benavides Las Animas Conveyance Infrastructure	133000007	2030	\$ 854,775	\$ 4,359,225	\$ 5,214,000	Unknown	0%	100%	100%
13	Benavides	1859	2142	City	Small	FMP	City of Benavides Main City Network Storm Drain Improvements	133000008	2030	\$ 1,413,084	\$ 7,203,916	\$ 8,617,000	Unknown	0%	100%	100%
13	Frio	19186	24488	County	Large	FMP	CR 1520 / Tehuacana Rd. Drainage Improvements (Frio County Project #8)	133000009	2030	\$ 175,000	\$ 825,000	\$ 1,000,000	Unknown	10%	90%	100%
13	Pearsall	10192	13009	City	Large	FMP	FH#1.1: Regional detention pond in Davila Street Tributary	133000010	2030	\$ 467,015	\$ 1,661,985	\$ 2,129,000	Unknown	10%	90%	100%
13	Pearsall	10192	13009	City	Large	FMP	FH#2.1: Storm sewer bypass improvements in Trinity Street Tributary from Trinity Street to Radio Road	133000011	2030	\$ 834,995	\$ 7,889,005	\$ 8,724,000	Unknown	10%	90%	100%
13	Pearsall	10192	13009	City	Large	FMP	FH#2.2: Detention ponds in the Pearsall High School Grounds	133000012	2030	\$ 479,003	\$ 683,997	\$ 1,163,000	Unknown	10%	90%	100%
13	Pearsall	10192	13009	City	Large	FMP	FH#3.1: Channel lining and conveyance improvements along FM 1581	133000013	2030	\$ 213,777	\$ 2,044,223	\$ 2,258,000	Unknown	10%	90%	100%
13	Crystal City	8063	10711	City	Large	FMP	Downtown Crystal City Regional Detention Pond Improvements	133000014	2030	\$ 600,815	\$ 2,405,185	\$ 3,006,000	Unknown	10%	90%	100%
13	Devine	4425	4981	City	Large	FMP	Burnt Boot Creek Drainage Improvements from Route 132 to Colonial Parkway	133000015	2030	\$ 2,144,476	\$ 10,490,524	\$ 12,635,000	Unknown	10%	90%	100%
13	Corpus Christi	332002	391134	City	Large	FMP	Kinney St. Pump Station Inlet Modifications	133000016	2030	\$ 79,000	\$ 421,000	\$ 500,000	Type A Board Sales Tax -	10%	90%	100%
13	Corpus Christi	332002	391134	City	Large	FMP	Power St. Pump Station Improvements	133000017	2030	\$ 131,000	\$ 744,000	\$ 875,000	Type A Board Sales Tax -	10%	90%	100%
13	Agua Dulce	#N/A	#N/A	City	#N/A	FMP	Risk Area 06 - Agua Dulce	133000018	2030	\$ 13,741,000	\$ 79,738,760	\$ 93,479,760	Unknown	10%	90%	100%

RFPG #	Sponsor Entity Name	Entity Population (2020)	Entity Population (2050)	Entity Type	Entity Size	FMS or FMP or FME	FMS FMP FME - Name	Regional plan's unique FMS/FMP/FME identification number	Target year of full implementation*	Estimated costs in plan			Estimated percent (share) of total FMS, FMP, or FME estimated cost			
										Non-construction costs	Construction-related costs	Total estimated cost	Sponsor Funding		Other Funding Needed (including state, federal and/ or other funding)	TOTAL (auto) sum must = 100%
													ANTICIPATED SOURCE of Sponsor funding (e.g., taxes; general revenue; dedicated revenue incl. fees)	FUNDING TO BE FINANCED BY SPONSOR (incl. those local, county, or regional mechanisms available but not yet fully utilized)		
13	Uvalde County UWCD	#N/A	#N/A	County	#N/A	FMP	Risk Area 05 - Banquete	133000019	2030	\$ 10,554,000	\$ 54,139,200	\$ 64,693,200	Unknown	10%	90%	100%
13	Bishop	3446	4060	City	Large	FMP	Risk Area 07 - La Paloma Ranch	133000020	2030	\$ 2,652,000	\$ 20,379,510	\$ 23,031,510	Unknown	10%	90%	100%
13	Corpus Christi	332002	391134	City	Large	FMP	Risk Area 26 - Balchuck Ln & Digger Ln	133000021	2030	\$ 2,346,000	\$ 16,814,010	\$ 19,160,010	Unknown	10%	90%	100%
13	Corpus Christi	332002	391134	City	Large	FMP	Risk Area 27 - Nottingham Acres	133000022	2030	\$ 10,453,002	\$ 38,681,990	\$ 49,134,992	Unknown	10%	90%	100%
13	Corpus Christi	332002	391134	City	Large	FMP	Risk Area 28 - South Prairie Estates	133000023	2030	\$ 5,139,002	\$ 29,376,510	\$ 34,515,512	Unknown	10%	90%	100%
13	Driscoll	812	957	City	Small	FMP	Risk Area 19 - Driscoll	133000024	2030	\$ 8,166,004	\$ 65,799,660	\$ 73,965,664	Unknown	0%	100%	100%
13	Robstown	#N/A	#N/A	City	#N/A	FMP	Risk Area 11 - Callicoate Farms	133000025	2030	\$ 793,000	\$ 5,263,940	\$ 6,056,940	Unknown	0%	100%	100%
13	Robstown	#N/A	#N/A	City	#N/A	FMP	Risk Area 20 - Fiesta Ranch	133000026	2030	\$ 4,047,000	\$ 31,351,560	\$ 35,398,560	Unknown	0%	100%	100%
13	Robstown	#N/A	#N/A	City	#N/A	FMP	Risk Area 03 - Indian Trails	133000027	2030	\$ 6,560,000	\$ 26,832,340	\$ 33,392,340	Unknown	0%	100%	100%
13	Robstown	#N/A	#N/A	City	#N/A	FMP	Risk Area 01 - Ranch and Cyndie Park	133000028	2030	\$ 65,929,014	\$ 355,752,170	\$ 421,681,184	Unknown	0%	100%	100%
13	Robstown	#N/A	#N/A	City	#N/A	FMP	Risk Area 04 - Ranch Banquete	133000029	2030	\$ 9,351,000	\$ 46,102,800	\$ 55,453,800	Unknown	0%	100%	100%
13	Robstown	#N/A	#N/A	City	#N/A	FMP	Robstown Various Drainage Improvements (FH#8,10, 12)	133000030	2030	\$ 10,547,115	\$ 45,760,157	\$ 56,307,272	Unknown	10%	90%	100%
13	Gregory	2024	2221	City	Large	FMP	City of Gregory Citywide Stormwater Drainage Improvements	133000031	2030	\$ 3,394,000	\$ 21,685,000	\$ 25,079,000	Unknown	10%	90%	100%
13	Odem	2647	2905	City	Large	FMP	Odem Citywide Stormwater Drainage Improvements	133000033	2030	\$ 3,295,000	\$ 21,915,000	\$ 25,210,000	Unknown	10%	90%	100%
13	Sinton	5738	6296	City	Large	FMP	Citywide Stormwater Drainage Improvements - Sinton	133000035	2030	\$ 13,460,000	\$ 89,730,000	\$ 103,190,000	Unknown	10%	90%	100%
13	Taft	3768	4133	City	Large	FMP	Citywide Stormwater Drainage Improvements - Taft	133000037	2030	\$ 4,334,000	\$ 28,608,000	\$ 32,942,000	Unknown	10%	90%	100%
13	Bexar	1974041	2695668	County	Large	FMP	Old Frio City Road at North Prong Creek Bridge	133000038	2030	\$ 436,427	\$ 2,581,573	\$ 3,018,000	Unknown	10%	90%	100%



Appendix B1 – TWDB Map 1 - Existing Flood Infrastructure Regional Map

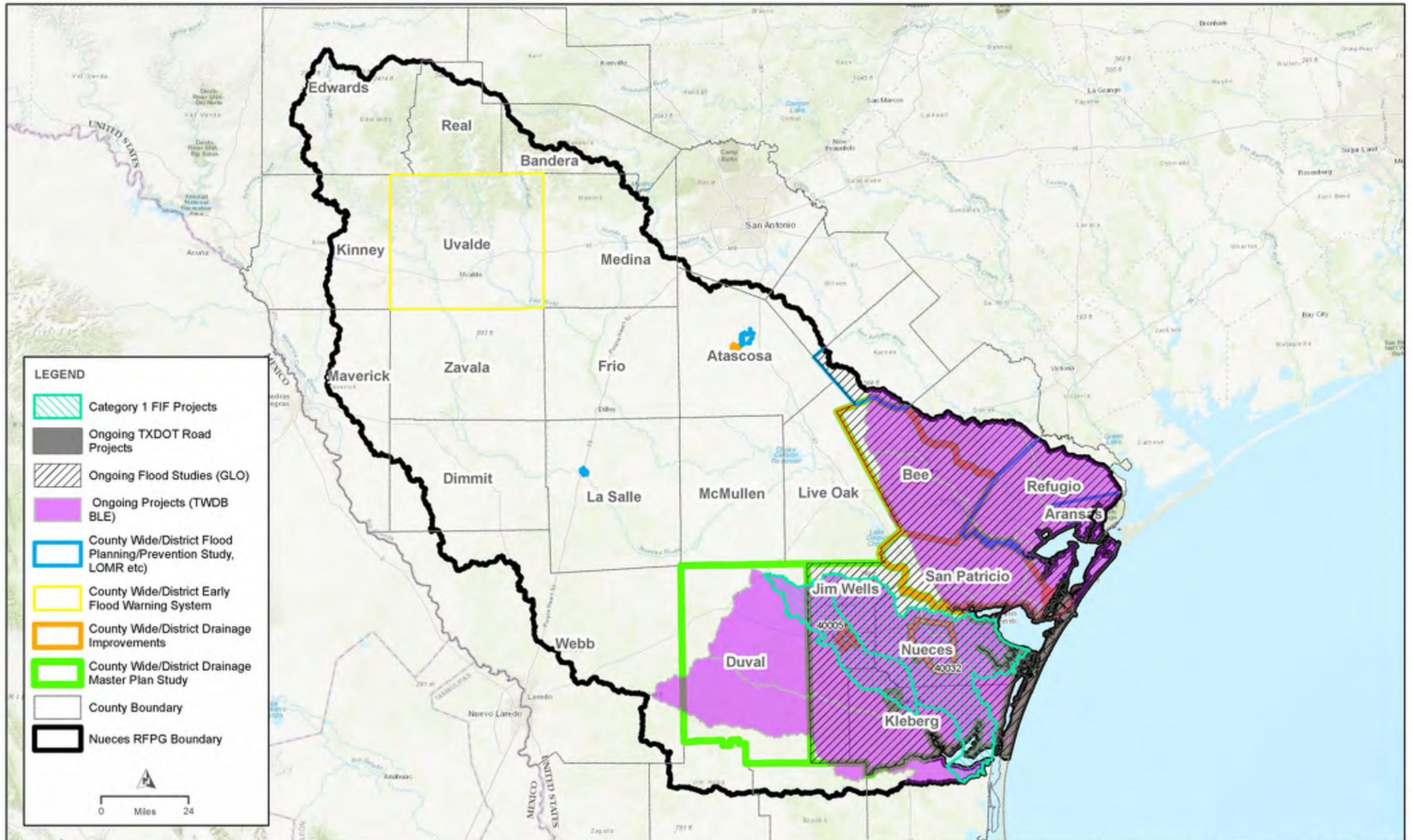


REGION 13 - EXISTING FLOOD INFRASTRUCTURE





Appendix B2 – TWDB Map 2 - Proposed or Ongoing Flood Mitigation Projects Regional Map

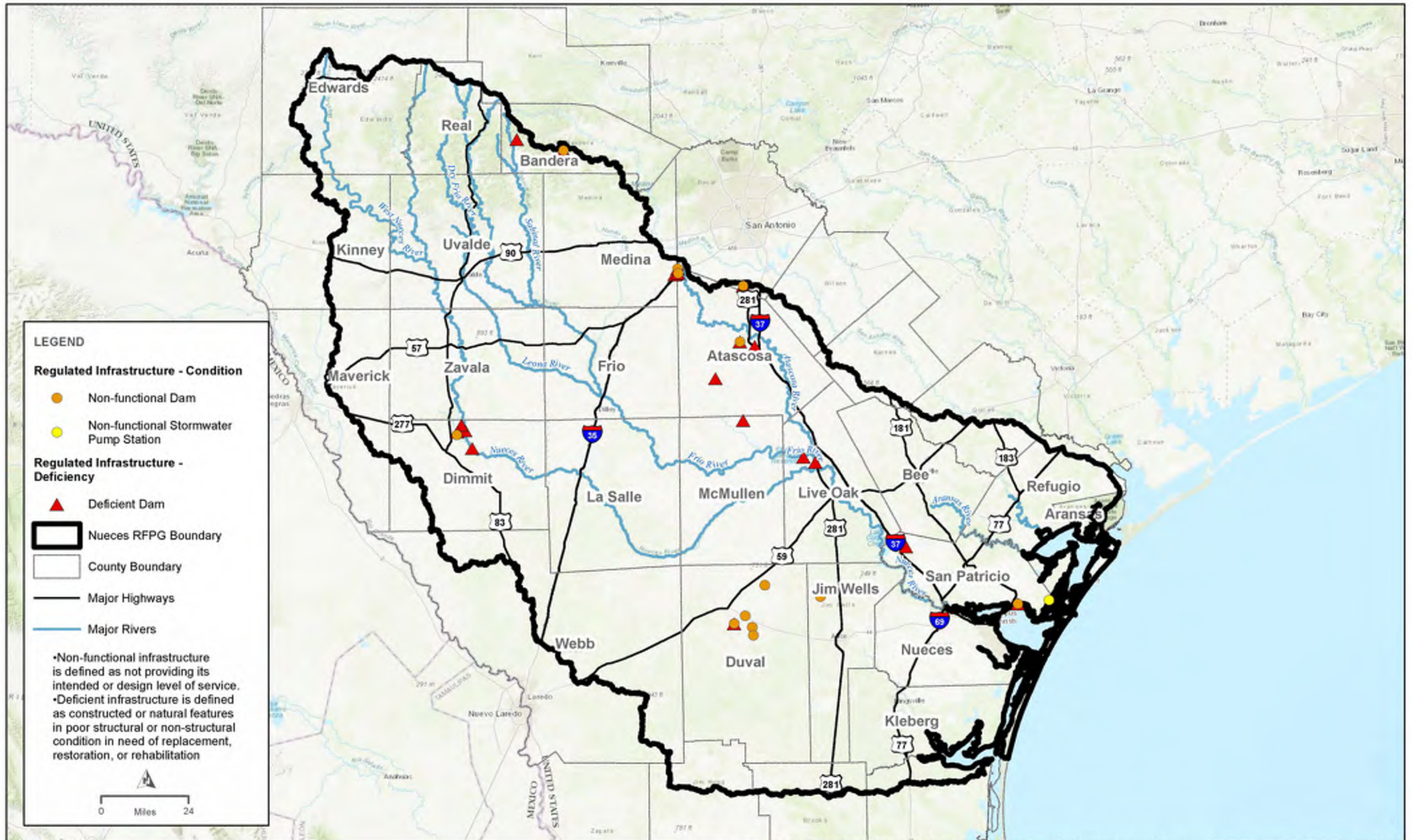


REGION 13 - PROPOSED OR ONGOING FLOOD MITIGATION PROJECTS





Appendix B3 – TWDB Map 3 - Non-Functional or Deficient Flood Mitigation Features or Infrastructure Regional Map



REGION 13 - NON-FUNCTIONAL OR DEFICIENT FLOOD MITIGATION FEATURES OR INFRASTRUCTURE



Appendix B4 – TWDB Map 4 - Existing Condition Flood Hazard Subregion Maps

Map 4A - Existing Condition Flood Hazard - Subregion A – Upper Basin

Map 4B - Existing Condition Flood Hazard – Subregion B – Upper Mid-Basin

Map 4C - Existing Condition Flood Hazard – Subregion C – Lower Mid-Basin

Map 4D - Existing Condition Flood Hazard – Subregion D – Lower Basin

Map 4E – Type of Existing Flood Hazard – Subregion A – Upper Basin

Map 4F – Type of Existing Flood Hazard – Subregion B – Upper Mid-Basin

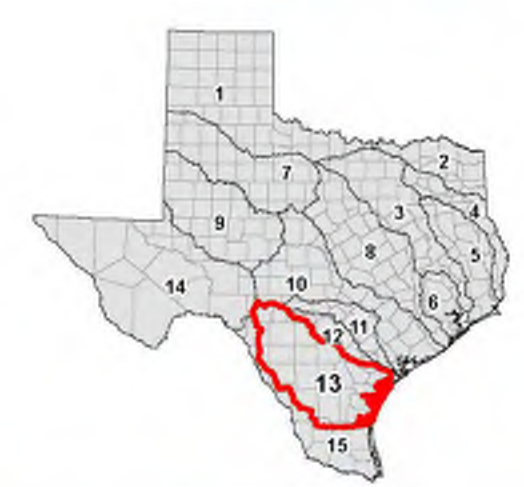
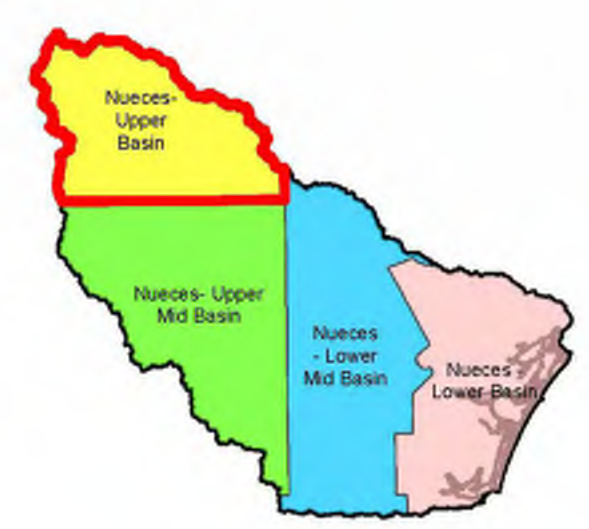
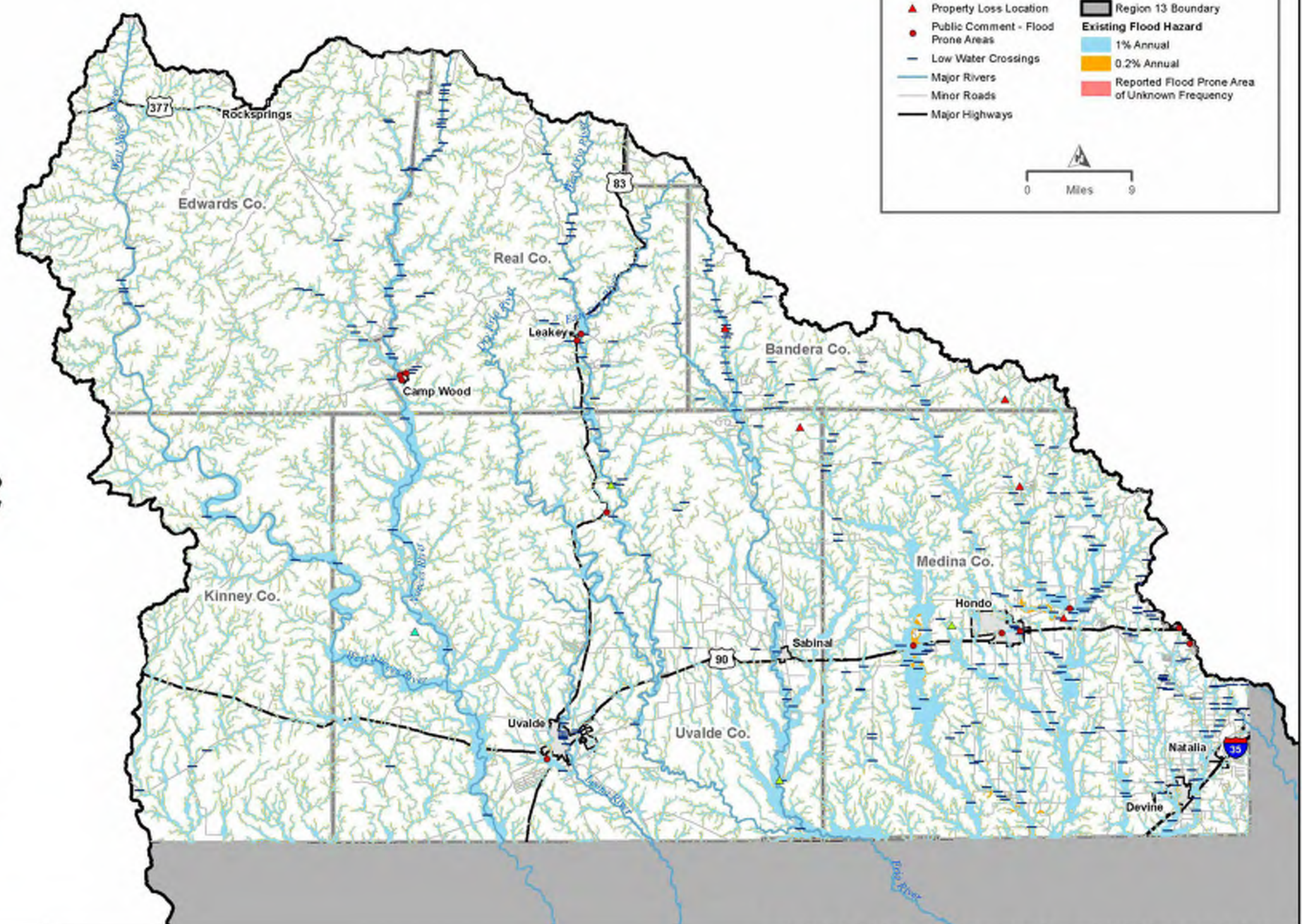
Map 4G – Type of Existing Flood Hazard – Subregion C – Lower Mid-Basin

Map 4H - Type of Existing Flood Hazard – Subregion D – Lower Basin

LEGEND

- ▲ Fatality Location
- ▲ Injury Location
- ▲ Property Loss Location
- Public Comment - Flood Prone Areas
- Low Water Crossings
- Major Rivers
- Minor Roads
- Major Highways
- Cities
- Counties
- ▭ Region 13 Boundary
- Existing Flood Hazard**
- 1% Annual
- 0.2% Annual
- Reported Flood Prone Area of Unknown Frequency

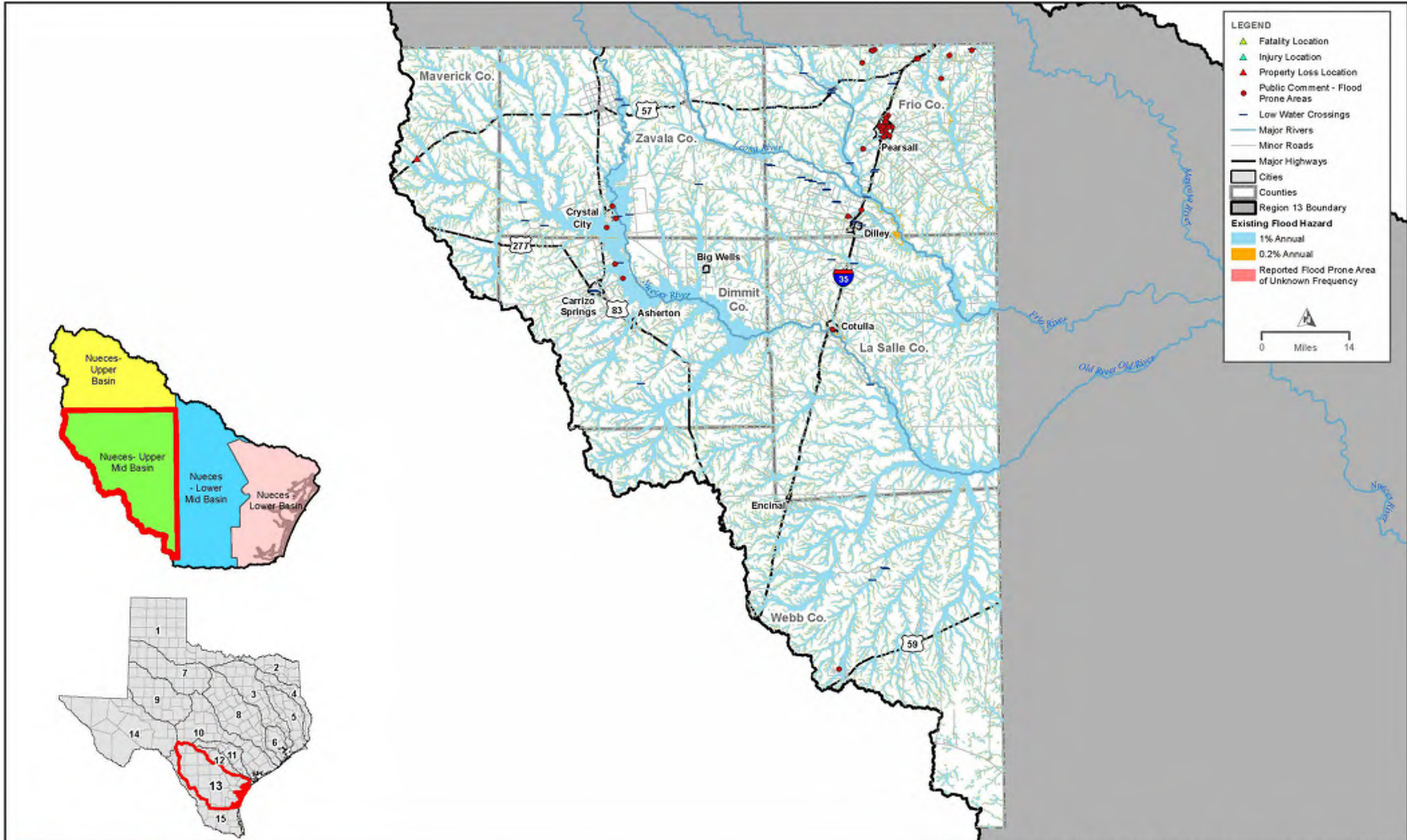
0 Miles 9



REGION 13 NUECES UPPER BASIN - EXISTING FLOOD HAZARD

MAP 4A





LEGEND

- ▲ Fatality Location
- ▲ Injury Location
- ▲ Property Loss Location
- Public Comment - Flood Prone Areas
- Low Water Crossings
- Major Rivers
- Minor Roads
- Major Highways
- Cities
- Counties
- Region 13 Boundary

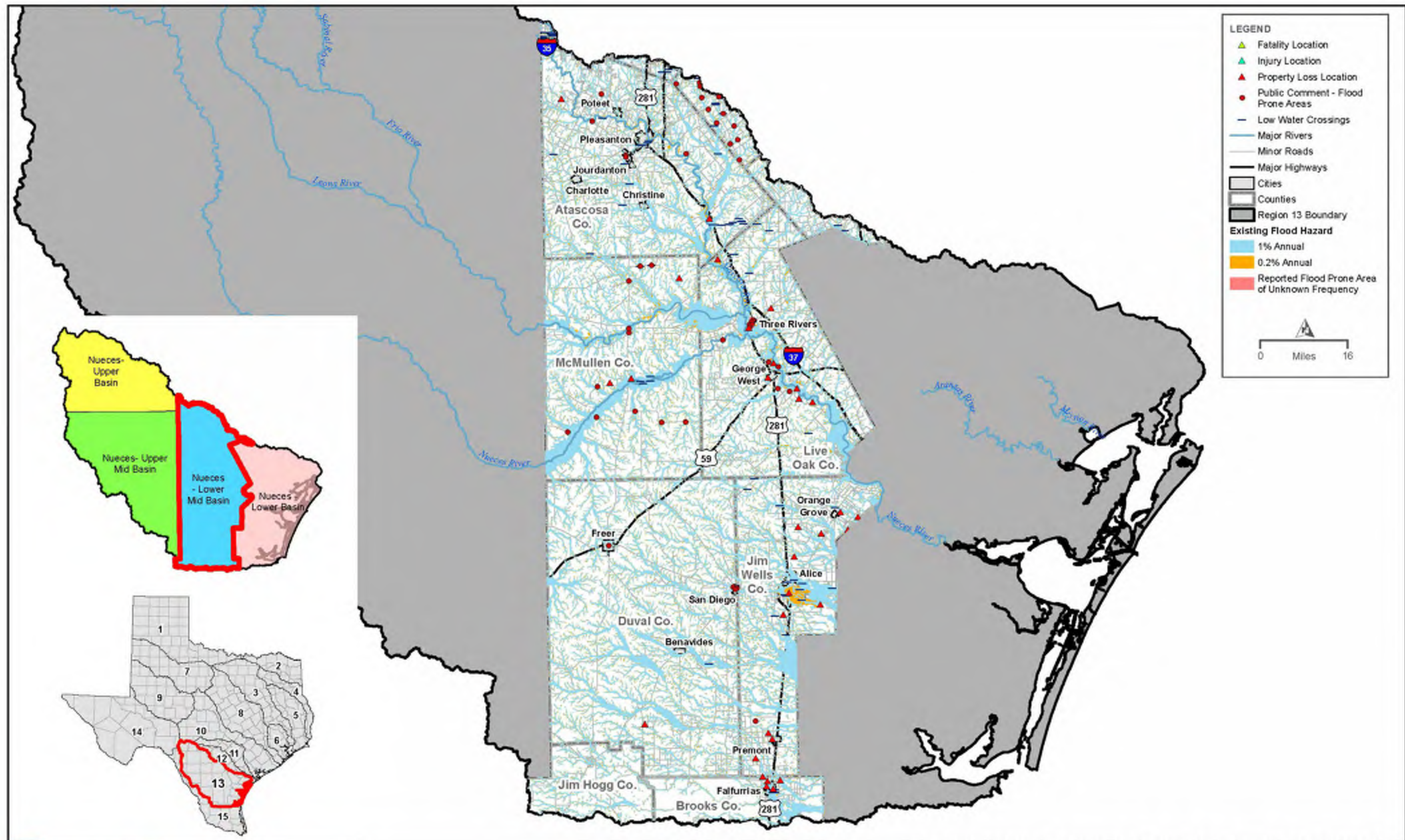
Existing Flood Hazard

- 1% Annual
- 0.2% Annual
- Reported Flood Prone Area of Unknown Frequency

0 Miles 14

REGION 13 NUECES UPPER MID BASIN - EXISTING FLOOD HAZARD
MAP 4B





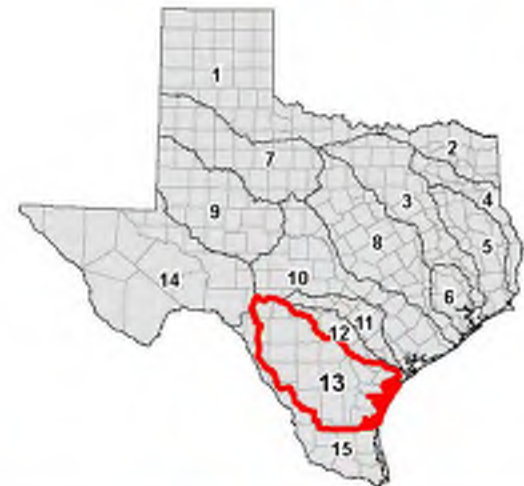
LEGEND

- ▲ Fatality Location
- ▲ Injury Location
- ▲ Property Loss Location
- Public Comment - Flood Prone Areas
- Low Water Crossings
- Major Rivers
- Minor Roads
- Major Highways
- ▭ Cities
- ▭ Counties
- ▭ Region 13 Boundary

Existing Flood Hazard

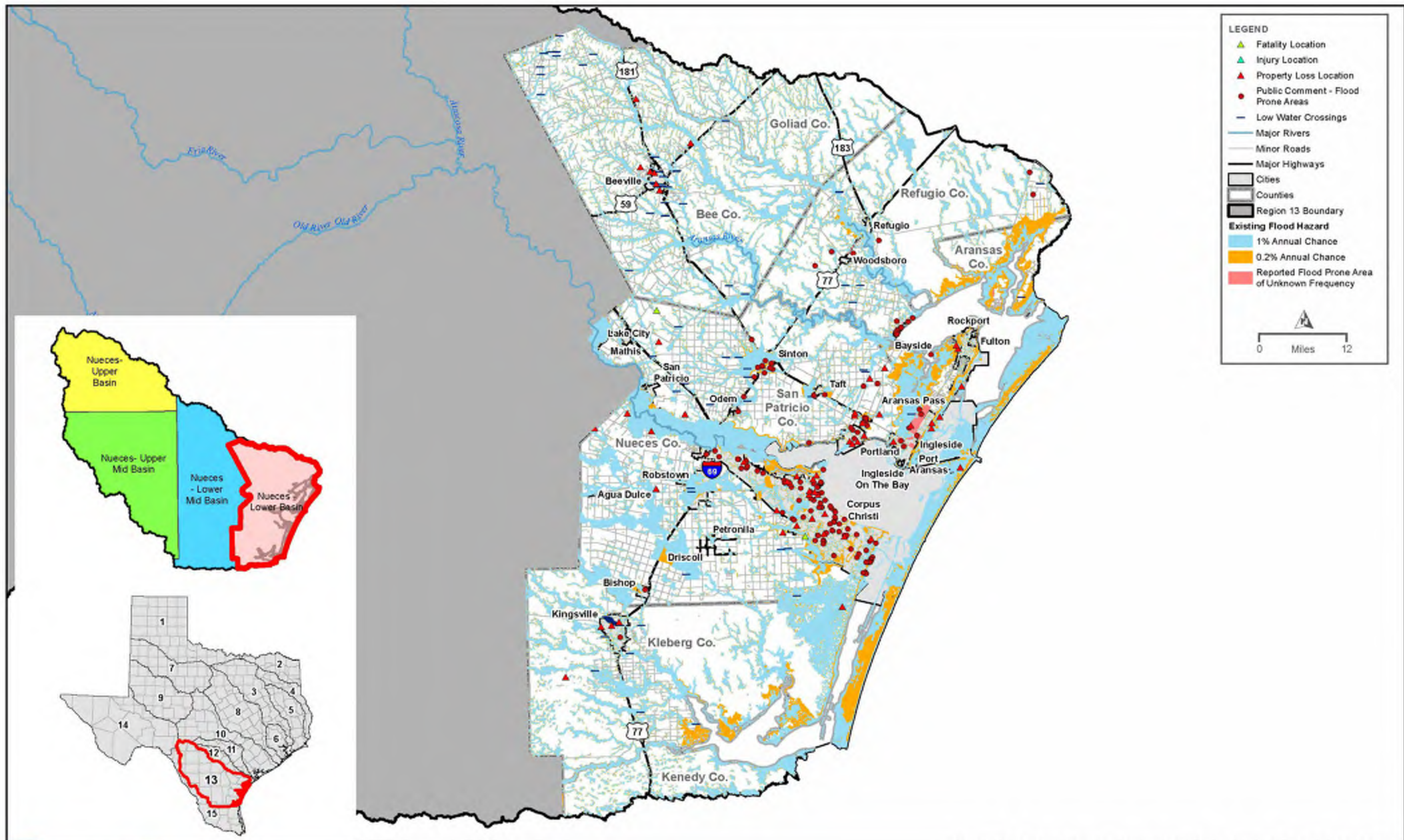
- 1% Annual
- 0.2% Annual
- Reported Flood Prone Area of Unknown Frequency

0 Miles 16



REGION 13 NUECES LOWER MID BASIN - EXISTING FLOOD HAZARD





REGION 13 NUECES LOWER BASIN - EXISTING FLOOD HAZARD

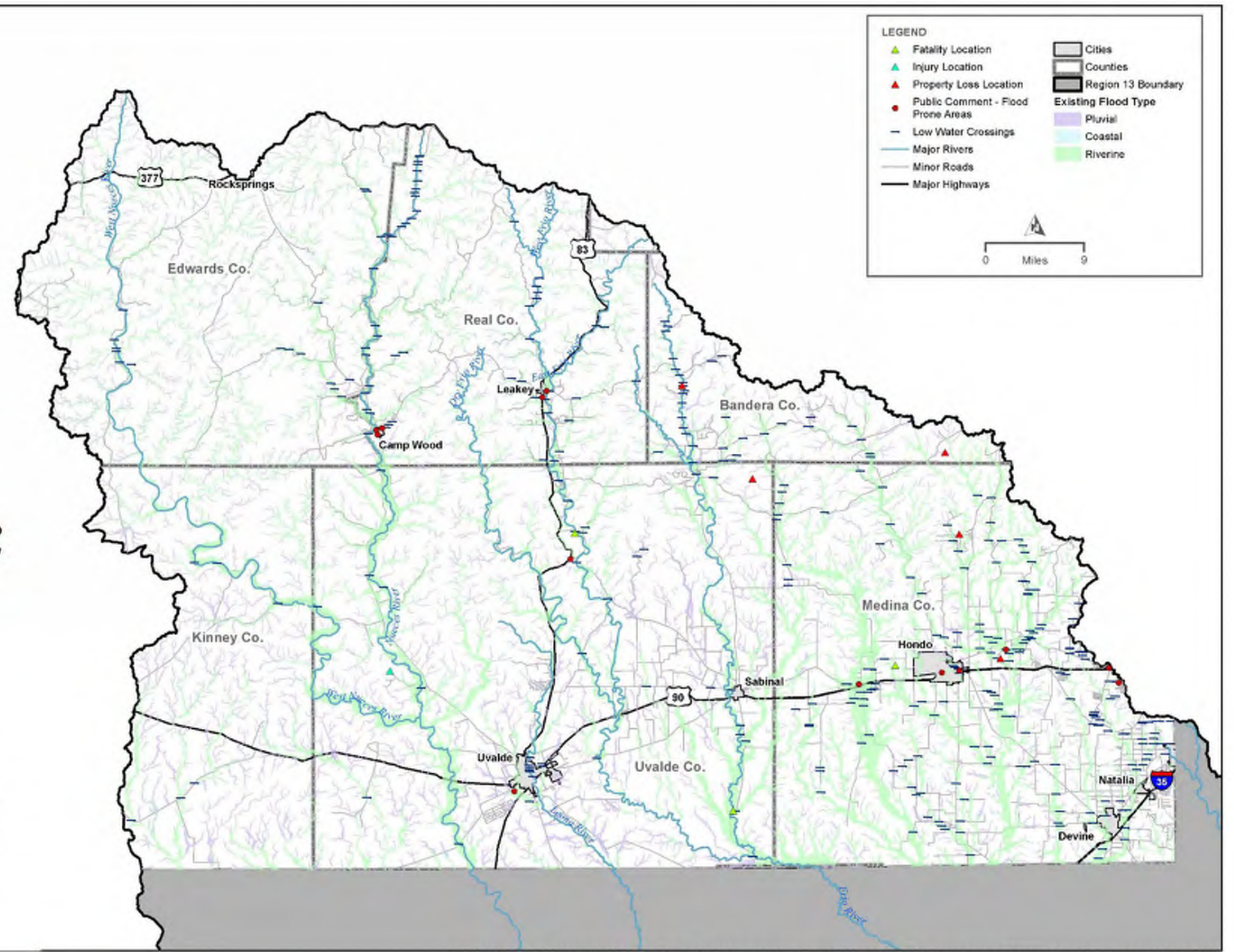
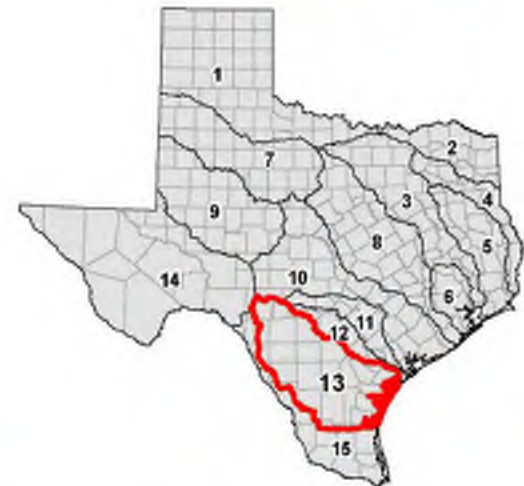
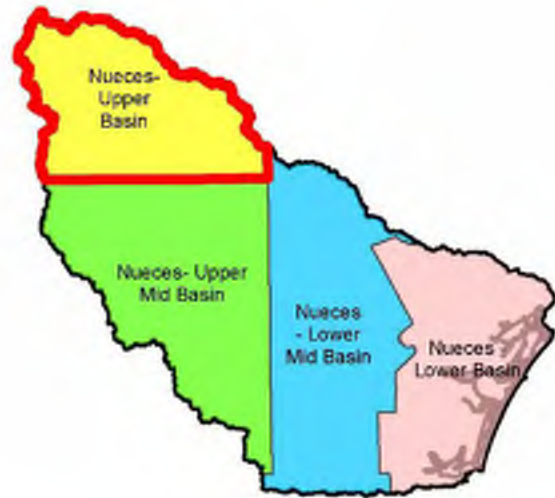
MAP 4D



LEGEND

	Fatality Location		Cities
	Injury Location		Counties
	Property Loss Location		Region 13 Boundary
	Public Comment - Flood Prone Areas	Existing Flood Type	
	Low Water Crossings		Pluvial
	Major Rivers		Coastal
	Minor Roads		Riverine
	Major Highways		

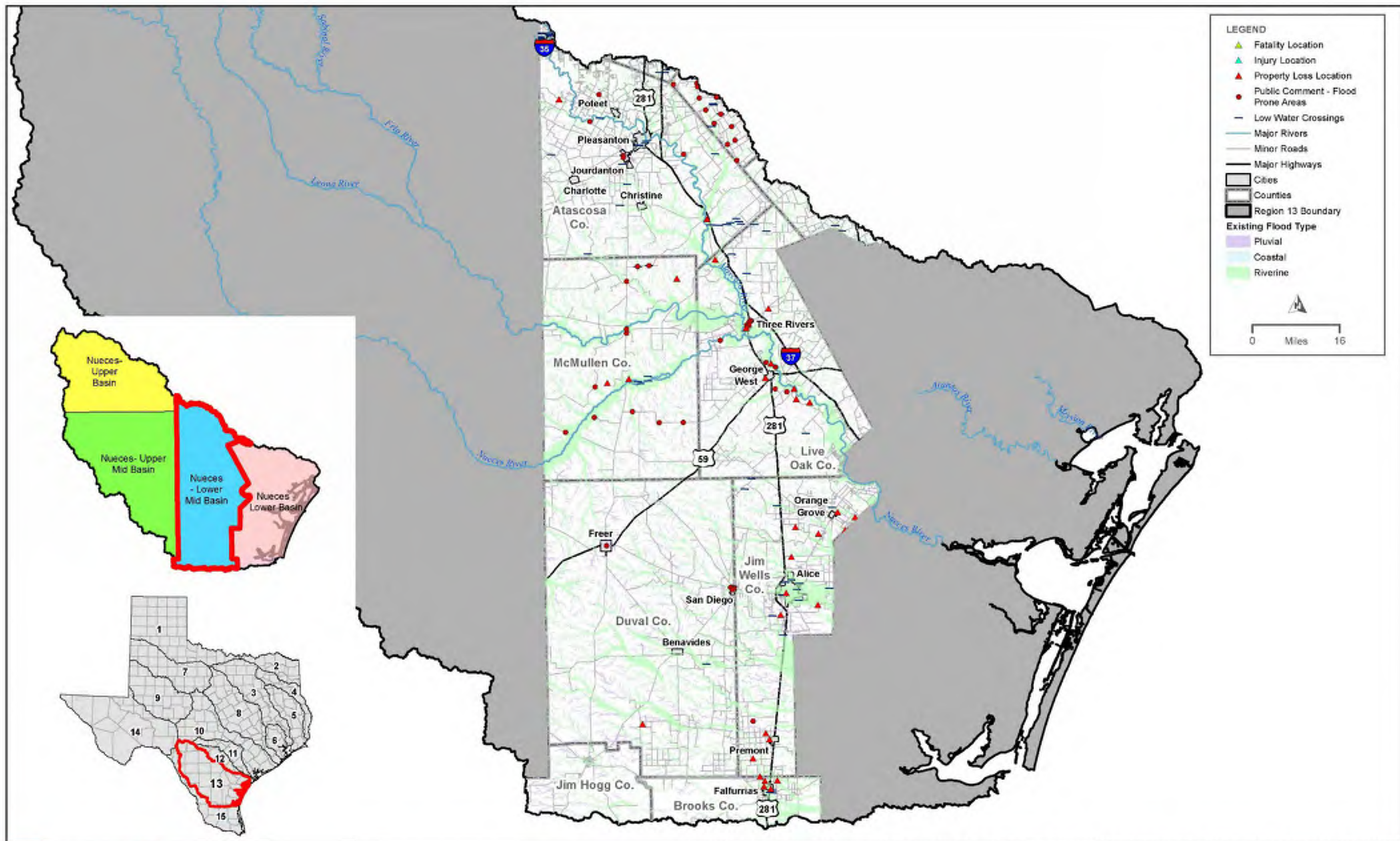
0 Miles 9



REGION 13 NUECES UPPER BASIN - TYPE OF EXISTING FLOOD HAZARD - 1% ANNUAL CHANCE
 MAP 4E

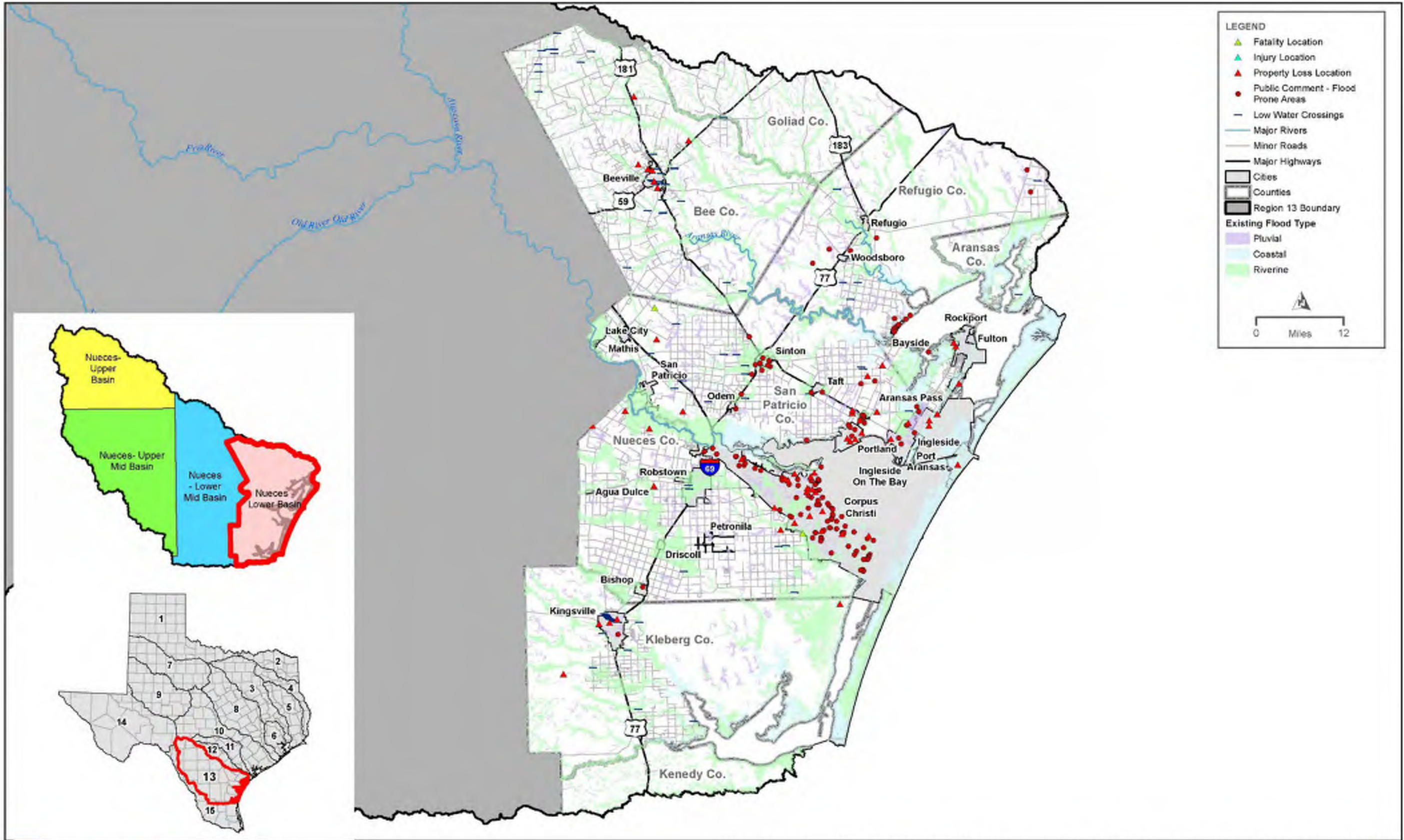


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REGION 13 NUECES LOWER MID BASIN - TYPE OF EXISTING FLOOD HAZARD - 1% ANNUAL CHANCE





REGION 13 NUECES LOWER BASIN - TYPE OF EXISTING FLOOD HAZARD - 1% ANNUAL CHANCE

MAP 4H

HDR

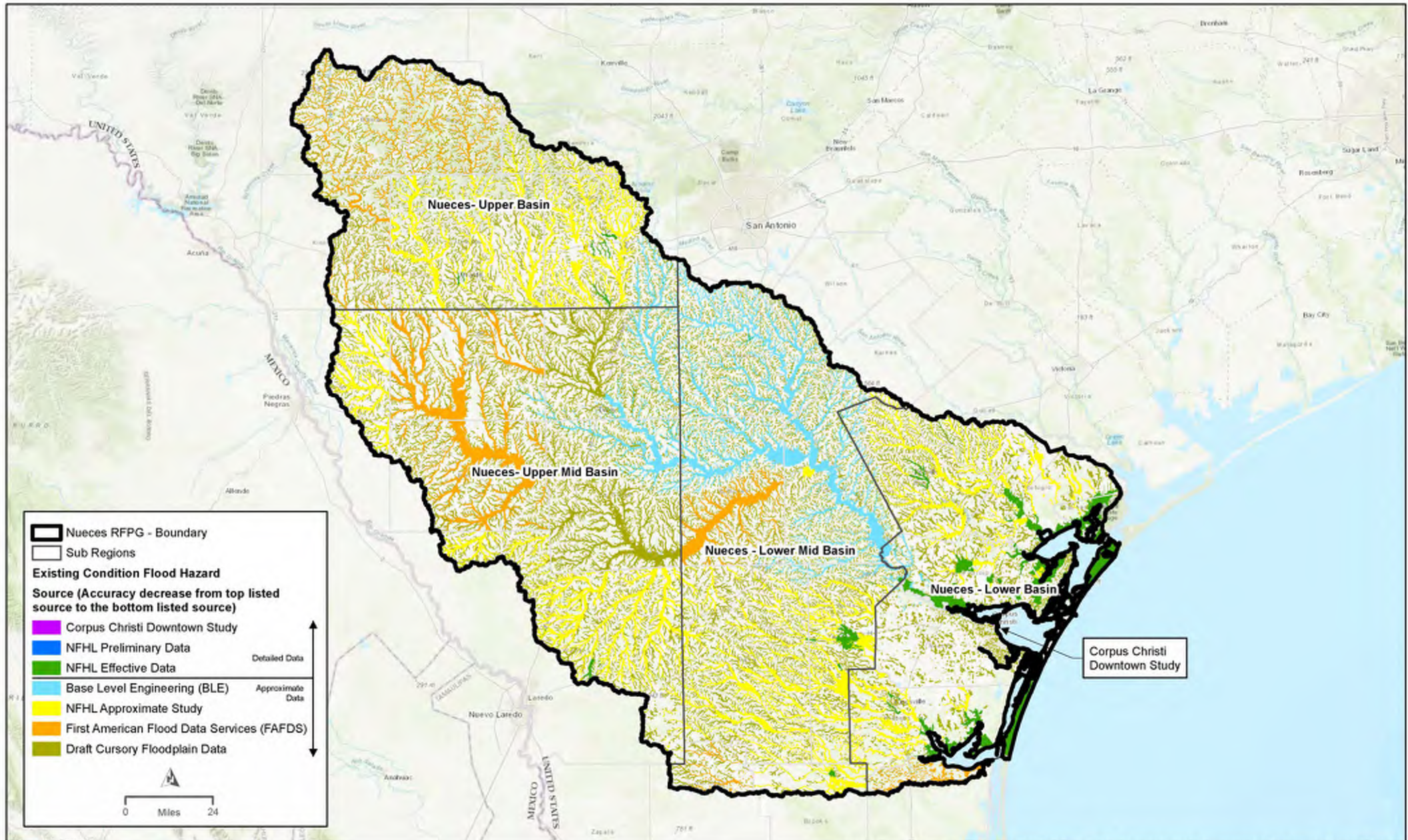


Appendix B5 – TWDB Map 5 - Existing Condition Flood Hazard Gaps Regional Maps

Map 5A – Source of Flood Modeling and Mapping Data

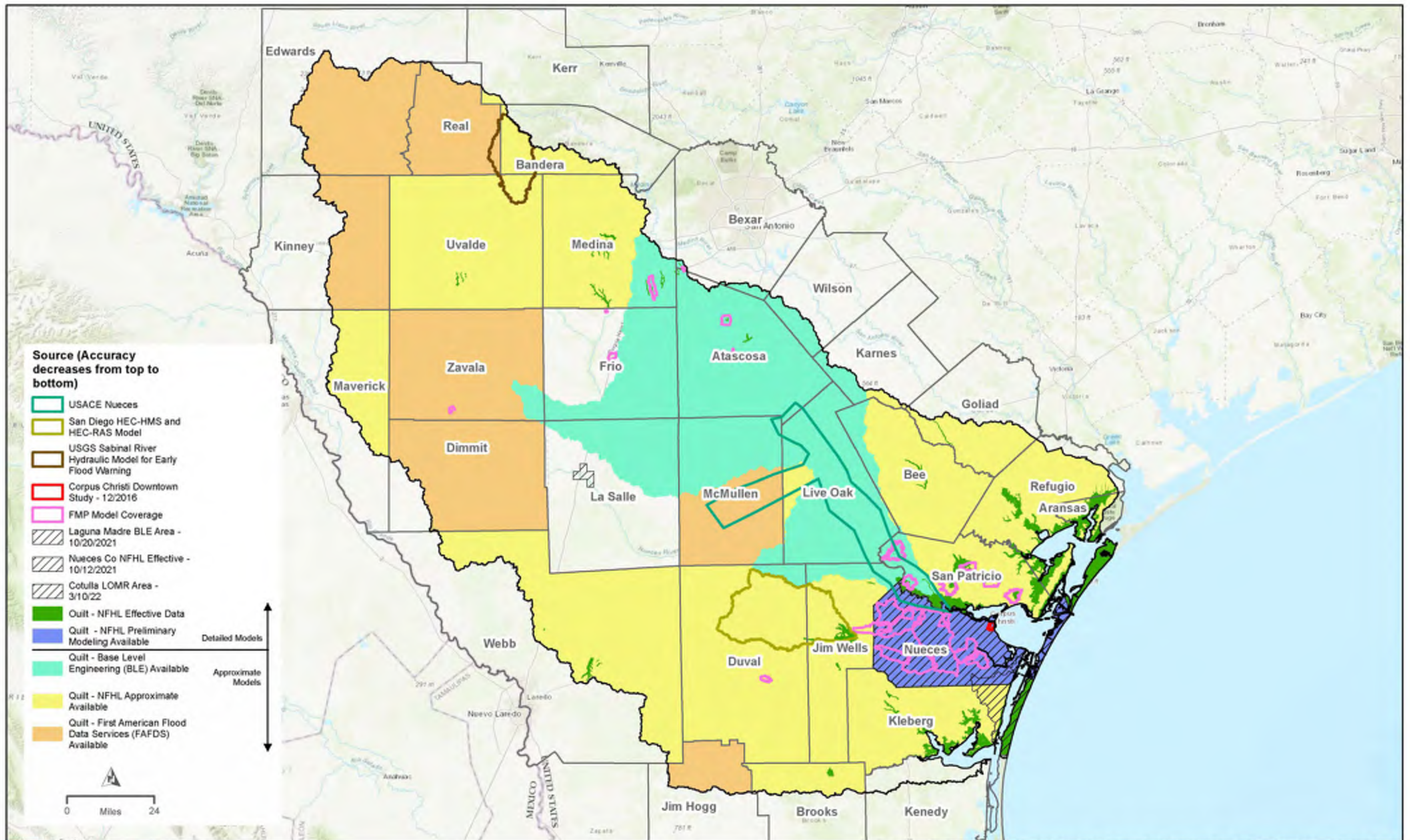
Map 5B – Modeling Map

Map 5C – Known Data Gaps



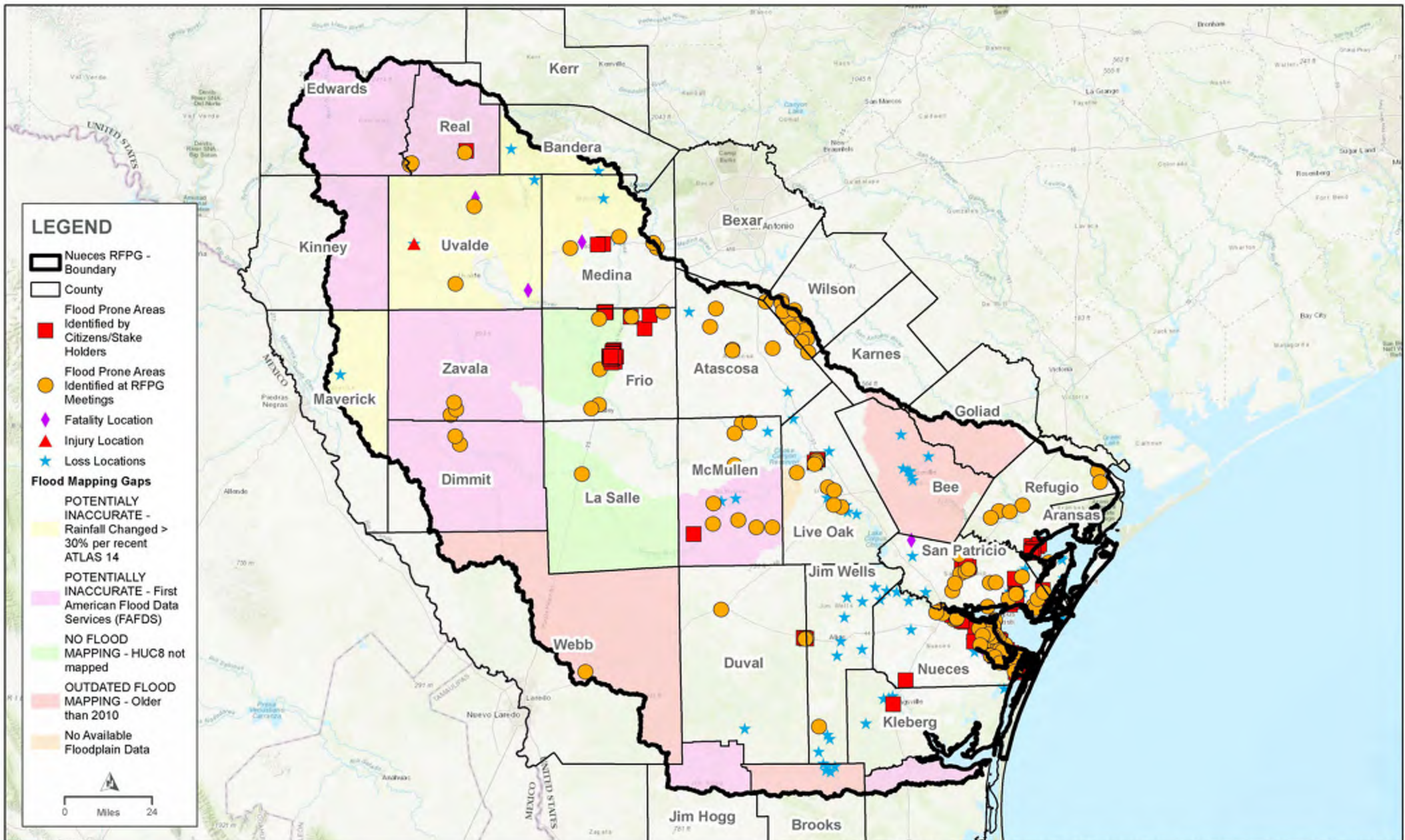
REGION 13 - SOURCE AND ACCURACY OF FLOOD RISK INUNDATION BOUNDARIES





REGION 13 - MAP OF AVAILABLE DETAILED AND APPROXIMATE MODELS



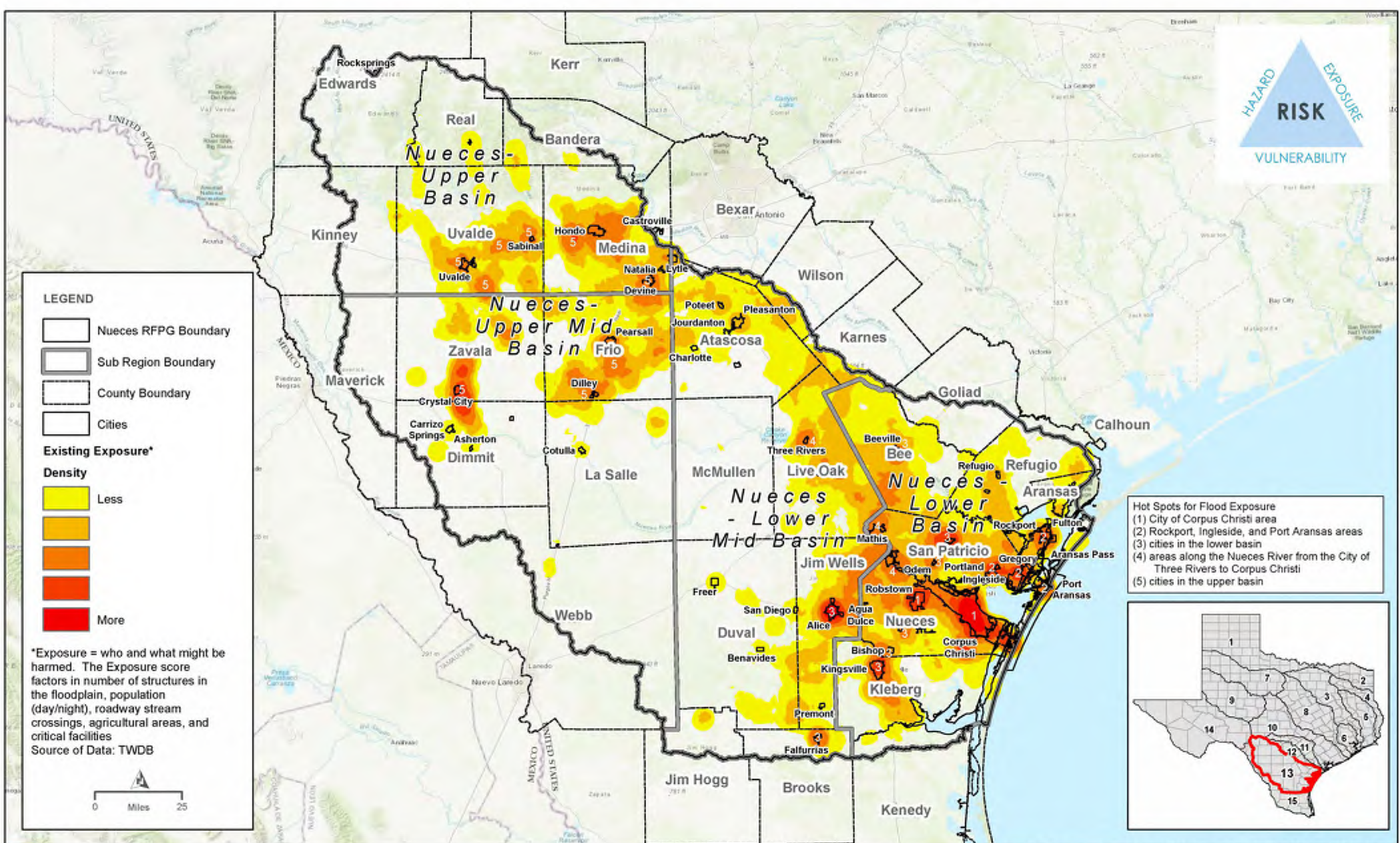


REGION 13 - GAPS IN INUNDATION BOUNDARY MAPPING AND KNOWN FLOOD PRONE AREAS





Appendix B6 – TWDB Map 6 - Existing Condition Flood Exposure Regional Map



LEGEND

- Nueces RFPG Boundary
- Sub Region Boundary
- County Boundary
- Cities

Existing Exposure*

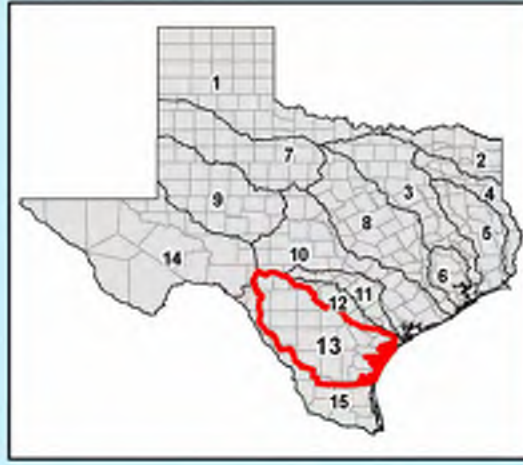
Density

- Less
-
-
- More

*Exposure = who and what might be harmed. The Exposure score factors in number of structures in the floodplain, population (day/night), roadway stream crossings, agricultural areas, and critical facilities
Source of Data: TWDB

0 Miles 25

- Hot Spots for Flood Exposure**
- (1) City of Corpus Christi area
 - (2) Rockport, Ingleside, and Port Aransas areas
 - (3) cities in the lower basin
 - (4) areas along the Nueces River from the City of Three Rivers to Corpus Christi
 - (5) cities in the upper basin

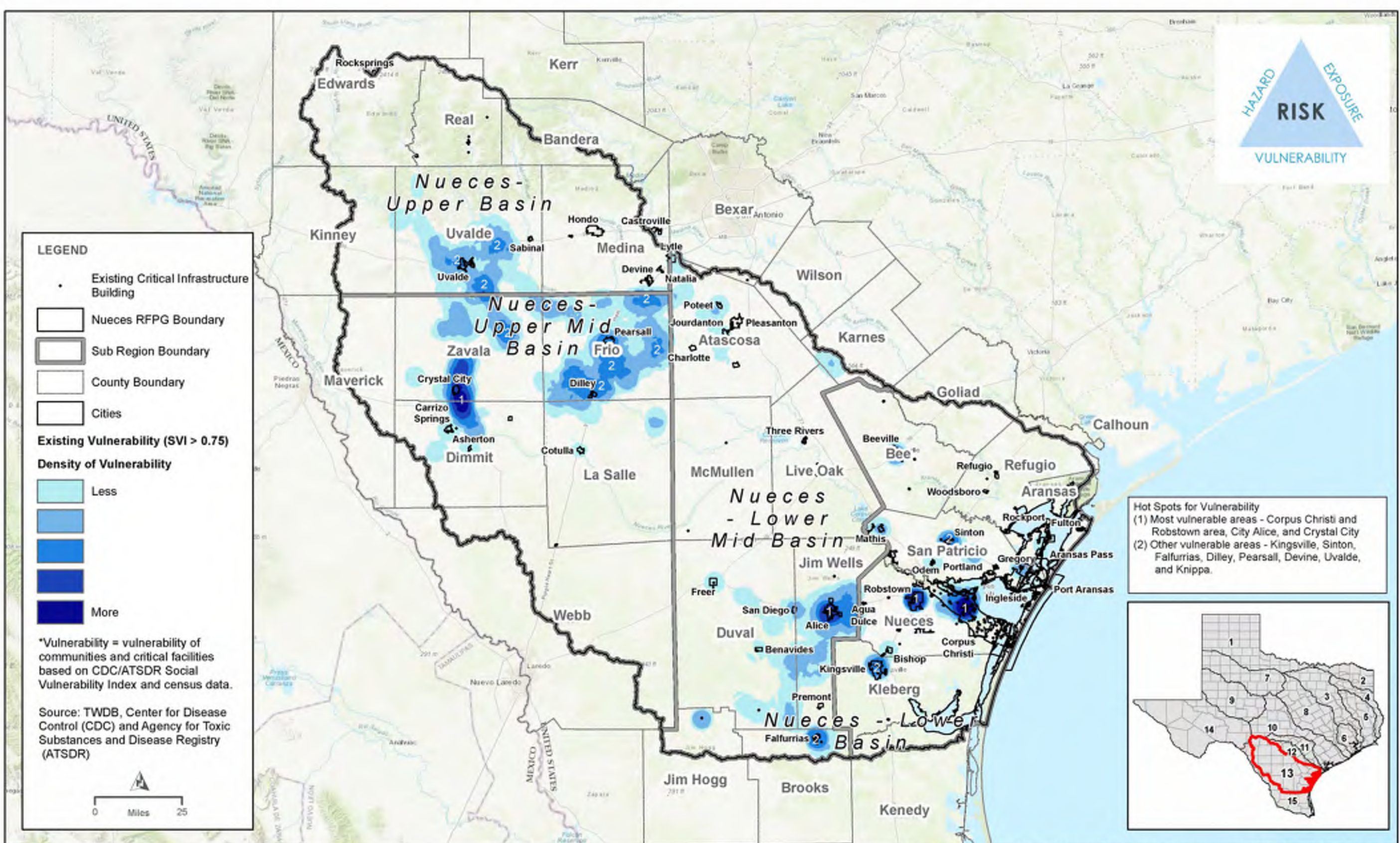


REGION 13 - EXISTING CONDITION EXPOSURE ANALYSIS





Appendix B7 – TWDB Map 7 - Existing Condition Vulnerability and Critical Infrastructure Regional Map



LEGEND

- Existing Critical Infrastructure Building
- Nueces RFG Boundary
- Sub Region Boundary
- County Boundary
- Cities

Existing Vulnerability (SVI > 0.75)

Density of Vulnerability

- Less
-
-
- More

*Vulnerability = vulnerability of communities and critical facilities based on CDC/ATSDR Social Vulnerability Index and census data.

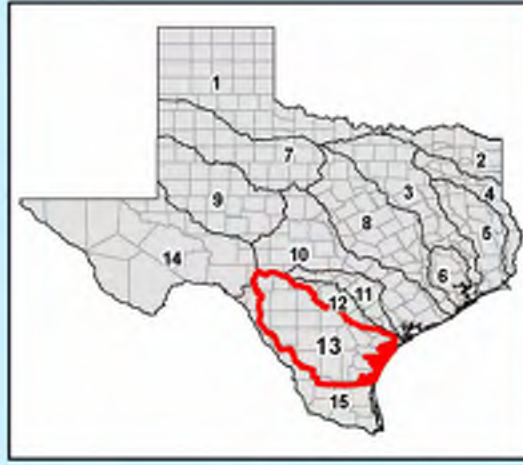
Source: TWDB, Center for Disease Control (CDC) and Agency for Toxic Substances and Disease Registry (ATSDR)

0 Miles 25

Hot Spots for Vulnerability

(1) Most vulnerable areas - Corpus Christi and Robstown area, City Alice, and Crystal City

(2) Other vulnerable areas - Kingsville, Sinton, Falfurrias, Dilley, Pearsall, Devine, Uvalde, and Knippa.



REGION 13 - EXISTING CONDITION VULNERABILITY ANALYSIS (SVI > 0.75)



Appendix B8 – TWDB Map 8 - Future Condition Flood Hazard Subregion Maps

Map 8A - Future Condition Flood Hazard – Subregion A – Upper Basin

Map 8B - Future Condition Flood Hazard – Subregion B – Upper Mid-Basin

Map 8C - Future Condition Flood Hazard – Subregion C – Lower Mid-Basin

Map 8D - Future Condition Flood Hazard – Subregion D – Lower Basin

Map 8E – Type of Future Condition Flood Hazard – Subregion A – Upper Basin

Map 8F – Type of Future Condition Flood Hazard – Subregion B – Upper Mid-Basin

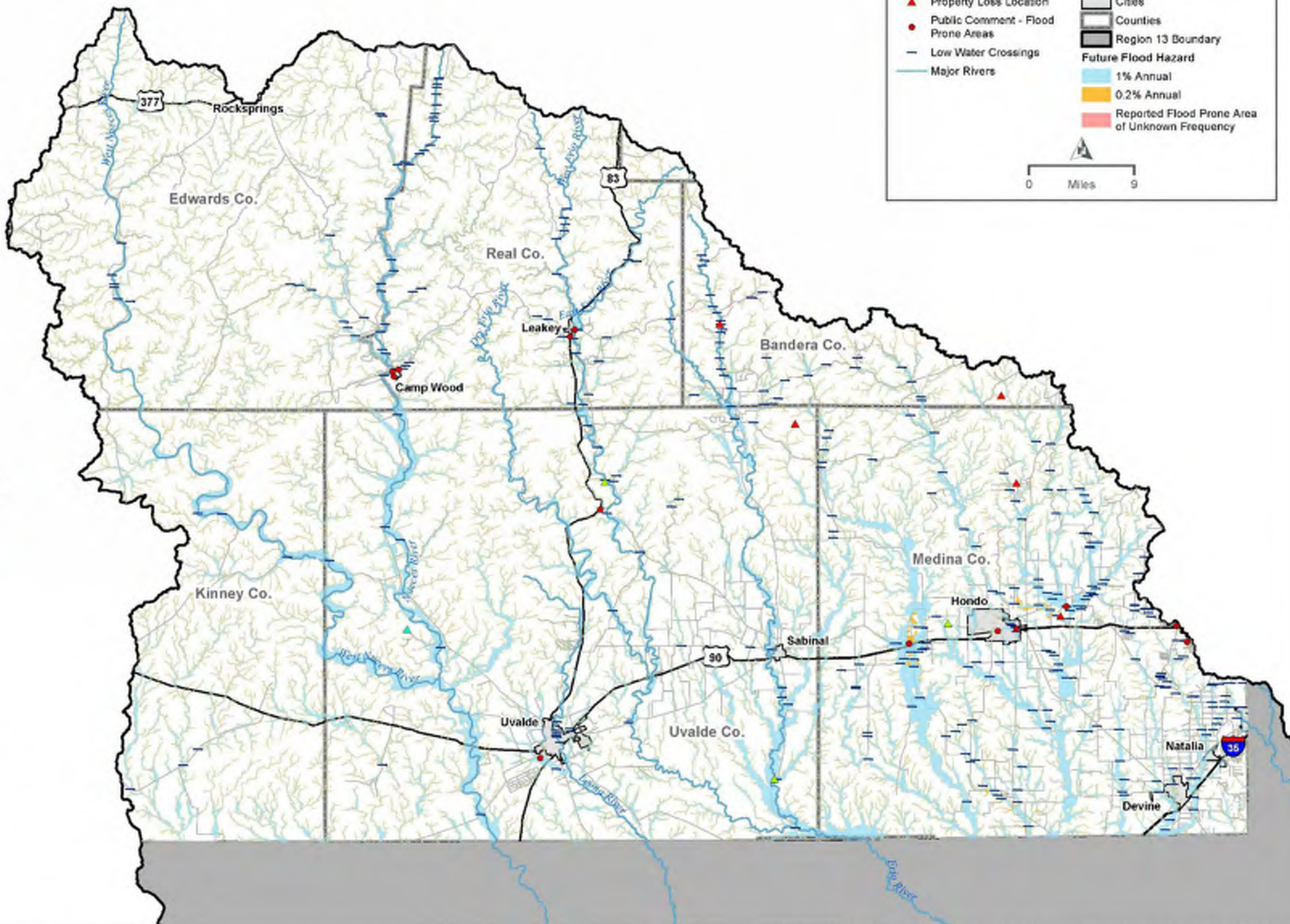
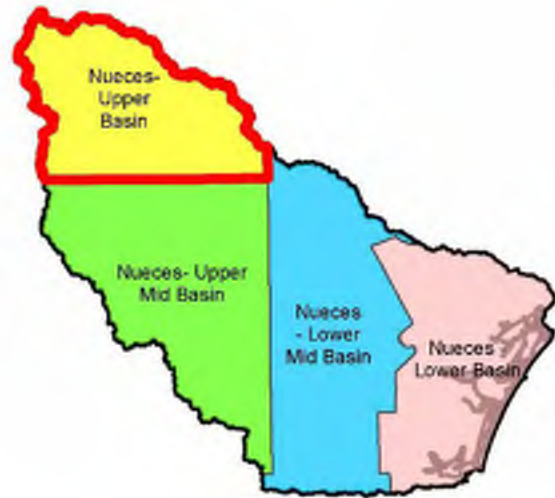
Map 8G – Type of Future Condition Flood Hazard – Subregion C – Lower Mid-Basin

Map 8H - Type of Future Condition Flood Hazard – Subregion D – Lower Basin

LEGEND

- ▲ Fatality Location
- ▲ Injury Location
- ▲ Property Loss Location
- Public Comment - Flood Prone Areas
- Low Water Crossings
- Major Rivers
- Minor Roads
- Major Highways
- ▭ Cities
- ▭ Counties
- ▭ Region 13 Boundary
- Future Flood Hazard**
- 1% Annual
- 0.2% Annual
- Reported Flood Prone Area of Unknown Frequency

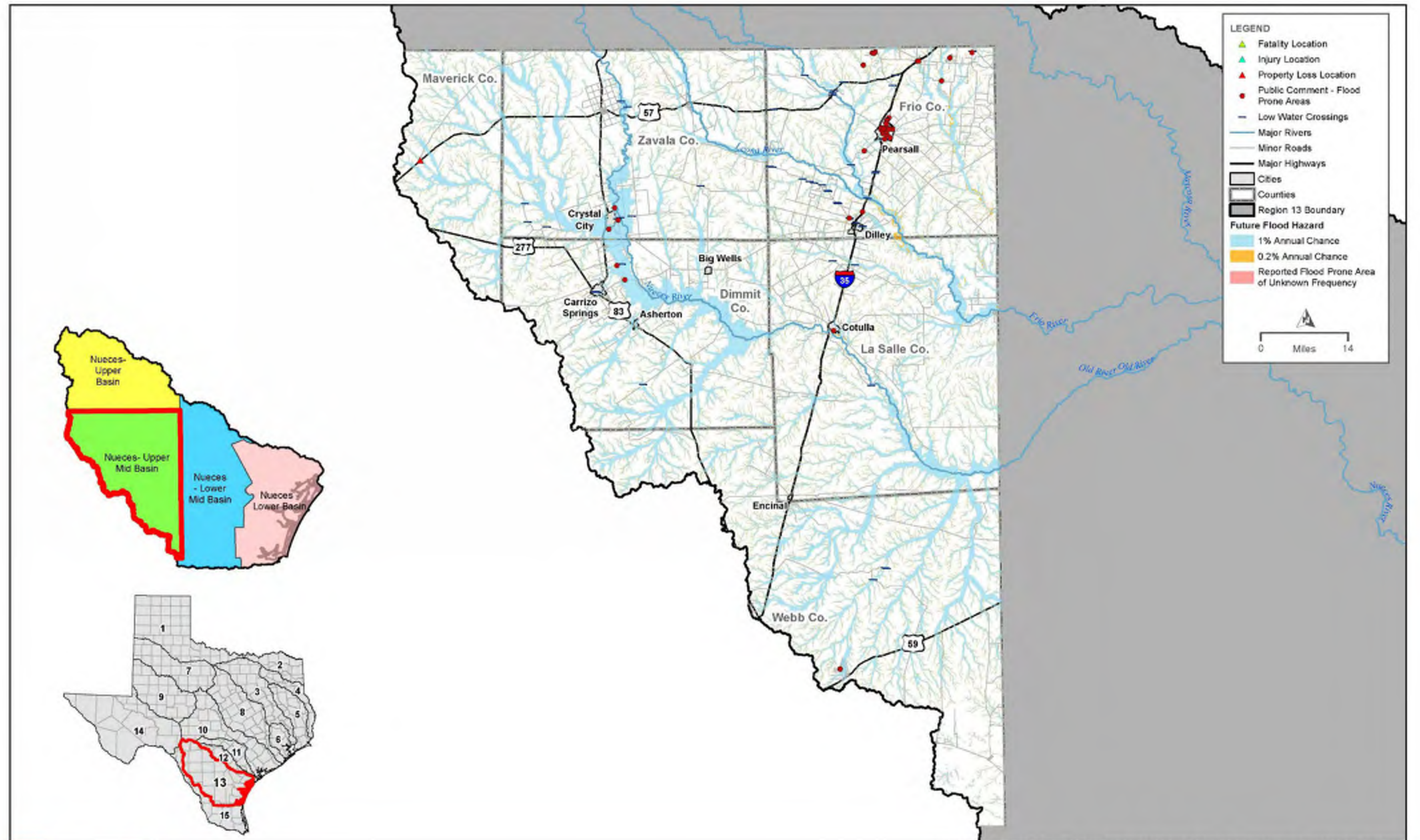
0 Miles 9



REGION 13 NUECES UPPER BASIN - FUTURE FLOOD HAZARD

MAP 8A

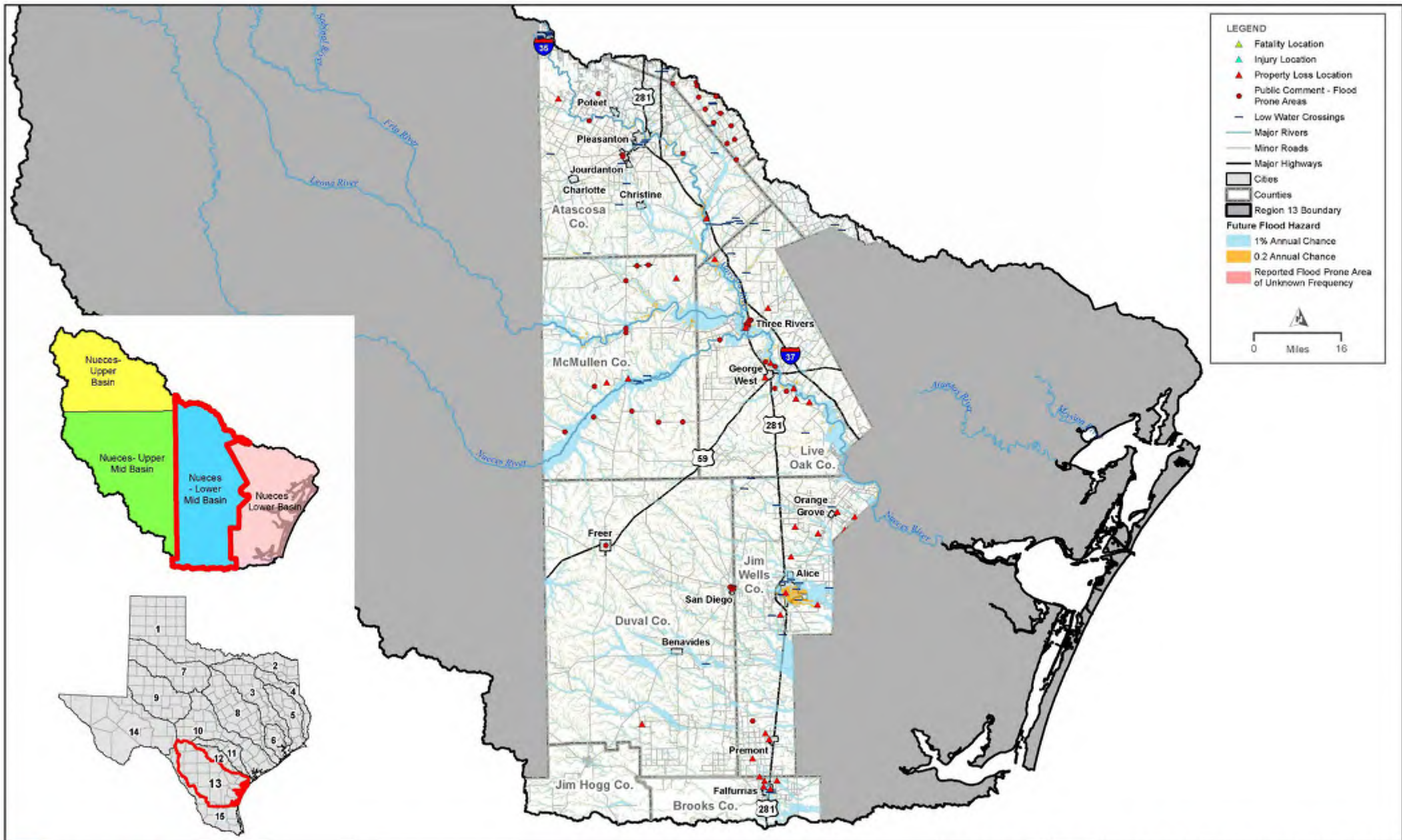
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REGION 13 NUECES UPPER MID BASIN - FUTURE FLOOD HAZARD

MAP 8B





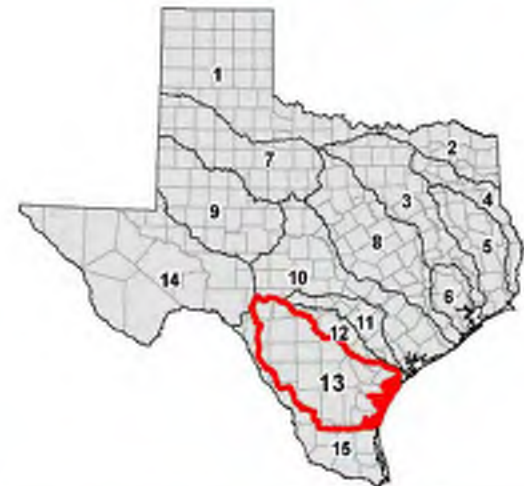
LEGEND

- ▲ Fatality Location
- ▲ Injury Location
- ▲ Property Loss Location
- Public Comment - Flood Prone Areas
- Low Water Crossings
- Major Rivers
- Minor Roads
- Major Highways
- Cities
- Counties
- ▭ Region 13 Boundary

Future Flood Hazard

- 1% Annual Chance
- 0.2 Annual Chance
- Reported Flood Prone Area of Unknown Frequency

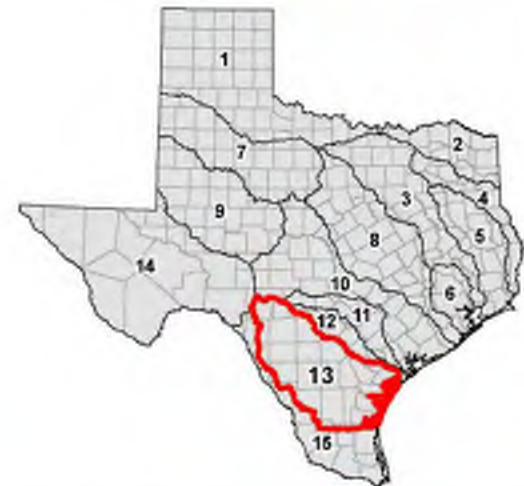
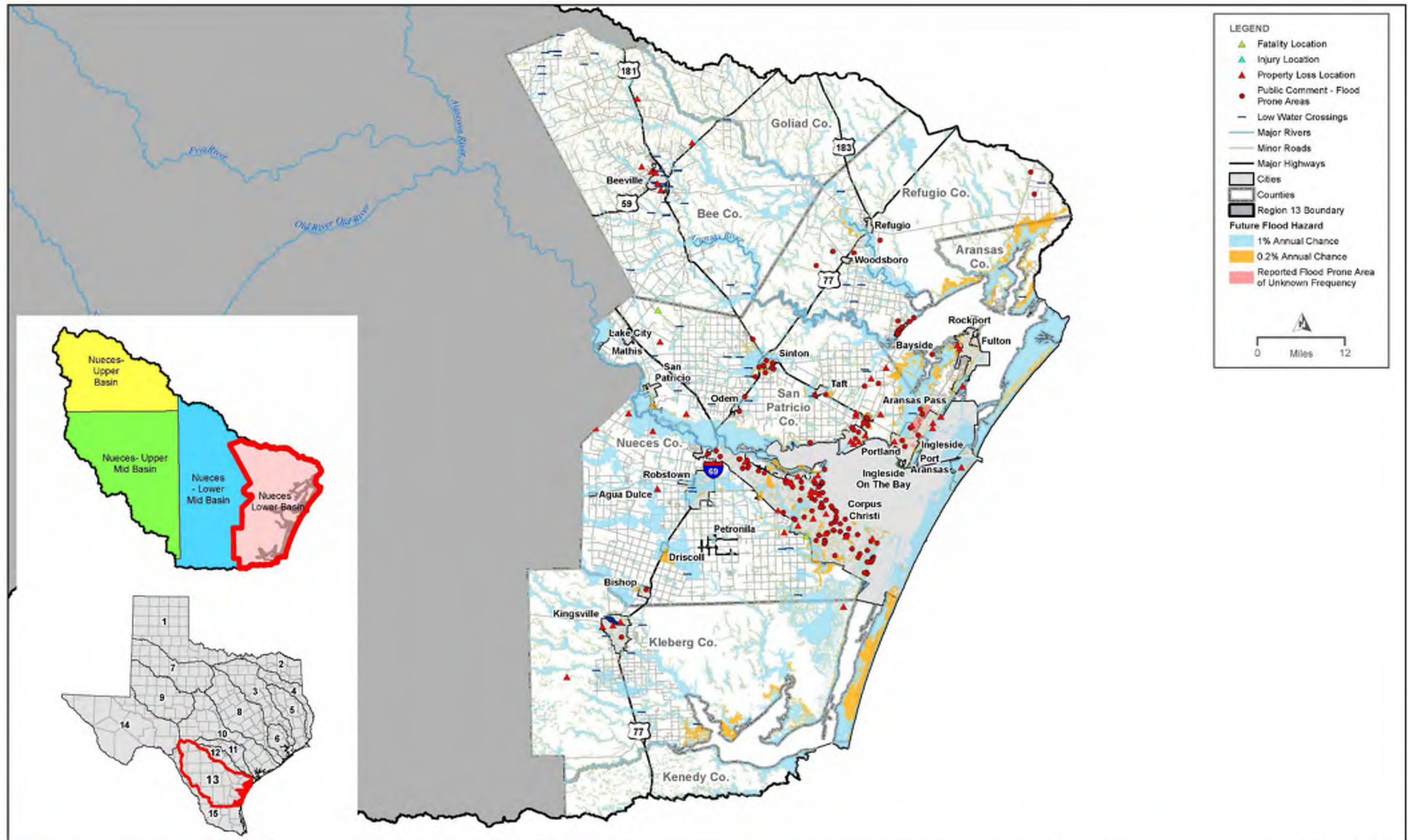
0 Miles 16



REGION 13 NUECES LOWER MID BASIN - FUTURE FLOOD HAZARD



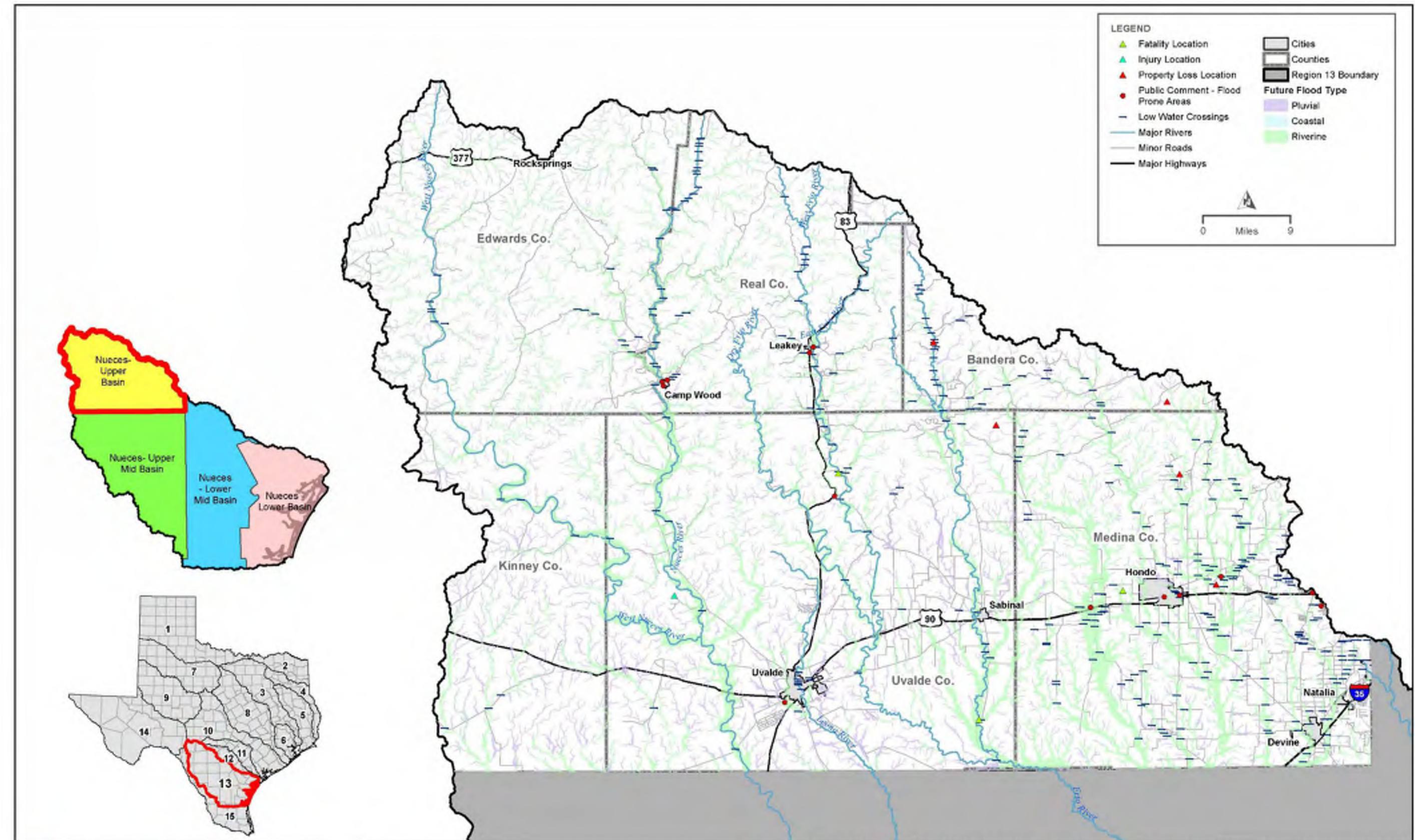
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REGION 13 NUECES LOWER BASIN - FUTURE FLOOD HAZARD



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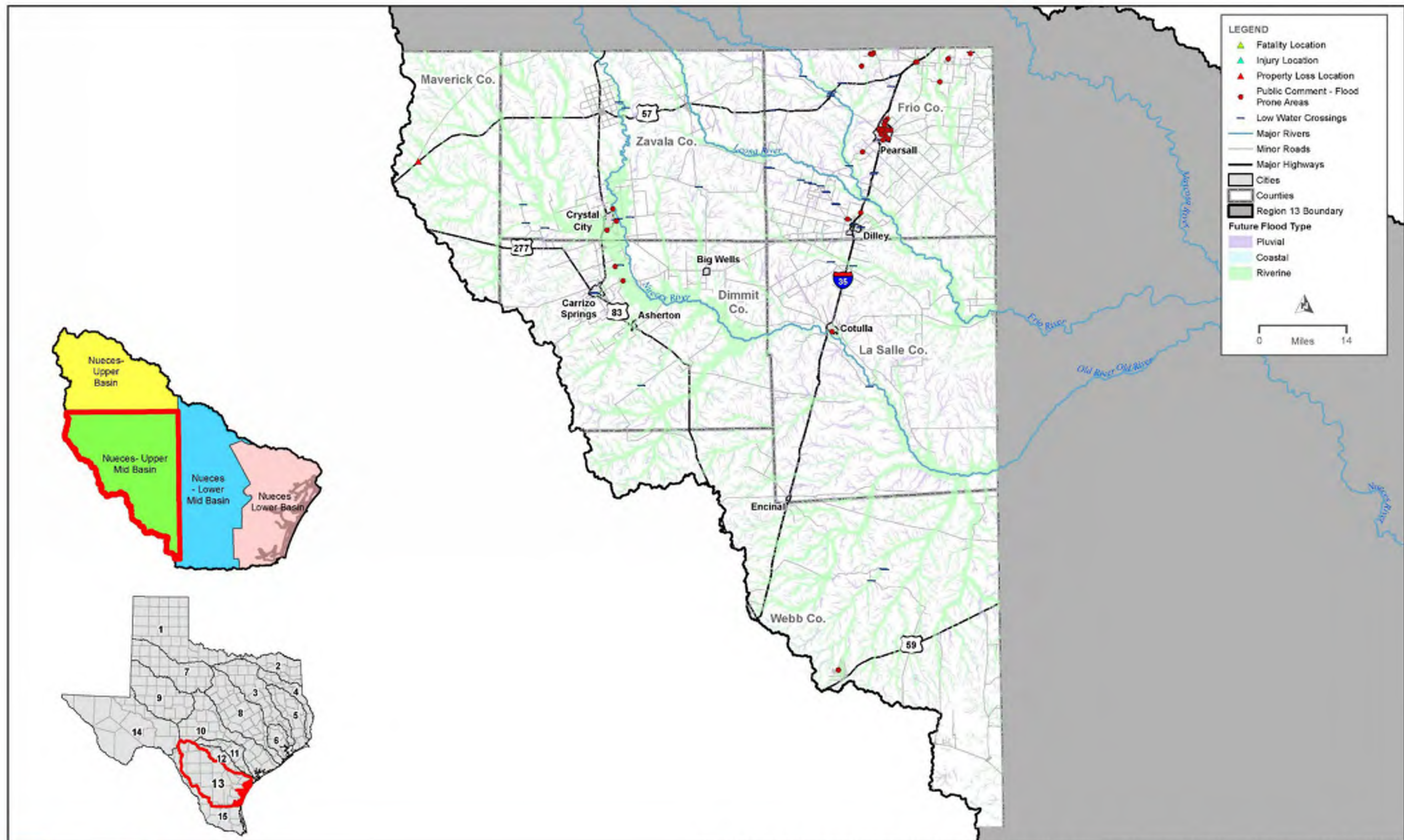


REGION 13 NUECES UPPER BASIN - TYPE OF FUTURE FLOOD HAZARD - 1% ANNUAL CHANCE

MAP 8E



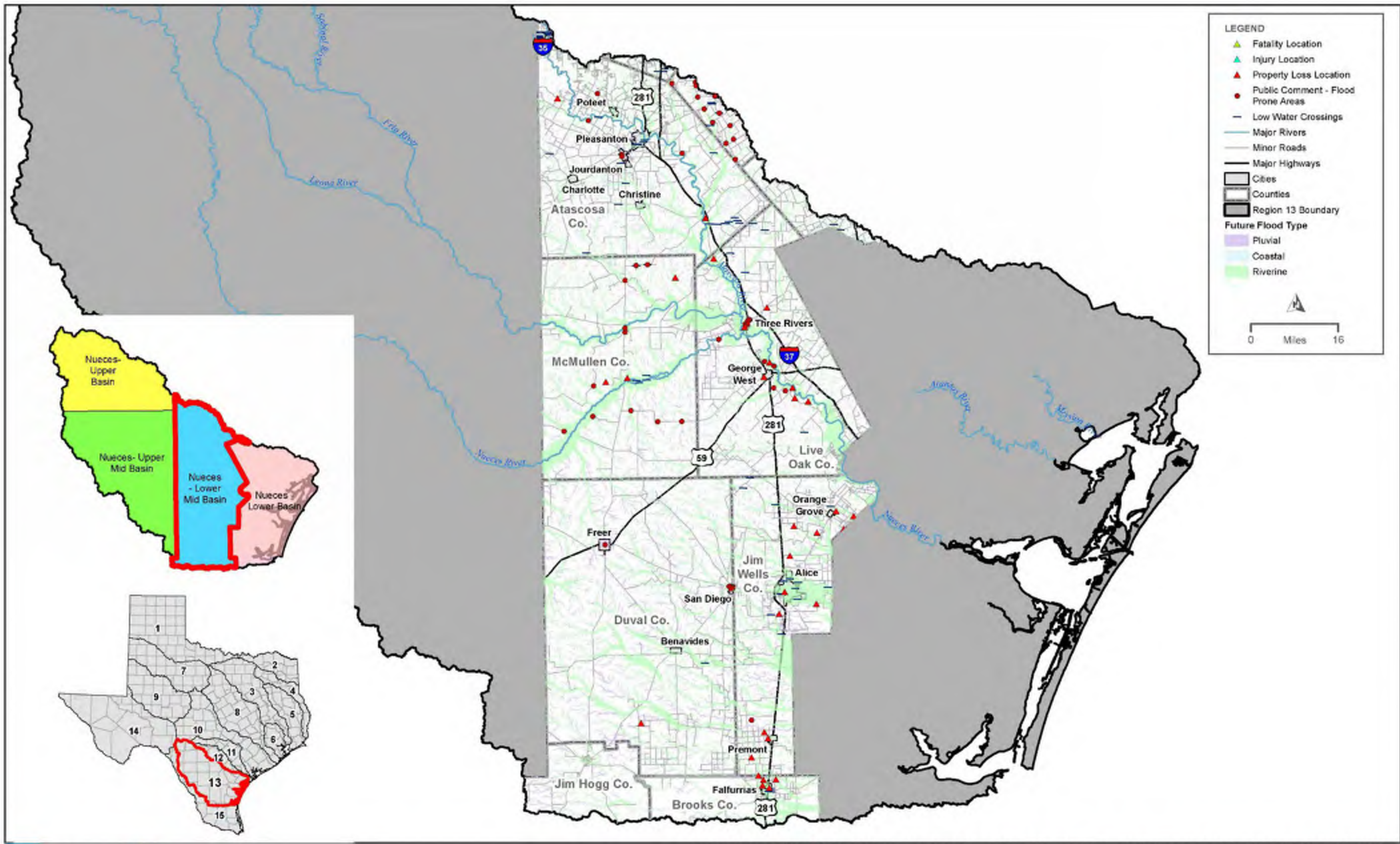
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REGION 13 NUECES UPPER MID BASIN - TYPE OF FUTURE FLOOD HAZARD - 1% ANNUAL CHANCE

MAP 8F

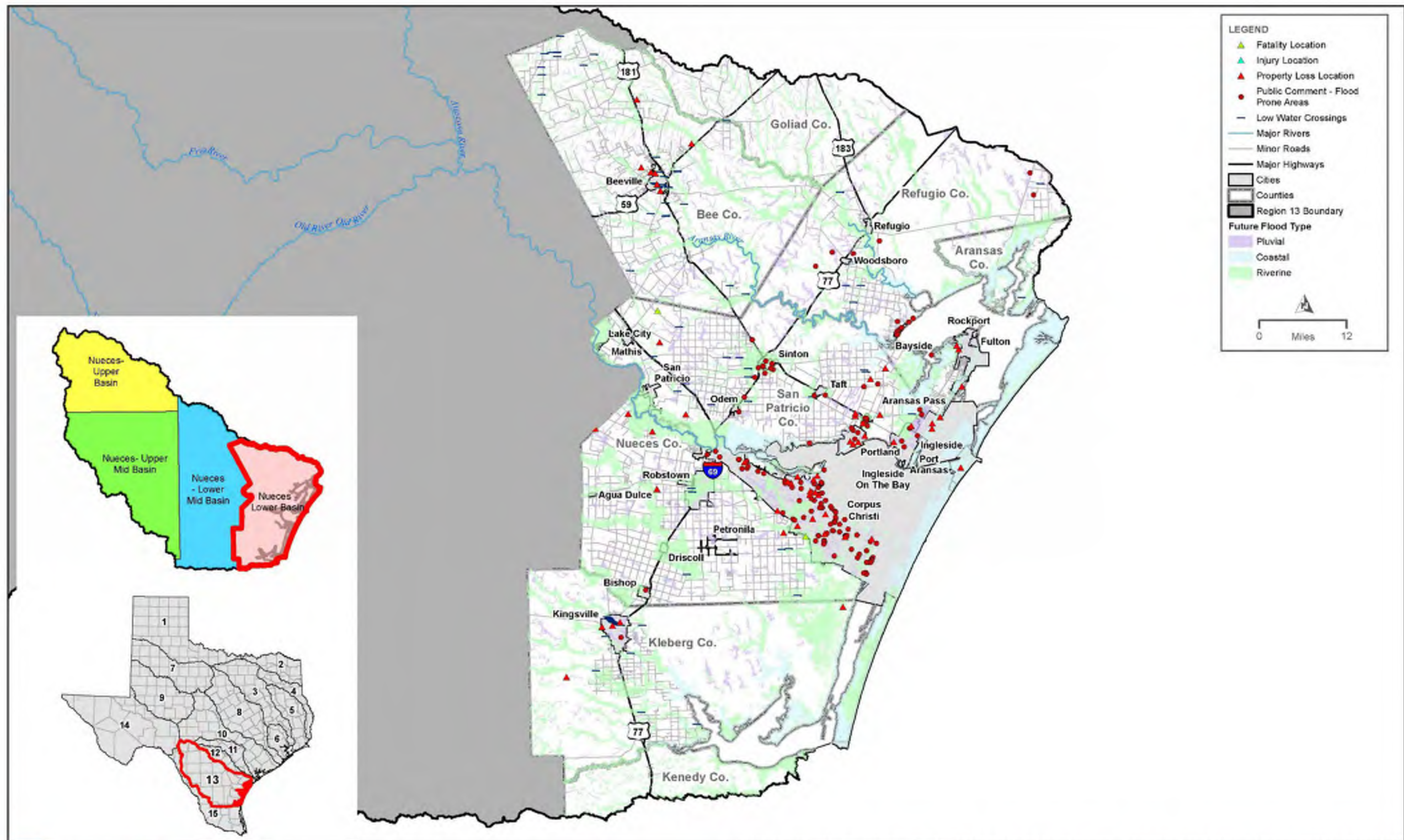




REGION 13 NUECES LOWER MID BASIN - TYPE OF FUTURE FLOOD HAZARD - 1% ANNUAL CHANCE



FILE: D:\PROJ\2017\2017R13_NUECES_LOWER_MID_BASIN\FUTURE_FLOOD_HAZARD_1P_YEAR\MAPS\FUTURE_FLOOD_HAZARD_1P_YEAR_MAP_8G.aprx - DATE: 10/10/17



REGION 13 NUECES LOWER BASIN - TYPE OF FUTURE FLOOD HAZARD - 1% ANNUAL CHANCE

MAP 8H



Appendix B9 – TWDB Map 9 - Future Condition Flood Hazard - Gaps in Inundation Boundary Mapping and Identify Known Flood-Prone Areas Regional Map

(not provided, same as existing, see Map 5)

Appendix B10 – TWDB Map 10 - Extent of Increase of Flood Hazard Compared to Existing Condition Regional Map

Map 10 – Extent of Increase of Flood Hazard Compared to Existing Condition

Map 10A – Extent of Future Flood Hazard Compared to Existing Condition – 1% Annual Chance – Upper Basin

Map 10B – Extent of Future Flood Hazard Compared to Existing Condition – 1% Annual Chance – Upper Mid Basin

Map 10C – Extent of Future Flood Hazard Compared to Existing Condition – 1% Annual Chance – Lower Mid Basin

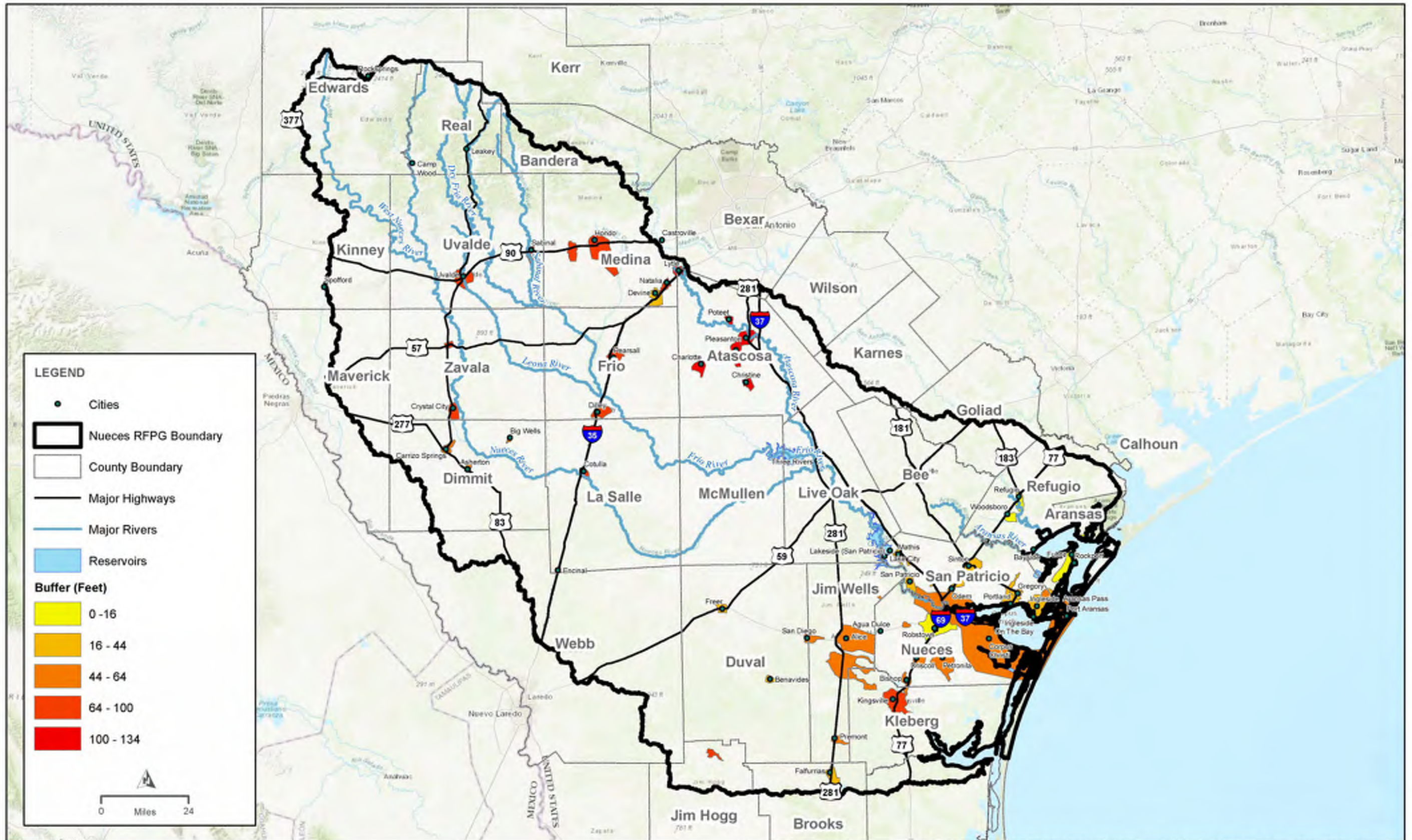
Map 10D – Extent of Future Flood Hazard Compared to Existing Condition – 1% Annual Chance – Lower Basin

Map 10E – Extent of Future Flood Hazard Compared to Existing Condition – 0.2% Annual Chance – Upper Basin

Map 10F – Extent of Future Flood Hazard Compared to Existing Condition – 0.2% Annual Chance – Upper Mid Basin

Map 10G – Extent of Future Flood Hazard Compared to Existing Condition – 0.2% Annual Chance – Lower Mid Basin

Map 10H – Extent of Future Flood Hazard Compared to Existing Condition – 0.2% Annual Chance – Lower Basin



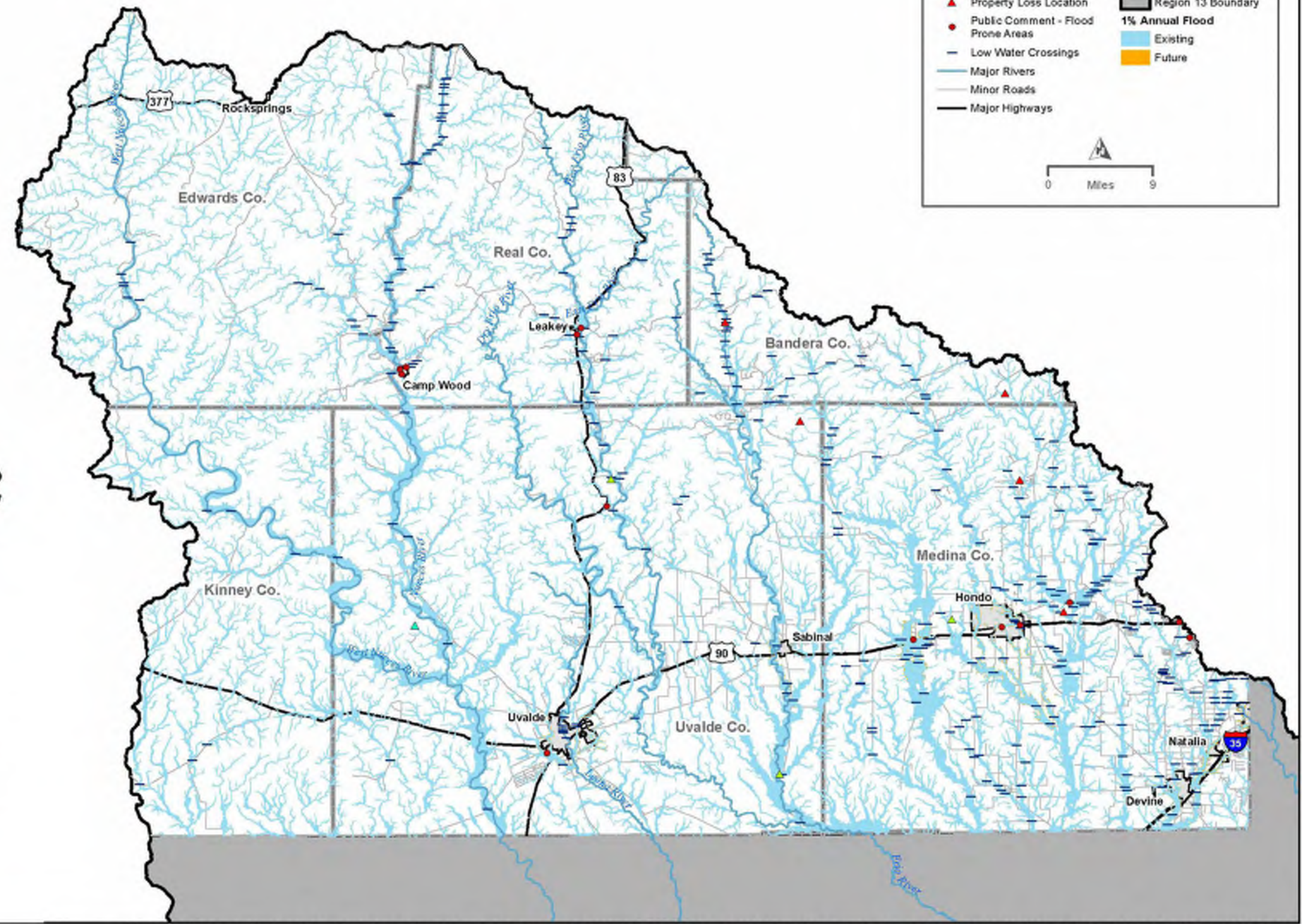
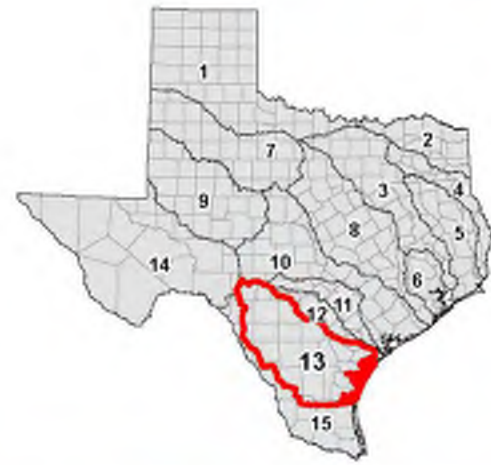
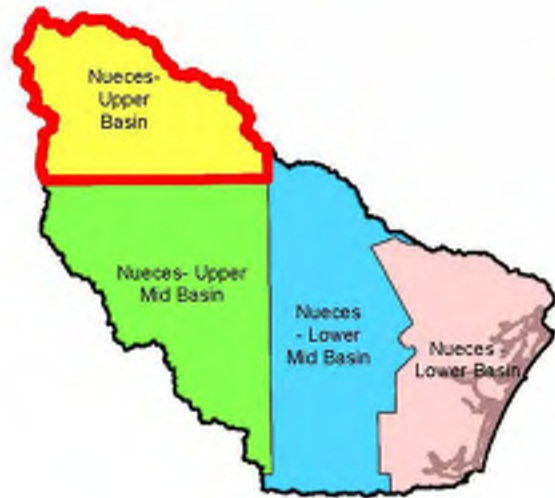
REGION 13 - EXTENT OF INCREASE OF FLOOD HAZARD COMPARED TO EXISTING CONDITION



LEGEND

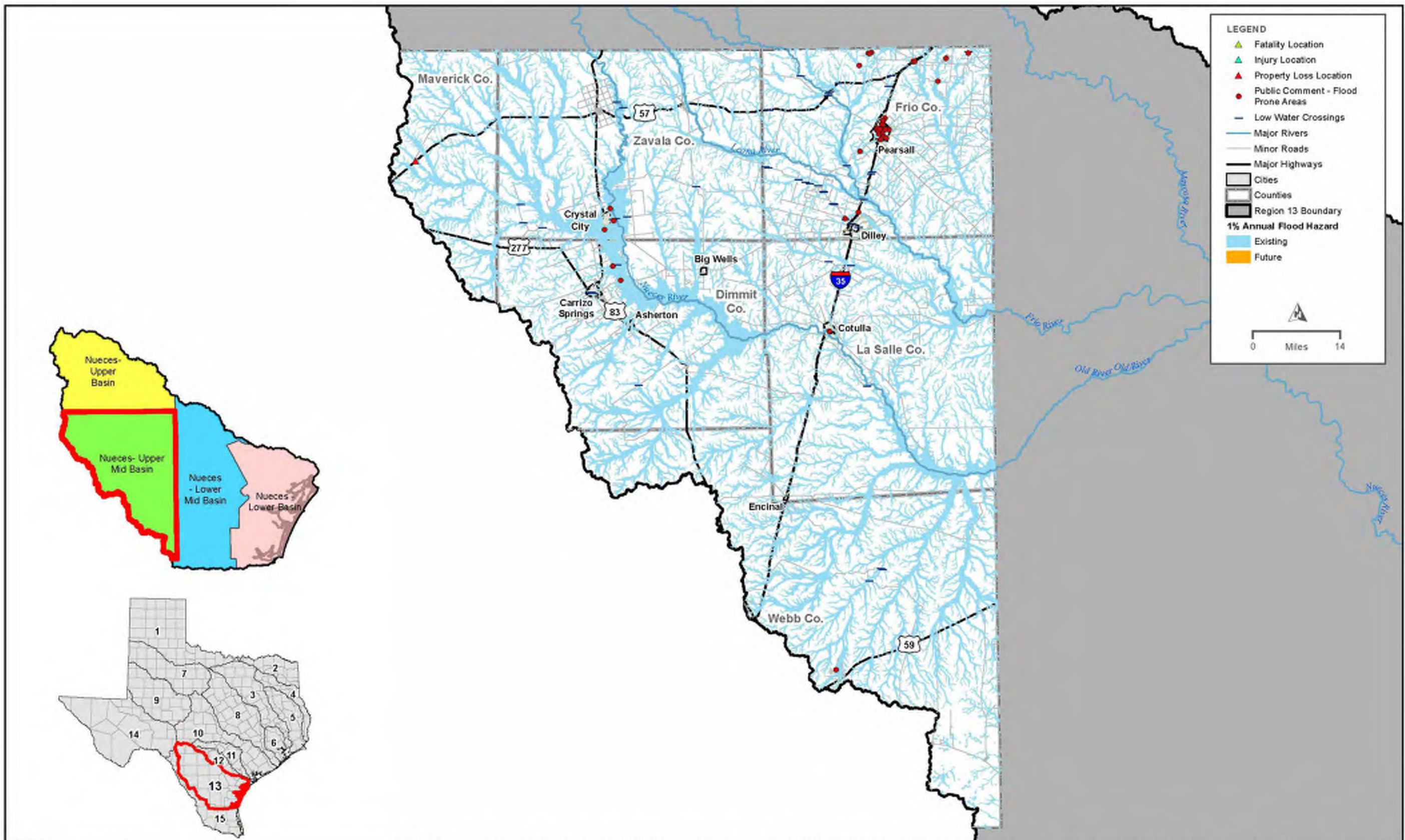
- ▲ Fatality Location
- ▲ Injury Location
- ▲ Property Loss Location
- Public Comment - Flood Prone Areas
- Low Water Crossings
- Major Rivers
- Minor Roads
- Major Highways
- Cities
- Counties
- Region 13 Boundary
- 1% Annual Flood**
- Existing
- Future

0 Miles 9



REGION 13 - NUECES UPPER BASIN - EXTENT OF FUTURE FLOOD HAZARD COMPARED TO EXISTING CONDITIONS - 1% ANNUAL CHANCE



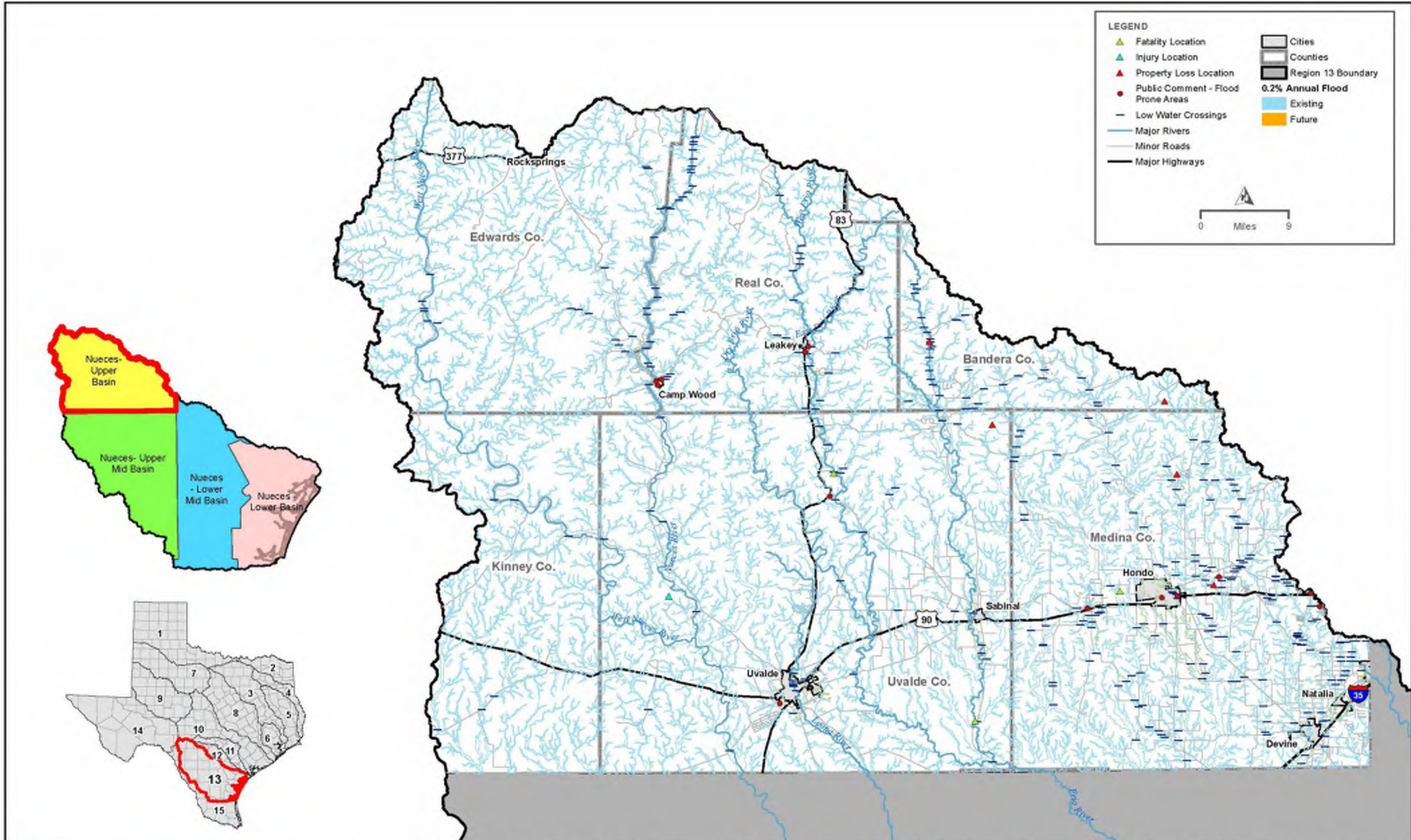


REGION 13 - NUECES UPPER MID BASIN - EXTENT OF FUTURE FLOOD HAZARD COMPARED TO EXISTING CONDITIONS - 1% ANNUAL CHANCE

MAP 10B

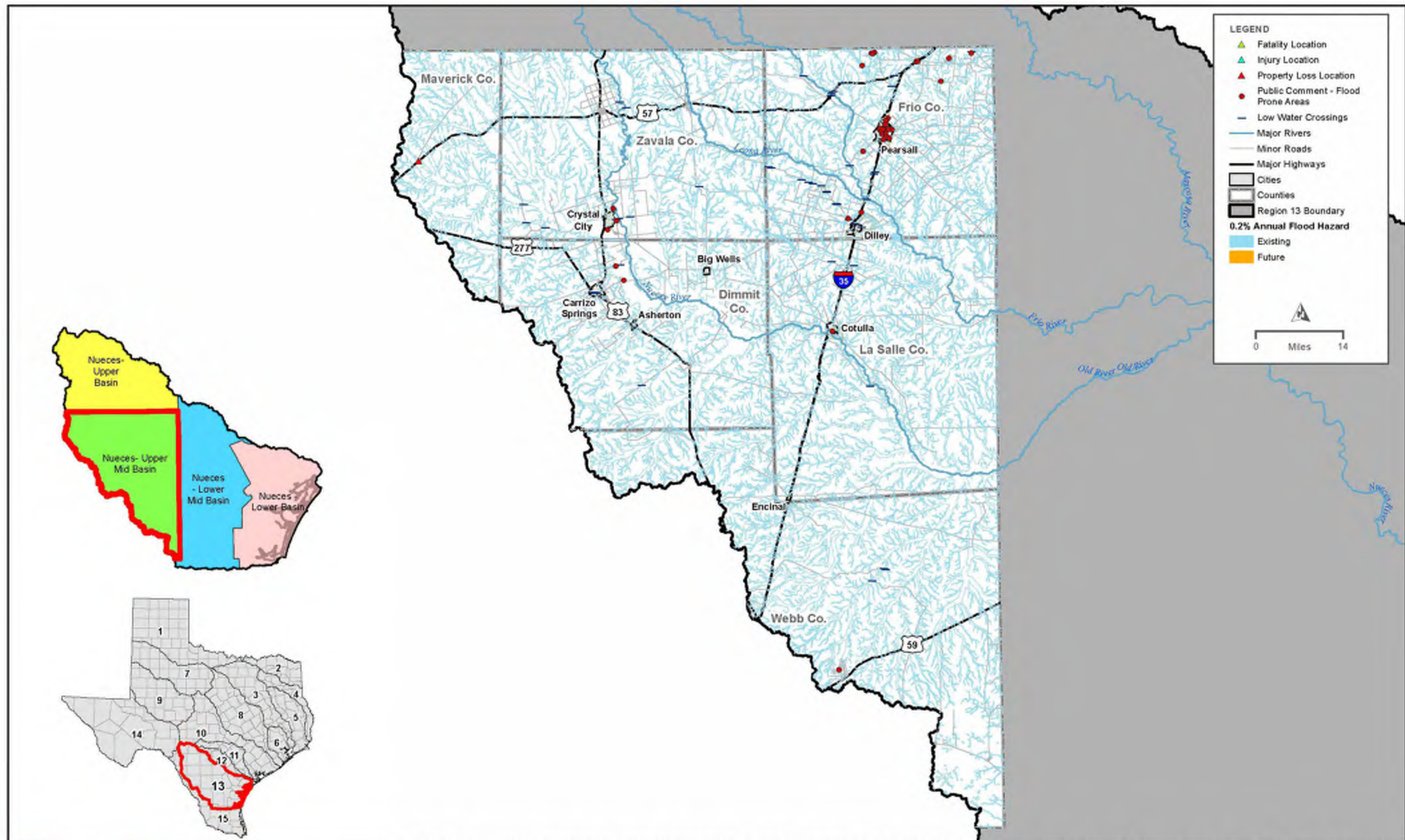


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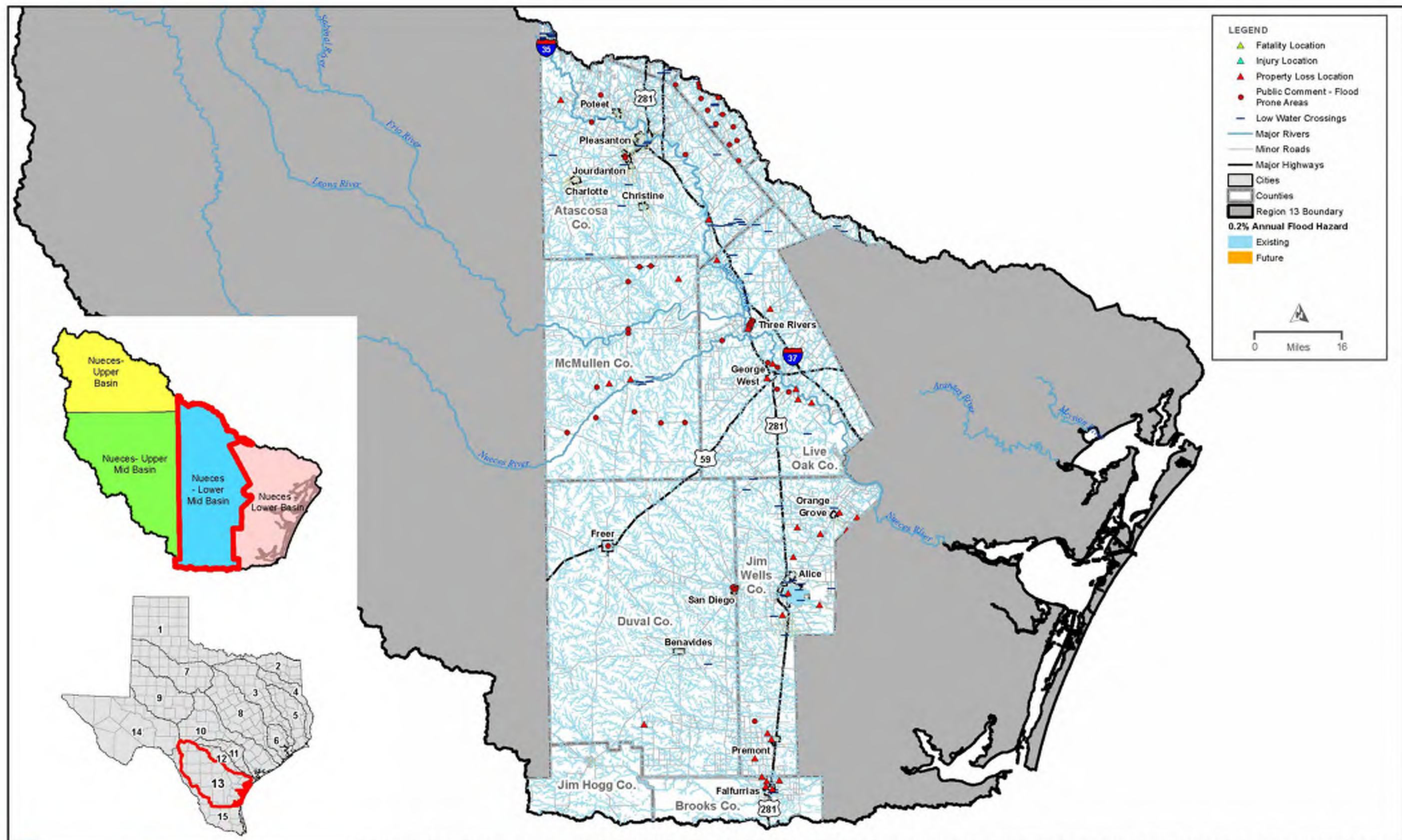
REGION 13 - NUECES UPPER BASIN - EXTENT OF FUTURE FLOOD HAZARD COMPARED TO EXISTING CONDITIONS - 0.2% ANNUAL CHANCE





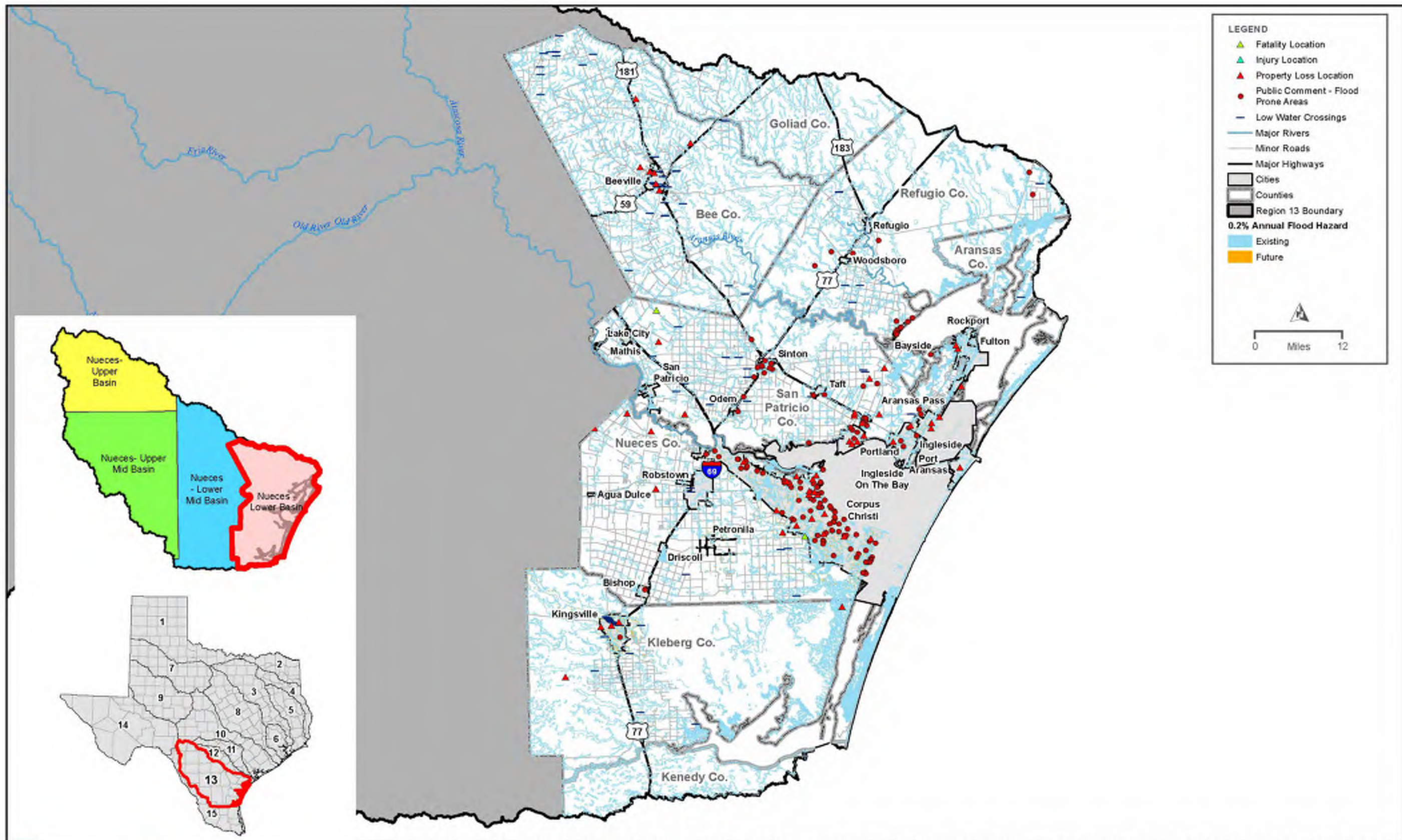
REGION 13 - NUECES UPPER MID BASIN - EXTENT OF FUTURE FLOOD HAZARD COMPARED TO EXISTING CONDITIONS - 0.2% ANNUAL CHANCE





REGION 13 - NUECES LOWER MID BASIN - EXTENT OF FUTURE FLOOD HAZARD COMPARED TO EXISTING CONDITIONS - 0.2% ANNUAL CHANCE



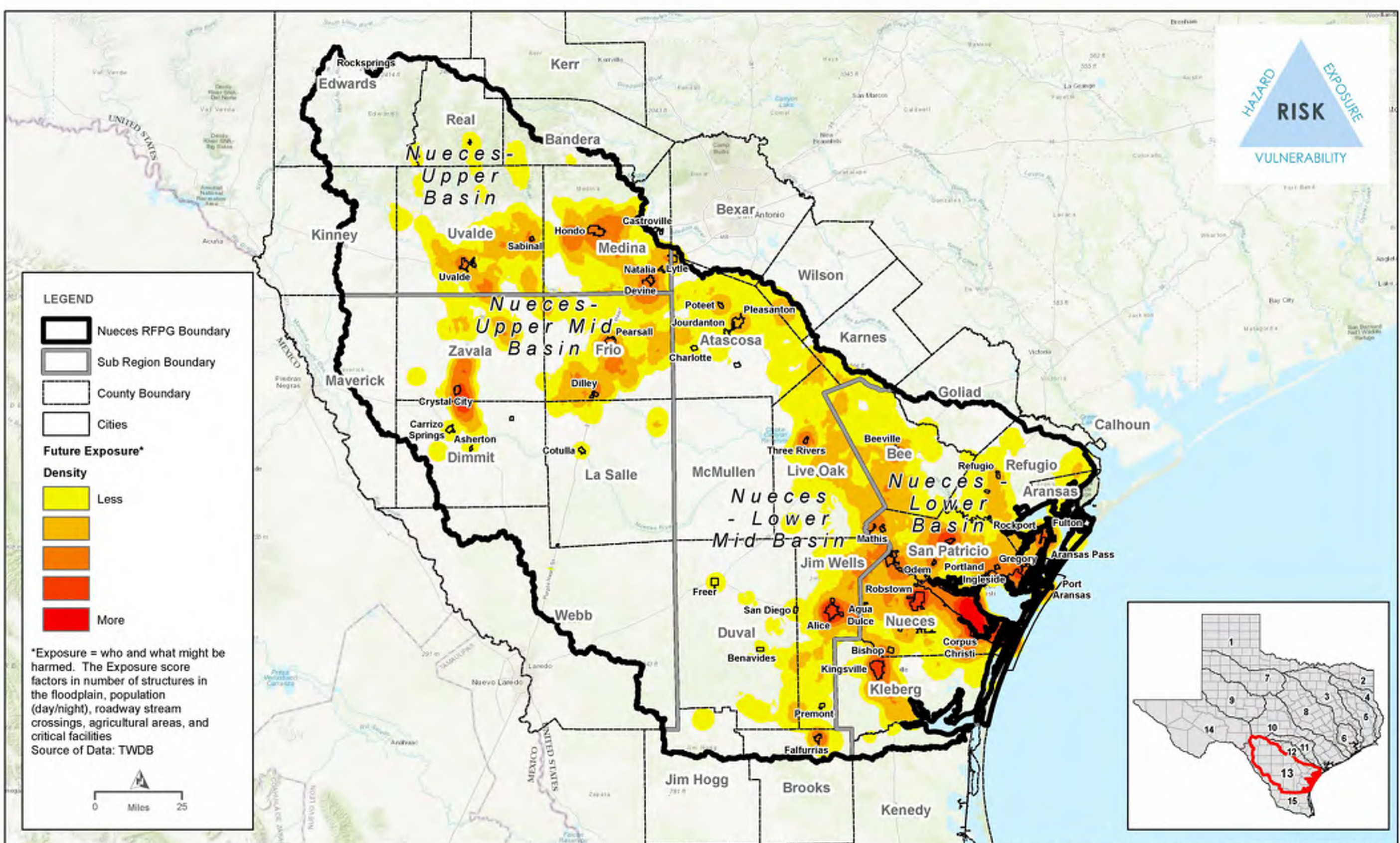


REGION 13 - NUECES LOWER BASIN - EXTENT OF FUTURE FLOOD HAZARD COMPARED TO EXISTING CONDITIONS - 0.2% ANNUAL CHANCE





Appendix B11 – TWDB Map 11 - Future Condition Flood Exposure Regional Map



LEGEND

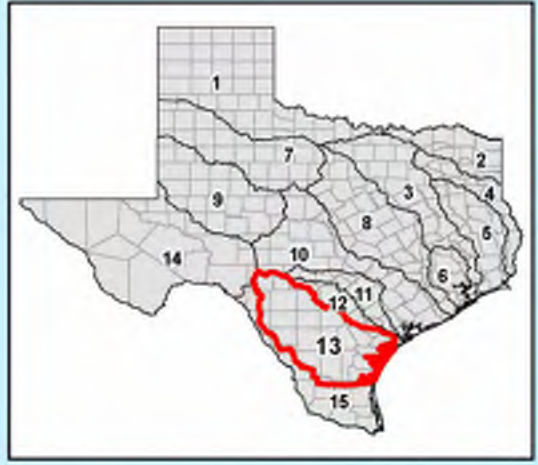
- Nueces RFPG Boundary
- Sub Region Boundary
- County Boundary
- Cities

Future Exposure* Density

- Less
-
-
- More

*Exposure = who and what might be harmed. The Exposure score factors in number of structures in the floodplain, population (day/night), roadway stream crossings, agricultural areas, and critical facilities
 Source of Data: TWDB

0 Miles 25

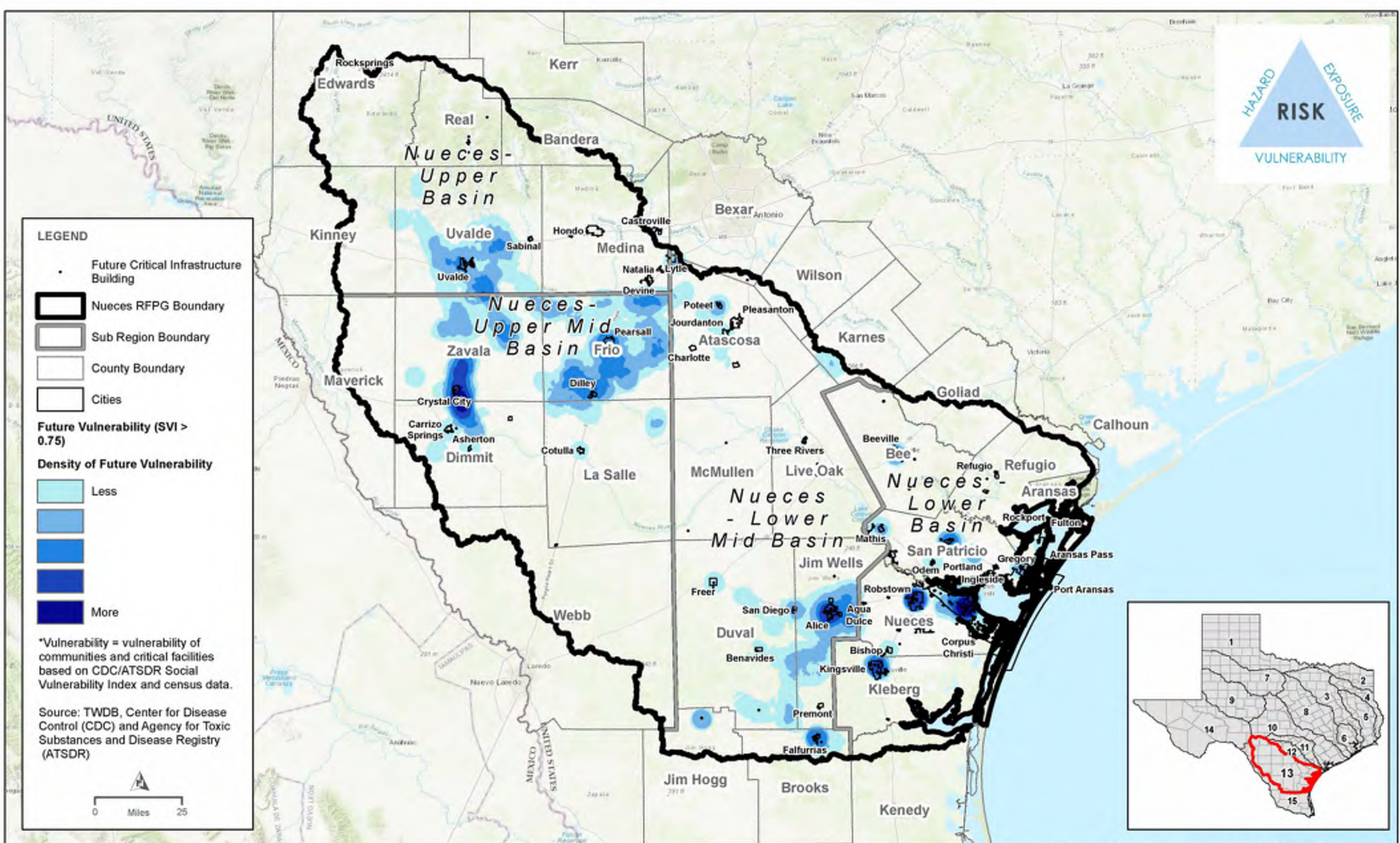


REGION 13 - FUTURE CONDITION EXPOSURE ANALYSIS





Appendix B12 – TWDB Map 12 - Future Condition Vulnerability and Critical Infrastructure Regional Map



LEGEND

- Future Critical Infrastructure Building
- ▭ Nueces RFG Boundary
- ▭ Sub Region Boundary
- ▭ County Boundary
- ▭ Cities

Future Vulnerability (SVI > 0.75)

Density of Future Vulnerability

- Light Blue: Less
- Medium Blue: (unlabeled)
- Dark Blue: (unlabeled)
- Very Dark Blue: More

*Vulnerability = vulnerability of communities and critical facilities based on CDC/ATSDR Social Vulnerability Index and census data.

Source: TWDB, Center for Disease Control (CDC) and Agency for Toxic Substances and Disease Registry (ATSDR)

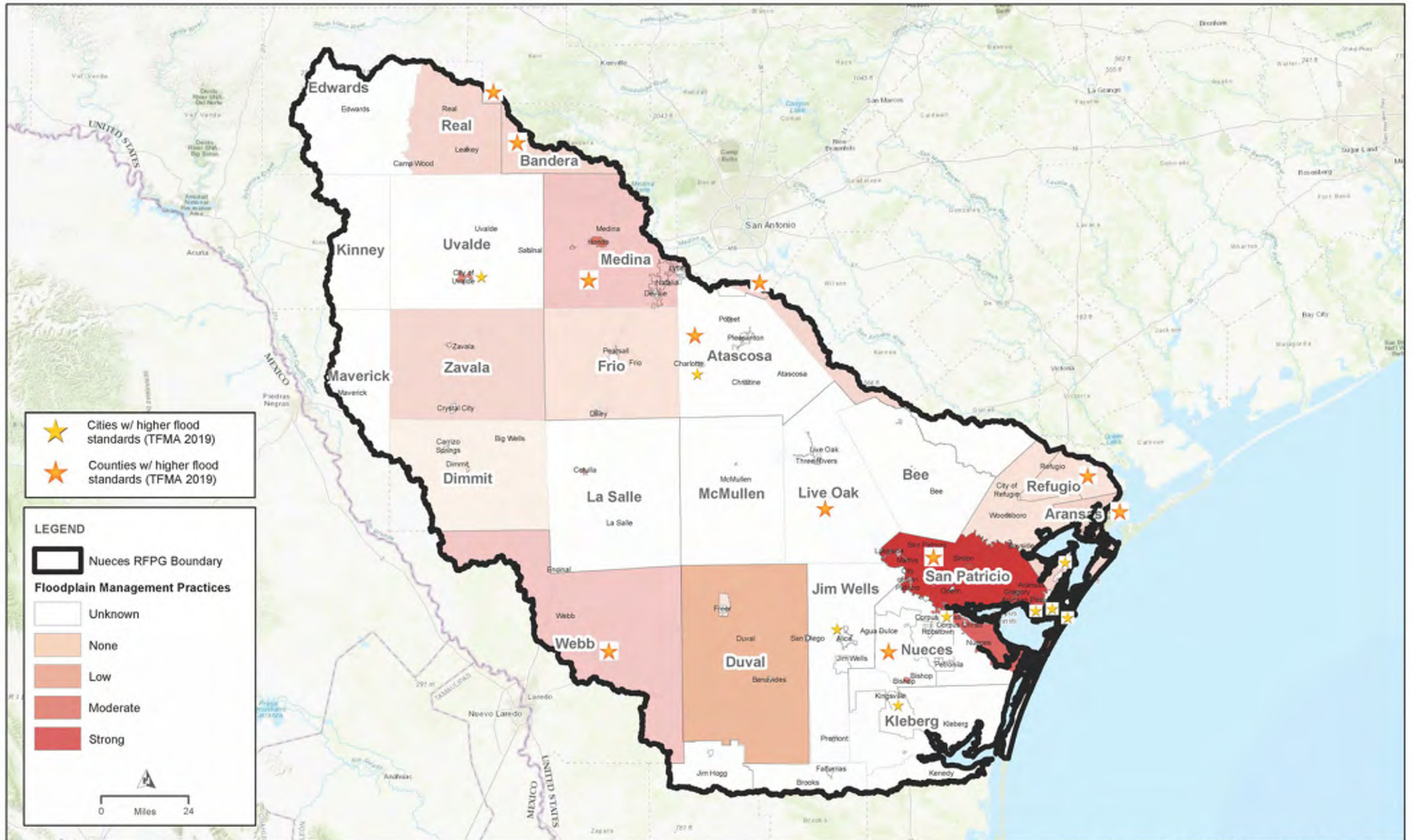
0 Miles 25

REGION 13 - FUTURE CONDITION VULNERABILITY ANALYSIS (SVI > 0.75)





Appendix B13 – TWDB Map 13 - Floodplain Management Practices Regional Map

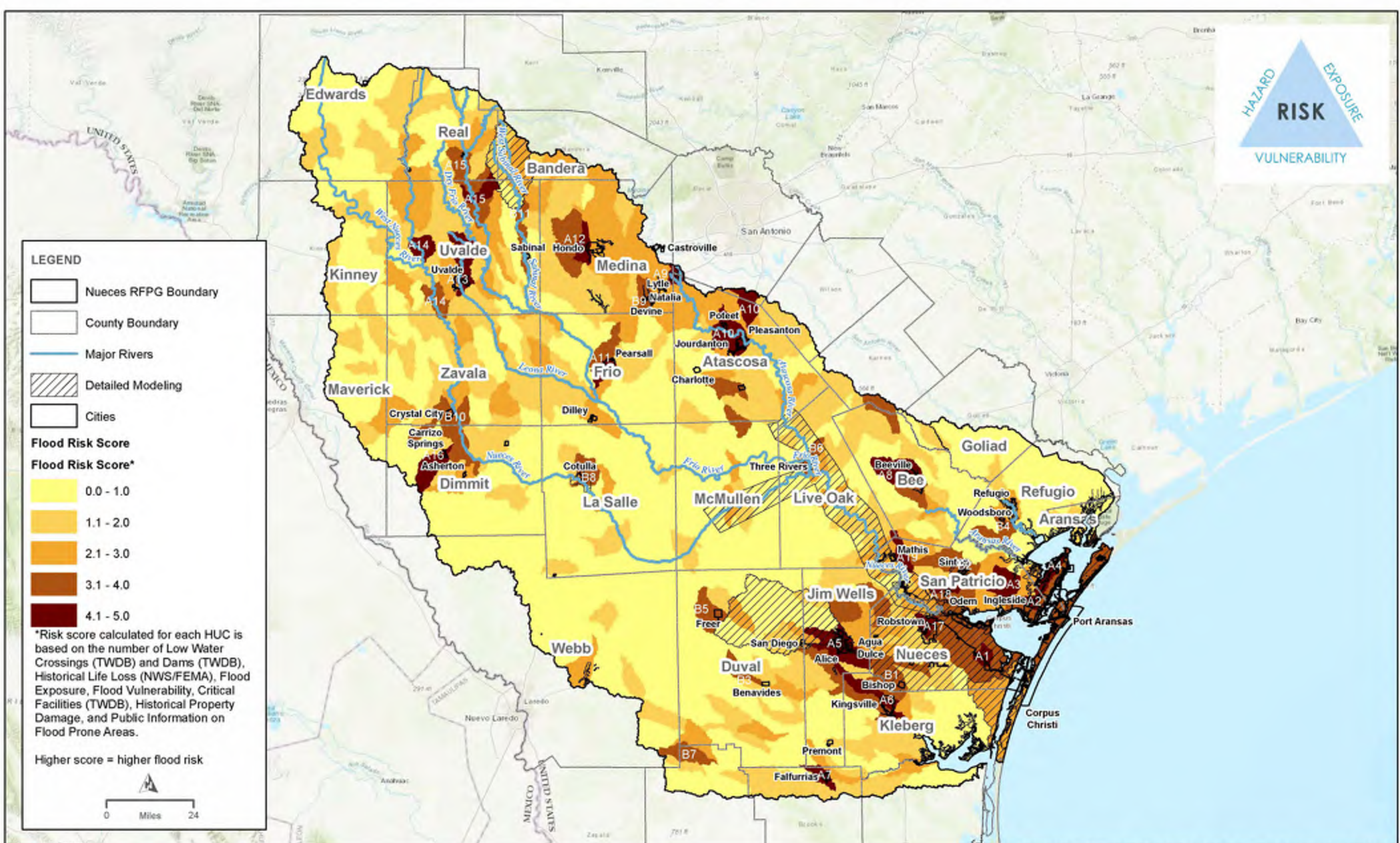


Appendix B14 – TWDB Map 14 - Greatest Gaps in Flood Risk Information Regional Maps

Map 14A – Detailed Modeling and Risk Score

Map 14B – Proposed/Ongoing Projects and Risk Score

Map 14C – Level of Enforcement and Risk Score



LEGEND

- Nueces RFPG Boundary
- County Boundary
- Major Rivers
- Detailed Modeling
- Cities

Flood Risk Score

Flood Risk Score*

- 0.0 - 1.0
- 1.1 - 2.0
- 2.1 - 3.0
- 3.1 - 4.0
- 4.1 - 5.0

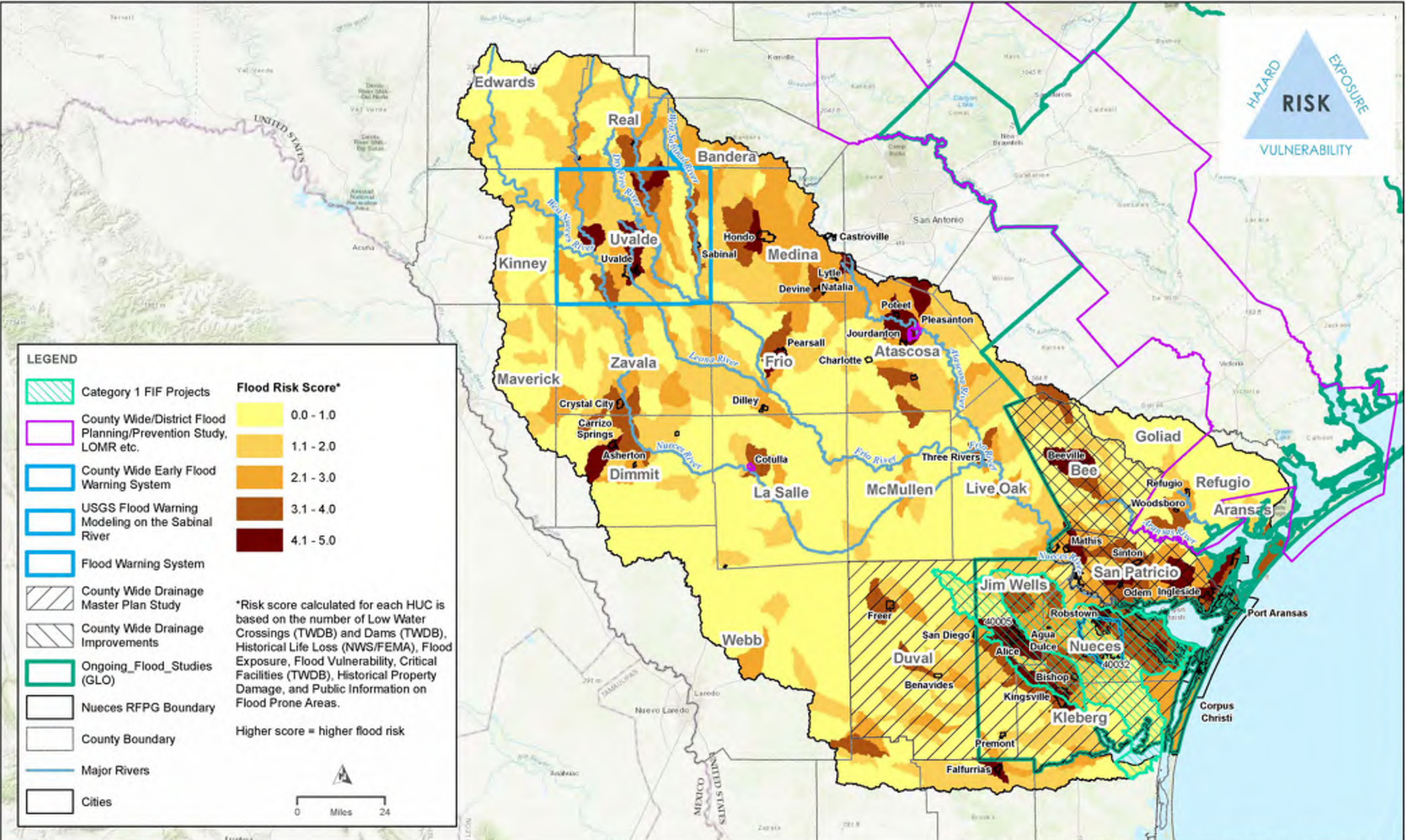
*Risk score calculated for each HUC is based on the number of Low Water Crossings (TWDB) and Dams (TWDB), Historical Life Loss (NWS/FEMA), Flood Exposure, Flood Vulnerability, Critical Facilities (TWDB), Historical Property Damage, and Public Information on Flood Prone Areas.

Higher score = higher flood risk

0 Miles 24



REGION 13 - DETAILED MODELING AND RISK SCORE
MAP 14A



LEGEND

- Category 1 FIF Projects
- County Wide/District Flood Planning/Prevention Study, LOMR etc.
- County Wide Early Flood Warning System
- USGS Flood Warning Modeling on the Sabinal River
- Flood Warning System
- County Wide Drainage Master Plan Study
- County Wide Drainage Improvements
- Ongoing_Flood_Studies (GLO)
- Nueces RFGP Boundary
- County Boundary
- Major Rivers
- Cities

Flood Risk Score*

0.0 - 1.0
1.1 - 2.0
2.1 - 3.0
3.1 - 4.0
4.1 - 5.0

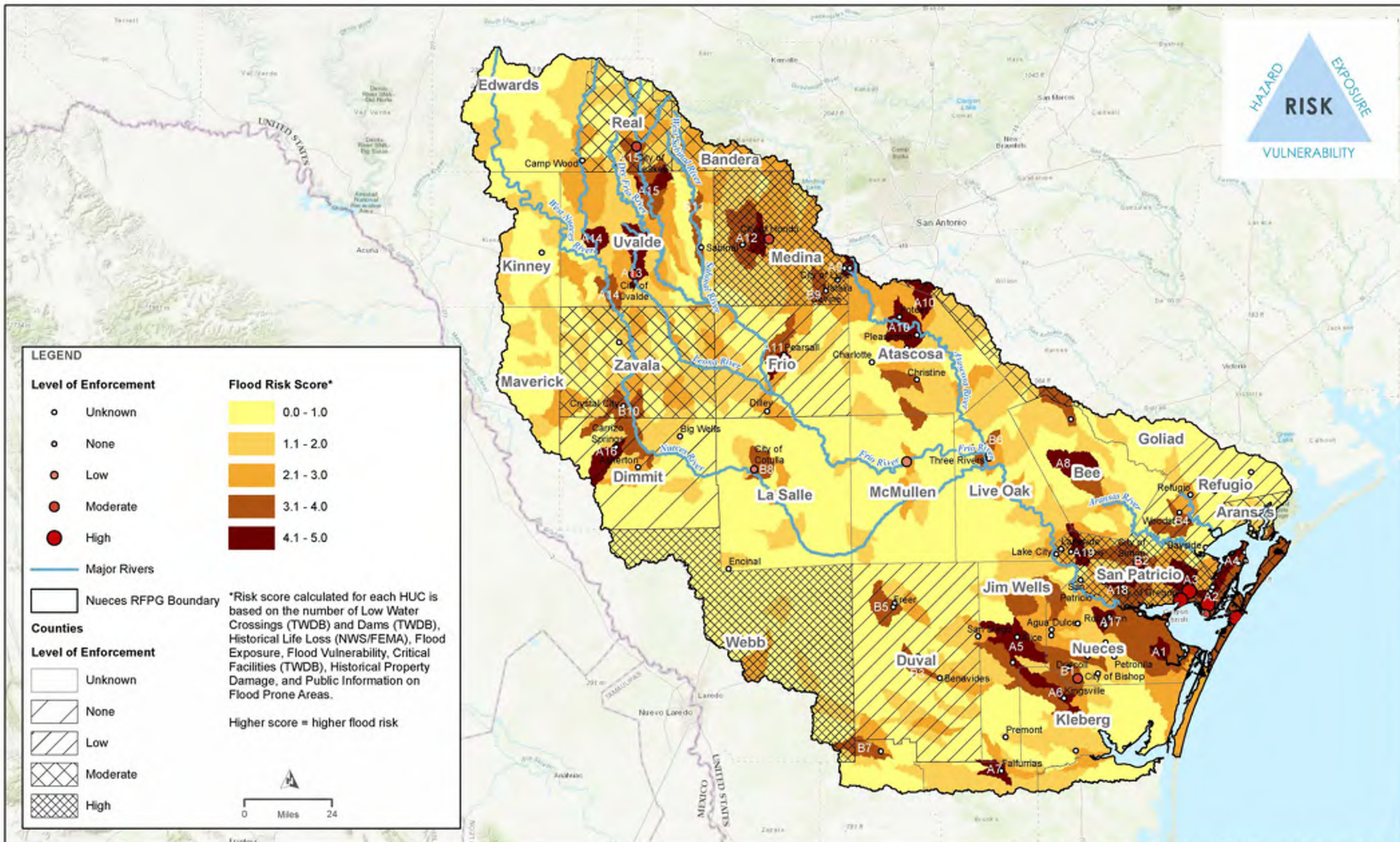
*Risk score calculated for each HUC is based on the number of Low Water Crossings (TWDB) and Dams (TWDB), Historical Life Loss (NWS/FEMA), Flood Exposure, Flood Vulnerability, Critical Facilities (TWDB), Historical Property Damage, and Public Information on Flood Prone Areas.

Higher score = higher flood risk



REGION 13 - PROPOSED/ONGOING PROJECTS AND RISK SCORE





LEGEND

Level of Enforcement

- Unknown
- None
- Low
- Moderate
- High

Flood Risk Score*

- 0.0 - 1.0
- 1.1 - 2.0
- 2.1 - 3.0
- 3.1 - 4.0
- 4.1 - 5.0

Major Rivers

Nueces RFPG Boundary

Counties

Level of Enforcement

- Unknown
- None
- Low
- Moderate
- High

*Risk score calculated for each HUC is based on the number of Low Water Crossings (TWDB) and Dams (TWDB), Historical Life Loss (NWS/FEMA), Flood Exposure, Flood Vulnerability, Critical Facilities (TWDB), Historical Property Damage, and Public Information on Flood Prone Areas.

Higher score = higher flood risk



REGION 13 - LEVEL OF ENFORCEMENT AND RISK SCORE





Appendix B15 – TWDB Map 15 - Greatest Flood Risk Regional Map

(Reference Appendix B23 for county based greatest flood risk maps)



LEGEND

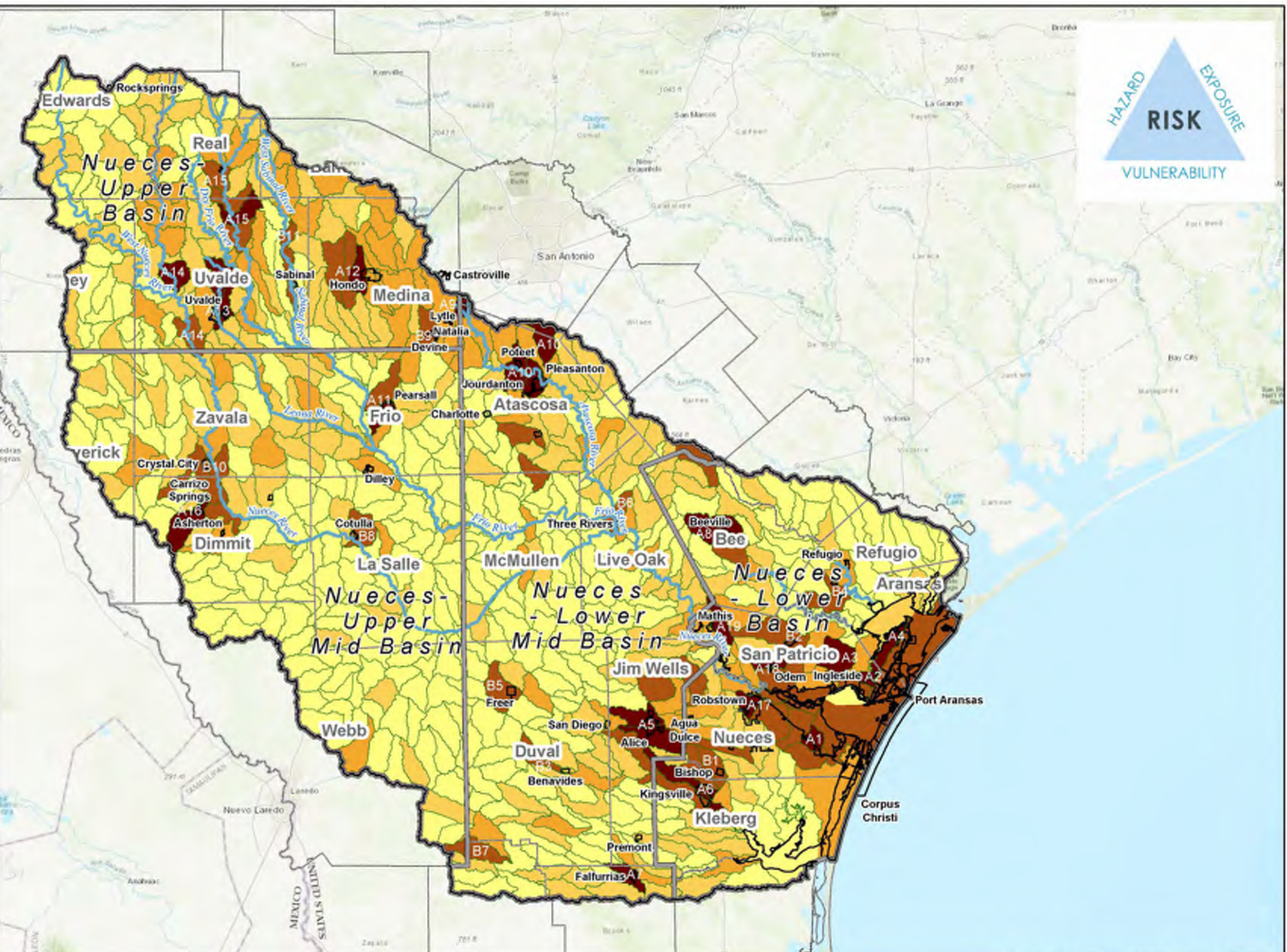
- Major Rivers
- Nueces RFPG Boundary
- Sub Region Boundary
- County Boundary
- Subwatersheds (HUC 12 level)
- Cities

Flood Risk Score*

- 0.0 - 1.0
- 1.1 - 2.0
- 2.1 - 3.0
- 3.1 - 4.0
- 4.1 - 5.0

*Risk score calculated for each HUC is based on the number of Low Water Crossings (TWDB) and Dams (TWDB), Historical Life Loss (NWS/FEMA), Flood Exposure, Flood Vulnerability, Critical Facilities (TWDB), Historical Property Damage, and Public Information on Flood Prone Areas.

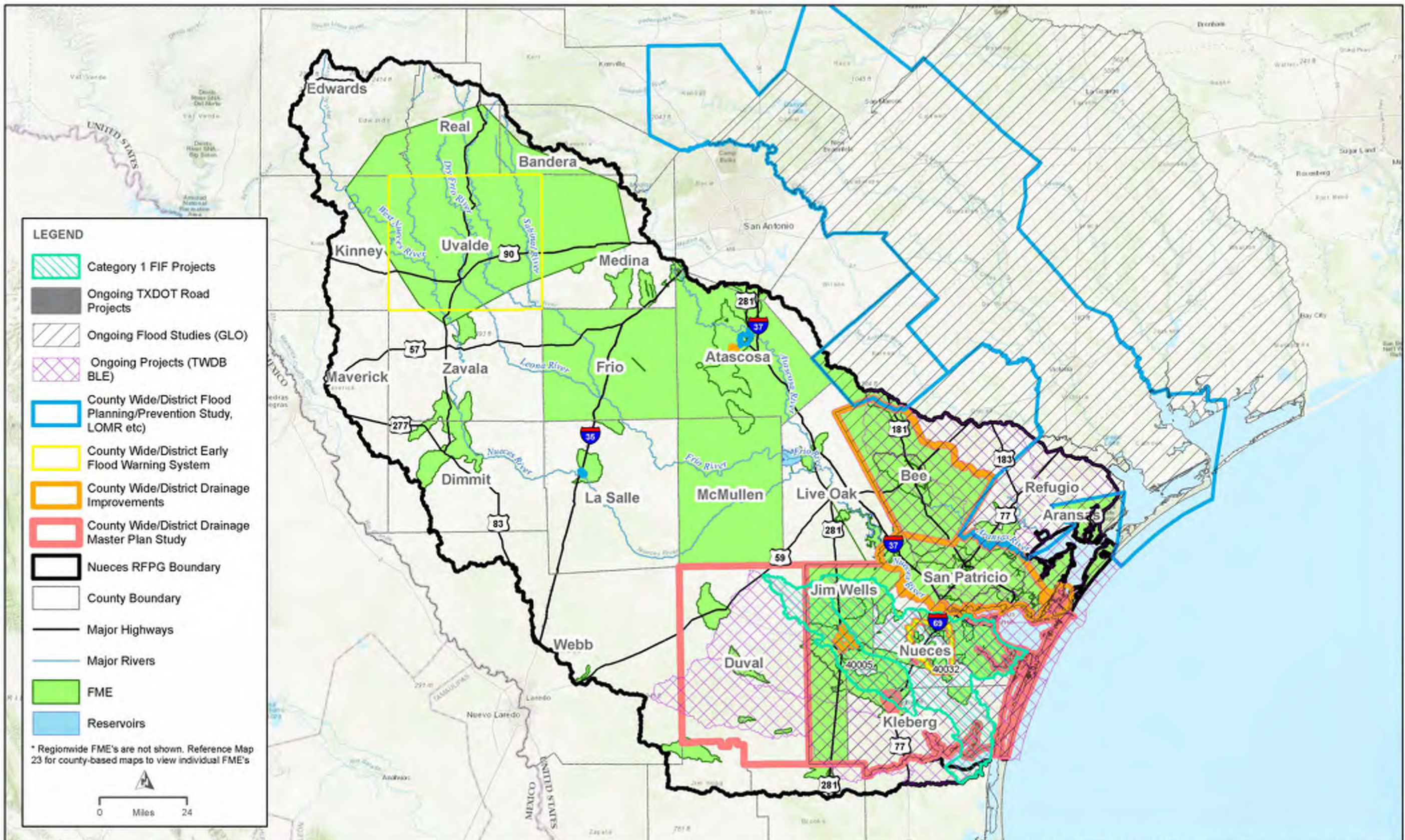
Higher score = higher flood risk



Appendix B16 – TWDB Map 16 - Potential Flood Management Evaluations in relation to other Studies/Mapping Regional Maps

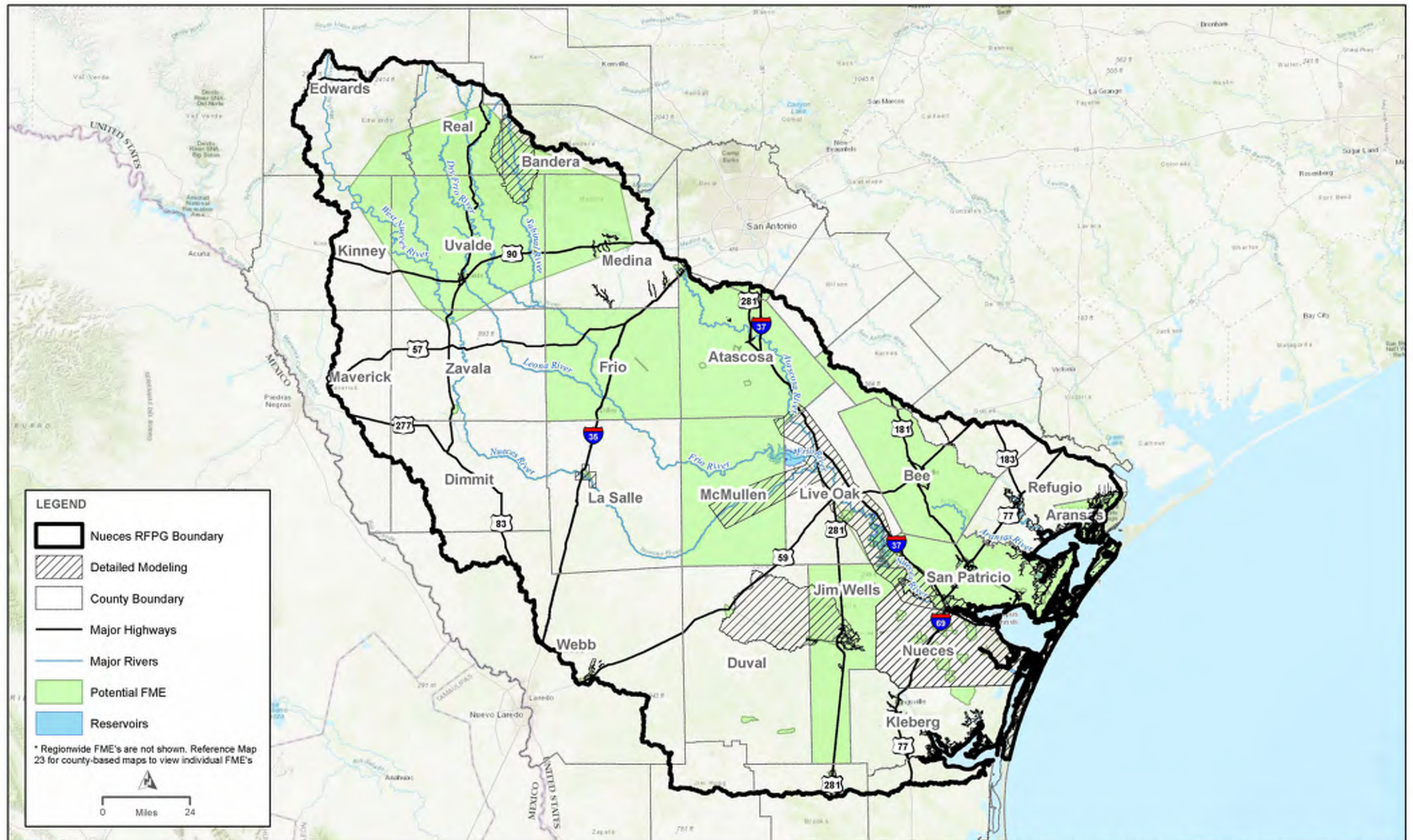
Map 16A – Potential Flood Management Evaluations and Ongoing Projects

Map 16B – Potential Flood Management Evaluations and Detailed Modeling



REGION 13 - POTENTIAL FLOOD MANAGEMENT EVALUATIONS AND ONGOING PROJECTS

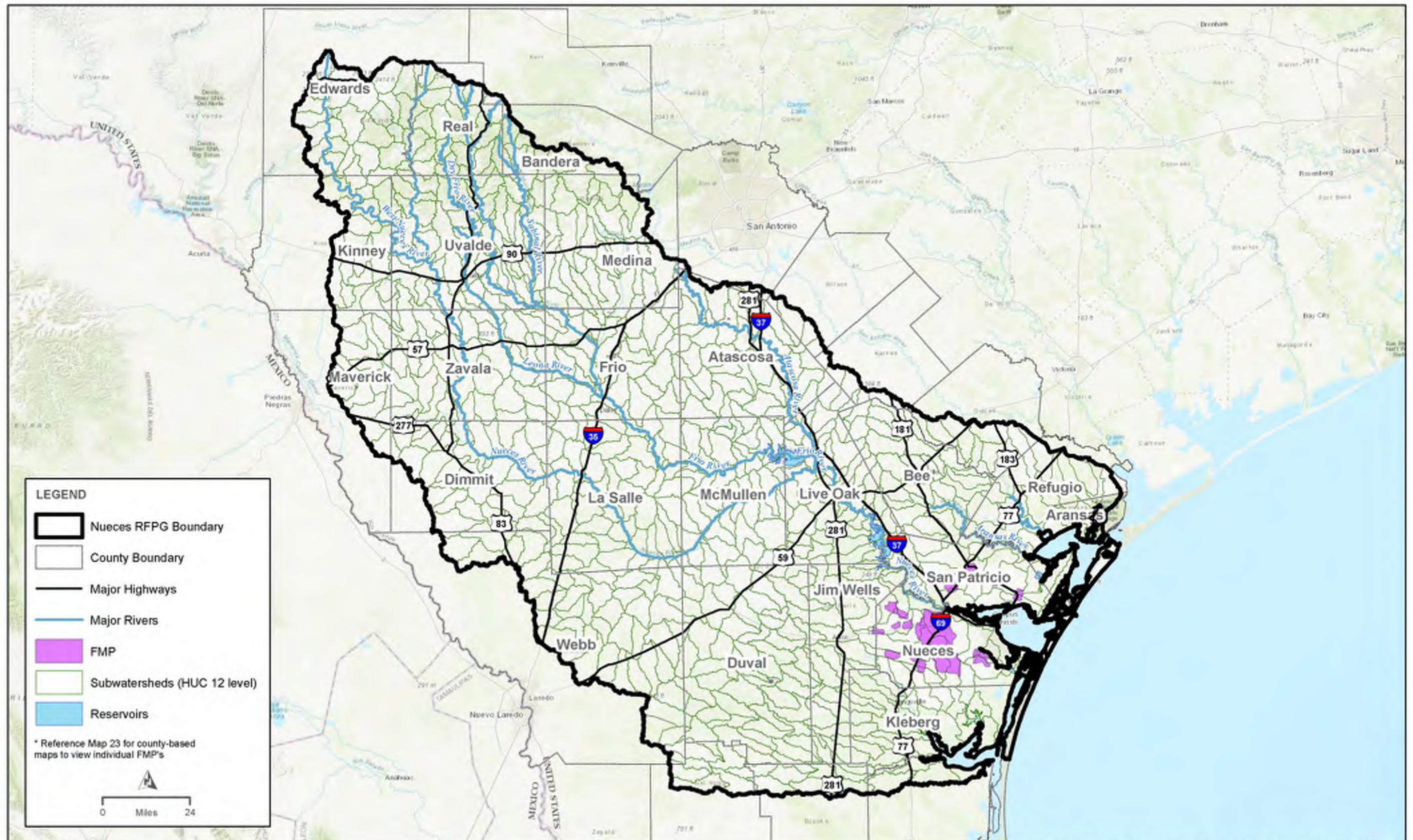




REGION 13 - POTENTIAL FLOOD MANAGEMENT EVALUATIONS AND DETAILED MODELING



Appendix B17 – TWDB Map 17 - Potential Flood Mitigation Projects Regional Map



LEGEND

- Nueces RFP Boundary
- County Boundary
- Major Highways
- Major Rivers
- FMP
- Subwatersheds (HUC 12 level)
- Reservoirs

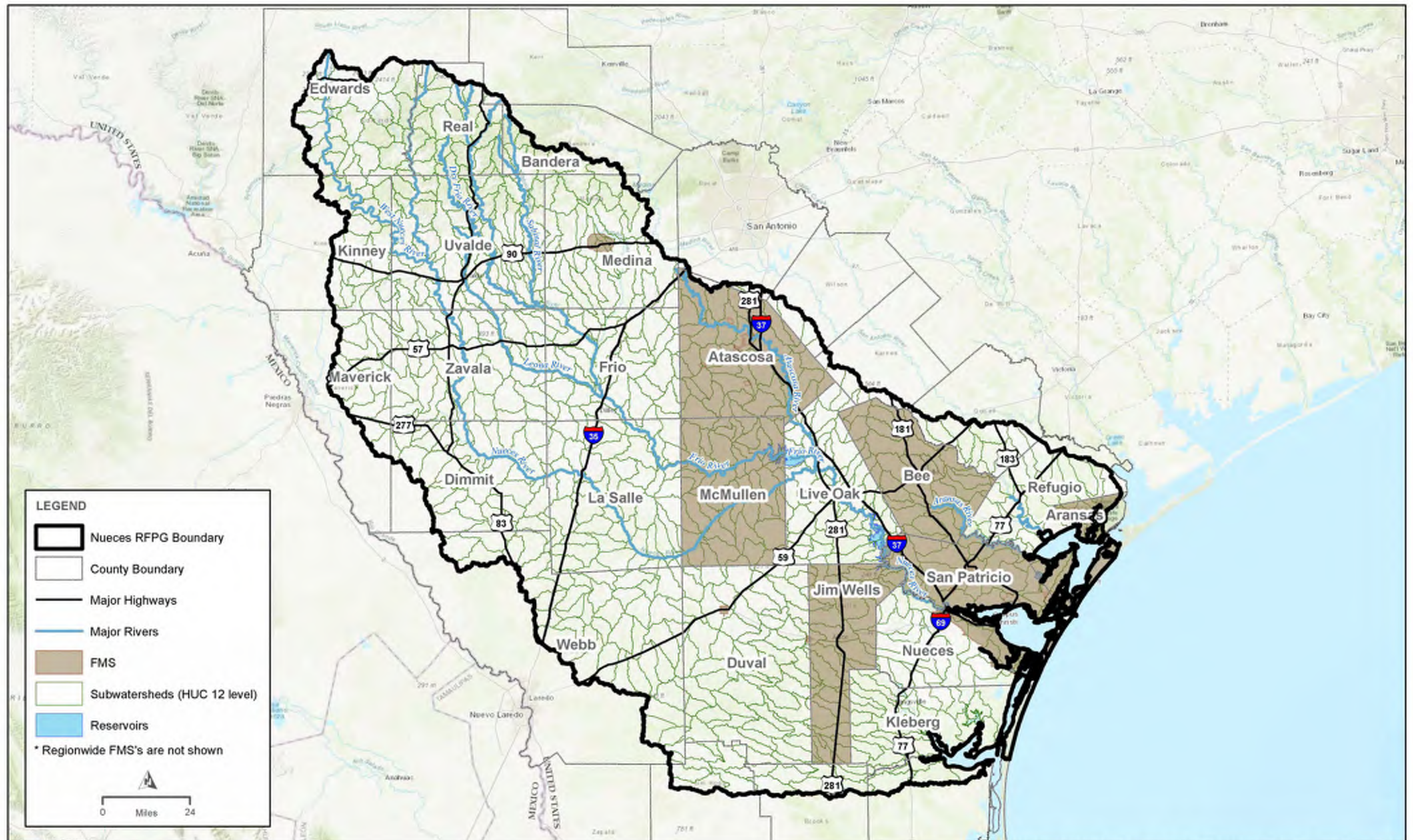
* Reference Map 23 for county-based maps to view individual FMP's

0 Miles 24





Appendix B18 – TWDB Map 18 - Potential Flood Management Strategies Regional Map



LEGEND

- Nueces RFPG Boundary
- County Boundary
- Major Highways
- Major Rivers
- FMS
- Subwatersheds (HUC 12 level)
- Reservoirs

* Regionwide FMS's are not shown

0 Miles 24

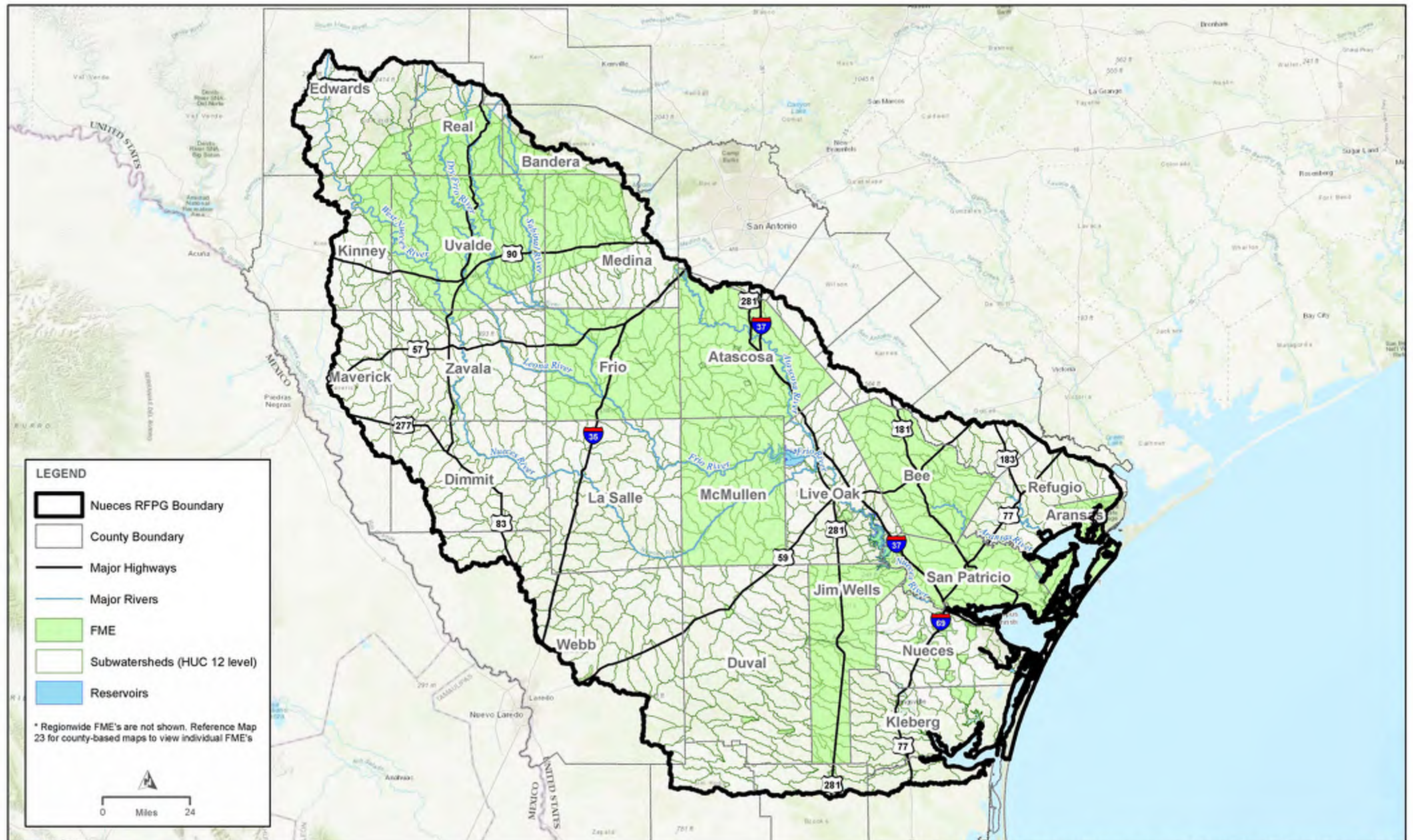
REGION 13 - POTENTIAL FLOOD MANAGEMENT STRATEGIES





Appendix B19 – TWDB Map 19 - Recommended Flood Management Evaluations Regional Map

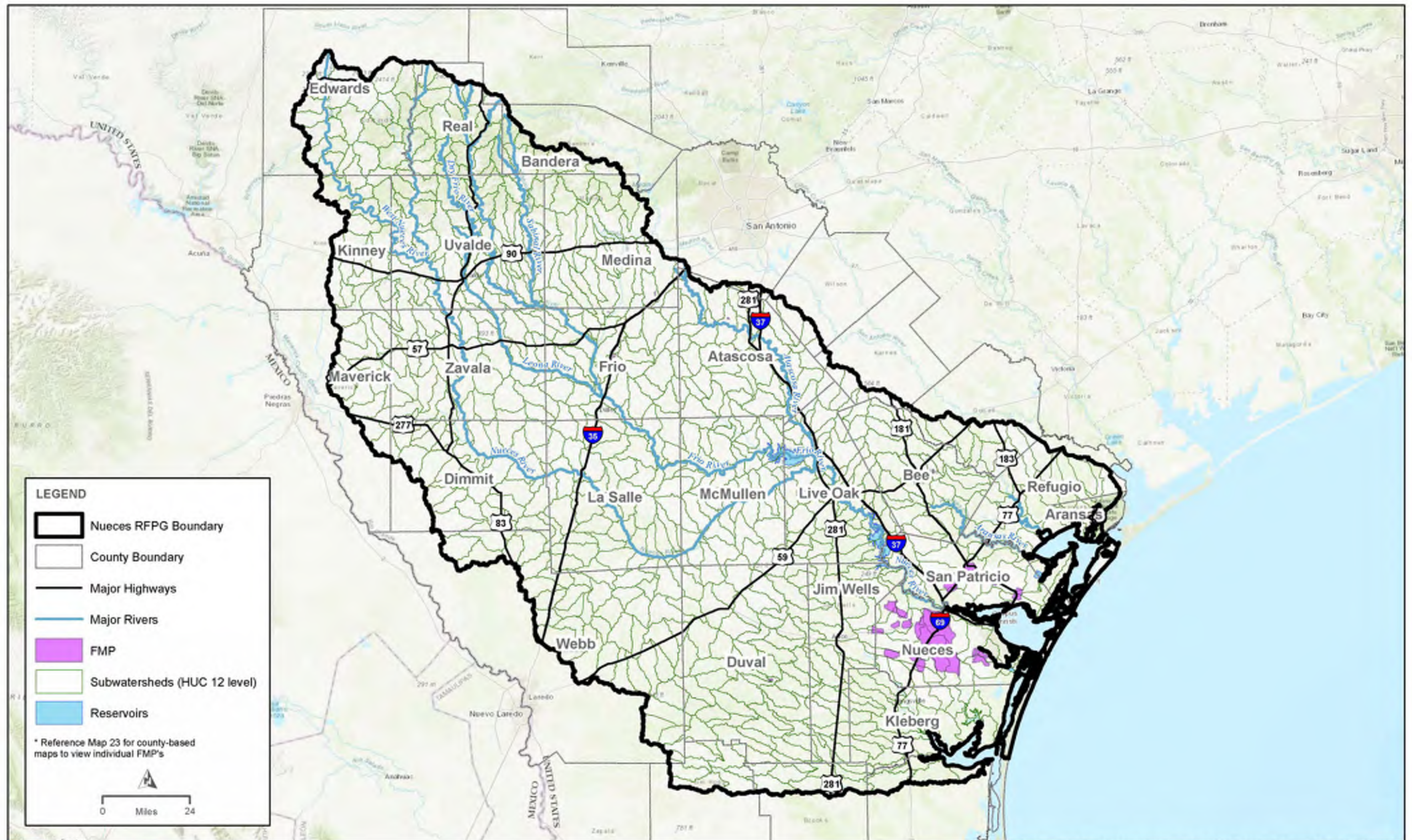
(Refer to Appendix B23 for county based recommended Flood Management Evaluations)



REGION 13 - RECOMMENDED FLOOD MANAGEMENT EVALUATIONS



Appendix B20 – TWDB Map 20 - Recommended Flood Mitigation Projects Regional Map



LEGEND

- Nueces RFBG Boundary
- County Boundary
- Major Highways
- Major Rivers
- FMP
- Subwatersheds (HUC 12 level)
- Reservoirs

* Reference Map 23 for county-based maps to view individual FMP's

0 Miles 24

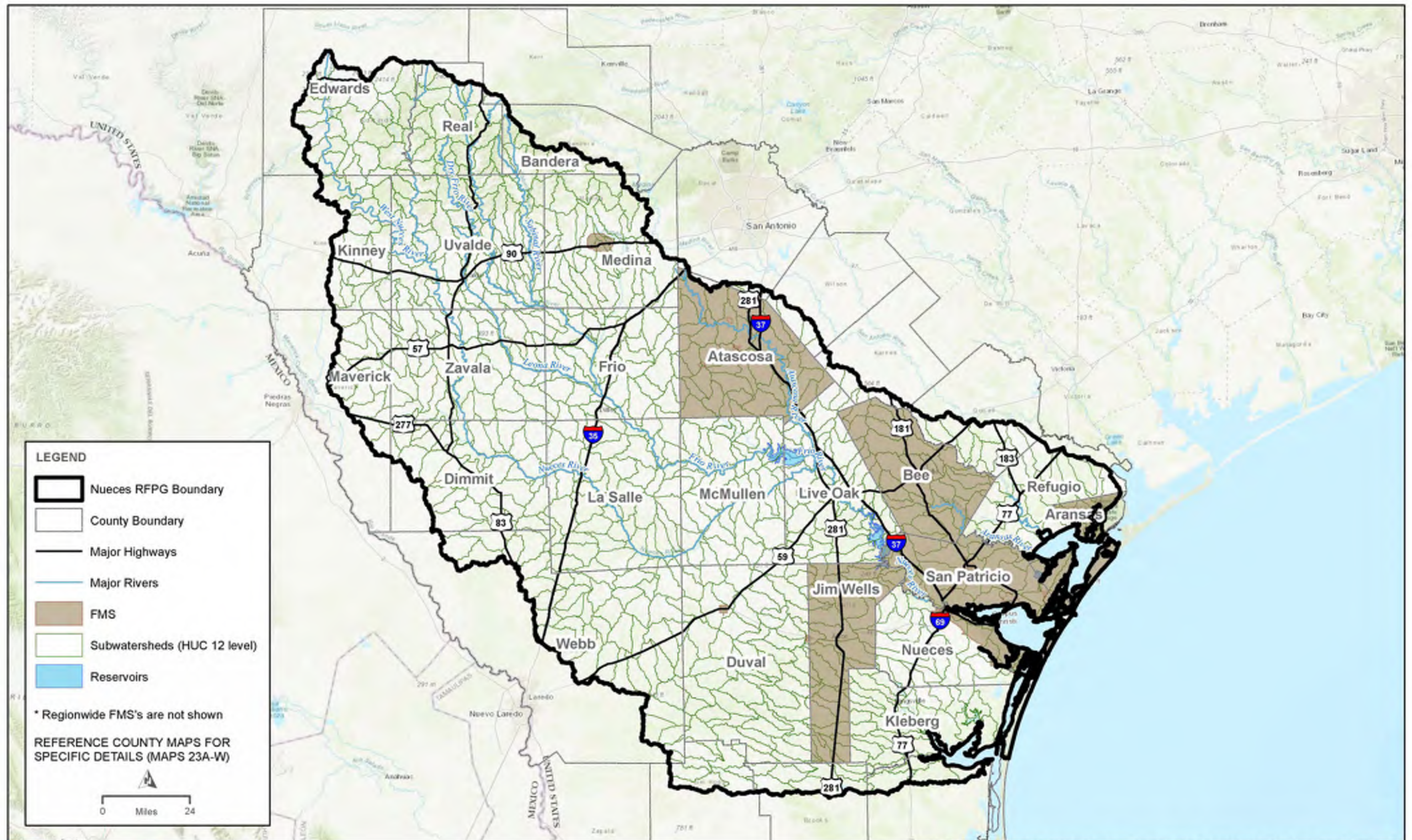
REGION 13 - RECOMMENDED FLOOD MITIGATION PROJECTS





Appendix B21 – TWDB Map 21 - Recommended Flood Management Strategies Regional Map

(Refer to Appendix B23 for county based recommended Flood Management Strategies)



LEGEND

- Nueces RFPG Boundary
- County Boundary
- Major Highways
- Major Rivers
- FMS
- Subwatersheds (HUC 12 level)
- Reservoirs

* Regionwide FMS's are not shown
 REFERENCE COUNTY MAPS FOR SPECIFIC DETAILS (MAPS 23A-W)

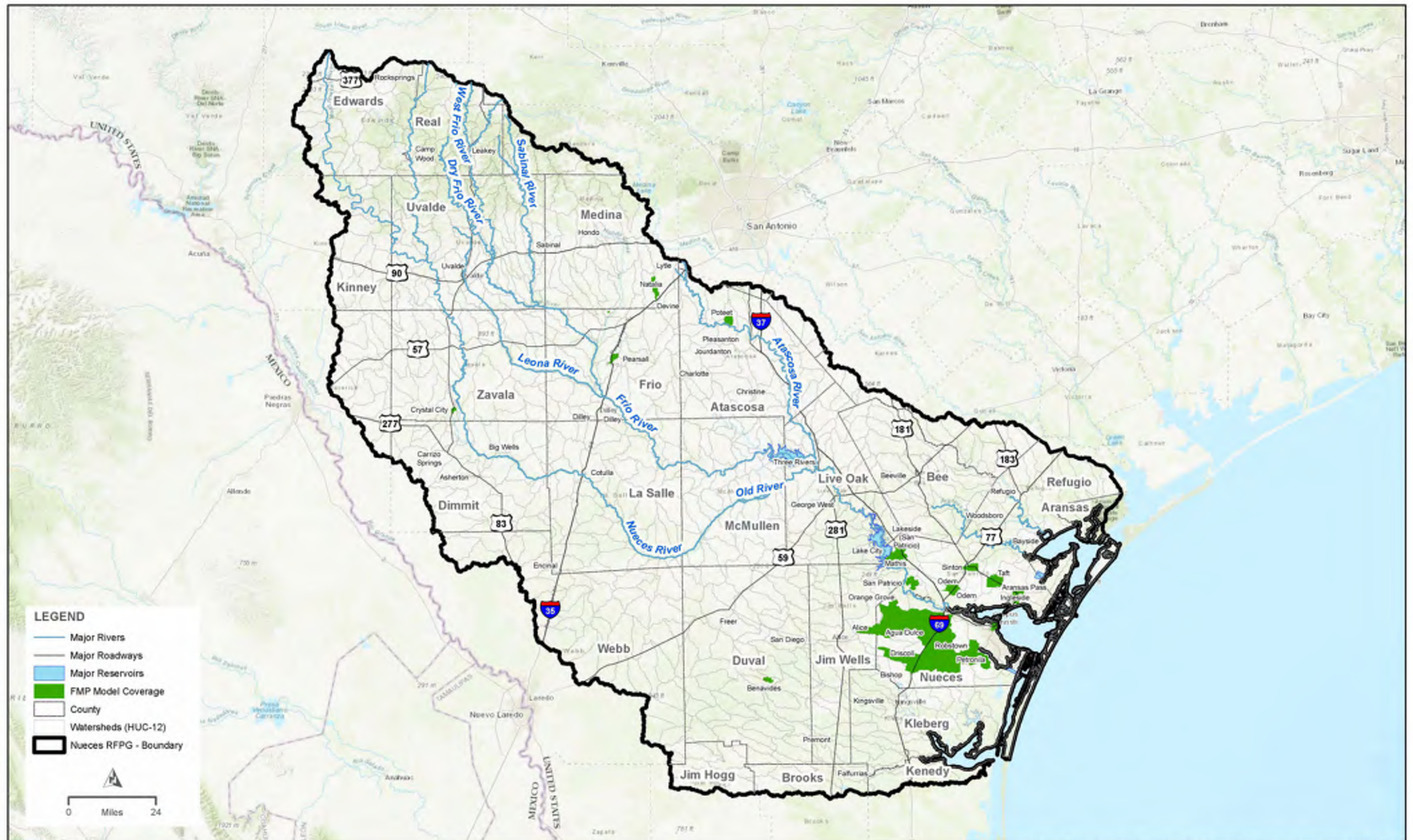
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REGION 13 - RECOMMENDED FLOOD MANAGEMENT STRATEGIES





Appendix B22 – TWDB Map 22 - Modeling Availability Regional Map



- LEGEND**
- Major Rivers
 - Major Roadways
 - Major Reservoirs
 - FMP Model Coverage
 - County
 - Watersheds (HUC-12)
 - Nueces RFPG - Boundary



REGION 13 - MAP OF AVAILABLE DETAILED MODELS



Appendix B23 – Flood Hazard Risk, Flood Risk Score, and Recommended Flood Mitigation Actions County Maps

See specific county map sorted alphabetically.

Map 23A – Aransas County

Map 23B – Atascosa-Bexar-Karnes-Wilson Counties

Map 23C – Bandera County

Map 23D – Bee-Goliad Counties

Map 23E – Dimmit County

Map 23F – Duval County

Map 23G – Edwards County

Map 23H – Frio County

Map 23I – Jim Hogg-Brooks County

Map 23J – Jim Wells County

Map 23K – Kinney County

Map 23L – Kleberg-Kenedy County

Map 23M – LaSalle County

Map 23N – LiveOak County

Map 23O – Maverick-Zavala County

Map 23P – McMullen County

Map 23Q – Medina County

Map 23R – Nueces County

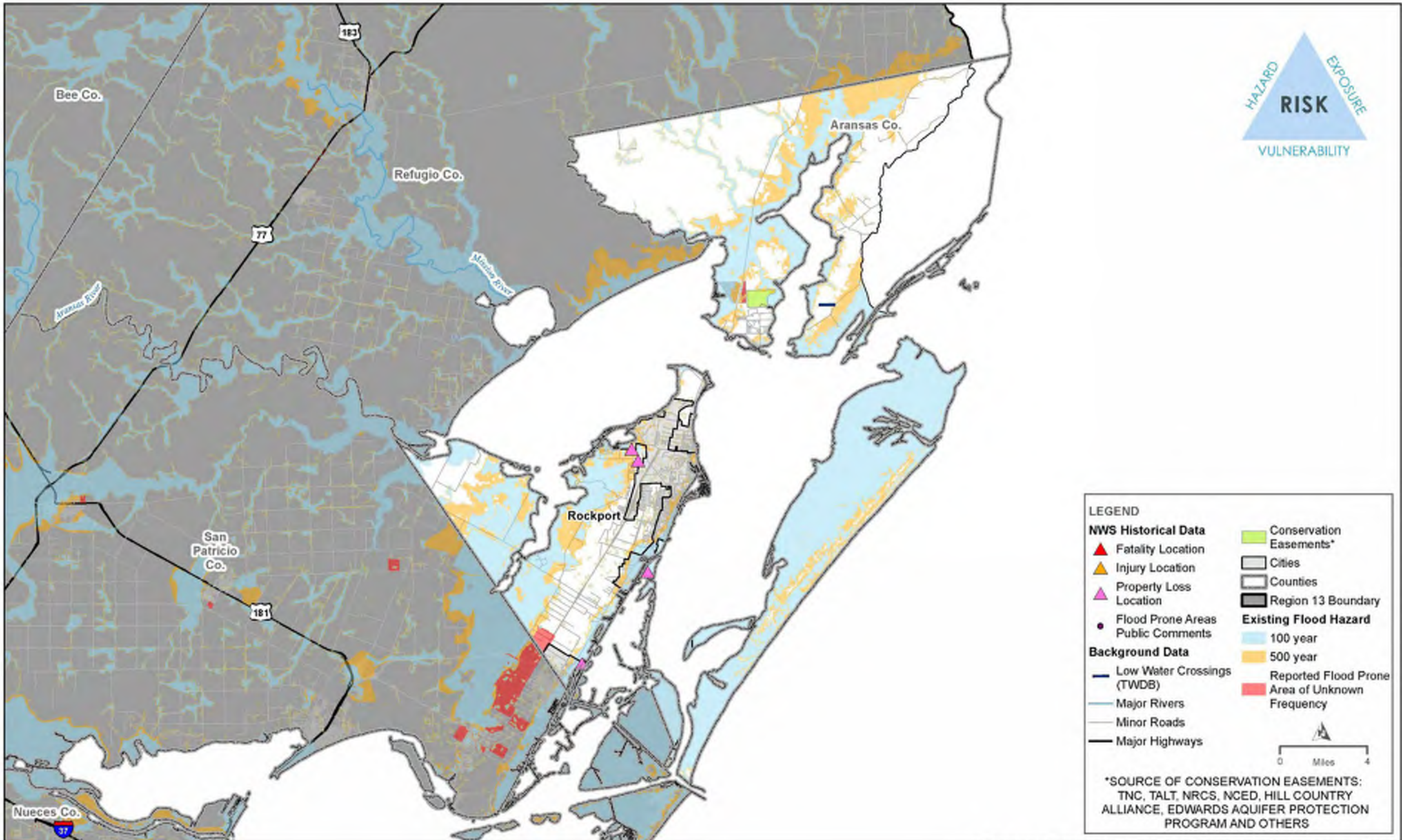
Map 23S –Real-Kerr County

Map 23T – Refugio County

Map 23U – San Patricio County

Map 23V – Uvalde County

Map 23W – Webb County



REGION 13 - EXISTING FLOOD HAZARD - ARANSAS COUNTY

MAP 23A1



Recommended List of Flood Mitigation Actions (FMX)s,
in Aransas County

Type (FMX)	ID	Name	Description	Estimated Study Cost	Sponsor	RFPG Goal ID	Counties	2024 Amended RFP Action
FME	131000070	Downtown Rockport Drainage Study	Design and conduct an engineering study to address flooding in downtown Rockport	\$ 1,090,000	Rockport	5A	Aransas	-
FME	131000071	Easement Outfall Loop 70 & Shell Ridge Rd	Purchase Drainage easement and construct outfall ditch south of Church St.	\$ 250,000	Rockport	4	Aransas	-
FME	131000072	Rockport County Club Lakes	RCC Lakes - Upgrade drainage system and increase the capacity of the lakes within the Rockport County Club	\$ 62,000	Rockport	5A	Aransas	-
FME	131000083	Fulton Drainage Master Plan	New stormwater master plan that includes a capital improvement plan	\$ 188,000	Fulton	5A	Aransas	-
FME	131000085	Modify Pump Station Outfalls	Modify outfalls of pump station that pump into Aransas Bay at Murray, Morgan, Lamar, Corpus Christi and 1st St. Raise outfall so above sea level to reduce backwater effect on the system.	\$ 327,000	Rockport	5A	Aransas	-
FME	131000091	Upper Tule Storm Drain System	Install storm drainage system with capacity to reduce current flooding and capacity for future development.	\$ 2,000,000	Aransas County	5	Aransas	-
FME	131000092	601 Racine Street Easement & Outfall Project	Acquire drainage easements in natural wetlands and construct new outfalls.	\$ 75,000	Aransas County	5A	Aransas	-
FME	131000093	Club Lake Drainage Channel	Construct drainage channel from Club Lake to FM 1069. Most easements have been acquired; still negotiating with one property owner and condemnation likely required for another property	\$ 300,000	Aransas County	7A	Aransas	-
FME	131000094	Holiday Beach East Drainage System Improvement	Construct outfall east to Aransas Wildlife Refuge and construct outfall west to HWY 35 Bypass. Construct culvert under Hwy 35 Bypass. Improve drainage channel from Hwy 35 Bypass to Copano Bay.	\$ 300,000	Aransas County	5A	Aransas	-

Recommended List of Flood Mitigation Actions (FMX)s,
in Aransas County

Type (FMX)	ID	Name	Description	Estimated Study Cost	Sponsor	RFPG Goal ID	Counties	2024 Amended RFP Action
FME	131000095	Sparks Colony Drainage Improvements	Construct drainage channel from Rattlesnake Point Road to Bailey Ranch. Project partially constructed, but easements still needed from two property owners	\$ 225,000	Aransas County	5A	Aransas	-
FME	131000096	Lee Road Drainage Improvements	Secure drainage easements and construct drainage channel from Lee Road to Hwy 35-BUS.	\$ 150,000	Aransas County	5A	Aransas	-
FME	131000097	Mohawk Ave Drainage Improvements	Construct drainage channel to connect existing ponds (supported by property owner)	\$ 300,000	Aransas County	5A	Aransas	-
FME	131000098	Nell Road Drainage Improvements	Construct drainage channel from Nell Road to outfall (route undefined).	\$ 150,000	Aransas County	5A	Aransas	-
FME	131000099	Mack Road Drainage Improvements	Construct drainage channel from Hwy 35 Bypass to Port Bay. Easements needed from three property owners.	\$ 300,000	Aransas County	5A	Aransas	-
FME	131000100	Bee Road Drainage Improvements	Construct drainage channel from Hwy 35 Bypass to Port Bay. Easements needed from three property owners	\$ 225,000	Aransas County	5A	Aransas	-
FME	131000117	Aransas National Wildlife Refuge Dagger Point Shoreline Preservation	Texas Coastal Resiliency Master Plan - R3-3 Project would install a living shoreline using breakwaters. This project would help protect the shoreline along Dagger Pointas well as nearby critical habitat and public infrastructure.	\$ 398,000	Coastal Bend Bays and Estuaries Program, USFWS, Aransas National Wildlife Refuge, US Depart of the Interior	5A	Aransas	-
FME	131000123	Conn Brown Harbor Bulkhead Improvements	Install bulkheads at Conn Brown Harbor to protect new and existing buildings and infrastructure.	\$ 164,000	Aransas Pass	7A	Nueces,San Patricio,Aransas	-

Recommended List of Flood Mitigation Actions (FMX)s,
in Aransas County

Type (FMX)	ID	Name	Description	Estimated Study Cost	Sponsor	RFPG Goal ID	Counties	2024 Amended RFP Action
FME	131000134	Aransas County Flood Response Plan	Aransas County Multi-Jurisdictional Floodplain Management Plan - Action 3.1.f: A flood response plan that will identify outreach projects that can be utilized to implement a flood information program	\$ 50,000	Aransas County	5A	Nueces, San Patricio, Aransas, Refugio	-
FME	131000145	Fulton West Drainage Improvements	Collection System Improvements include inlets, drain pipes, manholes or junction boxes, collection swales, and connection of the system to existing major drainage outfalls.	\$ 450,000	Fulton	5A	Aransas	Further investigated but no change
FME	131000146	Fulton East Drainage Improvements	Collection system improvements include collection swales, inlets, drain pipes, manholes or junction boxes, and collection of the system to existing major drainage outfalls or the construction of new outfalls	\$ 900,000	Fulton	5A	Aransas	Further investigated but no change
FME	131000147	Town of Fulton Palmetto Outfall Improvements	New storm drain pipes, inlets, and channel improvements with new outfall structure to Aransas Bay. Reduce frequency of roadway flooding and risk of property flooding in Southern Fulton, Northern Rockport, and Rockport CC/Tulle Creek area	\$ 1,500,000	Fulton	5A	Aransas	Further investigated but no change
FME	131000150	12th Street Drainage Improvements	Construct drainage channel from 12th St to Bee Tree Circle and increase capacity of drainage structure under Bee Tree Circle.	\$ 150,000	Corpus Christi	5A,9A,9B	Aransas	-

Recommended List of Flood Mitigation Actions (FMX)s,
in Aransas County

Type (FMX)	ID	Name	Description	Estimated Study Cost	Sponsor	RFPG Goal ID	Counties	2024 Amended RFP Action
FME	131000151	Aransas County Drainage Improvements - Henderson Street Property - Project 4	Aransas County Texas Multi-Jurisdictional Hazard Mitigation Action Plan - Action #28: Precinct 3 - Henderson Street Property - Project 4. Reduce flood risk to buildings and infrastructure by making improvements to the County drainage system	\$ 176,000	Aransas County	5A	Aransas	-
FME	131000153	Cove Harbor Bulkhead Construction	Cove Harbor Bulkhead Construction	\$ 2,453,000	Aransas County Navigation District	5	Aransas	-
FME	131000162	Aransas County Griffith Street Drainage Improvements	Aransas County Griffith Street Drainage Improvements	\$ 97,000	Aransas County	5	Aransas	-
FME	131000163	Aransas County Drainage Improvements - Southeast 35 - Project 2	Aransas County Texas Multi-Jurisdictional Hazard Mitigation Action Plan - Action #25: Precinct 1/1A - Southeast 35 - Project 2. Reduce flood risk to buildings and infrastructure by making improvements to the County drainage system	\$ 27,000	Aransas County	5A	Aransas	-

Recommended List of Flood Mitigation Actions (FMX)s,
in Aransas County

Type (FMX)	ID	Name	Description	Estimated Study Cost	Sponsor	RFPG Goal ID	Counties	2024 Amended RFP Action
FME	131000164	Aransas County Drainage Improvements - Southeast 35 - Project 1	Aransas County Texas Multi-Jurisdictional Hazard Mitigation Action Plan - Action #26: Precinct 1/1A - Southeast 35 - Project 1. Reduce flood risk to buildings and infrastructure by making improvements to the County drainage system	\$ 40,000	Aransas County	5A	Aransas	-
FME	131000165	Aransas County Drainage Improvements - Project 3	Aransas County Texas Multi-Jurisdictional Hazard Mitigation Action Plan - Action #62: Master Plan - Drainage Improvements - Project 3 - Market St (FM1069) at SH 35 Bypass, Hickory & Steart	\$ 231,000	Aransas County	5A	Aransas	-
FME	131000182	Aransas County Drainage Study	Aransas County county-wide drainage study.	\$ 250,000	Aransas County	5	Aransas	New FME
FMS	132000038	Flood Mitigation Public Education	Design and implement a program for public education. The program will educate citizens on methods of hazard mitigation and risk reduction. To be incorporated into Aransas County's floodplain management program as part of CPS	\$ 50,000	Aransas County	8	Nueces, San Patricio, Aransas, Refugio	-
FMS	132000039	Aransas County Wetlands Preservation Plan	Aransas County Texas Multi-Jurisdictional Hazard Mitigation Action Plan - Action #4: Create a county-wide wetlands preservation plan	\$ 5,000,000	Aransas County	3A, 7A	Nueces, San Patricio, Aransas, Refugio	-

Recommended List of Flood Mitigation Actions (FMX)s,
in Aransas County

Type (FMX)	ID	Name	Description	Estimated Study Cost	Sponsor	RFPG Goal ID	Counties	2024 Amended RFP Action
FMS	132000040	Aransas County Flood Warning System	The county needs flood warning systems throughout the region.	\$ 250,000	Aransas County	3	Nueces, San Patricio, Aransas, Refugio	-
FMS	132000052	Shell Point Ranch Wetlands Protection	Texas Coastal Resiliency Master Plan - R3-5: Acquisition of approx 400 acres of coastal habitats and the southernmost extents of mima mounds at Shell Point Ranch. The acquisition also would mitigate flooding and storm surge damage to the area.	\$ 5,100,000	Texas Parks and Wildlife Department	7A	Aransas	-
FMS	132000053	Aransas County Coastal Erosion Response Plan	Aransas County Texas Multi-Jurisdictional Hazard Mitigation Action Plan - Action #9: Create an erosion response plan. New and existing buildings and infrastructure will benefit from coastal erosion protection	\$ 2,650	Aransas County	6	Aransas	-
FMS	132000054	Aransas County Educational Signage Program	Aransas County Multi-Jurisdictional Floodplain Management Plan - Action 3.1.e: Develop and install educational signage regarding flood safety to located along low areas of roadways likely to flood.	\$ 7,000	Aransas County	1	Aransas	-
FMS	132000055	Aransas Pass Flood Mitigation Policy	Incorporate higher floodplain management standards into City of Aransas Pass comprehensive plan update.	\$ 81,000	Aransas Pass	6A	Aransas	-

# of Recommended FMXs Sponsored in County		
FMX	2023 RFP	2024 Amended RFP
FME	28	29
FMS	7	7
FMP	0	0

35

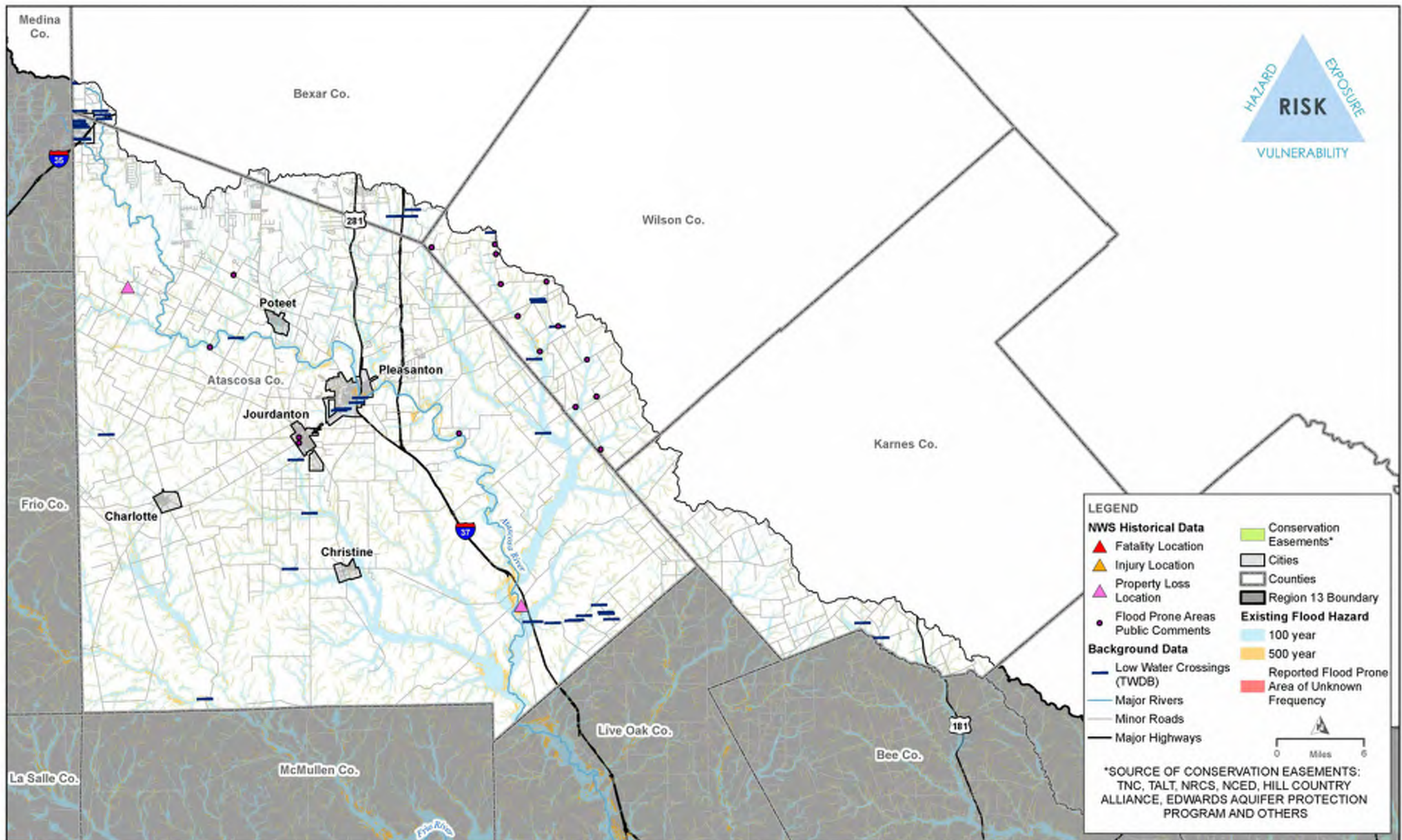
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Recommended List of Flood Mitigation Actions (FMX)s,
in Aransas County

Type (FMX)	ID	Name	Description	Estimated Study Cost	Sponsor	RFPG Goal ID	Counties	2024 Amended RFP Action
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Other FMXs that list county in project/study area but are sponsored by an entity outside the county (refer to Appendix A, Tables 15-17 for more information)

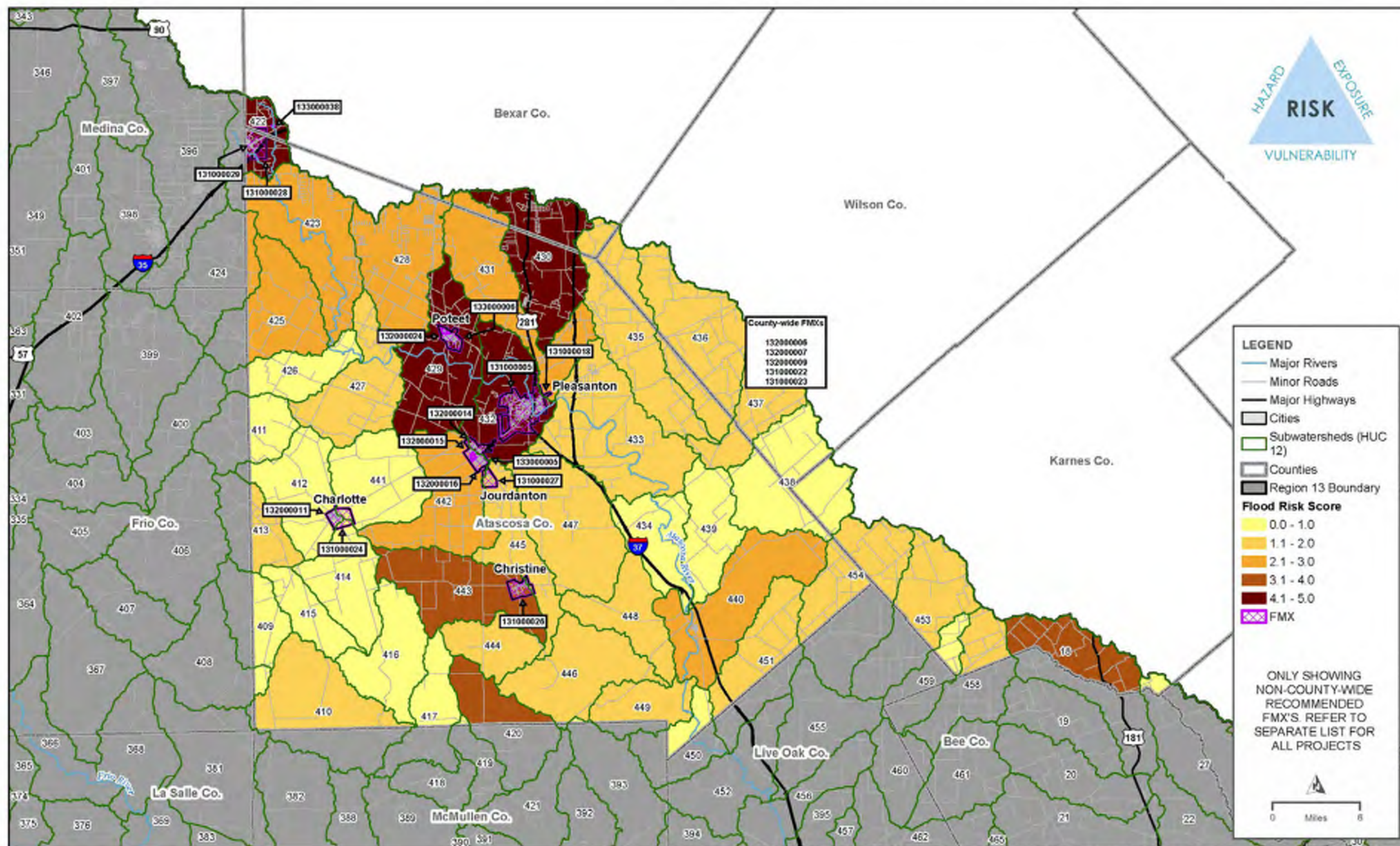
FMX	ID	Name	Sponsor
FME	131000174	Nueces Basin Early Flood Warning System	Nueces River Authority
FME	131000175	Nueces Basin Low Water Crossing Study and Upgrade Prioritization	Nueces River Authority
FME	131000176	Nueces Basin High Hazard Dam Identification and Risk Assessment	Nueces River Authority
FME	131000177	Nueces Basin Floodplain Map Updates	Nueces River Authority
FME	131000178	Nueces Basin Assessment of Flood Mitigation and Performance of Nature-based Solutions (NBS)	Nueces River Authority
FME	131000179	Scaling Up Nature-based Solutions (NBS) in the Nueces Flood Planning Region	Nueces River Authority
FMS	132000050	Nueces Basin Minimum Flood Management Standards	Nueces River Authority
FMS	132000051	Nueces Basin Flood Public Information Campaign	Nueces River Authority



REGION 13 - EXISTING FLOOD HAZARD - ATASCOSA, BEXAR, KARNES & WILSON COUNTY

MAP 23B1

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REGION 13 - HIGHEST FLOOD RISK WITH RECOMMENDED FMX'S - ATASCOSA, BEXAR, KARNES & WILSON COUNTY

MAP 23B2



Recommended List of Flood Mitigation Actions (FMX)s,
for Atascosa-Bexar-Karnes-Wilson Counties

Type (FMX)	ID	Name	Description	Estimated Study Cost	Sponsor	RFPG Goal ID	Counties	2024 Amended RFP Action
FME	131000005	Others (Flood Prevention/Planning Study, LOMR etc)	Atascosa Flood Prevention Project - Pleasanton	\$ 79,000	Pleasanton	5	Atascosa	-
FME	131000018	Atascosa McMullen Hazard Mitigation Plan - City of Pleasanton Action #10	reduce flooding and poor drainage by increasing maintenance of existing storm water system.	\$ 3,150,000	Pleasanton	5	Atascosa	-
FME	131000022	Atascosa McMullen Hazard Mitigation Plan - Atascosa County Action #9	Upgrade existing floodplain maps. Add new Atlas 14 rainfall frequency data.	\$ 250,000	Atascosa County	5	Atascosa	-
FME	131000023	Atascosa McMullen Hazard Mitigation Plan - Atascosa County Action #10	Upgrade existing floodplain maps. Add new Atlas 14 rainfall frequency data.	\$ 850,000	Atascosa County	5,7B	Atascosa	-
FME	131000024	Atascosa McMullen Hazard Mitigation Plan - City of Charlotte Action #3	Implement a stormwater plan needing to identify and prioritize projects that will improve drainage in the areas in the city	\$ 350,000	Charlotte	5	Atascosa	-
FME	131000026	Atascosa McMullen Hazard Mitigation Plan - City of Christine Action #2	Improve drainage in certain areas of the city that are subject to flooding and conduct a study to identify deficiencies in current land development code for future developments.	\$ 350,000	Christine	5	Atascosa	-
FME	131000027	Atascosa McMullen Hazard Mitigation Plan - City of Jourdanton Action #12	Identify problem flooding areas within an area drainage study and implement a program to reduce citywide and localized flooding.	\$ 225,000	Jourdanton	5	Atascosa	-

Recommended List of Flood Mitigation Actions (FMX)s,
for Atascosa-Bexar-Karnes-Wilson Counties

Type (FMX)	ID	Name	Description	Estimated Study Cost	Sponsor	RFPG Goal ID	Counties	2024 Amended RFP Action
FME	131000028	Atascosa McMullen Hazard Mitigation Plan - City of Lytle Action #11	Develop a stormwater management plan and implement the structural and non-structural solutions to mitigate flooding.	\$ 750,000	Lytle	5,7B	Atascosa	-
FME	131000029	Atascosa McMullen Hazard Mitigation Plan - City of Lytle Action #4	Enforcement of code and floodplain development is improving with meetings with new businesses.	\$ 30,000	Lytle	6	Atascosa	-
FME	131000031	Atascosa McMullen Hazard Mitigation Plan - City of Poteet Action #7	Study and implement findings of study to improve local drainage at Betty Louis and school drive	\$ 38,000	Poteet	5	Atascosa, Duval, Webb, LaSalle, McMullen, Live Oak, Frio	Advanced to FMP and removed
FME	131000052	Jourdanton Drainage Improvements and Detention/Retention Ponds	Multiple detention ponds, drainage channel, box culverts improvements near Main St and Terrel Ave, Jourdanton	\$ 226,000	Jourdanton	5	Atascosa, Duval, Webb, LaSalle, McMullen, Live Oak, Frio	Advanced to FMP and removed
FMS	132000006	Atascosa McMullen Hazard Mitigation Plan - Atascosa County Action #1	Place flood gauges upstream of flood-prone areas to alert citizens to quickly rising waters.	\$ 300,000	Atascosa County	3	Atascosa	-
FMS	132000007	Atascosa McMullen Hazard Mitigation Plan - Atascosa County Action #5	Inventory of all low water crossing in the county and develop a prioritize projects in a COP for upgrades or replacement.	\$ 60,000	Atascosa County	1	Atascosa	-
FMS	132000009	Atascosa McMullen Hazard Mitigation Plan - Atascosa County Action #12	Establish and implement a voluntary "acquisition and demo program" to address repetitive loss to floodprone properties.	\$ 600,000	Atascosa County	5, 7A	Atascosa	-

Recommended List of Flood Mitigation Actions (FMX)s,
for Atascosa-Bexar-Karnes-Wilson Counties

Type (FMX)	ID	Name	Description	Estimated Study Cost	Sponsor	RFPG Goal ID	Counties	2024 Amended RFP Action
FMS	132000011	Atascosa McMullen Hazard Mitigation Plan - City of Charlotte Action #7	The enforcement of the flood damage prevention ordinance	\$ 75,000	Charlotte	6	Atascosa	-
FMS	132000014	Atascosa McMullen Hazard Mitigation Plan - City of Jourdanton Action #3	Enforcement of flood damage prevention ordinance	\$ 75,000	Jourdanton	6	Atascosa	-
FMS	132000015	Atascosa McMullen Hazard Mitigation Plan - City of Jourdanton Action #6	Install educational signage such as "turn around don't drown" at high risk low water crossings	\$ 25,000	Jourdanton	1A	Atascosa	-
FMS	132000016	Atascosa McMullen Hazard Mitigation Plan - City of Jourdanton Action #4	Maintain Storm Drainage System	\$ 40,000	Jourdanton	5	Atascosa	-
FMS	132000024	Atascosa McMullen Hazard Mitigation Plan - City of Poteet Action #2	Increase local enforcement of the flood damage prevention ordinance by hiring a more full time staff	\$ 530,000	Poteet	6	Atascosa	-
FMP	133000005	Jourdanton Drainage and Regional Detention Improvements, from SH-16 to Marion Road	Multiple detention ponds, proposed drainage channel, box culverts improvements near Main St and Terrel Ave, Jourdanton	\$ 2,182,000	Jourdanton	5	Atascosa	New FMP

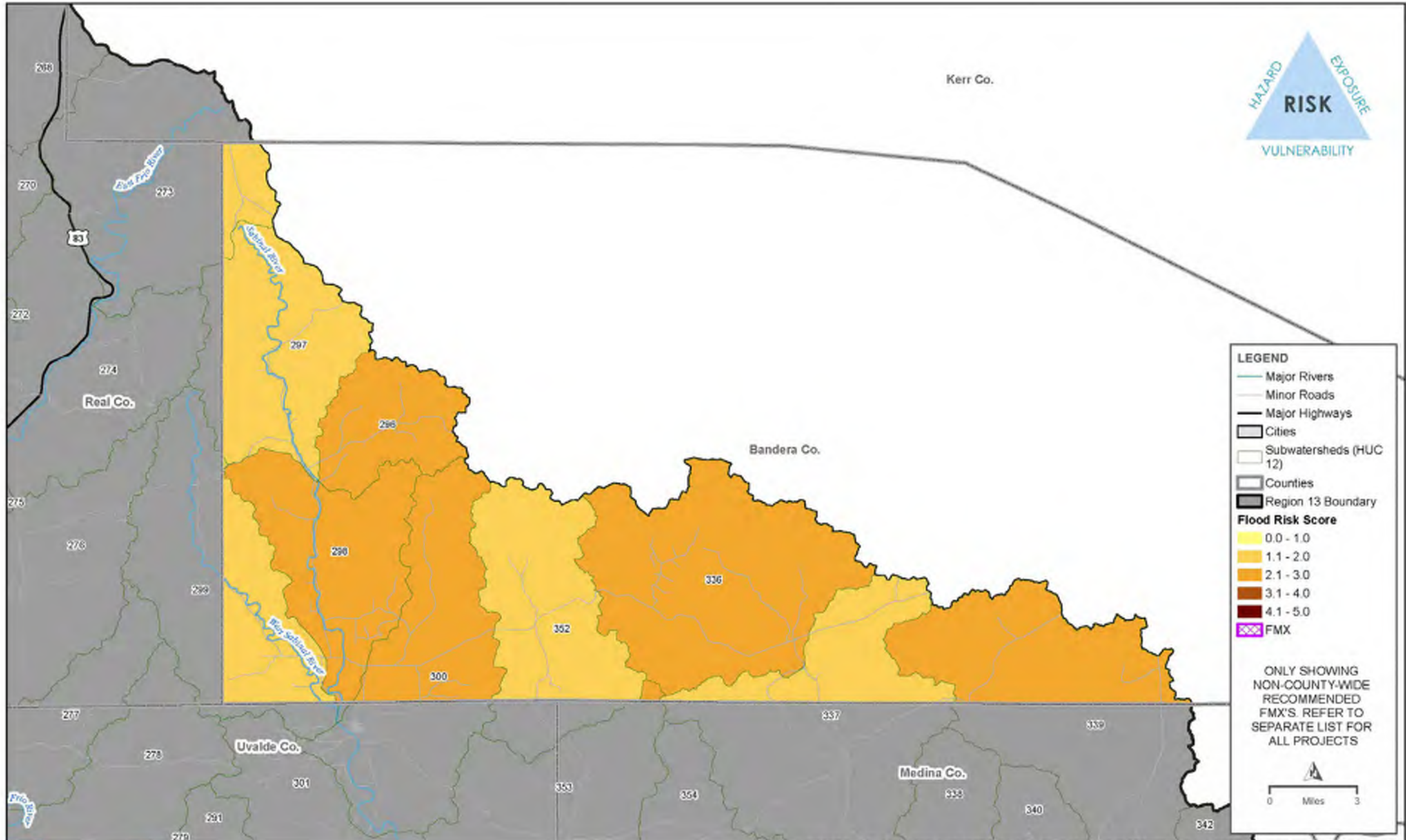
Recommended List of Flood Mitigation Actions (FMX)s,
for Atascosa-Bexar-Karnes-Wilson Counties

Type (FMX)	ID	Name	Description	Estimated Study Cost	Sponsor	RFPG Goal ID	Counties	2024 Amended RFP Action
FMP	133000006	Rutledge Hollow Creek Tributary Regional Detention Pond Improvements	Proposed 15ac-ft detention pond in downtown Poteet, located at property owned by the City at corner of Avenue B and Kelly St. Pond outlet pipe is 24-inch diameter and it connects the pond to the Rutledge Hollow Creek tributary by passing under Avenue C.	\$ 1,095,000	Poteet	5	Atascosa	New FMP
FMP	133000038	Old Frio City Road at North Prong Creek Bridge	This project will provide 100-year conveyance design, removing structures from the existing floodplain. Proposed improvements consist of channel regrading, increasing the road elevation, and adding a bridge.	\$ 3,018,000	Bexar	5	Bexar	New FMP

# of FMXs Sponsored in County		
FMX	2023 RFP	2024 Amended RFP
FME	11	9
FMS	8	8
FMP	0	3
	19	20

Other FMXs that list county in project/study area but are sponsored by an entity outside the county (refer to Appendix A, Tables 15-17 for more information)

FMX	ID	Name	Sponsor
FME	131000174	Nueces Basin Early Flood Warning System	Nueces River Authority
FME	131000175	Nueces Basin Low Water Crossing Study and Upgrade Prioritization	Nueces River Authority
FME	131000176	Nueces Basin High Hazard Dam Identification and Risk Assessment	Nueces River Authority
FME	131000177	Nueces Basin Floodplain Map Updates	Nueces River Authority
FME	131000178	Nueces Basin Assessment of Flood Mitigation and Performance of Nature-based Solutions (NBS)	Nueces River Authority
FME	131000179	Scaling Up Nature-based Solutions (NBS) in the Nueces Flood Planning Region	Nueces River Authority
FMS	132000050	Nueces Basin Minimum Flood Management Standards	Nueces River Authority
FMS	132000051	Nueces Basin Flood Public Information Campaign	Nueces River Authority



LEGEND

- Major Rivers
- Minor Roads
- Major Highways
- Cities
- Subwatersheds (HUC 12)
- Counties
- Region 13 Boundary

Flood Risk Score

- 0.0 - 1.0
- 1.1 - 2.0
- 2.1 - 3.0
- 3.1 - 4.0
- 4.1 - 5.0
- FMX

ONLY SHOWING
NON-COUNTY-WIDE
RECOMMENDED
FMX'S. REFER TO
SEPARATE LIST FOR
ALL PROJECTS



REGION 13 - HIGHEST FLOOD RISK WITH RECOMMENDED FMX'S - BANDERA COUNTY

MAP 23C2

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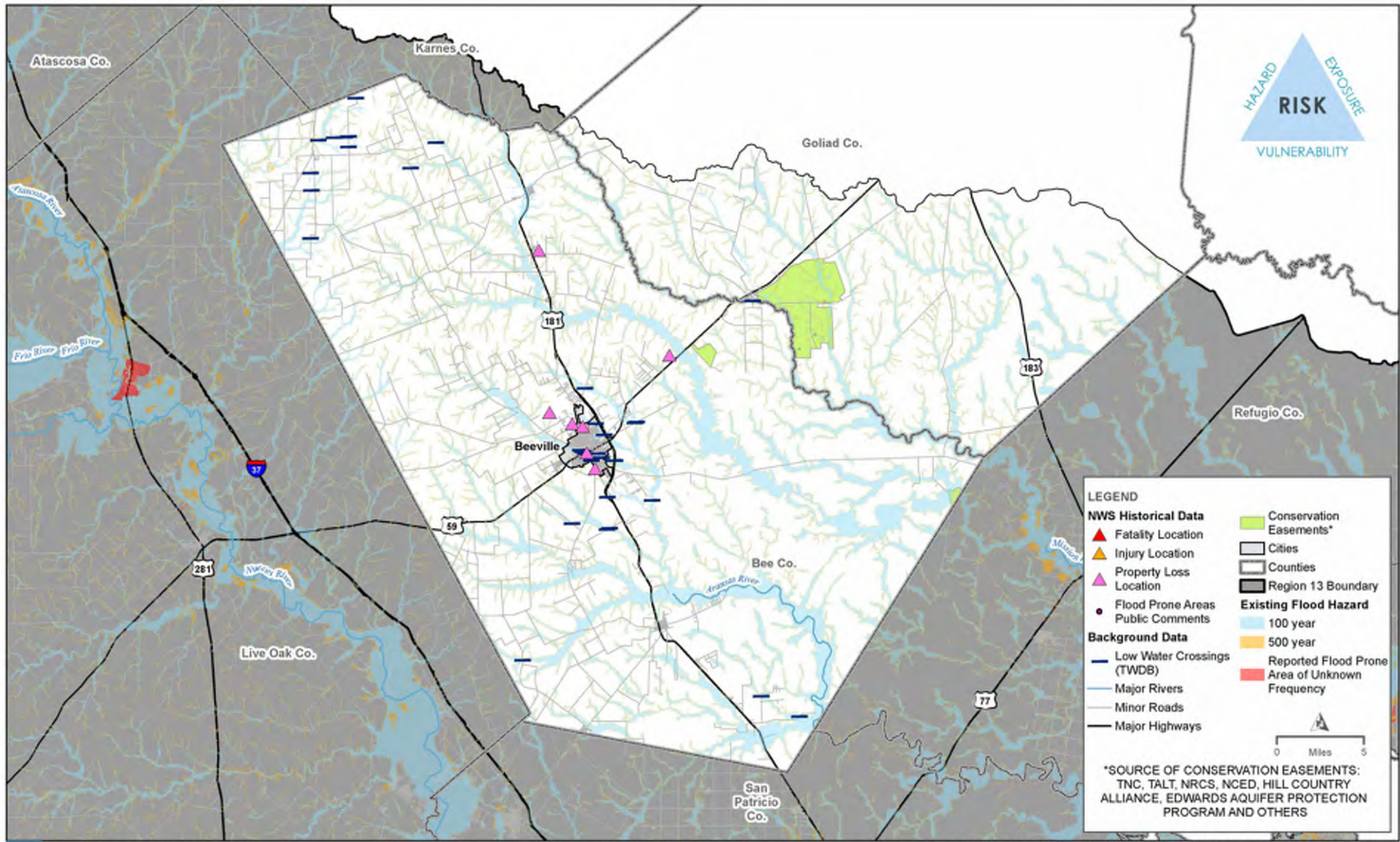
Recommended List of Flood Mitigation Actions (FMX)s,
for Bandera County

Type (FMX)	ID	Name	Description	Estimated Study Cost	Sponsor	RFPG Goal ID	Counties	2024 Amended RFP Action
-	-	-	-	-	-	-	-	-

# of FMXs Sponsored in County		
FMX	2023 RFP	2024 Amended RFP
FME	0	0
FMS	0	0
FMP	0	0
	0	0

Other FMXs that list county in project/study area but are sponsored by an entity outside the county (refer to Appendix A, Tables 15-17 for more information)

FMX	ID	Name	Sponsor
FME	131000174	Nueces Basin Early Flood Warning System	Nueces River Authority
FME	131000175	Nueces Basin Low Water Crossing Study and Upgrade Prioritization	Nueces River Authority
FME	131000176	Nueces Basin High Hazard Dam Identification and Risk Assessment	Nueces River Authority
FME	131000177	Nueces Basin Floodplain Map Updates	Nueces River Authority
FME	131000178	Nueces Basin Assessment of Flood Mitigation and Performance of Nature-based Solutions (NBS)	Nueces River Authority
FME	131000179	Scaling Up Nature-based Solutions (NBS) in the Nueces Flood Planning Region	Nueces River Authority
FMS	132000050	Nueces Basin Minimum Flood Management Standards	Nueces River Authority
FMS	132000051	Nueces Basin Flood Public Information Campaign	Nueces River Authority



REGION 13 - EXISTING FLOOD HAZARD -BEE & GOLIAD COUNTY

MAP 23D1



Recommended List of Flood Mitigation Actions (FMX)s,
for Bee and Goliad Counties

Type (FMX)	ID	Name	Description	Estimated Study Cost	Sponsor	RFPG Goal ID	Counties	2024 Amended RFP Action
FME	131000073	Poesta Creek Drainage Improvements	Poesta creek drainage project. Complete concrete lining of drainage ditch from St. Marys to Hwy 181. A portion of the project has been completed from Adams street to South Jackson.	\$ 169,000	Beeville	5A	Bee	-
FME	131000114	Madison St Low Water Crossing Replacement Project	Madison St Low Water crossing replacement	\$ 192,000	Beeville	5A	Bee	-
FME	131000119	Silver Creek Bridge	COASTAL BEND MITIGATION ACTION PLAN - BE - 03 Silver Creek Rd. Build a 26 ft. wide by 100 ft. long bridge 100. The low water crossing at Silver Creek Rd., across silver creek, floods during and after heavy rains, trapping approximately 30 residents.	\$ 47,000	Bee County	7B	Bee	-
FME	131000125	County Wide Drainage Master Plan Study	Drainage Master Planning Study - Bee County	\$ 500,000	Bee County	4A	San Patricio,Refugio,Bee, Live Oak,Goliad,Karnes	-
FME	131000126	Beeville City-wide Drainage Study	Beeville City-wide Drainage Study	\$ 250,000	Beeville	4A	Bee	-

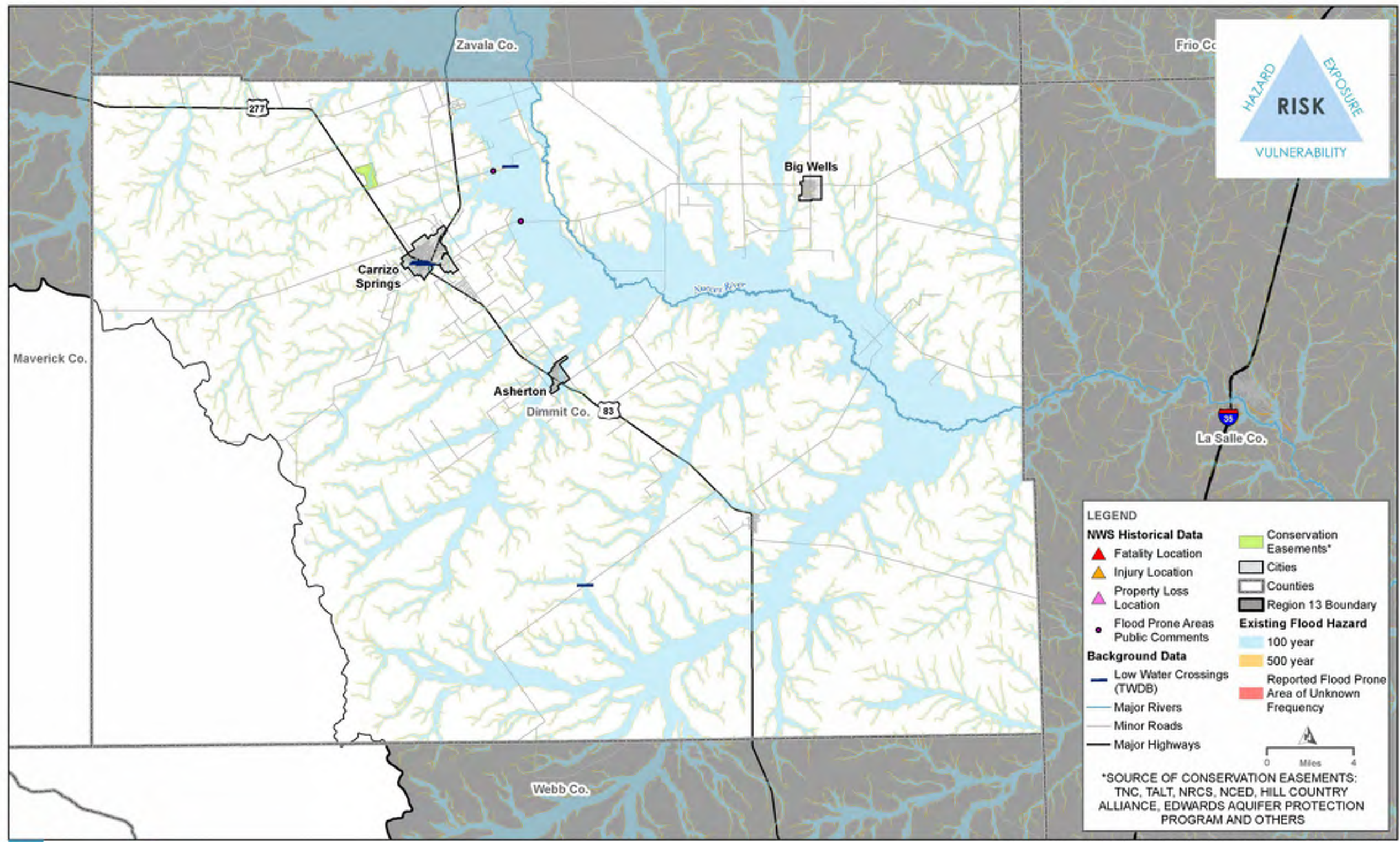
Recommended List of Flood Mitigation Actions (FMX)s,
for Bee and Goliad Counties

Type (FMX)	ID	Name	Description	Estimated Study Cost	Sponsor	RFPG Goal ID	Counties	2024 Amended RFP Action
FMS	132000041	Bee County Emergency Warning System	COASTAL BEND MITIGATION ACTION PLAN - BE - 05: Emergency Warning and Public Information System, Bee County and the City of Beeville's capacity to communicate warnings and emergency information to residents is limited to a siren in Beeville's city limits.	\$ 250,000	Bee County	3	San Patricio, Refugio, Bee, Live Oak, Goliad, Karnes	-

# of FMXs Sponsored in County		
FMX	2023 RFP	2024 Amended RFP
FME	5	5
FMS	1	1
FMP	0	0
	6	6

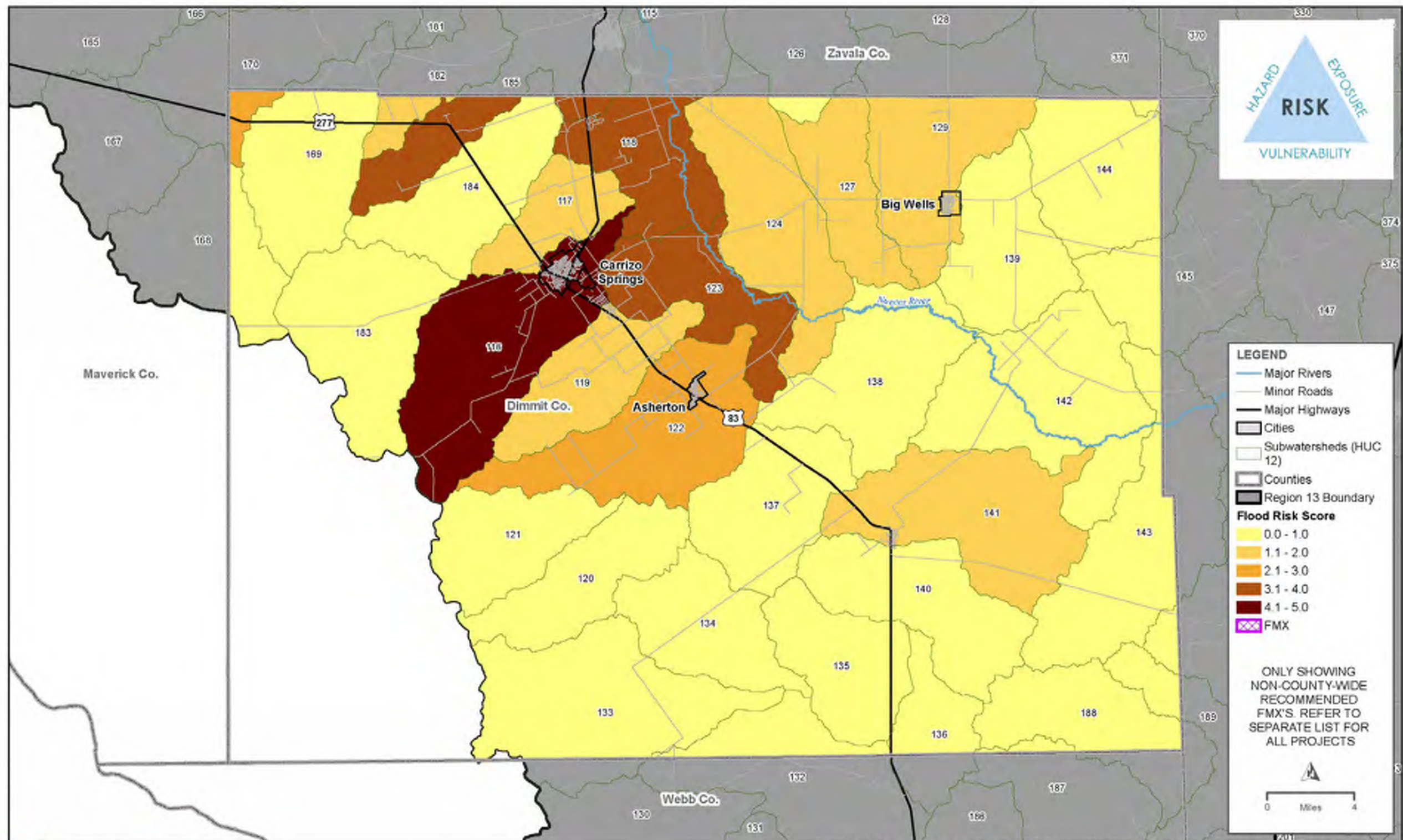
Other FMXs that list county in project/study area but are sponsored by an entity outside the county (refer to Appendix A, Tables 15-17 for more information)

FMX	ID	Name	Sponsor
FME	131000174	Nueces Basin Early Flood Warning System	Nueces River Authority
FME	131000175	Nueces Basin Low Water Crossing Study and Upgrade Prioritization	Nueces River Authority
FME	131000176	Nueces Basin High Hazard Dam Identification and Risk Assessment	Nueces River Authority
FME	131000177	Nueces Basin Floodplain Map Updates	Nueces River Authority
FME	131000178	Nueces Basin Assessment of Flood Mitigation and Performance of Nature-based Solutions (NBS)	Nueces River Authority
FME	131000179	Scaling Up Nature-based Solutions (NBS) in the Nueces Flood Planning Region	Nueces River Authority
FMS	132000050	Nueces Basin Minimum Flood Management Standards	Nueces River Authority
FMS	132000051	Nueces Basin Flood Public Information Campaign	Nueces River Authority



REGION 13 - EXISTING FLOOD HAZARD - DIMMIT COUNTY

MAP 23E1



REGION 13 - HIGHEST FLOOD RISK WITH RECOMMENDED FMX'S - DIMMIT COUNTY

MAP 23E2



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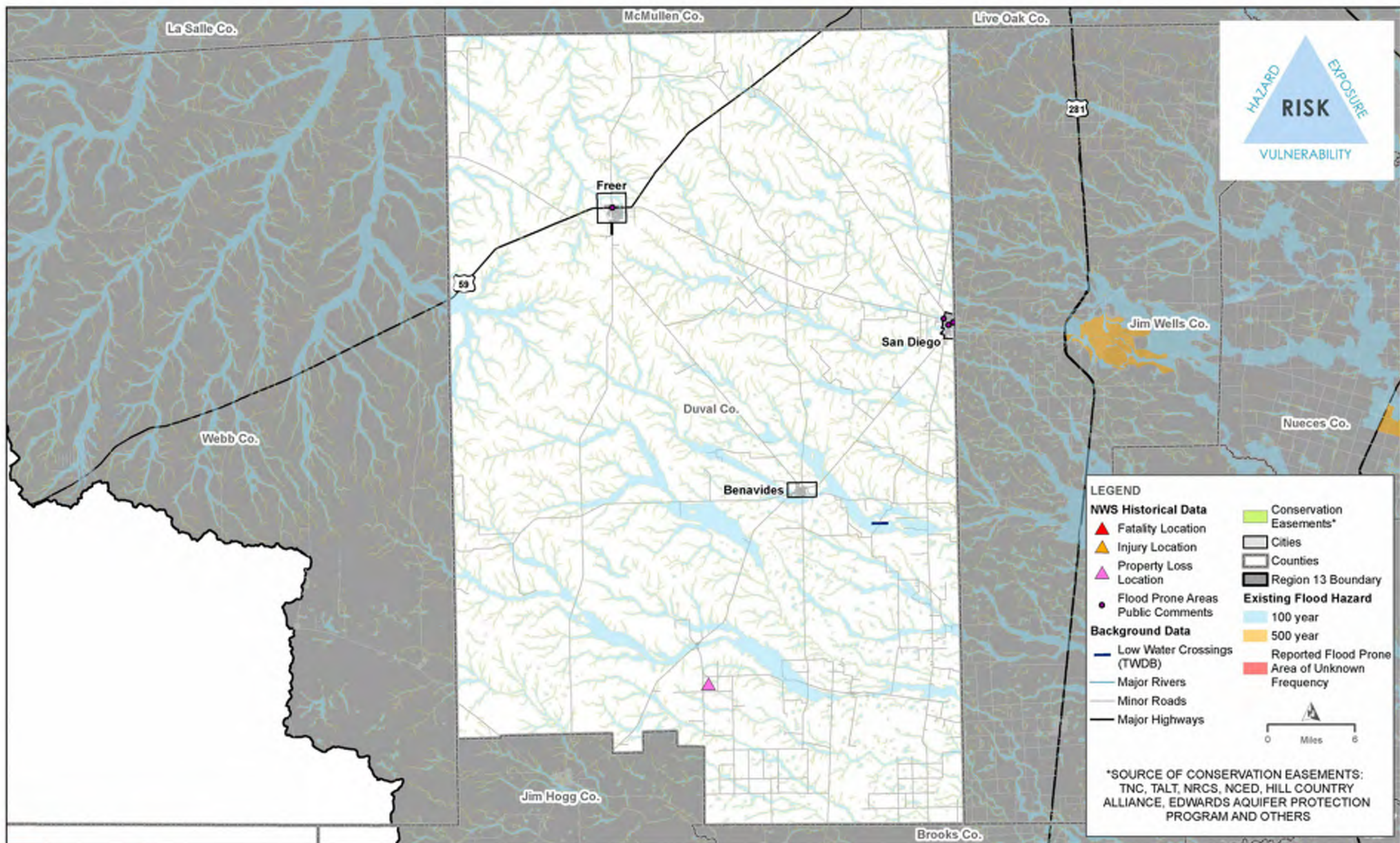
Recommended List of Flood Mitigation Actions (FMX)s,
for Dimmit County

Type (FMX)	ID	Name	Description	Estimated Study Cost	Sponsor	RFPG Goal ID	Counties	2024 Amended RFP Action
-	-	-	-	-	-	-	-	-

# of FMXs Sponsored in County		
FMX	2023 RFP	2024 Amended RFP
FME	0	0
FMS	0	0
FMP	0	0
	0	0

Other FMXs that list county in project/study area but are sponsored by an entity outside the county (refer to Appendix A, Tables 15-17 for more information)

FMX	ID	Name	Sponsor
FME	131000174	Nueces Basin Early Flood Warning System	Nueces River Authority
FME	131000175	Nueces Basin Low Water Crossing Study and Upgrade Prioritization	Nueces River Authority
FME	131000176	Nueces Basin High Hazard Dam Identification and Risk Assessment	Nueces River Authority
FME	131000177	Nueces Basin Floodplain Map Updates	Nueces River Authority
FME	131000178	Nueces Basin Assessment of Flood Mitigation and Performance of Nature-based Solutions (NBS)	Nueces River Authority
FME	131000179	Scaling Up Nature-based Solutions (NBS) in the Nueces Flood Planning Region	Nueces River Authority
FMS	132000050	Nueces Basin Minimum Flood Management Standards	Nueces River Authority
FMS	132000051	Nueces Basin Flood Public Information Campaign	Nueces River Authority



Recommended List of Flood Mitigation Actions (FMX)s,
for Duval County

Type (FMX)	ID	Name	Description	Estimated Study Cost	Sponsor	RFPG Goal ID	Counties	2024 Amended RFP Action
FME	131000053	Las Animas Conveyance-Infrastructure	Channel improvements to system near Las Animas Creek to improve conveyance. Upsize culverts on Palacios St and S Benavides St. Improve conveyance capacity under bridges on HWY 359 and HWY 339. Procurement of easements and rights of ways	\$ 150,000	Benavides	5	Duval	Advanced to FMP and removed
FME	131000054	Benavides Main City-Network	Improvements to the Drainage System in Central Benavides	\$ 150,000	Benavides, Duval County	5	Duval	Advanced to FMP and removed
FME	131000055	Upsize Burch St Crossing	Increase the capacity on Burch Street by adding a second 36-inch culvert under the road. - Increase culvert capacity on Burch St and other undersized crossings - Channel improvements along the main earthen channel "	\$ 80,000	Freer, Duval County	5	Duval	Advanced but remains as FME, cost updated
FME	131000056	Northern San Diego Street Conveyance Improvement	Improvements to street overland drainage system - Curb and gutter replacement - Improve conveyance by road paving and regrading of prioritized streets "	\$ 250,000	Duval County	5	Duval, Jim Wells	Advanced but remains as FME, cost updated
FME	131000057	Northern San Diego Drainage Improvement Project	Drainage improvements to subsurface drainage systems - installation of new underground drainage infrastructure along Luby street; expansion and improvements to Dix Street System	\$ 250,000	Duval County	5	Duval, Jim Wells	Advanced but remains as FME, cost updated
FME	131000058	Realitos Drainage Improvements	Improvements to surface and subsurface infrastructure of Realitos Drainage System	\$ 150,000	Duval County	5	Duval	
FME	131000059	Concepcion Drainage Improvements	Improvements to drainage infrastructure in Concepcion	\$ 150,000	Duval County	5	Duval	

Recommended List of Flood Mitigation Actions (FMX)s,
for Duval County

Type (FMX)	ID	Name	Description	Estimated Study Cost	Sponsor	RFPG Goal ID	Counties	2024 Amended RFP Action
FME	131000060	Improvements to Drainage Connectivity along Railroad	Improvement to underground drainage system to increase capacity and improve conveyance on railroad under-crossings and on sections of Highway 44 to improve stormwater drainage from north to south	\$ 250,000	San Diego, Duval County	5	Duval, Jim Wells	Advanced but remains as FME, cost updated
FME	131000061	Improvements to San Diego Levee Outfall System	Improvements to outfall structures and appurtenances along San Diego Levee System	\$ 250,000	San Diego, Duval County	5	Duval, Jim Wells	Advanced but remains as FME, cost updated
FME	131000062	Southern San Diego Drainage Improvement Project	New underground stormwater collection system along Collins Street, including interconnections between existing and new infrastructure.	\$ 250,000	San Diego, Duval County	5	Duval, Jim Wells	Advanced but remains as FME, cost updated
FMS	132000056	Duval County Master Plan-Refine City of Freer Earthen Channel Maintenance Program	Revamp maintenance program for clearing excess debris and vegetation from the earthen channel. Prioritize the cross drains on the upstream side of the earthen channel.	\$ 40,000	Duval County	9	Duval	
FMS	132000057	Duval County Master Plan-Adopt and Enforce Design Standards and Ordinances in Freer	Adopt and enforce design standards and ordinances for new construction projects. Separate design standards exclusively about drainage should be considered.	\$ 100,000	Duval County	6	Duval	
FMS	132000058	Duval County Master Plan-Procure Easements for Drainage Infrastructure in Freer	Significant structures in Freer's drainage system are on private property, and the city does not have an access or maintenance easement. Freer should procure easements to these locations so structures can be maintained without private party involvement.	\$ 20,000	Duval County	9	Duval	

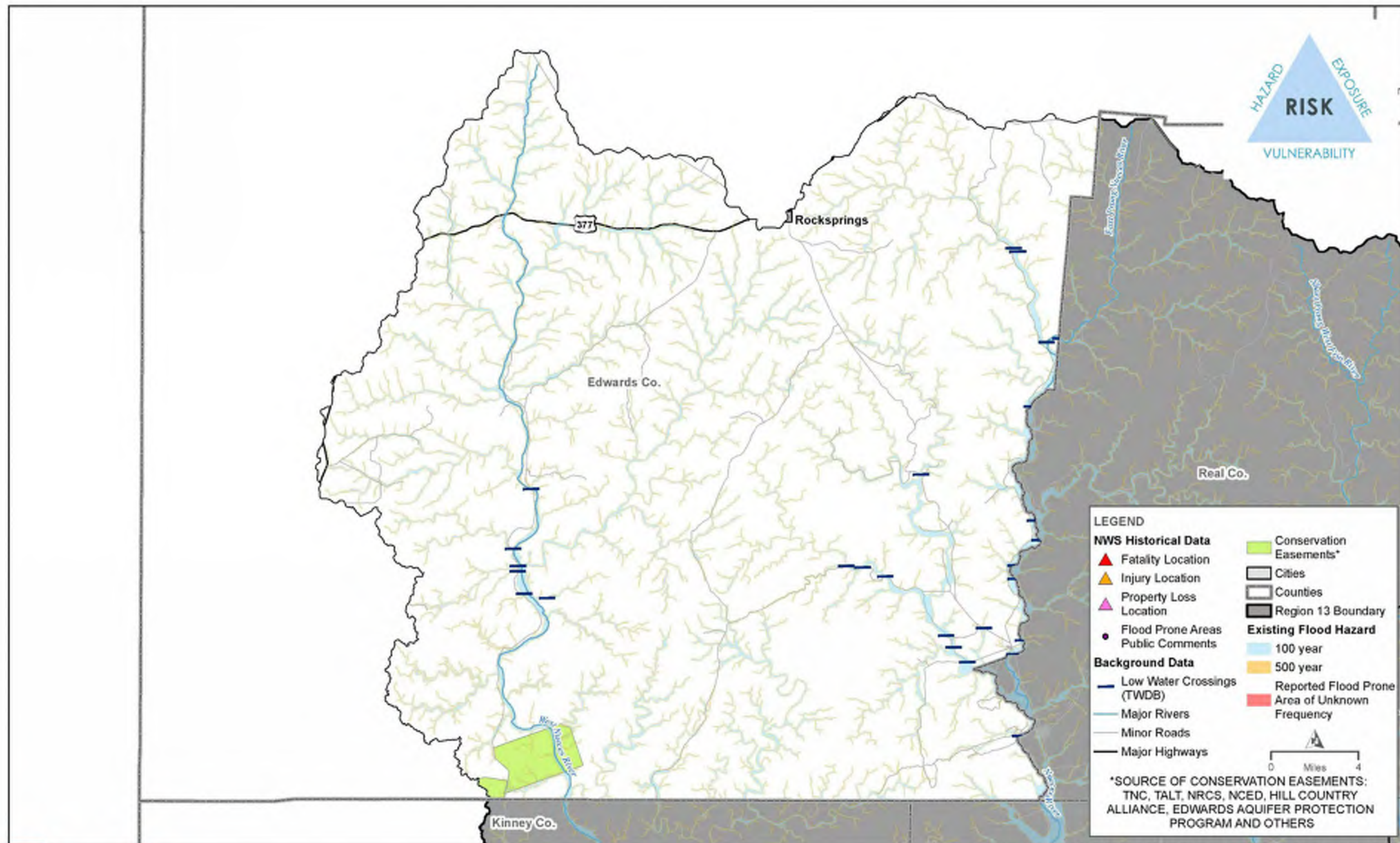
Recommended List of Flood Mitigation Actions (FMX)s,
for Duval County

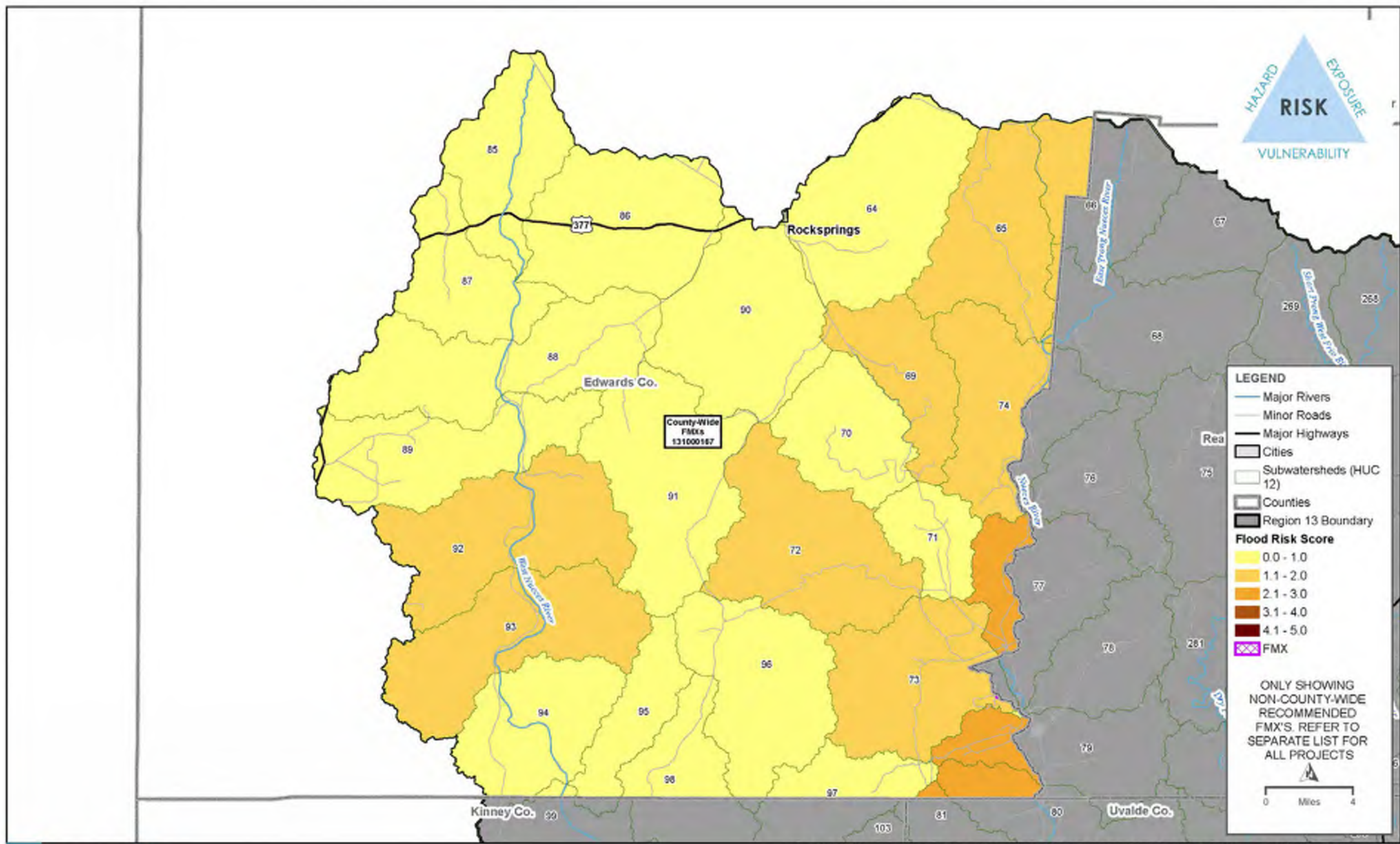
Type (FMX)	ID	Name	Description	Estimated Study Cost	Sponsor	RFPG Goal ID	Counties	2024 Amended RFP Action
FMS	132000059	Duval County Master Plan-Clean and Maintain Drainage Infrastructure in San Diego	Clear, clean, and maintain current stormwater drainage infrastructure such as curbs and gutters on roads, culverts, ditches, inlets, and outfalls into San Diego Creek	\$ 205,000	Duval County, Jim Wells	9	Duval, Jim Wells	
FMS	132000060	Duval County Master Plan-Adopt and Enforce Design Standards and Ordinances in San Diego	Adopt and enforce design standards and ordinances for new construction projects. Separate design standards exclusively about drainage should be considered.	\$ 100,000	Duval County, Jim Wells	6	Duval, Jim Wells	
FMP	133000007	City of Benavides Las Animas Conveyance Infrastructure	4,000 linear feet, Clear out creek channel and upsize culverts to six 5-ft by 3-ft boxes.	\$ 5,214,000	Benavides	1,5	Duval	New FMP
FMP	133000008	City of Benavides Main City Network Storm Drain Improvements	Clean filled-in trench drain and outfall channel, upsize existing pipes (7,900 linear feet), 12 new inlets.	\$ 8,617,000	Benavides	1,5	Duval	New FMP

# of Recommended FMXs		
FMX	2023 RFP	2024 Amended RFP
FME	10	8
FMS	5	5
FMP	0	2
	15	15

Other FMXs that list county in project/study area but are sponsored by an entity outside the county (refer to Appendix A, Tables 15-17 for more information)

FMX	ID	Name	Sponsor
FME	131000174	Nueces Basin Early Flood Warning System	Nueces River Authority
FME	131000175	Nueces Basin Low Water Crossing Study and Upgrade Prioritization	Nueces River Authority
FME	131000176	Nueces Basin High Hazard Dam Identification and Risk Assessment	Nueces River Authority
FME	131000177	Nueces Basin Floodplain Map Updates	Nueces River Authority
FME	131000178	Nueces Basin Assessment of Flood Mitigation and Performance of Nature-based Solutions (NBS)	Nueces River Authority
FME	131000179	Scaling Up Nature-based Solutions (NBS) in the Nueces Flood Planning Region	Nueces River Authority
FMS	132000050	Nueces Basin Minimum Flood Management Standards	Nueces River Authority
FMS	132000051	Nueces Basin Flood Public Information Campaign	Nueces River Authority





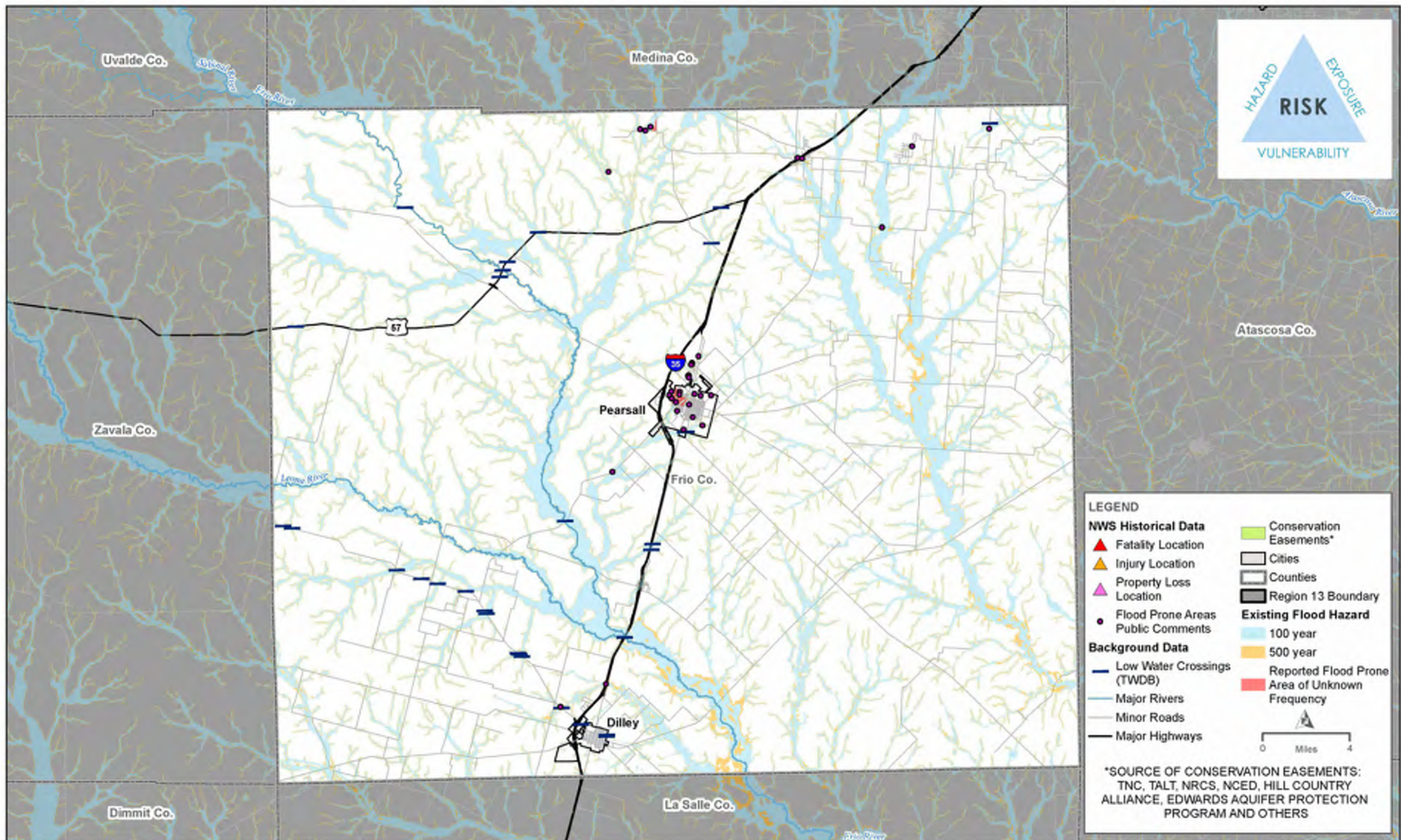
Recommended List of Flood Mitigation Actions (FMX)s,
for Edwards County

Type (FMX)	ID	Name	Description	Estimated Study Cost	Sponsor	RFPG Goal ID	Counties	2024 Amended RFP Action
FME	131000167	Bed-Material Entrainment in selected Streams of the Edwards Plateau---- Edwards, Kimble, and Real Counties, Texas, and Vicinity	A study whereby an assessment method is developed in order to assess Low Water Crossings on a site by site basis and, from this assessment, develop a means to avoid or reduce the damage associated with bed material entrainment will be pursued.	\$ 125,000	Edwards	1	Edwards, Real	Change from not recommended to recommended

# of Recommended FMXs		
FMX	2023 RFP	2024 Amended RFP
FME	0	1
FMS	0	0
FMP	0	0
	0	1

Other FMXs that list county in project/study area but are sponsored by an entity outside the county (refer to Appendix A, Tables 15-17 for more information)

FMX	ID	Name	Sponsor
FME	131000174	Nueces Basin Early Flood Warning System	Nueces River Authority
FME	131000175	Nueces Basin Low Water Crossing Study and Upgrade Prioritization	Nueces River Authority
FME	131000176	Nueces Basin High Hazard Dam Identification and Risk Assessment	Nueces River Authority
FME	131000177	Nueces Basin Floodplain Map Updates	Nueces River Authority
FME	131000178	Nueces Basin Assessment of Flood Mitigation and Performance of Nature-based Solutions (NBS)	Nueces River Authority
FME	131000179	Scaling Up Nature-based Solutions (NBS) in the Nueces Flood Planning Region	Nueces River Authority
FMS	132000050	Nueces Basin Minimum Flood Management Standards	Nueces River Authority
FMS	132000051	Nueces Basin Flood Public Information Campaign	Nueces River Authority



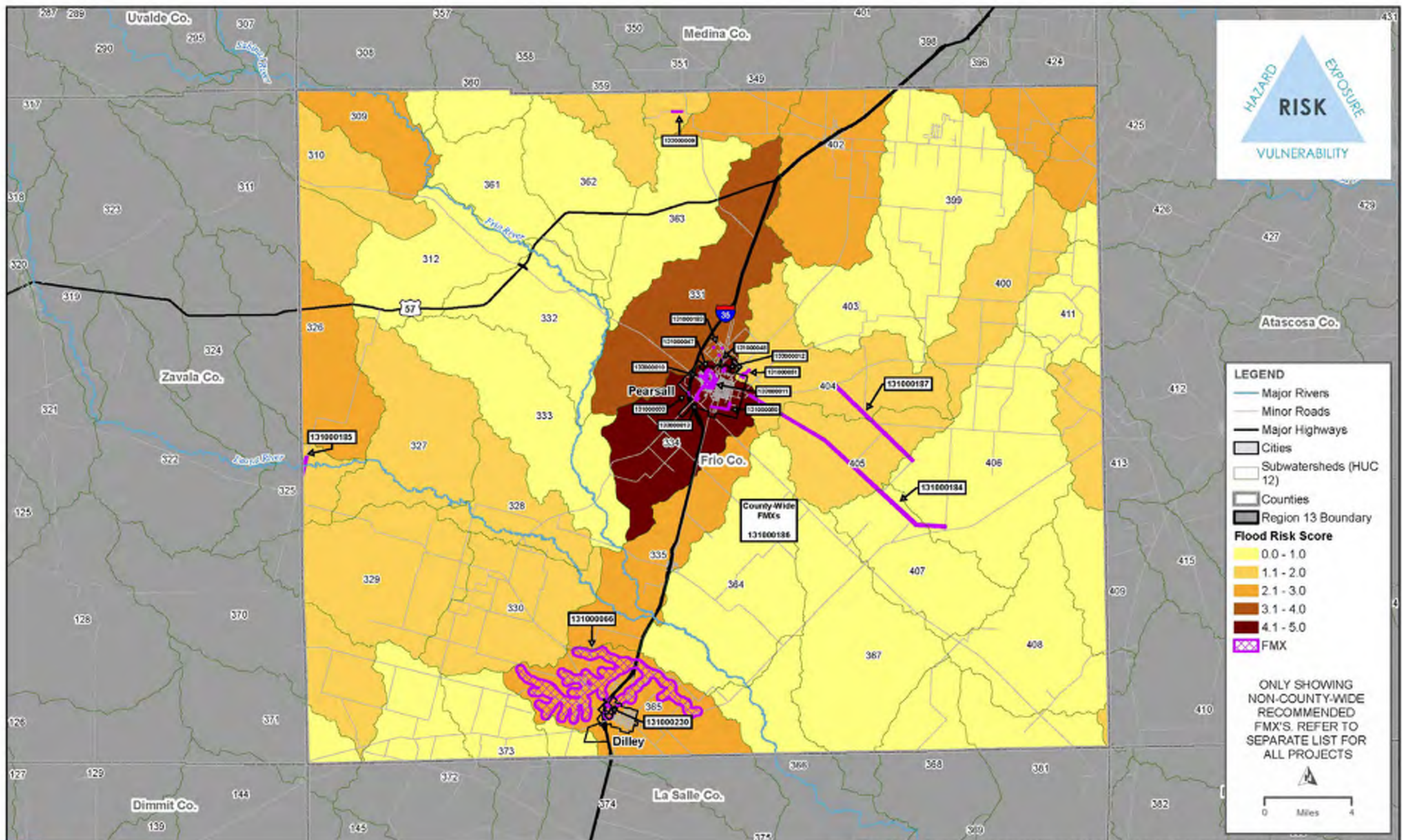
LEGEND

NWS Historical Data	Conservation Easements*
▲ Fatality Location	□ Cities
▲ Injury Location	□ Counties
▲ Property Loss Location	▬ Region 13 Boundary
● Flood Prone Areas	Existing Flood Hazard
● Public Comments	■ 100 year
Background Data	■ 500 year
— Low Water Crossings (TWDB)	■ Reported Flood Prone Area
— Major Rivers	■ Area of Unknown Frequency
— Minor Roads	
— Major Highways	

*SOURCE OF CONSERVATION EASEMENTS: TNC, TALT, NRCS, NCED, HILL COUNTRY ALLIANCE, EDWARDS AQUIFER PROTECTION PROGRAM AND OTHERS

REGION 13 - EXISTING FLOOD HAZARD - FRIO COUNTY
MAP 23H1





REGION 13 - HIGHEST FLOOD RISK WITH RECOMMENDED FMX'S - FRIO COUNTY

MAP 23H2



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Recommended List of Flood Mitigation Actions (FMX)s,
for Frio County

Type (FMX)	ID	Name	Description	Estimated Study Cost	Sponsor	RFPG Goal ID	Counties	2024 Amended RFP Action
FME	131000032	Gilliam Rd Drainage Improvements FH#9	Install series of underground storm water lines and drop structures along Loma Vista Closed street and Gilliam road near Sewer Treatment Plant tying in to the existing Channel on FM1581.	\$ 279,000	Pearsall	5	Frio	Advanced to FMP and removed
FME	131000033	CR4001 and I-35 Access Road Drainage- FH#10	Install trapezoidal concrete channel and proposed culvert crossings at the driveways along south of IH-35 access at CR4001 tying into the existing drainage channel 1700 LF south of the intersection of IH-35 access at CR4001.	\$ 530,000	Pearsall	5	Frio	-
FME	131000044	Colorado Street Drainage Improvements FH#1	Install series of underground storm water trunk lines and drop structures along Garcia Street and Colorado Street before outfalling in to trapezoidal channel on S. Puente Street.	\$ 571,000	Pearsall	5	Frio	Advanced to FMP and removed
FME	131000045	Trinity Street & N Cherry Street Drainage Improvements FH#2	Install series of underground storm water trunk lines and drop structures along N Cherry street tying in to the existing 2-8'x7' concrete boxes on W San Antonio Street.	\$ 1,218,000	Pearsall	5	Frio	Advanced to FMP and removed
FME	131000046	W Comal St & FM 1581 Drainage Channel FH#3	Install trapezoidal concrete channel and upsize existing culverts at the crossing on W Comal Street and W San Antonio street at FM1581 intersections.	\$ 86,000	Pearsall	5	Frio	-
FME	131000047	W Pena St and N Mulberry St Drainage Improvements FH#4	Install series of underground storm water trunk lines and drop structures along Pena street and N Willow street tying into the existing 10'x4' concrete boxes on N Mulberry Street.	\$ 529,000	Pearsall	5	Frio	-

Recommended List of Flood Mitigation Actions (FMX)s,
for Frio County

Type (FMX)	ID	Name	Description	Estimated Study Cost	Sponsor	RFPG Goal ID	Counties	2024 Amended RFP Action
FME	131000048	Pearsall RV Park on Guadalupe Street Drainage Improvements- FH#5	Install underground storm water trunk lines and drop structures at the intersection of Powerplant Road and Guadalupe Street carrying drainage to avoid flooding before outfalling in to earthen swale on Powerplant Road.	\$ 367,000	Pearsall	5	Frio	-
FME	131000049	Westview Apartment-Detention Pond-Underground Drainage- FH#6	Install series of underground storm water trunk lines and drop structures in the alley running along Colorado Street before tying in to the proposed drainage on Garcia Street.	\$ 233,000	Pearsall	5	Frio	Advanced to FMP and removed
FME	131000050	S Roosevelt Street and E Haynes Avenue Drainage- FH#7	Install series of underground storm water lines and drop structures along S Roosevelt Street and E Carter Street acquiring drainage easement of 27000 SF south west of S Roosevelt Street tying in to the existing earthen channel on S Oak Street.	\$ 764,000	Pearsall	5	Frio	-
FME	131000051	N Roosevelt Street and Chapparral Road Drainage- FH#8	Install series of underground storm water lines and drop structures on N Roosevelt Street acquiring drainage easement of 12500 SF north of intersection of S Roosevelt Street and Chapparral Road outfalling to existing earthen swale on Nail Road(CR2015).	\$ 749,000	Pearsall	5	Frio	-
FME	131000066	Martin Branch Drainage Study	Martin Branch Drainage Study to evaluate existing flood risk for multiple roadway crossings and potential structural flooding along Martin Branch, just north of Dilley	\$ 150,000	Frio County	5	Frio	-

Recommended List of Flood Mitigation Actions (FMX)s,
for Frio County

Type (FMX)	ID	Name	Description	Estimated Study Cost	Sponsor	RFPG Goal ID	Counties	2024 Amended RFP Action
FME	131000183	North Pearsall Drainage Improvements (Frio County Project #5)	Project to make drainage improvements at three locations in North Pearsall, Texas. Crossing No 1 is at Horizon West Drive (CR 1056), Crossing No 2 is at Armadillo Road (CR 1143), and Crossing No 3 is at Nolan Road (CR 1001).	\$ 197,000	Frio County	5	Frio	New FME
FME	131000184	CR 3000 / Keystone Road Drainage Improvements (Frio County Project #10)	Drainage study and PS&E for County Road 3000 and Keystone Road. Project cost was developed from the 2022-2023 Proposed Budget for Drainage Projects by the Frio County Road and Bridge Department.	\$ 75,000	Frio County	5	Frio	New FME
FME	131000185	CR 4757 / Leona River Road Bridge Replacement (Frio County Project #11)	PS&E and bridge replacement at County Road 4757 and Leona River Road. The current road is a single lane bridge and low water crossing.	\$ 65,000	Frio County	5	Frio	New FME
FME	131000186	Countywide Bridge Repairs (Frio County Project #12)	Countywide project to perform bridge repairs (repair abutments, clean bridge joints, repair riprap). Project cost was developed from the 2022-2023 Proposed Budget for Drainage Projects by the Frio County Road and Bridge Department.	\$ 75,000	Frio County	5,9	Frio	New FME
FME	131000187	CR 3300 / South Goldfinch Road Roadway Reconstruction and Drainage Improvements	PS&E project to re-construct roadway and make drainage improvements to County Road 3300 and South Goldfinch Road.	\$ 859,000	Frio County	5	Frio	New FME
FME	131000230	CR 4656 / Vine Loop Drainage Improvements (Frio County Project #9)	Project to make drainage improvements on County Road 4656 (new road: Vine Loop) in Dilley, Texas. Drainage study is underway by Poznecki Camarillo. Right-of-Entry and survey still need to be obtained.	\$ 76,000	Frio County	5	Frio	New FME

Recommended List of Flood Mitigation Actions (FMX)s,
for Frio County

Type (FMX)	ID	Name	Description	Estimated Study Cost	Sponsor	RFPG Goal ID	Counties	2024 Amended RFP Action
FMP	133000009	CR 1520 / Tehuacana Rd. Drainage Improvements (Frio County Project #8)	Drainage Study PS&E. Existing 36" CMP culvert lacks capacity to convey a 1 yr storm peak discharge across CR 1520. Proposed solution of 12 - 42" x 30' RCPs and raising the roadway profile by approximately 1' in the structure vicinity.	\$ 875,000	Frio County	1	Frio	New FMP
FMP	133000010	FH#1.1: Regional detention pond in Davila Street Tributary	Regional detention pond in Davila Street Tributary.	\$ 3,900,000	Pearsall	5	Frio	New FMP
FMP	133000011	FH#2.1: Storm sewer bypass improvements in Trinity Street Tributary from Trinity Street to Radio Road	Storm sewer bypass improvements in Trinity Street Tributary from Trinity Street to Radio Road.	\$ 8,700,000	Pearsall	5	Frio	New FMP
FMP	133000012	FH#2.2: Detention ponds in the Pearsall High School Grounds	Detention ponds in the Pearsall High School Grounds.	\$ 1,200,000	Pearsall	5	Frio	New FMP
FMP	133000013	FH#3.1: Channel lining and conveyance improvements along FM 1581	Channel lining and conveyance improvements along FM 1581.	\$ 2,300,000	Pearsall	5	Frio	New FMP

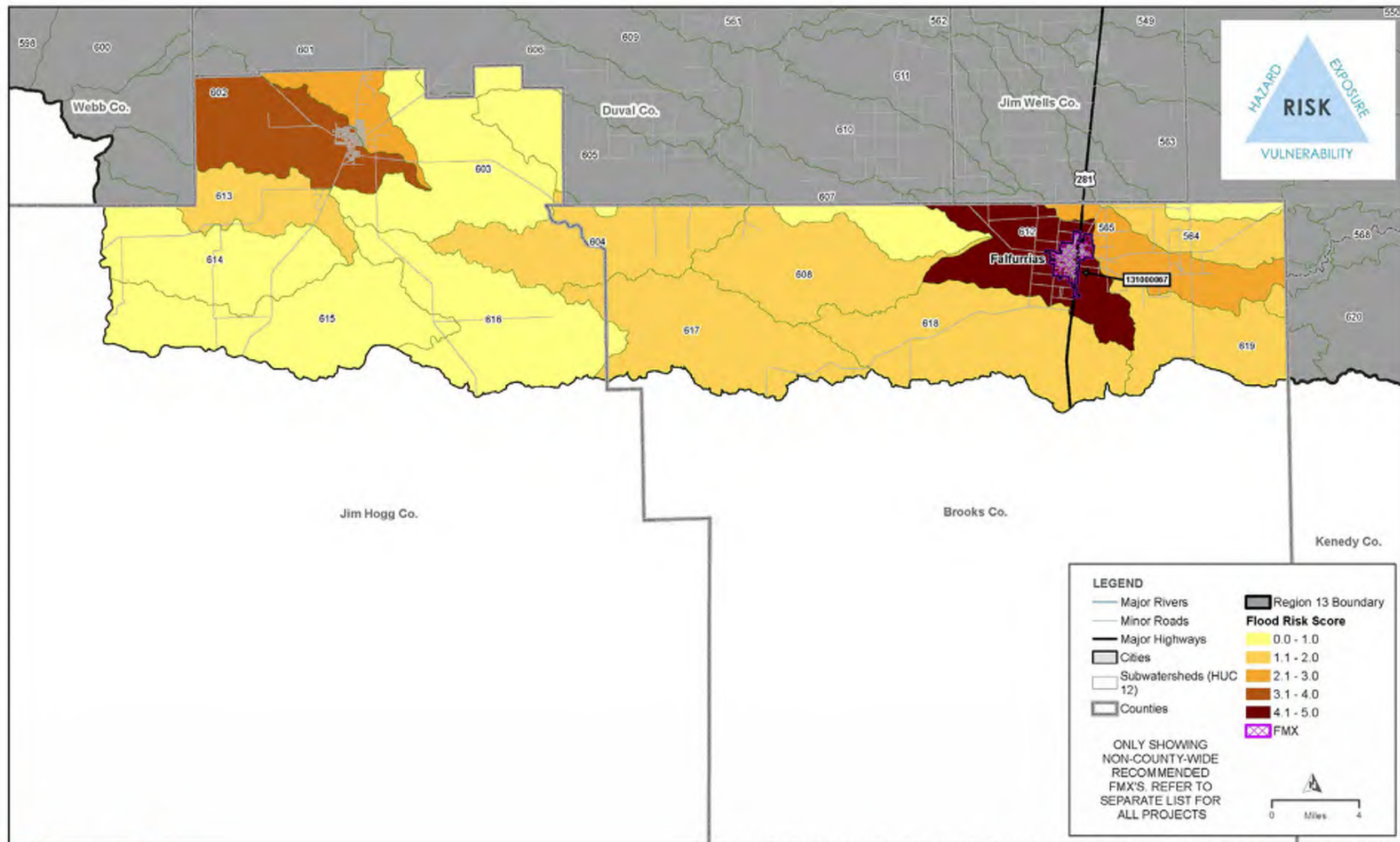
# of Recommended FMXs		
FMX	2023 RFP	2024 Amended RFP
FME	11	12
FMS	0	0
FMP	0	5
	11	17

Other FMXs that list county in project/study area but are sponsored by an entity outside the county (refer to Appendix A, Tables 15-17 for more information)

FMX	ID	Name	Sponsor
FME	131000174	Nueces Basin Early Flood Warning System	Nueces River Authority
FME	131000175	Nueces Basin Low Water Crossing Study and Upgrade Prioritization	Nueces River Authority
FME	131000176	Nueces Basin High Hazard Dam Identification and Risk Assessment	Nueces River Authority
FME	131000177	Nueces Basin Floodplain Map Updates	Nueces River Authority
FME	131000178	Nueces Basin Assessment of Flood Mitigation and Performance of Nature-based Solutions (NBS)	Nueces River Authority

Recommended List of Flood Mitigation Actions (FMX)s,
for Frio County

Type (FMX)	ID	Name	Description	Estimated Study Cost	Sponsor	RFPG Goal ID	Counties	2024 Amended RFP Action
FME	131000179	Scaling Up Nature-based Solutions (NBS) in the Nueces Flood Planning Region				Nueces River Authority		
FMS	132000050	Nueces Basin Minimum Flood Management Standards				Nueces River Authority		
FMS	132000051	Nueces Basin Flood Public Information Campaign				Nueces River Authority		



REGION 13 - HIGHEST FLOOD RISK WITH RECOMMENDED FMX'S - JIM HOGG & BROOKS COUNTY

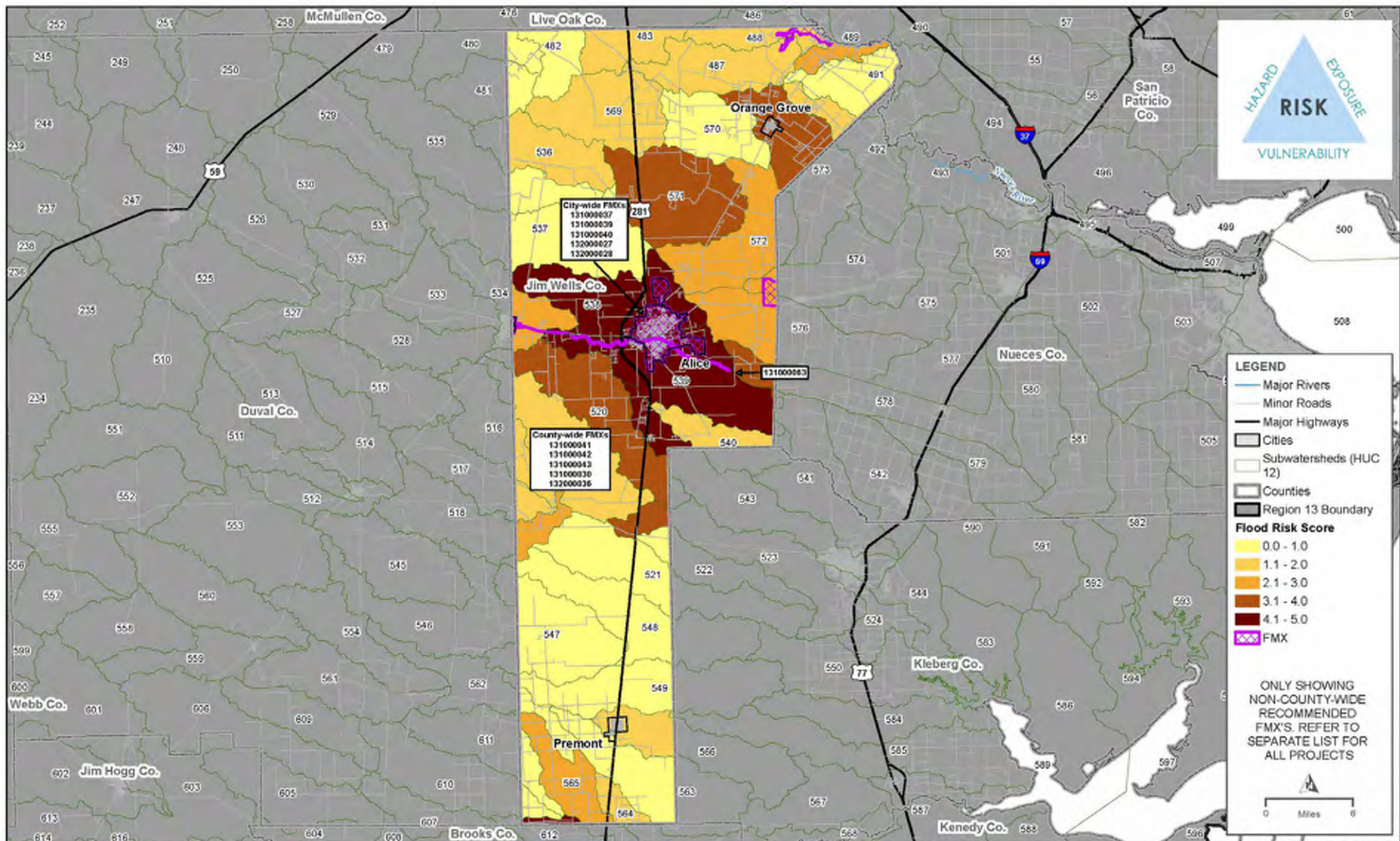
Recommended List of Flood Mitigation Actions (FMX)s,
for Jim Hogg, Brooks Counties

Type (FMX)	ID	Name	Description	Estimated Study Cost	Sponsor	RFPG Goal ID	Counties	2024 Amended RFP Action
FME	131000067	City of Falfurrias City-Wide Flood Study	City wide flood study to evaluate floodplain is required in the City of Falfurrias.	\$ 250,000	Falfurrias	5	Brooks	-

# of Recommended FMXs		
FMX	2023 RFP	2024 Amended RFP
FME	1	1
FMS	0	0
FMP	0	0
	1	1

Other FMXs that list county in project/study area but are sponsored by an entity outside the county (refer to Appendix A, Tables 15-17 for more information)

FMX	ID	Name	Sponsor
FME	131000174	Nueces Basin Early Flood Warning System	Nueces River Authority
FME	131000175	Nueces Basin Low Water Crossing Study and Upgrade Prioritization	Nueces River Authority
FME	131000176	Nueces Basin High Hazard Dam Identification and Risk Assessment	Nueces River Authority
FME	131000177	Nueces Basin Floodplain Map Updates	Nueces River Authority
FME	131000178	Nueces Basin Assessment of Flood Mitigation and Performance of Nature-based Solutions (NBS)	Nueces River Authority
FME	131000179	Scaling Up Nature-based Solutions (NBS) in the Nueces Flood Planning Region	Nueces River Authority
FMS	132000050	Nueces Basin Minimum Flood Management Standards	Nueces River Authority
FMS	132000051	Nueces Basin Flood Public Information Campaign	Nueces River Authority



REGION 13 - HIGHEST FLOOD RISK WITH RECOMMENDED FMX'S - JIM WELLS COUNTY

MAP 23J2



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Recommended List of Flood Mitigation Actions (FMX)s,
for Jim Wells County

Type (FMX)	ID	Name	Description	Estimated Study Cost	Sponsor	RFPG Goal ID	Counties	2024 Amended RFP Action
FME	131000037	City of Alice & Jim Wells County Multi-Hazard Mitigation Plan - Construct Storm Drainage Infrastructure (City of Alice)	This action proposes constructing new storm drainage infrastructure to reduce the potential impacts of future flood events.	\$ 159,000	Alice	5	Jim Wells	-
FME	131000039	City of Alice & Jim Wells County Multi-Hazard Mitigation Plan - Conduct Dam / Levee Failure Studies (City of Alice)	The City of Alice will work with local dam / levee owners to conduct relevant studies to identify peak flow rates and expected inundations in the event of local dam failures	\$ 106,000	Alice	2	Jim Wells	-
FME	131000040	City of Alice & Jim Wells County Multi-Hazard Mitigation Plan - Construct New Levees and Improve Existing System	This action proposes constructing new levees and improving existing ones to reduce the potential impacts of future flood events by reducing the likelihood of levee failure.	\$ 159,000	Alice	2	Jim Wells	-
FME	131000041	City of Alice & Jim Wells County Multi-Hazard Mitigation Plan - Construct Storm Drainage Infrastructure (Jim Wells County)	This action proposes constructing new storm drainage infrastructure to reduce the potential impacts of future flood events.	\$ 159,000	Jim Wells County	5	Brooks,Kleberg,Nueces,Duval,Jim Wells,San Patricio,Live Oak	-
FME	131000042	City of Alice & Jim Wells County Multi-Hazard Mitigation Plan - Purchase Portable Pumps	This action proposes purchasing portable pumps that can be deployed as needed to reduce the potential impacts of future flood events.	\$ 40,000	Jim Wells County	5	Brooks,Kleberg,Nueces,Duval,Jim Wells,San Patricio,Live Oak	-
FME	131000043	City of Alice & Jim Wells County Multi-Hazard Mitigation Plan - Conduct Dam / Levee Failure Studies (Jim Wells County)	Jim Wells County will work with local dam / levee owners to conduct relevant studies to identify peak flow rates and expected inundations in the event of local dam failures.	\$ 689,000	Jim Wells County	2	Brooks,Kleberg,Nueces,Duval,Jim Wells,San Patricio,Live Oak	-
FME	131000063	Lattas Creek Improvements	Concrete line Lattas Creek to improved drainage capacity.	\$ 150,000	Alice	5	Jim Wells	City confirmed to remain as FME

Recommended List of Flood Mitigation Actions (FMX)s,
for Jim Wells County

Type (FMX)	ID	Name	Description	Estimated Study Cost	Sponsor	RFPG Goal ID	Counties	2024 Amended RFP Action
FMS	132000027	City of Alice & Jim Wells County Multi-Hazard Mitigation Plan - Create a Buyout Program for Repetitive Loss Properties	This action will develop and implement a program to buyout repetitive loss properties to expand drainage systems.	\$ 5,000,000	Alice	5	Jim Wells	-
FMS	132000028	City of Alice & Jim Wells County Multi-Hazard Mitigation Plan - Restrict development in high hazard areas (City of Alice)	The City of Alice will re-evaluate all existing floodplain construction restrictions to identify strengths and weaknesses and update.	\$ 200,000	Alice	6	Jim Wells	-
FMS	132000030	City of Alice & Jim Wells County Multi-Hazard Mitigation Plan - Mandate Freeboard on Structures to Reduce Flooding Damage	Jim Wells County will re-evaluate all existing floodplain construction restrictions to identify strengths and weaknesses in order to produce a new ordinance, update its existing flood damage prevention ordinance, and / or update its zoning code.	\$ 200,000	Jim Wells County	6	Brooks,Kleberg,Nueces,Duval,Jim Wells,San Patricio,Live Oak	-
FMS	132000036	Jim Wells County Flood Warning System	A county wide flood warning system	\$ 250,000	Jim Wells County	3	Brooks,Kleberg,Nueces,Duval,Jim Wells,San Patricio,Live Oak	-

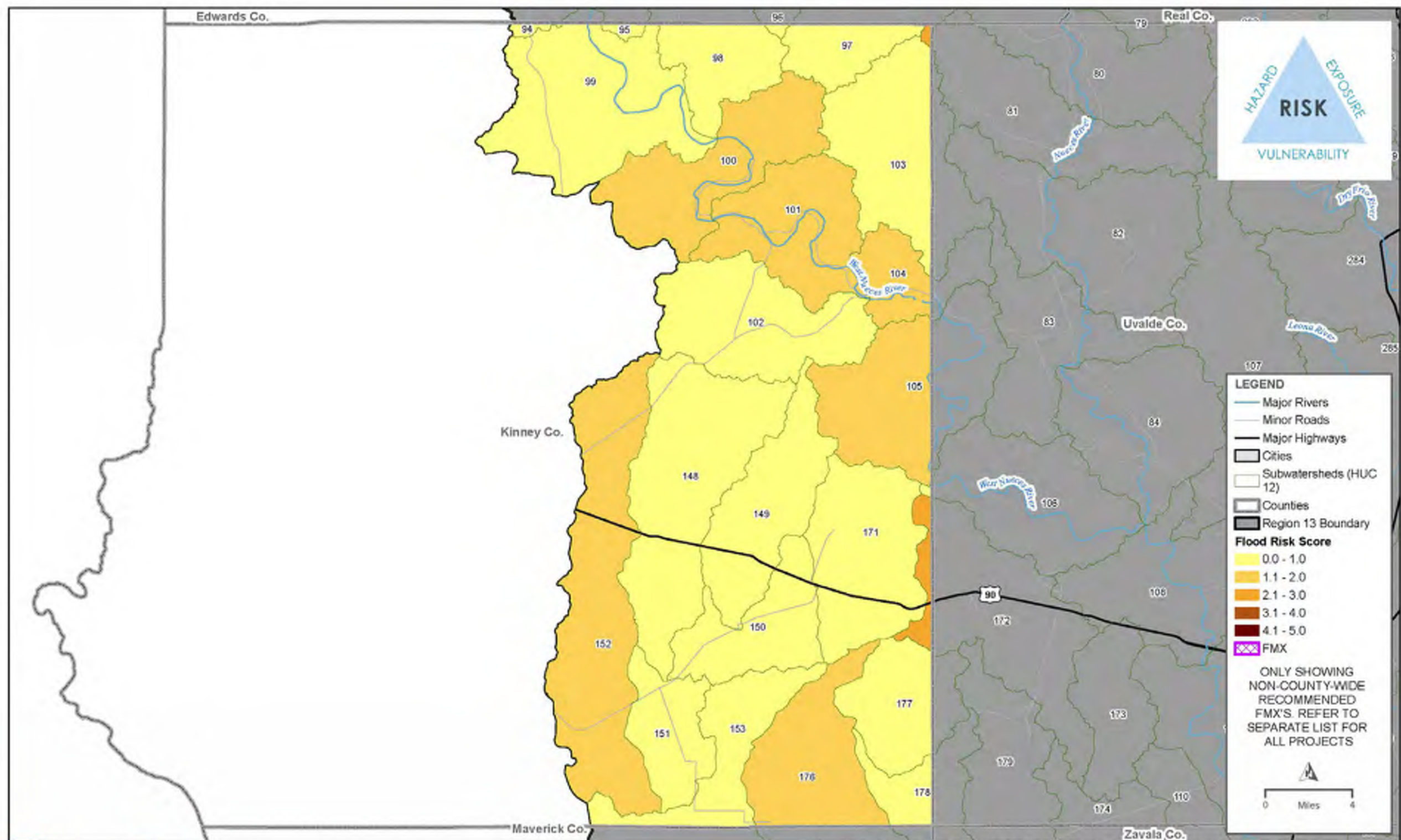
# of Recommended FMXs		
FMX	2023 RFP	2024 Amended RFP
FME	7	7
FMS	4	4
FMP	0	0
	11	11

Other FMXs that list county in project/study area but are sponsored by an entity outside the county (refer to Appendix A, Tables 15-17 for more information)

FMX	ID	Name	Sponsor
FME	131000056	Northern San Diego Street Conveyance Improvement	San Diego
FME	131000057	Northern San Diego Drainage Improvement Project	San Diego
FME	131000060	Improvements to Drainage Connectivity along Railroad	San Diego
FME	131000061	Improvements to San Diego Levee Outfall System	San Diego

Recommended List of Flood Mitigation Actions (FMX)s,
for Jim Wells County

Type (FMX)	ID	Name	Description	Estimated Study Cost	Sponsor	RFPG Goal ID	Counties	2024 Amended RFP Action
FME	131000062	Southern San Diego Drainage Improvement Project					San Diego	
FME	131000089	Wesley Seale Dam Inspection					Corpus Christi	
FME	131000171	Sediment Removal in Lake Corpus Christi					Live Oak County	
FME	131000173	Pipeline between Choke Canyon Reservoir and Lake Corpus Christi					Live Oak County	
FME	131000174	Nueces Basin Early Flood Warning System					Nueces River Authority	
FME	131000175	Nueces Basin Low Water Crossing Study and Upgrade Prioritization					Nueces River Authority	
FME	131000176	Nueces Basin High Hazard Dam Identification and Risk Assessment					Nueces River Authority	
FME	131000177	Nueces Basin Floodplain Map Updates					Nueces River Authority	
FME	131000178	Nueces Basin Assessment of Flood Mitigation and Performance of Nature-based Solutions (NBS)					Nueces River Authority	
FME	131000179	Scaling Up Nature-based Solutions (NBS) in the Nueces Flood Planning Region					Nueces River Authority	
FMS	132000042	San Patricio County Dam Failure Education Program					San Patricio County	
FMS	132000050	Nueces Basin Minimum Flood Management Standards					Nueces River Authority	
FMS	132000051	Nueces Basin Flood Public Information Campaign					Nueces River Authority	
FMS	132000059	Duval County Master Plan - Clean and Maintain Drainage Infrastructure in San Diego					Duval County	
FMS	132000060	Duval County Master Plan - Adopt and Enforce Design Standards and Ordinances in San Diego					Duval County	



LEGEND

- Major Rivers
- Minor Roads
- Major Highways
- Cities
- Subwatersheds (HUC 12)
- Counties
- Region 13 Boundary

Flood Risk Score

- 0.0 - 1.0
- 1.1 - 2.0
- 2.1 - 3.0
- 3.1 - 4.0
- 4.1 - 5.0
- FMX

ONLY SHOWING NON-COUNTY-WIDE RECOMMENDED FMX'S. REFER TO SEPARATE LIST FOR ALL PROJECTS

0 Miles 4



REGION 13 - HIGHEST FLOOD RISK WITH RECOMMENDED FMX'S - KINNEY COUNTY
MAP 23K2

FILE: \\SRV\GIS\DATA\PROJECTS\2016\2016_FLOOD_RISK_MAP_01\MAPS\2016_FLOOD_RISK_MAP_01_KINNEY_County_130_051216.aprx | DATE: 05/12/2016 | 11:52 AM | USER: jgibson

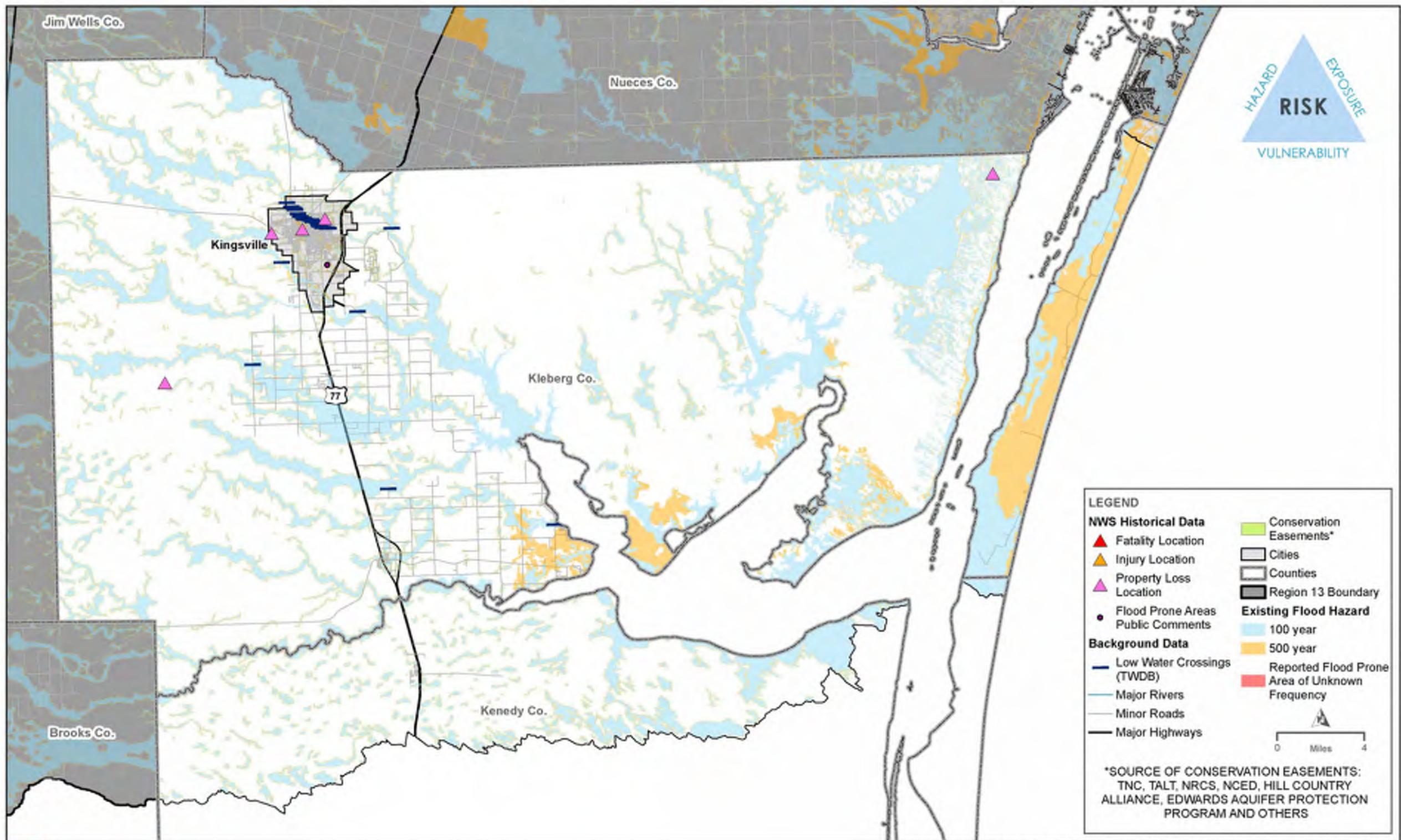
Recommended List of Flood Mitigation Actions (FMX)s,
for Kinney County

Type (FMX)	ID	Name	Description	Estimated Study Cost	Sponsor	RFPG Goal ID	Counties	2024 Amended RFP Action
-	-	-	-	-	-	-	-	-

# of FMXs Sponsored in County		
FMX	2023 RFP	2024 Amended RFP
FME	0	0
FMS	0	0
FMP	0	0
	0	0

Other FMXs that list county in project/study area but are sponsored by an entity outside the county (refer to Appendix A, Tables 15-17 for more information)

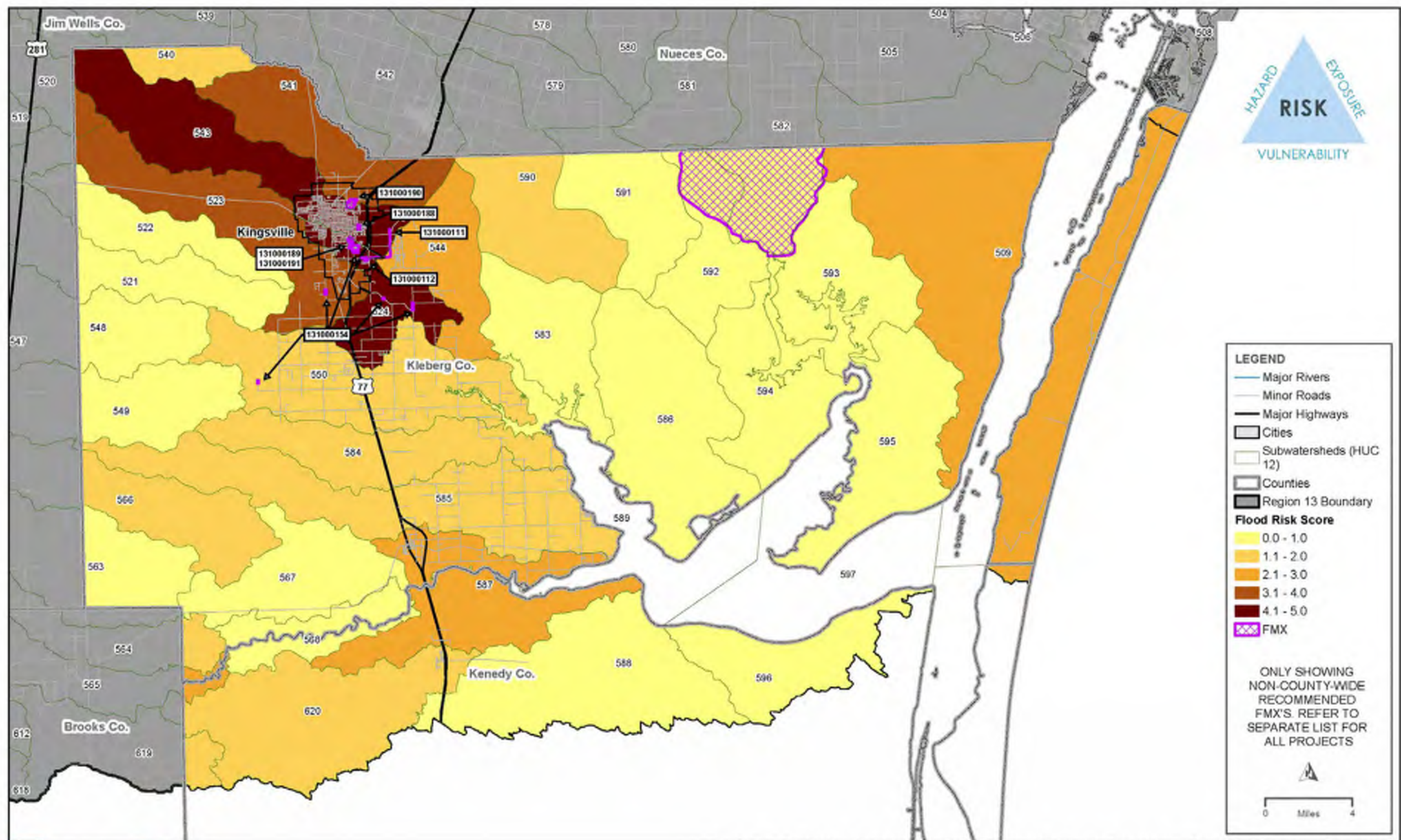
FMX	ID	Name	Sponsor
FME	131000174	Nueces Basin Early Flood Warning System	Nueces River Authority
FME	131000175	Nueces Basin Low Water Crossing Study and Upgrade Prioritization	Nueces River Authority
FME	131000176	Nueces Basin High Hazard Dam Identification and Risk Assessment	Nueces River Authority
FME	131000177	Nueces Basin Floodplain Map Updates	Nueces River Authority
FME	131000178	Nueces Basin Assessment of Flood Mitigation and Performance of Nature-based Solutions (NBS)	Nueces River Authority
FME	131000179	Scaling Up Nature-based Solutions (NBS) in the Nueces Flood Planning Region	Nueces River Authority
FMS	132000050	Nueces Basin Minimum Flood Management Standards	Nueces River Authority
FMS	132000051	Nueces Basin Flood Public Information Campaign	Nueces River Authority



REGION 13 - EXISTING FLOOD HAZARD - KLEBERG & KENEDY COUNTY

MAP 23L1





REGION 13 - HIGHEST FLOOD RISK WITH RECOMMENDED FMX'S - KLEBERG & KENEDY COUNTY



FILE: \\SRV\GIS\PROJECTS\GIS\PROJECTS\2014\2014_01_2014_02_2014_03_2014_04_2014_05_2014_06_2014_07_2014_08_2014_09_2014_10_2014_11_2014_12_2015_01_2015_02_2015_03_2015_04_2015_05_2015_06_2015_07_2015_08_2015_09_2015_10_2015_11_2015_12_2016_01_2016_02_2016_03_2016_04_2016_05_2016_06_2016_07_2016_08_2016_09_2016_10_2016_11_2016_12_2017_01_2017_02_2017_03_2017_04_2017_05_2017_06_2017_07_2017_08_2017_09_2017_10_2017_11_2017_12_2018_01_2018_02_2018_03_2018_04_2018_05_2018_06_2018_07_2018_08_2018_09_2018_10_2018_11_2018_12_2019_01_2019_02_2019_03_2019_04_2019_05_2019_06_2019_07_2019_08_2019_09_2019_10_2019_11_2019_12_2020_01_2020_02_2020_03_2020_04_2020_05_2020_06_2020_07_2020_08_2020_09_2020_10_2020_11_2020_12_2021_01_2021_02_2021_03_2021_04_2021_05_2021_06_2021_07_2021_08_2021_09_2021_10_2021_11_2021_12_2022_01_2022_02_2022_03_2022_04_2022_05_2022_06_2022_07_2022_08_2022_09_2022_10_2022_11_2022_12_2023_01_2023_02_2023_03_2023_04_2023_05_2023_06_2023_07_2023_08_2023_09_2023_10_2023_11_2023_12_2024_01_2024_02_2024_03_2024_04_2024_05_2024_06_2024_07_2024_08_2024_09_2024_10_2024_11_2024_12

Management Evaluation Recommended List of Flood Mitigation Actions (FMX)s,
for Kleberg and Kenedy Counties

Type (FMX)	ID	Name	Description	Estimated Study Cost	Sponsor	RFPG Goal ID	Counties	2024 Amended RFP Action
FME	131000111	FM1356 Channel Improvements	Increase the capacity of the channel just north of Paulson Falls. This is one of the main entrances to the naval air station.	\$ 100,000	Kingsville	3	Kleberg	City confirmed to remain as FME
FME	131000112	Paulson Falls Subdivision Detention Pond Improvements	Paulson Falls Subdivision has detention ponds, but the berm has deteriorated.	\$ 100,000	Kingsville	5A	Kleberg	-
FME	131000154	Kleberg County Drainage Improvement Study	COASTAL BEND MITIGATION ACTION PLAN - KL - 13: Improve drainage to county roads, Pcts 1 & 3, heavy rains cause road flooding and standing water to ditches. The overflow of stormwater has produced some flooding to residential homes and properties.	\$ 49,000	Kleberg County	6, 7B	Kleberg	-
FME	131000188	19th Street from East Lott Avenue to Maple Street Drainage Improvements (Kingsville Project Location 2)	19th St and side streets become impassable and driveways difficult to enter. No inlets or storm sewer in area of interest and undersized facilities downstream. Propose inlets on 19th St and side streets with culvert to bypass Lott & 20th St	\$ 300,000	Kingsville	13000 013	Kleberg	New FME
FME	131000189	Caesar Place Subdivision Drainage Improvements (Kingsville Project Location 5)	High water in roads and front yards. Only one inlet in subject area, and it's capacity is insufficient. Street capacity can't handle design flow. Propose adding inlets and storm sewer to subject area and improve downstream culvert.	\$ 1,200,000	Kingsville	13000 013	Kleberg	New FME
FME	131000190	North 17th Street and Corral Avenue Intersection Drainage Improvements (Kingsville Project Location 9)	Street flooding and standing water. No storm sewer on 17th St and other areas to the south. Undersized storm system. Street does not have capacity for design storm. Propose Storm sewer in 17th St and improvements to storm and inlets in Corral Ave.	\$ 900,000	Kingsville	13000 013	Kleberg	New FME

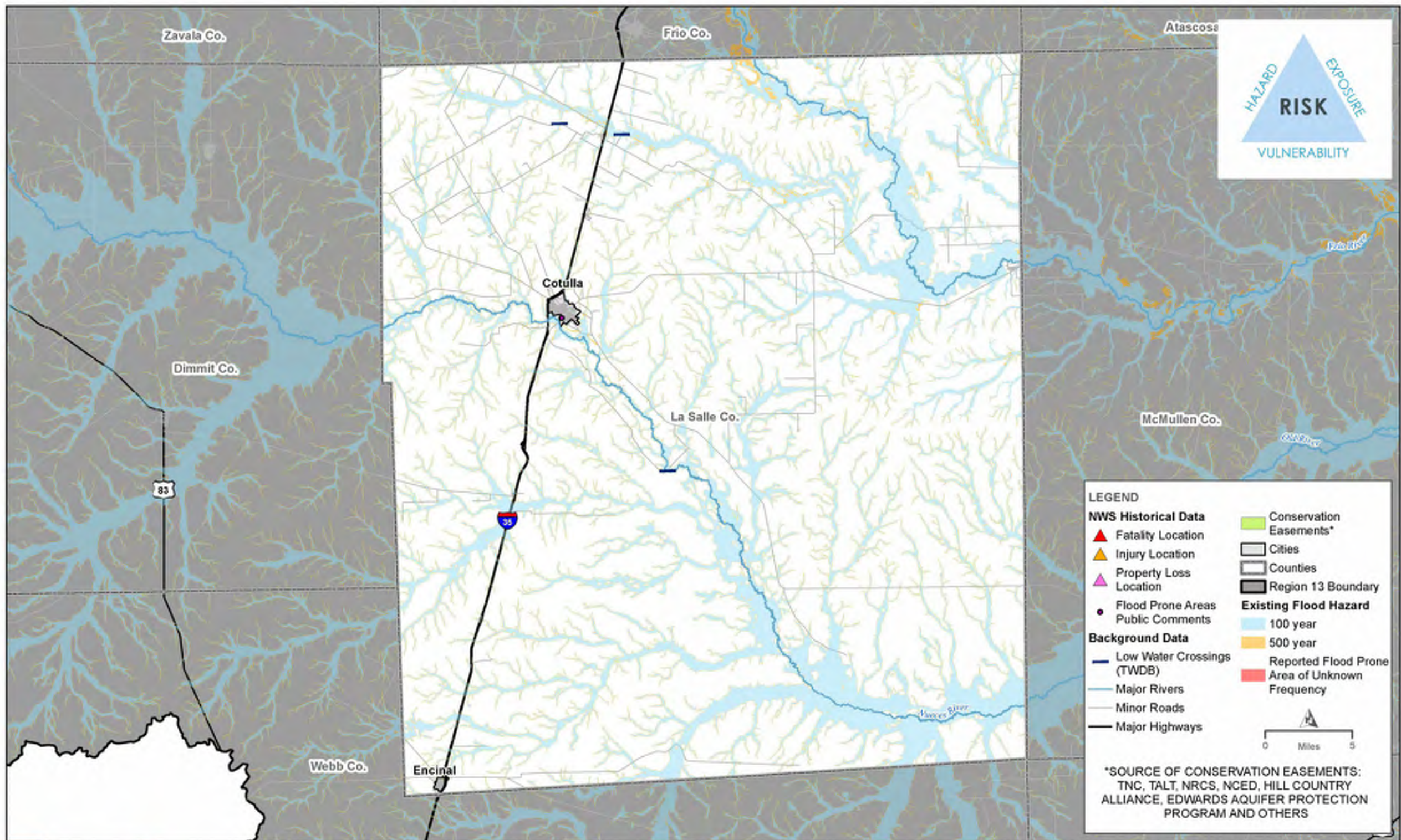
Management Evaluation Recommended List of Flood Mitigation Actions (FMX)s,
for Kleberg and Kenedy Counties

Type (FMX)	ID	Name	Description	Estimated Study Cost	Sponsor	RFPG Goal ID	Counties	2024 Amended RFP Action
FME	131000191	Carriage Park 2 Subdivision Drainage Improvements	Existing storm sewer system to be upgraded to larger pipes, boxes, inlets, and line extensions.	\$ 600,000	Kingsville	13000 013	Kleberg	New FME

# of Recommended FMXs		
FMX	2023 RFP	2024 Amended RFP
FME	3	7
FMS	0	0
FMP	0	0
	3	7

Other FMXs that list county in project/study area but are sponsored by an entity outside the county (refer to Appendix A, Tables 15-17 for more information)

FMX	ID	Name	Sponsor
FME	131000174	Nueces Basin Early Flood Warning System	Nueces River Authority
FME	131000175	Nueces Basin Low Water Crossing Study and Upgrade Prioritization	Nueces River Authority
FME	131000176	Nueces Basin High Hazard Dam Identification and Risk Assessment	Nueces River Authority
FME	131000177	Nueces Basin Floodplain Map Updates	Nueces River Authority
FME	131000178	Nueces Basin Assessment of Flood Mitigation and Performance of Nature-based Solutions (NBS)	Nueces River Authority
FME	131000179	Scaling Up Nature-based Solutions (NBS) in the Nueces Flood Planning Region	Nueces River Authority
FMS	132000050	Nueces Basin Minimum Flood Management Standards	Nueces River Authority
FMS	132000051	Nueces Basin Flood Public Information Campaign	Nueces River Authority



REGION 13 - EXISTING FLOOD HAZARD - LA SALLE COUNTY

MAP 23M1



Recommended List of Flood Mitigation Actions (FMX)s,
for La Salle County

Type (FMX)	ID	Name	Description	Estimated Study Cost	Sponsor	RFPG Goal ID	Counties	2024 Amended RFP Action
-	-	-	-	-	-	-	-	-

# of Recommended FMXs		
FMX	2023 RFP	2024 Amended RFP
FME	0	0
FMS	0	0
FMP	0	0
	0	0

Other FMXs that list county in project/study area but are sponsored by an entity outside the county (refer to Appendix A, Tables 15-17 for more information)

FMX	ID	Name	Sponsor
FME	131000174	Nueces Basin Early Flood Warning System	Nueces River Authority
FME	131000175	Nueces Basin Low Water Crossing Study and Upgrade Prioritization	Nueces River Authority
FME	131000176	Nueces Basin High Hazard Dam Identification and Risk Assessment	Nueces River Authority
FME	131000177	Nueces Basin Floodplain Map Updates	Nueces River Authority
FME	131000178	Nueces Basin Assessment of Flood Mitigation and Performance of Nature-based Solutions (NBS)	Nueces River Authority
FME	131000179	Scaling Up Nature-based Solutions (NBS) in the Nueces Flood Planning Region	Nueces River Authority
FMS	132000050	Nueces Basin Minimum Flood Management Standards	Nueces River Authority
FMS	132000051	Nueces Basin Flood Public Information Campaign	Nueces River Authority

Recommended List of Flood Mitigation Actions (FMX)s,
for Live Oak County

Type (FMX)	ID	Name	Description	Estimated Study Cost	Sponsor	RFPG Goal ID	Counties	2024 Amended RFP Action
FME	131000078	Airport Rd - Recurring Flooding & Project Location	Improved drainage to reduce disruptions due to flooding in the vicinity of the Live Oak County Airport. The area surrounding the airport is subject to flood inundation, thereby cutting off access to the airport and also on the future runway extension.	\$ 13,000	Live Oak County	5A	Live Oak	-
FME	131000124	City of Three Rivers City-Wide Drainage Study	City of Three Rivers City-Wide Drainage Study. Study to specifically focus on flood risk in the Hackberry Creek and Frio River watershed.	\$ 250,000	Three Rivers	6, 7B	Live Oak	-
FME	131000170	Nueces Off-Channel Reservoir near Lake Corpus Christi	The Nueces OCR at the proposed location could be operated to capture water that would otherwise spill from LCC while still maintaining freshwater inflows to the Nueces Bay and Estuary (B&E) and could potentially reduce flood events downstream of LCC.	\$ 65,673,000	Live Oak County	5	Live Oak	-
FME	131000171	Sediment Removal in Lake Corpus Christi	The accumulation of sediment in Lake Corpus Christi is a long-term concern. The 2001 Costal Bend Regional Water Plan studied a water supply option that involved the dredging of Lake Corpus Christi	\$ 2,536,000	Live Oak County	5	Jim Wells,San Patricio,Live Oak	-
FME	131000172	Diversion from the Nueces River to Choke Canyon	Rent large, high capacity mobile diesel pumps to pump water from Nueces River to Choke Canyon during flood events.	\$ 11,702,000	Live Oak County	5	Live Oak	-
FME	131000173	Pipeline between Choke Canyon Reservoir and Lake Corpus Christi	A 2001 study showed that losses in the natural streams between CCR and LCC could possibly be prevented by a transmission pipeline. The pipeline can also provide flood mitigation benefits with a two-way operation via pumping.	\$ 40,739,000	Live Oak County	5	Jim Wells,San Patricio,Live Oak	-

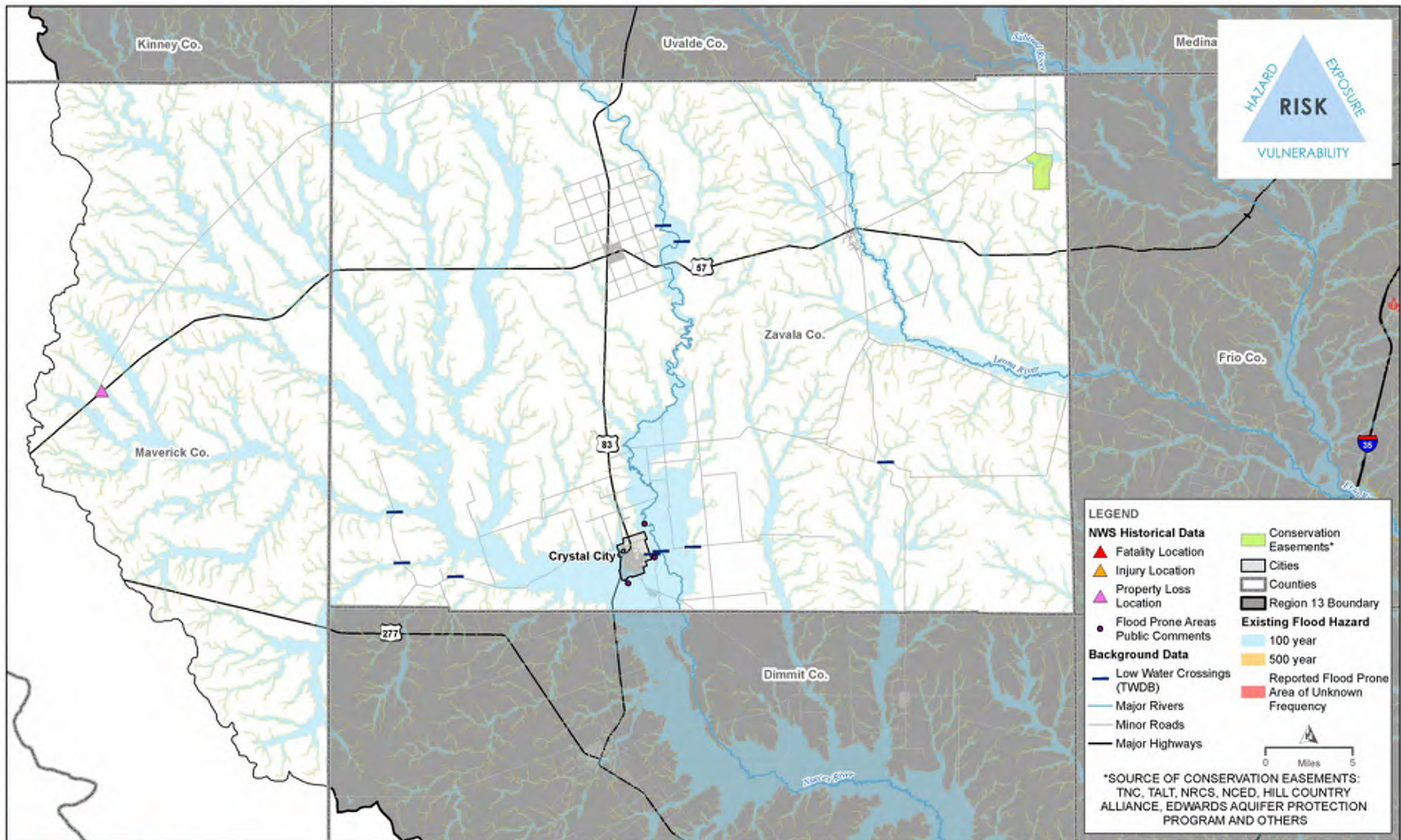
Recommended List of Flood Mitigation Actions (FMX)s,
for Live Oak County

Type (FMX)	ID	Name	Description	Estimated Study Cost	Sponsor	RFPG Goal ID	Counties	2024 Amended RFP Action
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# of Recommended FMXs		
FMX	2023 RFP	2024 Amended RFP
FME	6	6
FMS	0	0
FMP	0	0
	6	6

Other FMXs that list county in project/study area but are sponsored by an entity outside the county (refer to Appendix A, Tables 15-17 for more information)

FMX	ID	Name	Sponsor
FME	131000089	Wesley Seale Dam Inspection	Corpus Christi
FME	131000174	Nueces Basin Early Flood Warning System	Nueces River Authority
FME	131000175	Nueces Basin Low Water Crossing Study and Upgrade Prioritization	Nueces River Authority
FME	131000176	Nueces Basin High Hazard Dam Identification and Risk Assessment	Nueces River Authority
FME	131000177	Nueces Basin Floodplain Map Updates	Nueces River Authority
FME	131000178	Nueces Basin Assessment of Flood Mitigation and Performance of Nature-based Solutions (NBS)	Nueces River Authority
FME	131000179	Scaling Up Nature-based Solutions (NBS) in the Nueces Flood Planning Region	Nueces River Authority
FMS	132000042	San Patricio County Dam Failure Education Program	San Patricio County
FMS	132000050	Nueces Basin Minimum Flood Management Standards	Nueces River Authority
FMS	132000051	Nueces Basin Flood Public Information Campaign	Nueces River Authority



REGION 13 - EXISTING FLOOD HAZARD - MAVERICK & ZAVALA COUNTY



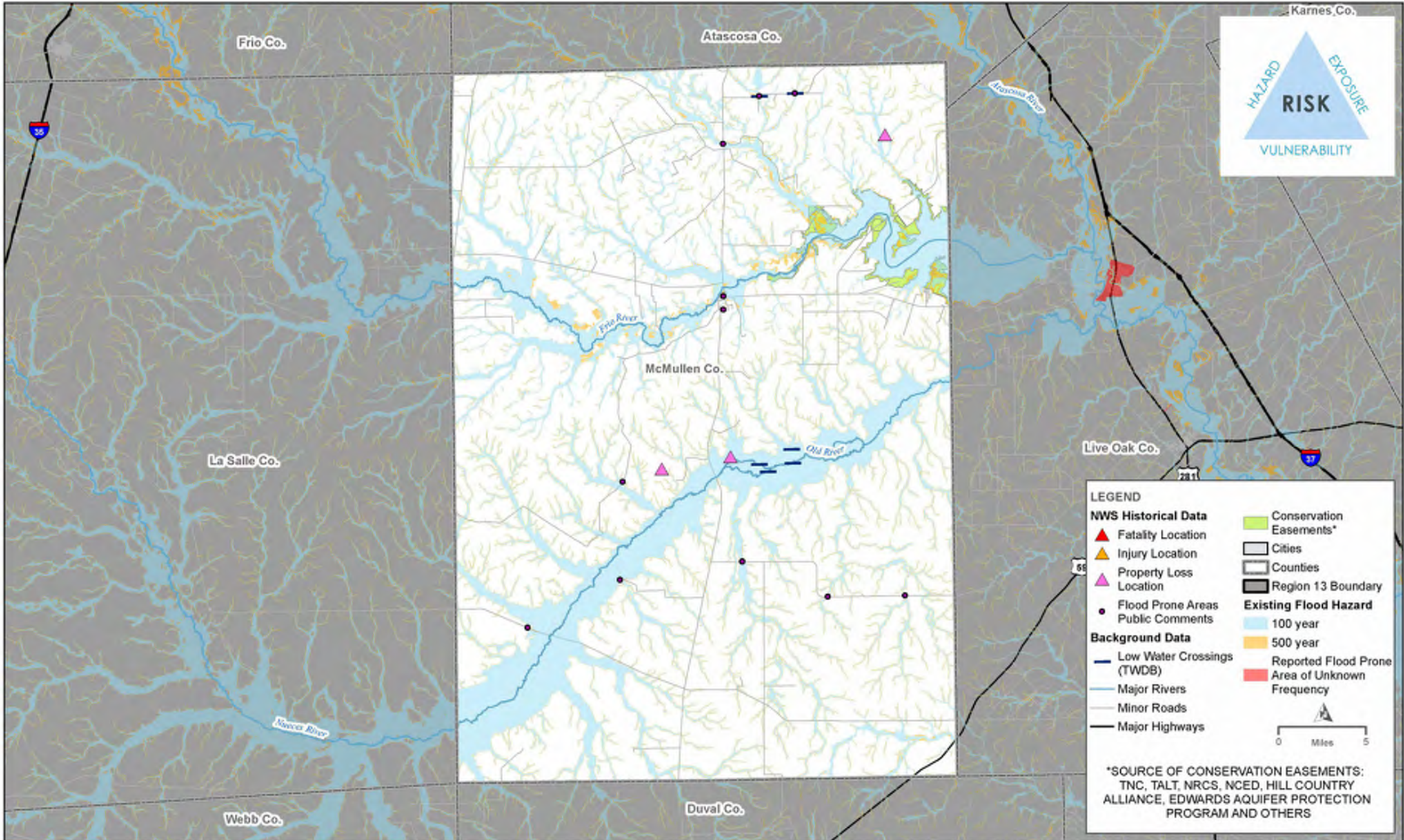
Management Evaluation Recommended List of Flood Mitigation Actions (FMX)s,
for Maverick and Zavala Counties

Type (FMX)	ID	Name	Description	Estimated Study Cost	Sponsor	RFPG Goal ID	Counties	2024 Amended RFP Action
FME	131000016	Crystal City City-wide Drainage Study	Crystal City City-wide Drainage Study	\$ 250,000	Crystal City	4	Zavala	-
FMP	133000014	Downtown Crystal City Regional Detention Pond Improvements	Two proposed detention ponds and a 24" outfall system was used to mitigate the flooding issues in downtown Crystal City	\$ 2,909,000	Crystal City	5	Zavala	New FMP

# of Recommended FMXs		
FMX	2023 RFP	2024 Amended RFP
FME	1	1
FMS	0	0
FMP	0	1
	1	2

Other FMXs that list county in project/study area but are sponsored by an entity outside the county (refer to Appendix A, Tables 15-17 for more information)

FMX	ID	Name	Sponsor
FME	131000174	Nueces Basin Early Flood Warning System	Nueces River Authority
FME	131000175	Nueces Basin Low Water Crossing Study and Upgrade Prioritization	Nueces River Authority
FME	131000176	Nueces Basin High Hazard Dam Identification and Risk Assessment	Nueces River Authority
FME	131000177	Nueces Basin Floodplain Map Updates	Nueces River Authority
FME	131000178	Nueces Basin Assessment of Flood Mitigation and Performance of Nature-based Solutions (NBS)	Nueces River Authority
FME	131000179	Scaling Up Nature-based Solutions (NBS) in the Nueces Flood Planning Region	Nueces River Authority
FMS	132000050	Nueces Basin Minimum Flood Management Standards	Nueces River Authority
FMS	132000051	Nueces Basin Flood Public Information Campaign	Nueces River Authority

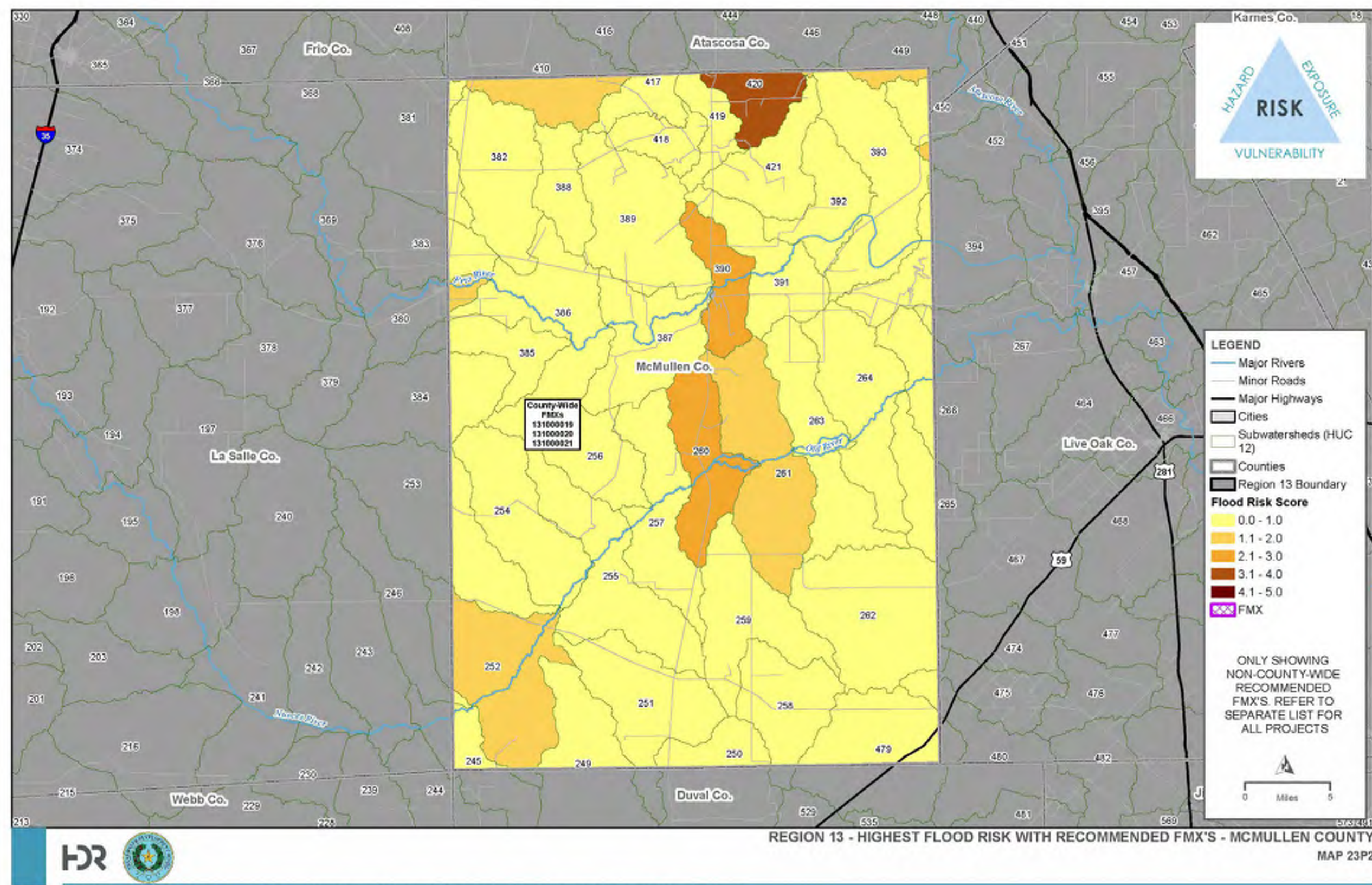


REGION 13 - EXISTING FLOOD HAZARD - MCMULLEN COUNTY

MAP 23P1



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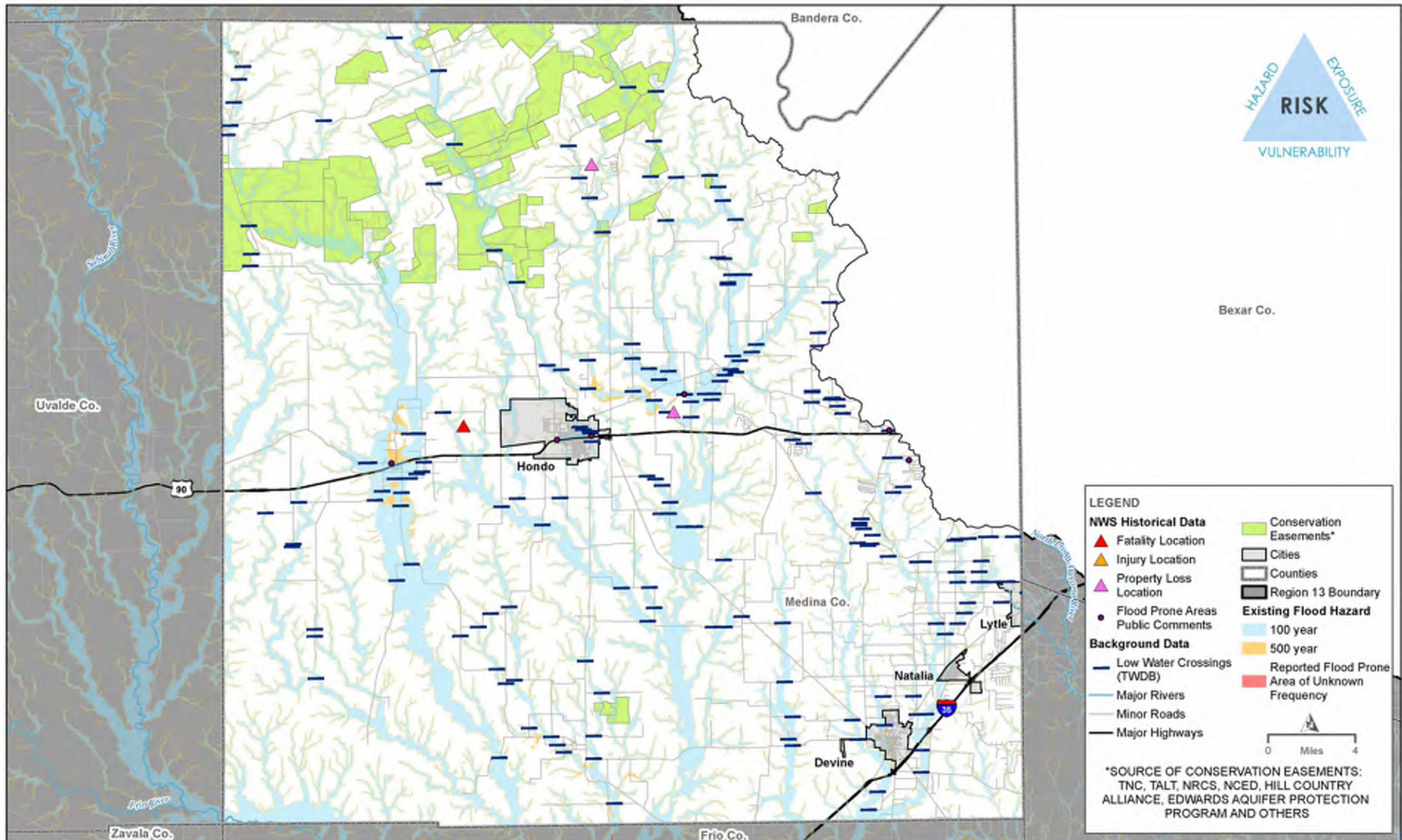
Recommended List of Flood Mitigation Actions (FMX)s,
for McMullen County

Type (FMX)	ID	Name	Description	Estimated Study Cost	Sponsor	RFPG Goal ID	Counties	2024 Amended RFP Action
FME	131000019	Atascosa McMullen Hazard Mitigation Plan - McMullen County Action #2	Conduct a countywide floodplain study and mapping to understand the limits of the 1% annual chance and 0.2% annual chance floodplain boundaries and their effects on the community, infrastructure and critical facilities.	\$ 450,000	McMullen County	4A	Atascosa, Duval, Webb, La Salle, McMullen, Live Oak, Frio	-
FME	131000020	Atascosa McMullen Hazard Mitigation Plan - McMullen County Action #3	Study and prioritize low water crossing improvements	\$ 50,000	McMullen County	1B	Atascosa, Duval, Webb, La Salle, McMullen, Live Oak, Frio	-
FME	131000021	Atascosa McMullen Hazard Mitigation Plan - McMullen County Action #5	Provide FEMA review of floodplain management criteria by ensuring that the community correct NRP program deficiencies and enforces existing ordinances that regular planning and development	\$ 10,000	McMullen County	6	Atascosa, Duval, Webb, La Salle, McMullen, Live Oak, Frio	-

# of Recommended FMXs		
FMX	2023 RFP	2024 Amended RFP
FME	3	3
FMS	0	0
FMP	0	0
	3	3

Other FMXs that list county in project/study area but are sponsored by an entity outside the county (refer to Appendix A, Tables 15-17 for more information)

FMX	ID	Name	Sponsor
FME	131000174	Nueces Basin Early Flood Warning System	Nueces River Authority
FME	131000175	Nueces Basin Low Water Crossing Study and Upgrade Prioritization	Nueces River Authority
FME	131000176	Nueces Basin High Hazard Dam Identification and Risk Assessment	Nueces River Authority
FME	131000177	Nueces Basin Floodplain Map Updates	Nueces River Authority
FME	131000178	Nueces Basin Assessment of Flood Mitigation and Performance of Nature-based Solutions (NBS)	Nueces River Authority
FME	131000179	Scaling Up Nature-based Solutions (NBS) in the Nueces Flood Planning Region	Nueces River Authority
FMS	132000050	Nueces Basin Minimum Flood Management Standards	Nueces River Authority
FMS	132000051	Nueces Basin Flood Public Information Campaign	Nueces River Authority



LEGEND

NWS Historical Data

- ▲ Fatality Location
- ▲ Injury Location
- ▲ Property Loss Location
- Flood Prone Areas Public Comments

Background Data

- Low Water Crossings (TWDB)
- Major Rivers
- Minor Roads
- Major Highways

Existing Flood Hazard

- 100 year
- 500 year
- Reported Flood Prone Area of Unknown Frequency

Other Legend Items:

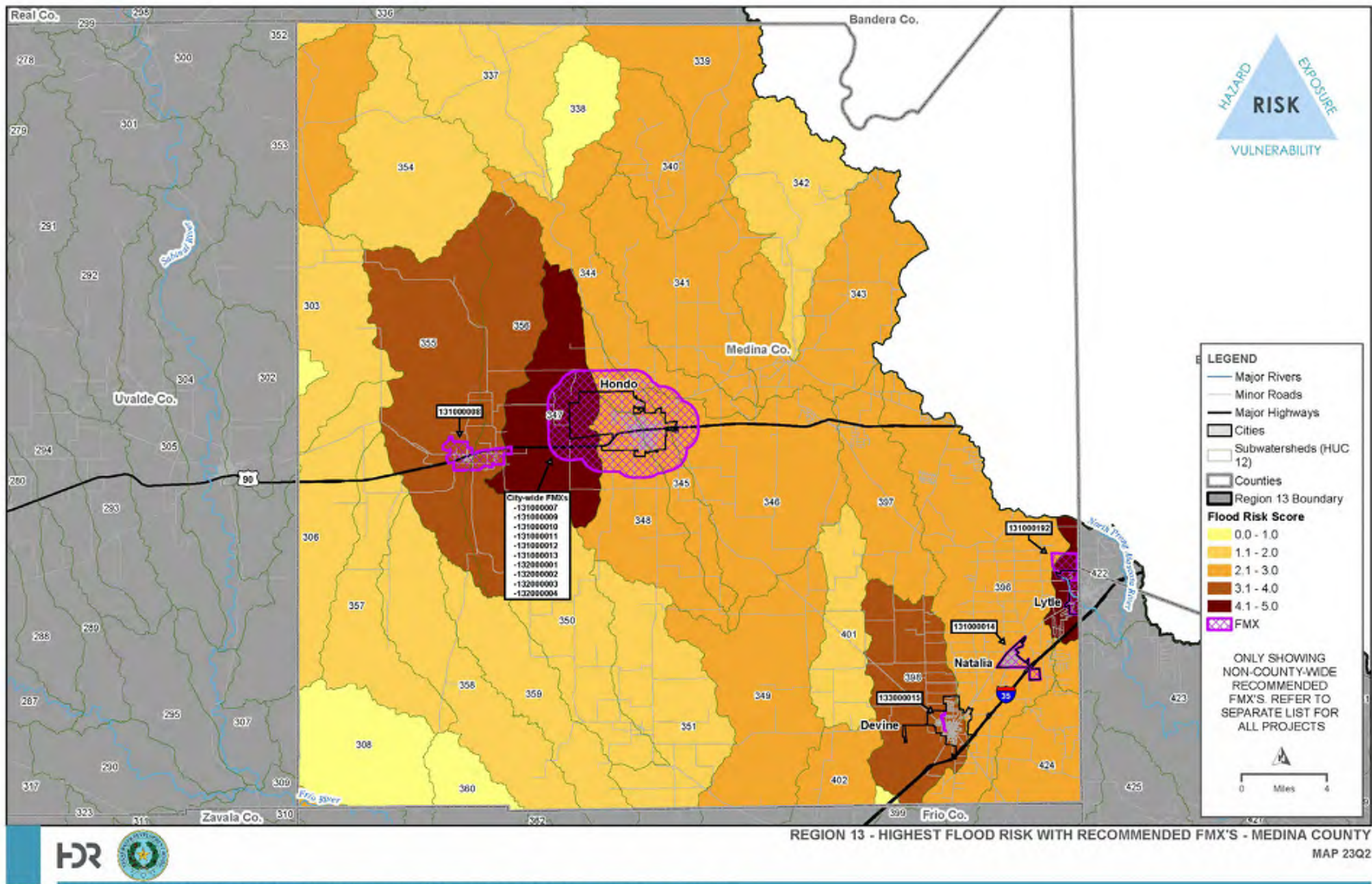
- Conservation Easements*
- Cities
- Counties
- Region 13 Boundary

*SOURCE OF CONSERVATION EASEMENTS:
TNC, TALT, NRCS, NCED, HILL COUNTRY ALLIANCE, EDWARDS AQUIFER PROTECTION PROGRAM AND OTHERS

0 Miles 4

REGION 13 - EXISTING FLOOD HAZARD - MEDINA COUNTY
MAP 23Q1





Recommended List of Flood Mitigation Actions (FMX)s,
for Medina County

Type (FMX)	ID	Name	Description	Estimated Study Cost	Sponsor	RFPG Goal ID	Counties	2024 Amended RFP Action
FME	131000007	City of Hondo Drainage Master Plan and Flood Mitigation plan	City of Hondo Drainage Master Plan and Flood Mitigation plan	\$ 250,000	Hondo	5	Medina	-
FME	131000008	D'Hanis Flood Study	D'Hanis Flood Study needed from Leakey road show on 3/21/2022	\$ 250,000	Medina County	4	Medina	-
FME	131000009	Comprehensive Plan Update	Creation of Future Land Use Plan, Thoroughfare Plan, Site Plans for Planned Development, Parks Planning, Implementation	\$ 200,000	Hondo	6	Medina	-
FME	131000010	Flood mapping updates and hydrologic and hydraulic modeling	Scope would likely include updating the Hydrology and Hydraulic modeling for approximately 5 miles of study stream for the Hondo area. The goal would be to then use this data to apply to FEMA to update the flood mapping within the City and immediate area.	\$ 523,000	Hondo	4	Medina	-
FME	131000011	Drainage and Stormwater Master Plan	Restudy of the City's floodplain and creation of a holistic plan for the City's drainage and stormwater system. This data would then be used as a foundation to update the City's Subdivision Ordinance and Building Codes to mitigate future flood risks.	\$ 250,000	Hondo	5	Medina	-
FME	131000012	Emergency Management Plan and Flood Hazard Mitigation Plan	Creation of a plan for disaster preparedness to decrease repetitive losses, financial hardship and loss of life.	\$ 300,000	Hondo	5	Medina	-
FME	131000013	Feasibility Study for Regional detention	Create a feasibility study for Regional Detention areas to be incorporated into comprehensive drainage planning projects.	\$ 250,000	Hondo	5	Medina	-
FME	131000014	City of Natalia Floodplain Study	City wide flood study to evaluate floodplain.	\$ 48,000	Natalia	4	Medina	-

Recommended List of Flood Mitigation Actions (FMX)s,
for Medina County

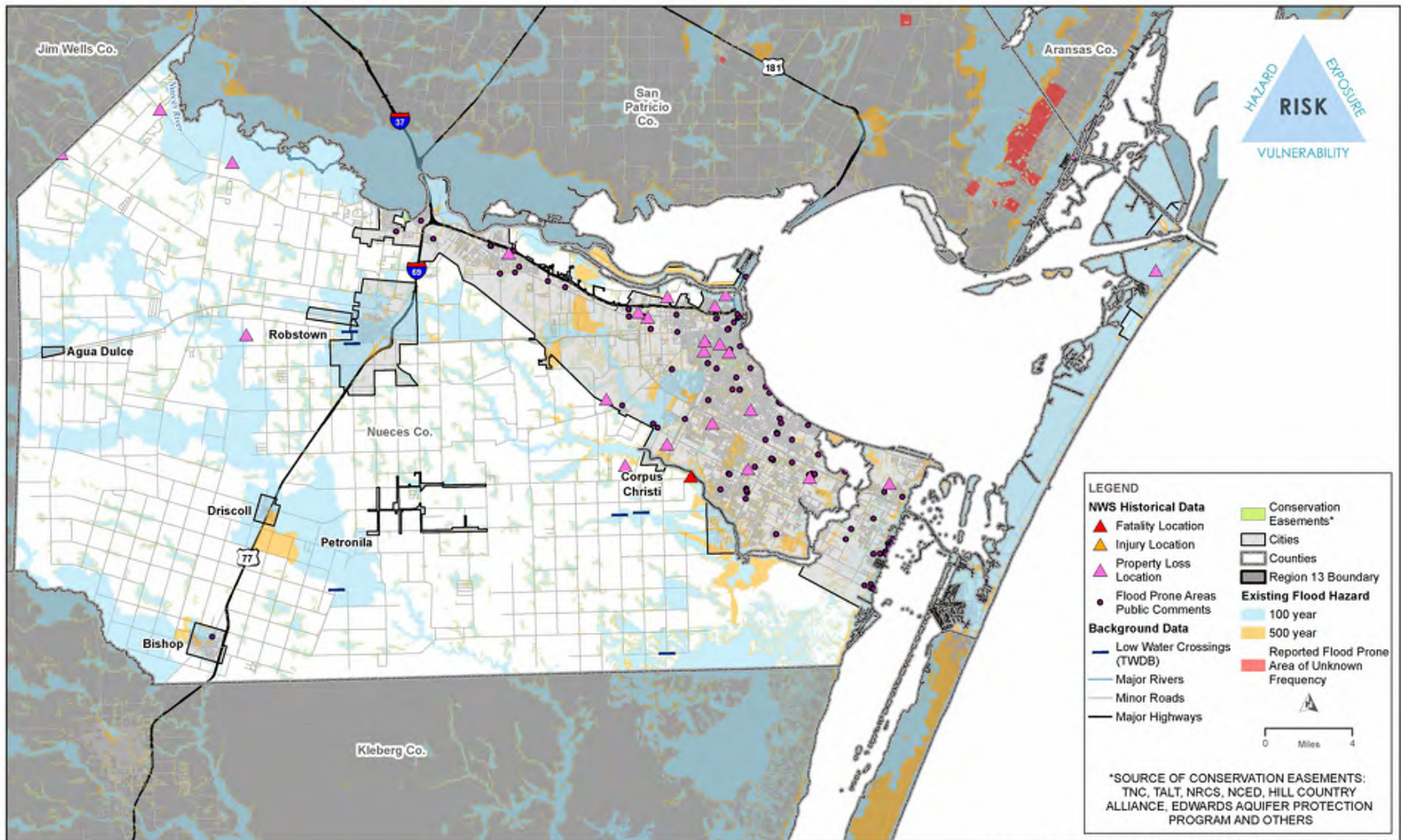
Type (FMX)	ID	Name	Description	Estimated Study Cost	Sponsor	RFPG Goal ID	Counties	2024 Amended RFP Action
FME	131000064	Burnt Boot Creek Drainage Improvement Project	Two-phase project to improve drainage at Burnt Boot Creek in Devine, TX.	\$ 506,000	Devine	5	Medina	FME advanced to FMP and removed
FME	131000192	Lake Shore Estates Master Drainage Plan	City anticipates tripling homes in their jurisdiction in the next 5-10yrs. Project to develop a drainage master plan for the Lake Shore Estates and implement the structural and non-structural solutions to mitigate flooding.	\$ 250,000	Lytle	5,6	Medina	New FME
FMS	132000001	Education and Outreach	Create a public outreach program to educate the community on the benefits of building code enforcement and flood hazard mitigation strategies. Also, coordinate regionally regarding flood early warning systems currently implemented in our region.	\$ 375,000	Hondo	8B	Medina	-
FMS	132000002	Review and Adoption of Updated Building Codes	Review and Adoption of Updated Building Codes	\$ 100,000	Hondo	6	Medina	-
FMS	132000003	Subdivision Ordinance Revision	Create new Subdivision Ordinance and development standards to ensure the city is proactive in our regulatory practices and to ensure that the standards align with flood hazard mitigation strategies.	\$ 100,000	Hondo	6	Medina	-
FMS	132000004	Update City's Flood Hazard Mitigation Ordinance	Update the City's Flood Hazard Mitigation Ordinance to ensure proper regulation of NFIP requirements and to implement higher standards of floodplain management.	\$ 100,000	Hondo	6	Medina	-
FMP	133000015	Burnt Boot Creek Drainage Improvements from Route 132 to Colonial Parkway	Two-phase project to improve drainage at Burnt Boot Creek in Devine, TX, including detention ponds and/or channel upsizing.	\$ 12,635,000	Devine	5	Medina	New FMP

Recommended List of Flood Mitigation Actions (FMX)s,
for Medina County

Type (FMX)	ID	Name	Description	Estimated Study Cost	Sponsor	RFPG Goal ID	Counties	2024 Amended RFP Action
# of Recommended FMXs								
FMX	2023 RFP	2024 Amended RFP						
FME	9	9						
FMS	4	4						
FMP	0	1						
	13	14						

Other FMXs that list county in project/study area but are sponsored by an entity outside the county (refer to Appendix A, Tables 15-17 for more information)

FMX	ID	Name	Sponsor
FME	131000028	Atascosa McMullen Hazard Mitigation Plan - City of Lytle Action #11	Lytle
FME	131000029	Atascosa McMullen Hazard Mitigation Plan - City of Lytle Action #4	Lytle
FME	131000174	Nueces Basin Early Flood Warning System	Nueces River Authority
FME	131000175	Nueces Basin Low Water Crossing Study and Upgrade Prioritization	Nueces River Authority
FME	131000176	Nueces Basin High Hazard Dam Identification and Risk Assessment	Nueces River Authority
FME	131000177	Nueces Basin Floodplain Map Updates	Nueces River Authority
FME	131000178	Nueces Basin Assessment of Flood Mitigation and Performance of Nature-based Solutions (NBS)	Nueces River Authority
FME	131000179	Scaling Up Nature-based Solutions (NBS) in the Nueces Flood Planning Region	Nueces River Authority
FMS	132000050	Nueces Basin Minimum Flood Management Standards	Nueces River Authority
FMS	132000051	Nueces Basin Flood Public Information Campaign	Nueces River Authority



REGION 13 - EXISTING FLOOD HAZARD - NUECES COUNTY

MAP 23R1

Recommended List of Flood Mitigation Actions (FMX)s,
for Nueces County

Type (FMX)	ID	Name	Description	Estimated Study Cost	Sponsor	RFPG Goal ID	Counties	2024 Amended RFP Action
FME	131000068	William's Drive Drainage Improvements Phase 2 - Lexington to Ennis Joslin	Study to determine appropriate alternatives to increase capacity of existing William's Ditch from Lexington Road to Ennis Joslin Road.	\$ 138,000	Corpus Christi	4B	Nueces	
FME	131000069	William's Drive Drainage Improvements Phase 3 - Rodd Field to Lexington	Study to determine appropriate alternatives to increase capacity of existing William's Ditch from Rodd Field Road to Lexington Road, as well as to acquire Right of Way (ROW) at William's Drive to implement these drainage improvements.	\$ 293,000	Corpus Christi	5A	Nueces	
FME	131000086	Oso Creek Channel Bottom Rectification and Green Infrastructure	Planning and Design for Oso Creek and it's contributing channels to remove channel bottom irregularities, study inclusion of green infrastructure BMPS, improve conveyance and capacity, implement soil stabilization near infrastructure, remove debris.	\$ 4,751,000	Corpus Christi	5A	Nueces	
FME	131000087	Brawner Outfall Improvements	Inspect the Brawner Outfall system and assess needed repairs, design improvements, and construct necessary repairs and upgrades to accommodate future flows to prevent flooding and improve water quality.	\$ 459,000	Corpus Christi	5A,7A	Nueces	
FME	131000088	Greenwood WWTP Flood Mitigation and Emergency Generator	Greenwood Wastewater Treatment Plant improvements include site grading, piping, floodway improvements, plant structure flood walls, new effluent pump station, and two electrical generators. Scope includes design and construction.	\$ 2,126,000	Corpus Christi	5	Nueces	Study funded, changed to 'proposed and ongoing flood mitigation project'
FME	131000089	Wesley Seale Dam Inspection	This project is for the detailed inspection of the Wesley Seale Dam structure and system components.	\$ 375,000	Corpus Christi	5A	Jim Wells, San Patricio	-

Recommended List of Flood Mitigation Actions (FMX)s,
for Nueces County

Type (FMX)	ID	Name	Description	Estimated Study Cost	Sponsor	RFPG Goal ID	Counties	2024 Amended RFP Action
FME	131000090	Corpus Christi Police Headquarters Flood Proofing	COASTAL BEND MITIGATION ACTION PLAN - NU - 33 - The automatic generator transfer switch is located in a control room on the ground floor of the building, which is in an area vulnerable to street flooding. Project intends to elevate power transfer switch.	\$ 7,000	Corpus Christi	2A	Nueces	
FME	131000115	County Road 6- North Carreta Creek Drainage Improvements	Restoration project to bring this section of North Carreta creek (located between CR6 and Meadowbrook Road) back to its original elevation as built by USDA Soil Conservation Service in 1960. Located in Bishop, TX.	\$ 100,000	Nueces County	1B	Nueces	
FME	131000116	Tierra Grande Subdivision Drainage Improvements Feasibility Study	Hydrological and Hydraulic Study to provide drainage solutions to reduce flooding within the subdivision due to existing hydrological flow patterns from regional, upgradient, and local runoff drainage areas flowing toward the center of the subdivision.	\$ 250,000	Nueces County, Town of Tierra Grande	7A	Nueces	
FME	131000120	Redfish Bay Protection and Enhancement	Coastal Texas Protection and Restoration Feasibility Study - SP1 Restoration of the Dagger, Ransom, and Stedman Island complex via introduction of breakwater and supporting reefballs along the backside of Redfish Bay and on the bayside of the islands.	\$ 51,613,000	Texas General Land Office	1	Nueces, San Patricio	

Recommended List of Flood Mitigation Actions (FMX)s,
for Nueces County

Type (FMX)	ID	Name	Description	Estimated Study Cost	Sponsor	RFPG Goal ID	Counties	2024 Amended RFP Action
FME	131000122	Port Aransas Nature Preserve Stabilization and Restoration	Repair of ship channel revetment breaches on northern Mustang Island; Constructing living shoreline near the ship channel; Rebuilding marsh/wetland habitat; Repair of Charlie's Pasture bulkhead; and Permitting this site for elevation via dredged material.	\$ 680,000	Port Aransas, Port of Corpus Christi Authority	5	Nueces	
FME	131000141	Outfall No. 10	Hazard mitigation drainage improvements for the City of Port Aransas. Outfall 10 is 3 5'x2' RCBs and extends Southwest from the Northwest end of Howard Blvd to a nearby basin.	\$ 130,000	Port Aransas	5A	Nueces	
FME	131000142	Outfall No. 9	Hazard mitigation drainage improvements for the City of Port Aransas. The outfall has a 8'x3' RCB extending West from HWY 361 to an existing basin, 441 ft. North of the HWY 361 and Access Road 1A intersection.	\$ 198,000	Port Aransas	5A	Nueces	
FME	131000143	Outfall No. 5	Hazard mitigation drainage improvements for the City of Port Aransas. The outfall is composed of two 48" RCPs and extend West from HWY 361 to a nearby basin. Outfall is 361 ft. South of Mustang Blvd and HWY 361 intersection.	\$ 12,000	Port Aransas	5A	Nueces	
FME	131000144	Outfall No. 2	Hazard mitigation drainage improvements for the City of Port Aransas. Outfall 2 is a trapezoidal channel and goes northwest from SH 361 to an existing basin. Outfall is approximately 5.7 miles SSW of Aransas along SH 361.	\$ 48,000	Port Aransas	5A	Nueces	

Recommended List of Flood Mitigation Actions (FMX)s,
for Nueces County

Type (FMX)	ID	Name	Description	Estimated Study Cost	Sponsor	RFPG Goal ID	Counties	2024 Amended RFP Action
FME	131000148	Kinney St. Pump Station Inlet Modifications	It is recommended that modifications be made to increase the size and capacity of the inlet to the Kinney Street Pump Station.	\$ 117,000	Corpus Christi	5A	Nueces	
FME	131000149	Power St. Pump Station Improvements	Improvements to the inlet of Power Street Power Station will improve upstream drainage hydraulics throughout the basin. It is proposed to widen the inlet as much as possible to reduce headloss at the Power Station Inlet.	\$ 201,000	Corpus Christi	5A, 9A, 9B	Nueces	
FME	131000180	Petronilla Drainage Improvements Feasibility Study	Petronilla Drainage Improvements Feasibility Study	\$ 100,000	Petronilla	5A	Nueces	
FME	131000181	COASTAL BEND MITIGATION ACTION PLAN - NU - 64	To improve drainage throughout the City of Agua Dulce, it is necessary to properly assess the community drainage needs and establish a local prioritization plan to serve as a guide to successful flood mitigation.	\$ 250,000	Agua Dulce	5	Nueces	
FME	131000193	Risk Area 31 - Santa Maria	Runoff collects and ponds along Santa Maria Ln flooding the road and structures.	\$ 150,000	Corpus Christi	5	Nueces	New FME
FME	131000194	Risk Area 25 - Corpus Christi International Airport	Runoff from surrounding drainage creeks cause flooding and mobility issues for the airport.	\$ 150,000	Corpus Christi	5	Nueces	New FME
FME	131000195	Risk Area 23 - Tierra Grande & Crossroads Estates	Local flooding and ponding due to current terrain and development.	\$ 100,000	Corpus Christi	5	Nueces	New FME
FME	131000196	Risk Area 29 - US Naval Base	Ponding occurs throughout the base causing mobility issues.	\$ 100,000	Corpus Christi	5	Nueces	New FME
FME	131000197	Risk Area 12 - FM 1694 & TX 44 North	Flooding causes mobility issues at intersection. TX44 North also acts as a dam and is causing additional flooding to the area West of it.	\$ 150,000	Robstown	5	Nueces	New FME

Recommended List of Flood Mitigation Actions (FMX)s,
for Nueces County

Type (FMX)	ID	Name	Description	Estimated Study Cost	Sponsor	RFPG Goal ID	Counties	2024 Amended RFP Action
FME	131000198	Risk Area 21 - FM 665 & CR 69 Area	Floodwaters overtop portions of FM 65 causing mobility issues. The residential area is inundated by runoff from the North.	\$ 100,000	Robstown	5	Nueces	New FME
FME	131000199	Risk Area 09 - IH 69E Crossing	The interstate crossing becomes inundated and causes mobility issues for the area.	\$ 100,000	Robstown	5	Nueces	New FME
FME	131000200	Risk Area 08 - North Robstown	Low terrain spots and roads create excess ponding from flow that makes it's way into the North Robstown area and is unable to properly drain out.	\$ 150,000	Robstown	5	Nueces	New FME
FME	131000201	Risk Area 10 - Robstown Drains	Excess runoff from surrounding stream flows W to E through the area. Local ponding and flooding also occurs in most of the residential area.	\$ 150,000	Robstown	5	Nueces	New FME
FME	131000202	Risk Area 14 - County Road 61 & TX 44	Excess runoff and backwater from Oso Creek inundate portions of TX 44 and it's intersection with Co Rd 61 and is causing mobility issues for the area.	\$ 100,000	Robstown	5	Nueces	New FME
FME	131000203	Risk Area 13 - FM 1694 & TX 44 South	Flooding causes mobility issues at intersection. TX44 South also acts as a dam and is causing additional flooding to the area West of it.	\$ 100,000	Robstown	5	Nueces	New FME
FME	131000204	Risk Area 18 - FM 892	FM 892 becomes inundated and causes mobility issues.	\$ 150,000	Robstown	5	Nueces	New FME
FME	131000205	Risk Area 17 - Lost Creek & Nye & Peterson Farm	Petronila creek overflows and inundates the whole area.	\$ 150,000	Robstown	5	Nueces	New FME
FME	131000206	Risk Area 22 - Petronila Acres	Runoff from stream B-07 and UNT 1 to B-07 spill over and flow through the residential areas of Petronilla acres as it flows towards stream B-15.	\$ 250,000	Robstown	5	Nueces	New FME

Recommended List of Flood Mitigation Actions (FMX)s,
for Nueces County

Type (FMX)	ID	Name	Description	Estimated Study Cost	Sponsor	RFPG Goal ID	Counties	2024 Amended RFP Action
FME	131000207	Risk Area 24 - San Petronila Estates	Excess runoff overtops Co Rd 63 and Co Rd 14F and floods into the residential area.	\$ 150,000	Robstown	5	Nueces	New FME
FME	131000208	Risk Area 15 - Spring Gardens & Primavera Estates	Runoff collects and ponds throughout the residential areas without adequate ways to drain out.	\$ 100,000	Robstown	5	Nueces	New FME
FME	131000209	Risk Area 16 - Tierra Verde	Runoff collects and ponds throughout the residential areas. As runoff increases the flow moves through and further inundates the residential area.	\$ 100,000	Robstown	5	Nueces	New FME
FME	131000210	Risk Area 02 - Westwood Estates	Sweetwater Rd becomes very inundated with runoff from Agua Dulce Creek and Banquette Creek. Much of flooding of the rest of the area is runoff from Agua Dulce creek and local drainage issues.	\$ 150,000	Robstown	5	Nueces	New FME
FME	131000211	Risk Area 30 - Petronila Creek Environmental Study	Water quality analysis needed for Petronilla creek where it enters Baffin Bay in Kleburg County. Implement water quality gauges at several locations along Petronila Creek.	\$ 250,000	Nueces County	5	Nueces, Kleberg	New FME
FMS	132000037	Citywide Stormwater System Inspection	Inspect the City's storm water infrastructure to determine needed repairs.	\$ 250,000	Corpus Christi	5	Kleberg, Nueces, San Patricio	
FMP	133000016	Kinney St. Pump Station Inlet Modifications	It is recommended that modifications be made to increase the size and capacity of the inlet to the Kinney Street Pump Station to improve its hydraulic efficiency.	\$ 499,000	Corpus Christi	5	Nueces	New FMP

Recommended List of Flood Mitigation Actions (FMX)s,
for Nueces County

Type (FMX)	ID	Name	Description	Estimated Study Cost	Sponsor	RFPG Goal ID	Counties	2024 Amended RFP Action
FMP	133000017	Power St. Pump Station Improvements	Improvements to the inlet of Power Street Power Station will improve upstream drainage hydraulics throughout the basin. It is proposed to widen the inlet as much as possible to reduce head loss at the Power Station Inlet.	\$ 875,000	Corpus Christi	5	Nueces	New FMP
FMP	133000018	Risk Area 06 - Agua Dulce	Excessive runoff passing over CO Rd 105 further inundates the town of Agua Dulce. Both detention and channel improvements will be needed.	\$ 93,479,760	Agua Dulce	5	Nueces	New FMP
FMP	133000019	Risk Area 05 - Banquete	Water backs up along several roadways and causes significant flooding in the area. Restricted flow at several structures within the area causes overflow into Banquete Creek.	\$ 64,693,200	Banquete	5	Nueces	New FMP
FMP	133000020	Risk Area 07 - La Paloma Ranch	Ponding at intersect of La Paloma and CR 18 and buried culvert at intersect of La Paloma and CR 93. At a culvert crossing with creek B-17 & CR 93, flow overtops the road cutting off main route that connects La Paloma with FM 665.	\$ 23,031,510	Bishop	5	Nueces	New FMP
FMP	133000021	Risk Area 26 - Balchuck Ln & Digger Ln Improvements	Many drainage issues from recent development and runoff from nearby streams cause flooding in the residential areas.	\$ 19,160,010	Corpus Christi	5	Nueces	New FMP
FMP	133000022	Risk Area 27 - Nottingham Acres	Flows flooding Loxley Dr come from the open field W of the neighborhood and have limited existing drainage infrastructure. Runoff attempts to flow E but ponds up due to existing terrain.	\$ 49,134,992	Corpus Christi	5	Nueces	New FMP

Recommended List of Flood Mitigation Actions (FMX)s,
for Nueces County

Type (FMX)	ID	Name	Description	Estimated Study Cost	Sponsor	RFPG Goal ID	Counties	2024 Amended RFP Action
FMP	133000023	Risk Area 28 - South Prairie Estates	S Prairie Rd and Rabbit run are inundated by runoff from surrounding areas.	\$ 34,515,512	Corpus Christi	5	Nueces	New FMP
FMP	133000024	Risk Area 19 - Driscoll	Initially water flows from Driscoll from S to N, flowing into Petronila Creek. Petronila Creek eventually flows N to S through Driscoll. Petronila splits W around Driscoll and through Driscoll heading E over Highway 77.	\$ 73,965,664	Driscoll	5	Nueces	New FMP
FMP	133000025	Risk Area 11 - Callicoate Farms	Runoff collects and passes over the area near the CO Rd 44 and FM 1694 intersection and surrounding structures before making it's way to Oso Creek and Ditch A to Oso Creek	\$ 6,056,940	Robstown	5	Nueces	New FMP
FMP	133000026	Risk Area 20 - Fiesta Ranch	The area is initially flooded through local runoff. Eventually flooding and backwater from Petronilla creek further inundates the area.	\$ 35,398,560	Robstown	5	Nueces	New FMP
FMP	133000027	Risk Area 03 - Indian Trails	First peak of flooding primarily due to ponding and local drainage within Indian Trails subdivision. Second peak of flooding primarily due to stream flooding reaching the risk area with flow block by portions of FM 1833 and FM 666.	\$ 33,392,340	Robstown	5	Nueces	New FMP
FMP	133000028	Risk Area 01 - Ranch and Cyndie Park	Localized flooding begins in neighborhood and worsens as Quinta Creek flows through the low-lying area the neighborhood sits in.	\$ 421,681,184	Robstown	5	Nueces	New FMP
FMP	133000029	Risk Area 04 - Rancho Banquete	Once runoff clears, flow backwaters into neighborhood due to stream confluence and a downstream bridge acting as a choke point.	\$ 55,453,800	Robstown	5	Nueces	New FMP

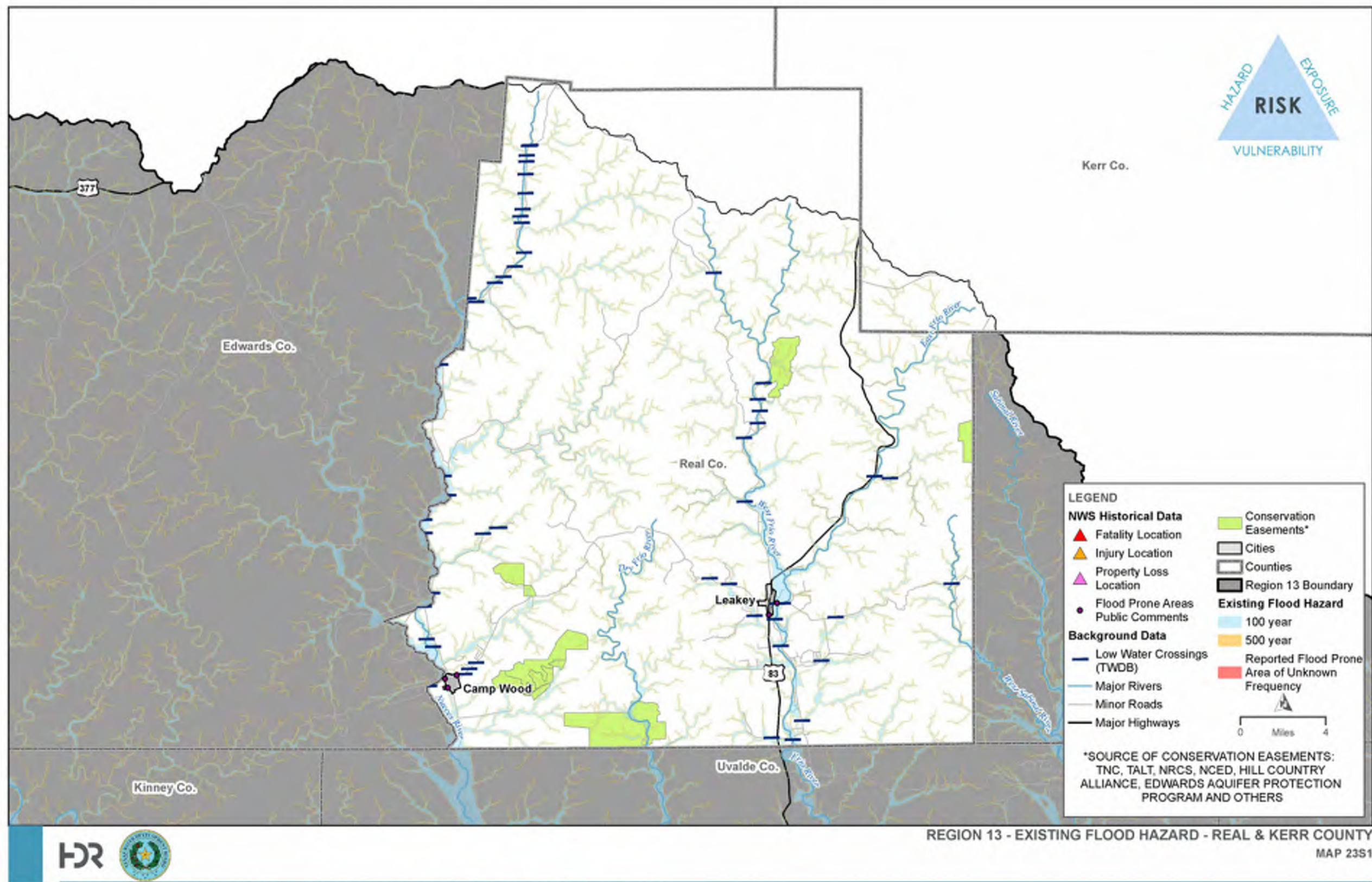
Recommended List of Flood Mitigation Actions (FMX)s,
for Nueces County

Type (FMX)	ID	Name	Description	Estimated Study Cost	Sponsor	RFPG Goal ID	Counties	2024 Amended RFP Action
FMP	133000030	Robstown Various Drainage Improvements (FH#8,10, 12)	Project consists of city wide drainage improvements to West, East, and North sections of Robstown, to include regional detention facilities and channel / culvert improvements.	\$ 56,307,272	Nueces County Drainage District No.2	5	Nueces	New FMP

# of Recommended FMXs		
FMX	2023 RFP	2024 Amended RFP
FME	19	35
FMS	1	1
FMP	0	15
	20	51

Other FMXs that list county in project/study area but are sponsored by an entity outside the county (refer to Appendix A, Tables 15-17 for more information)

FMX	ID	Name	Sponsor
FME	131000174	Nueces Basin Early Flood Warning System	Nueces River Authority
FME	131000175	Nueces Basin Low Water Crossing Study and Upgrade Prioritization	Nueces River Authority
FME	131000176	Nueces Basin High Hazard Dam Identification and Risk Assessment	Nueces River Authority
FME	131000177	Nueces Basin Floodplain Map Updates	Nueces River Authority
FME	131000178	Nueces Basin Assessment of Flood Mitigation and Performance of Nature-based Solutions (NBS)	Nueces River Authority
FME	131000179	Scaling Up Nature-based Solutions (NBS) in the Nueces Flood Planning Region	Nueces River Authority
FMS	132000042	San Patricio County Dam Failure Education Program	San Patricio County
FMS	132000050	Nueces Basin Minimum Flood Management Standards	Nueces River Authority
FMS	132000051	Nueces Basin Flood Public Information Campaign	Nueces River Authority



Recommended List of Flood Mitigation Actions (FMX)s,
for Real and Kerr Counties

Type (FMX)	ID	Name	Description	Estimated Study Cost	Sponsor	RFPG Goal ID	Counties	2024 Amended RFP Action
FME	131000006	Camp Wood City-wide Drainage Study	Camp Wood City-wide Drainage Study	\$ 250,000	Camp Wood	4B	Real	Further Advanced FME, FME to remain
FME	131000212	McDonald Crossing of Plumin Creek and Crossing of Nueces River	Ray McDonald Ranch Road north of the City of Camp Wood in Real County, TX has two low water crossings across the Nueces River. This road is the only ingress/egress point for numerous households to cross the Pulliam Creek branch of the Nueces River.	\$ 100,000	Real County	1	Real	New FME
FME	131000213	Bajo Camino Low Water Crossing	Project to address the low water crossing at Camino Bajo on the Frio River in Leakey, Texas. The meandering of the Frio River has destroyed the low water crossing	\$ 100,000	Real County	1	Real	New FME

# of Recommended FMXs		
FMX	2023 RFP	2024 Amended RFP
FME	1	3
FMS	0	0
FMP	0	0
	1	3

Other FMXs that list county in project/study area but are sponsored by an entity outside the county (refer to Appendix A, Tables 15-17 for more information)

FMX	ID	Name	Sponsor
FME	131000174	Nueces Basin Early Flood Warning System	Nueces River Authority
FME	131000175	Nueces Basin Low Water Crossing Study and Upgrade Prioritization	Nueces River Authority
FME	131000176	Nueces Basin High Hazard Dam Identification and Risk Assessment	Nueces River Authority
FME	131000177	Nueces Basin Floodplain Map Updates	Nueces River Authority
FME	131000178	Nueces Basin Assessment of Flood Mitigation and Performance of Nature-based Solutions (NBS)	Nueces River Authority
FME	131000179	Scaling Up Nature-based Solutions (NBS) in the Nueces Flood Planning Region	Nueces River Authority
FME	131000224	Various Flood Warning gages	Uvalde County
FMS	132000050	Nueces Basin Minimum Flood Management Standards	Nueces River Authority
FMS	132000051	Nueces Basin Flood Public Information Campaign	Nueces River Authority

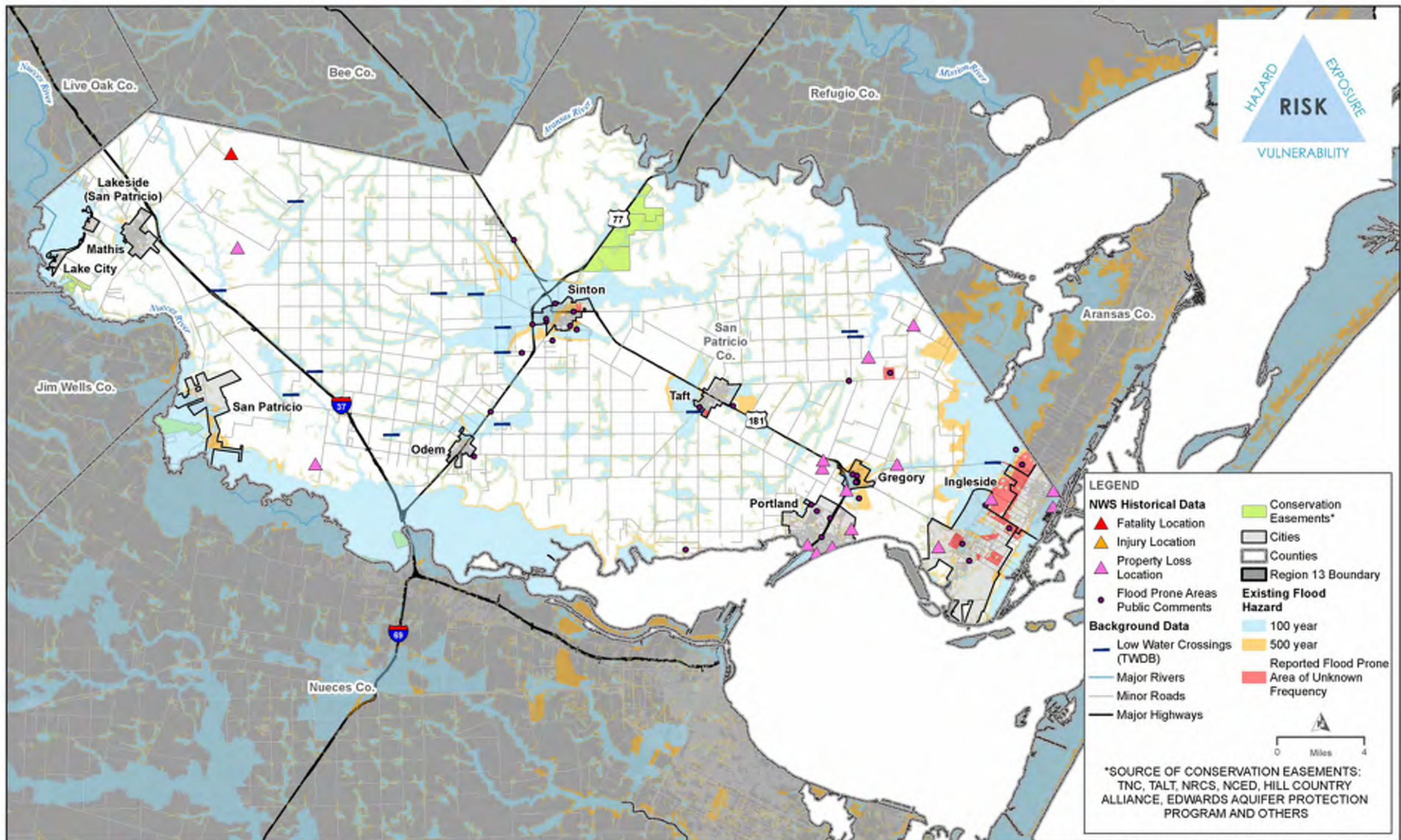
Recommended List of Flood Mitigation Actions (FMX)s,
for Refugio County

Type (FMX)	ID	Name	Description	Estimated Study Cost	Sponsor	RFPG Goal ID	Counties	2024 Amended RFP
FME	131000079	Drainage improvements at Mission River Park in Refugio	Reduce flooding at Mission River Park in Refugio.	\$ 100,000	Refugio	5	Refugio	-

# of Recommended FMXs		
FMX	2023 RFP	2024 Amended RFP
FME	1	1
FMS	0	0
FMP	0	0
	1	1

Other FMXs that list county in project/study area but are sponsored by an entity outside the county (refer to Appendix A, Tables 15-17 for more information)

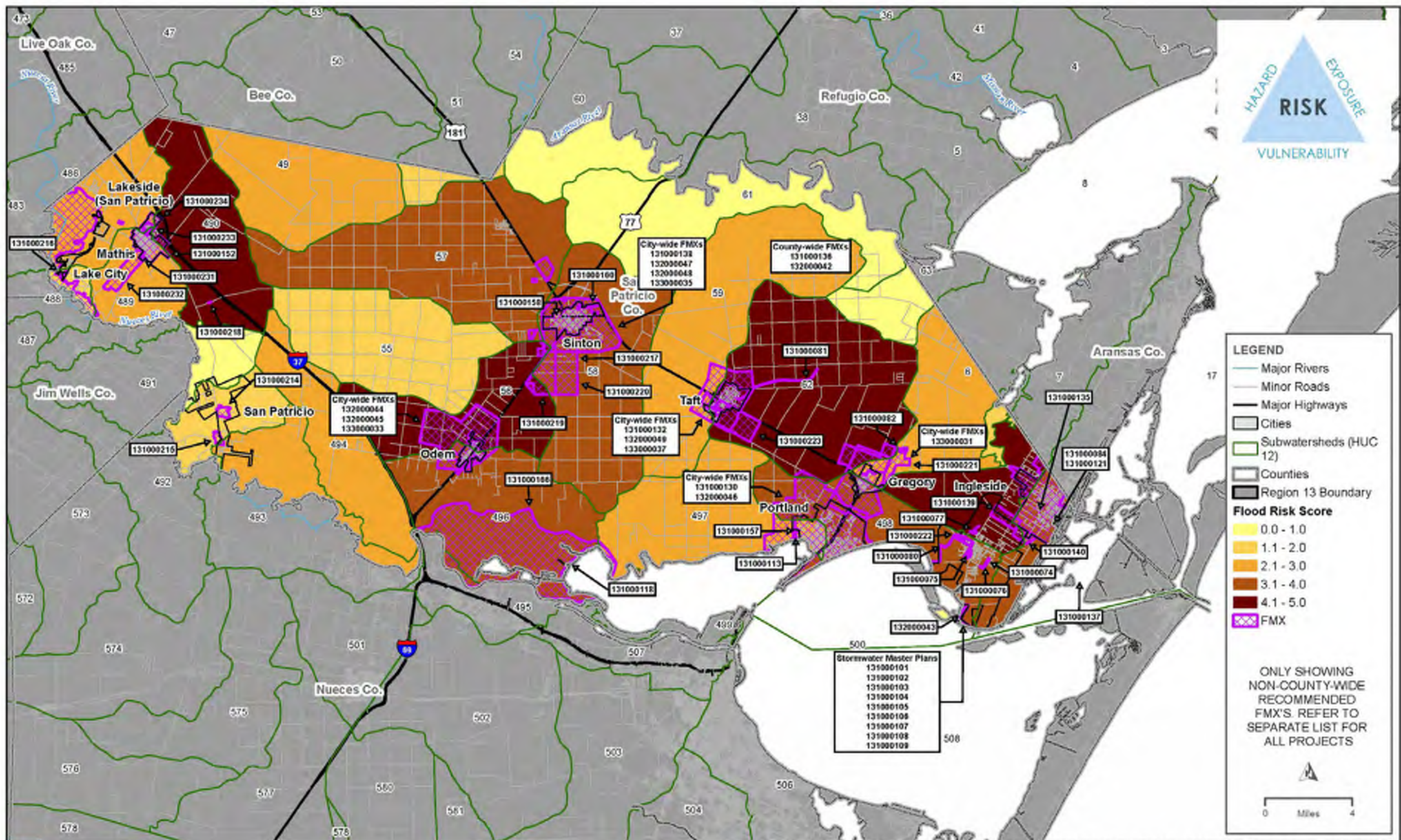
FMX	ID	Name	Sponsor
FME	131000174	Nueces Basin Early Flood Warning System	Nueces River Authority
FME	131000175	Nueces Basin Low Water Crossing Study and Upgrade Prioritization	Nueces River Authority
FME	131000176	Nueces Basin High Hazard Dam Identification and Risk Assessment	Nueces River Authority
FME	131000177	Nueces Basin Floodplain Map Updates	Nueces River Authority
FME	131000178	Nueces Basin Assessment of Flood Mitigation and Performance of Nature-based Solutions (NBS)	Nueces River Authority
FME	131000179	Scaling Up Nature-based Solutions (NBS) in the Nueces Flood Planning Region	Nueces River Authority
FMS	132000050	Nueces Basin Minimum Flood Management Standards	Nueces River Authority
FMS	132000051	Nueces Basin Flood Public Information Campaign	Nueces River Authority



REGION 13 - EXISTING FLOOD HAZARD - SAN PATRICIO COUNTY

MAP 23U1





REGION 13 - HIGHEST FLOOD RISK WITH RECOMMENDED FMX'S - SAN PATRICIO COUNTY

Recommended List of Flood Mitigation Actions (FMX)s,
for San Patricio County

Type (FMX)	ID	Name	Description	Estimated Study Cost	Sponsor	RFPG Goal ID	Counties	2024 Amended RFP Action
FME	131000074	Ave A 4th Street Extension	Secure drainage ROWs along Ave. A near 4th to South of 6th St. Design underground and/or open channel system improve drainage. This section of Avenue A has is often inundated by heavy rains due to poor drainage, cutting off access to area residences.	\$ 750,000	Ingleside	5	San Patricio	-
FME	131000075	Avenue B Drainage Channel Extension and Outfall Improvements	Storm sewer replacement between Humble Ave. and Mustang Ave.as well as between Mustang Ave. and Ave. B channel. Improvements from 5th St., 6th St., 7th St., and 8th St. into the improved Ave. B channel, and downstream channel excavation	\$ 750,000	Ingleside	5	San Patricio	-
FME	131000076	Ave A & 8th St Drainage Improvements	Drainage improvements along Avenue A from south of 6th Street, south to 8th Street, and west along 8th Street to the existing drainage channel.	\$ 231,000	Ingleside	5A	San Patricio	-
FME	131000077	Wright Avenue Drainage Improvements	Easement Acquisition and construction of two channels between Wright Ave. and McCampbell Slough; channel widening from the north side of the existing hotel properties to the west and tie-in with McCampbell slough. Addresses Nystrom Property area flooding.	\$ 60,000	Ingleside	5A	San Patricio	-
FME	131000080	Humble Channel Drainage Improvements & Ditch Extension	Reduce flooding in the residential area of Ingleside located to the east of Emory Bellard Dr. via improvements to Humble Channel Outfall, installation of crossings at Emory Ballard Dr., acquisition of easements, and excavation of new drainage ditches.	\$ 281,000	San Patricio County Drainage District	5A	San Patricio	-

Recommended List of Flood Mitigation Actions (FMX)s,
for San Patricio County

Type (FMX)	ID	Name	Description	Estimated Study Cost	Sponsor	RFPG Goal ID	Counties	2024 Amended RFP Action
FME	131000081	Drainage Improvements to Outfall Channel - Lateral AN	Reduce flooding in NE part of Taft. The project will widen and deepen the Main Lateral AN; replace bridge crossings at FM 631, CR 102, CR 77, and CR 81; and armor the ditch section between FM 693 and CR 102 to improve runoff through this section of ditch.	\$ 760,000	San Patricio County Drainage District	5A	San Patricio	-
FME	131000082	Drainage Improvements & Ditch Extension for Outfall Channel - Lateral AS	Reduce flooding in northern residential area of Gregory. Project includes drainage easement acquisition and excavation, culvert installation at FM 3284, CR 106, and FM 136, excavation of Main Lateral AS, armoring of ditch sections prone to erosion.	\$ 871,000	San Patricio County Drainage District	5A	San Patricio	-
FME	131000084	Euclid Stormwater Pump Station Improvements	Pump house is at risk of notable damage due to hurricane winds and flooding during large rain events, and it's capacity is undersized for peak flood flows. Improvements needed to improve maintenance access, flood resiliency, and to facilitate more pumps.	\$ 900,000	Aransas Pass	5A, 6	San Patricio	-
FME	131000101	Stormwater Master Plan #1 - North of Parkview between Starlight and Sunset Outfall Pipe	Positive drainage to Parkview Place to be improved by minor site regrading, grate inlet installation, and installation of RCP along Sunset Drive, as well as the alley that runs parallel to the West. Alley drainage improvement to connect to existing inlet.	\$ 11,000	Ingleside on the Bay	5A	San Patricio	-

Recommended List of Flood Mitigation Actions (FMX)s,
for San Patricio County

Type (FMX)	ID	Name	Description	Estimated Study Cost	Sponsor	RFPG Goal ID	Counties	2024 Amended RFP Action
FME	131000102	Stormwater Master Plan #2 - North of Parkview between Sunset and Woodhaven Outfall Pipe	Positive drainage to Parkview Place to be improved by minor site regrading, grate inlet installation, and installation of RCP along Woodhaven Drive. Improvement to be connected to existing storm pipe via junction box.	\$ 7,000	Ingleside on the Bay	5A	San Patricio	-
FME	131000103	Stormwater Master Plan #3 - North of Post Oak between Starlight and Sunset Outfall	Positive drainage to Post Oak Drive to be improved by minor site regrading along alley between Starlight Drive and Sunset Drive.	\$ 4,000	Ingleside on the Bay	5A	San Patricio	-
FME	131000104	Stormwater Master Plan #4 - North of Post Oak between Sunset and Woodhaven Outfall	Positive drainage to Post Oak Drive and Retama Drive to be improved by minor site regrading, grate inlet installation, and installation of RCP along alley between Woodhaven Drive and Sunset Drive. Improvements to connect to existing inlet.	\$ 11,000	Ingleside on the Bay	5A	San Patricio	-
FME	131000105	Stormwater Master Plan #5 - North of Ebony between Starlight and Sunset Outfall	Positive drainage to Ebony Street to be improved by minor site regrading, grate inlet installation, and installation of RCP along alley between Starlight Drive and Sunset Drive. Site regrade and installation of RCP will also take place on Ebony Street.	\$ 12,000	Ingleside on the Bay	5A	San Patricio	-
FME	131000106	Stormwater Master Plan #6 - Live Oak/Ebony and Woodhaven Improvements and Outfall	Ponding to be reduced by minor regrading, installation of new standpipes with low flow outlets, and implementation of sediment filters around existing inlets. Installation of RCB along Live Oak St. and RCP along Woodhaven Dr. and Ebony Dr. to be included.	\$ 44,000	Ingleside on the Bay	5A	San Patricio	-

Recommended List of Flood Mitigation Actions (FMX)s,
for San Patricio County

Type (FMX)	ID	Name	Description	Estimated Study Cost	Sponsor	RFPG Goal ID	Counties	2024 Amended RFP Action
FME	131000107	Stormwater Master Plan #7 - Bayshore East Channel and Culvert Improvements	Positive drainage from stormwater ditch to bay to be improved by site and channel regrading and installation of RCP to provide direct outfalls for low lying areas to the bay.	\$ 47,000	Ingleside on the Bay	5A	San Patricio	-
FME	131000108	Stormwater Master Plan #8 - Bayshore East Outfall	Positive drainage from stormwater ditch to bay to be improved by site and channel regrading and installation of RCP to provide direct outfalls for low lying areas to the bay.	\$ 14,000	Ingleside on the Bay	5A	San Patricio	-
FME	131000109	Stormwater Master Plan #9 - Bayshore Court Outfall	Positive drainage from stormwater ditch to bay to be improved by site and channel regrading and installation of RCP to provide direct outfalls for low lying areas to the bay.	\$ 14,000	Ingleside on the Bay	5A	San Patricio	-
FME	131000113	Lang Road Drainage Ditch and Outfall	This is the location of a future project a drainage ditch is needed to alleviate flooding created by increased development. The ditch would run south from Lang Road to the bay.	\$ 100,000	Portland	5A	San Patricio	-
FME	131000118	Nueces River Delta Shoreline Stabilization	Texas Coastal Resiliency Master Plan - R3-15 The project would include the construction of breakwaters along approximately 3,900 linear feet of shoreline at the Nueces River Delta to dissipate wave energy that is causing estuarine wetland loss	\$ 536,000	Coastal Bend Bays and Estuaries Program, Texas General Land Office	7A	Nueces, San Patricio	-

Recommended List of Flood Mitigation Actions (FMX)s,
for San Patricio County

Type (FMX)	ID	Name	Description	Estimated Study Cost	Sponsor	RFPG Goal ID	Counties	2024 Amended RFP Action
FME	131000121	Pelican Cove Sea Gate Replacement	Improve the Pelican Cove sea gates for easier installment & removal. To prevent rising water into the City, existing huge metal gates are lowered into concrete frames with a 10 ton crane. Post storm surge, high water levels make gate removal difficult.	\$ 47,000	Aransas Pass	7, 7A	San Patricio	-
FME	131000128	Citywide Stormwater Drainage Improvements – Gregory	Improving TXDOT road drainage ditches & railroad undercrossings conveyance; armor ditch crossing US 181 and I 35 (South of city); city ditch restoration; expand stormwater network to unserved residential areas; maintenance of curbs, gutters, and inlets	\$ 250,000	Gregory	5, 9A	Nueces, Jim Wells, San Patricio, Aransas, Refugio, Bee, Live Oak	FME advanced to new FMP and removed
FME	131000130	Portland Stream Gauges	San Patricio County Hazard Mitigation Action Plan - City of Portland, Action #5 Identify and install stream and rain gauges at critical sites, upgrade gauges at established sites where necessary, coordinate installation requests.	\$ 2,000	Portland	5	Nueces, San Patricio	-
FME	131000131	Citywide Stormwater Drainage Improvements – Taft	Expanding the current stormwater network in residential areas. Reconstructing/regrading the roads to allow water to flow in the natural drainage direction instead of ponding.	\$ 150,000	Taft	3	San Patricio	FME advanced to new FMP and removed

Recommended List of Flood Mitigation Actions (FMX)s,
for San Patricio County

Type (FMX)	ID	Name	Description	Estimated Study Cost	Sponsor	RFPG Goal ID	Counties	2024 Amended RFP Action
FME	131000132	City of Taft Flood Study	San Patricio County Hazard Mitigation Action Plan - City of Taft, Action #6 Complete a comprehensive flood study for FEMA flood mapping. Adopt higher floodplain development standards, above the minimum required based on the results of the flood study.	\$ 82,000	Taft	5A	San Patricio	-
FME	131000135	Purchase Land Behind Aransas Pass Levees	Purchase land behind levees to prevent people from building in a floodplain area. This will allow the City to use this land for preventing further flooding.	\$ 82,000	Aransas Pass	8B	San Patricio,Aransas	-
FME	131000136	San Patricio County Repetitive Loss Property Reduction	San Patricio County Hazard Mitigation Action Plan - San Patricio County, County Wide, Action #1: Identify and implement actions such as flood proofing, elevation, acquisition, relocation, and retrofitting to reduce risk for repetitive loss properties.	\$ 795,000	San Patricio County	7A	Nueces,Jim Wells,San Patricio,Aransas,Refugio,Bee,Live Oak	-
FME	131000137	Aransas Pass Homeowner Buyout Program	Develop and implement a buyout program. The purpose is to buy out land owners in areas that have had repeated monetary lose due to storm flooding.	\$ 82,000	Aransas Pass	5, 7B	Nueces,San Patricio,Aransas	-
FME	131000138	Sinton Repetitive Loss Property Reduction	San Patricio County Hazard Mitigation Action Plan - City of Sinton, Action #13: Identify and implement feasible actions to reduce risk for repetitive loss properties.	\$ 159,000	Sinton	5B, 7B	San Patricio	-

Recommended List of Flood Mitigation Actions (FMX)s,
for San Patricio County

Type (FMX)	ID	Name	Description	Estimated Study Cost	Sponsor	RFPG Goal ID	Counties	2024 Amended RFP Action
FME	131000139	Drainage Improvements - FM 1069 to McCampbell Slough	Easement Acquisition and the design and construction of 10,000 LF of drainage channels along FM 1069 and from Morgan Lane and Mooney Lane to McCampbell Slough. Addresses the flood prone Mooney-Vickery area.	\$ 113,000	Ingleside	5	San Patricio	City confirmed to remain as FME
FME	131000140	Morgan Avenue & Mooney Avenue Drainage Improvements	2,500 LF of improved channels and below ground concrete boxes. The project would also include easement acquisition and the crossing of both SH 361 and the UP Railroad and concrete outfall. Addresses the flood prone Mooney-Morgan area.	\$ 525,000	Ingleside	5A	San Patricio	City confirmed to remain as FME
FME	131000152	San Patricio County Hazard Mitigation Action Plan - City of Mathis, Action #9	Equip manholes with water tight covers/inflow guards; Raise sewage lift stations electrical systems above BFE; Floodproof sewage treatment plants in flood hazard areas.	\$ 477,000	Mathis	5A	San Patricio	-
FME	131000155	Citywide Stormwater Drainage Improvements - Odem	Drainage issues at railroad undercrossings caused by neighborhood development.	\$ 100,000	Odem	5	San Patricio	FME advanced to new FMP and removed
FME	131000156	Expanding Drainage System to Odem HS Area	Expanding and improving drainage network to Odem HS area and constructing a detention basin.	\$ 100,000	Odem	5A	San Patricio	FME advanced to new FMP and removed
FME	131000157	Improvements to Doyle Drainage Basin	Improvement to outfall into Nueces bay; increase conveyance capacity of ditches.	\$ 100,000	Portland	5A	San Patricio	-
FME	131000158	Channel Outfall Drainage Improvement Project	Improving outfall structures to Chiltipin Creek	\$ 150,000	Sinton	5A	San Patricio	Confirmed to remain as FME
FME	131000159	Citywide Stormwater Drainage Improvements - Sinton	Improving drainage on ditches along TXDOT roads and conveyance on railroad undercrossings.	\$ 200,000	Sinton	5A	San Patricio	FME advanced to new FMP and removed
FME	131000160	Expanding Drainage System to Newly Developed Areas	Expanding the citywide drainage system to include the newly developed residential areas	\$ 150,000	Sinton	5A	San Patricio	-

Recommended List of Flood Mitigation Actions (FMX)s,
for San Patricio County

Type (FMX)	ID	Name	Description	Estimated Study Cost	Sponsor	RFPG Goal ID	Counties	2024 Amended RFP Action
FME	131000161	San Patricio County Hazard Mitigation Action Plan – City of Sinton, Action #15	Clean and repair stormwater drains. Upgrade undersized stormwater drains.	-\$ 477,000	Sinton	5A	San Patricio	FME advanced to new FMP and removed
FME	131000166	Nueces Delta Preserve Project - Land Acquisition	This master plan envisions that the delta land identified here will likely become part of the Nueces Delta Preserve via voluntary coordination with private landowners	\$ 1,635,000	Coastal Bend Bays and Estuaries Program	5A	San Patricio	-
FME	131000214	Glen Erin Estates improvements (Sp-A)	Project consists of six 4' X 4' RCBs installed beneath Murray Lane in addition to regrading of a trapezoidal channel upstream of the site and near Galway Drive	\$ 72,000	San Patricio	13000 013	San Patricio	New FME
FME	131000215	Nopal Street improvements (Sp-B)	Project consists of four 4' x 4' RCBs installed beneath Nopal Street / County Road 60 and the intersecting gravel road.	\$ 249,000	San Patricio	5	San Patricio	New FME
FME	131000216	Park Road 25 Improvements (Lc-A)	Project consists of three 36" RCPs installed beneath Park Road 25, grading of a trapezoidal channel along Park Road 25 and Bayview Drive, and installation of two 3' X 3' RCBs under Bayview Drive to Lake Corpus Christi.	\$ 56,000	Lake City	5	San Patricio	New FME
FME	131000217	The Colony Subdivision Improvements (Co-A)	1st ditch to extend from FM 2046 and outfall into exist channel, 2nd ditch to extend from CR 1272 along CR 57A to outfall into exist channel to the N. Upsize CR 57A and CR 1272 crossings; RCBs to be installed from FM 2046 to new ditch from FM 2046	\$ 189,000	San Patricio County	5	San Patricio	New FME
FME	131000218	County Road 1136 Improvements (Co-B)	Existing culverts to be upsized under CR 1136 near the railroad.	\$ 37,000	San Patricio County	5	San Patricio	New FME
FME	131000219	South Sinton Levee (Co-C)	Earthen levee to be constructed from S of CR 82 near the RR and to end at CR 2567.	\$ 121,000	San Patricio County	5	San Patricio	New FME

Recommended List of Flood Mitigation Actions (FMX)s,
for San Patricio County

Type (FMX)	ID	Name	Description	Estimated Study Cost	Sponsor	RFPG Goal ID	Counties	2024 Amended RFP Action
FME	131000220	South Sinton Drainage Improvements (Co-E)	Improvement of existing swale immediately S of CR82A and existing channel running N (approximately 0.5 miles E of CR 2567). Project will include replacement of culverts under CR 2567 and CR 82A.	\$ 227,000	San Patricio County	5	San Patricio	New FME
FME	131000221	Gregory Outfall Development (Co-F)	Two new ditches, with the first to extend from N side of West 4th St to existing channel N of Access Road 102 and the second to extend from Ave C near 9th St to existing outfall behind Orchid Circle.	\$ 352,000	San Patricio County	5	San Patricio	New FME
FME	131000222	West Ingleside Outfall (Co-G)	New outfall channel from Amarillo St and Coach Emory Bellard Dr to existing swale S of Highland St. Improvements will include installation of RCB culverts.	\$ 275,000	San Patricio County	5	San Patricio	New FME
FME	131000223	Taft Southwest Outfall (Co-H)	New outfall ditch starting at Toland Ave and Ash St that will run along Toland Ave and existing lots until it outfalls to US 181, which will also be improved. Culvert crossing will be installed at access road that will be crossed by new ditch.	\$ 307,000	San Patricio County	5	San Patricio	New FME
FME	131000231	East Jackson Street South Ditch Development (Ma-A)	Project consists of constructing an earthen channel from SW of the intersection of CR 12 and CR 359 to Six Mile Creek.	\$ 16,500	Mathis	5	San Patricio	New FME
FME	131000232	Replace Existing Culvert at Six Mile Creek crossing of CR 359 (Ma-B)	Project consists of replacing existing culvert with dual 4' X 8' RCB.	\$ 71,250	Mathis	5	San Patricio	New FME
FME	131000233	New Culvert Near Front Street and CR 359 (Ma-C)	Project consists of installing 2' RCP S of the intersection of N Front St and CR 359.	\$ 28,500	Mathis	5	San Patricio	New FME

Recommended List of Flood Mitigation Actions (FMX)s,
for San Patricio County

Type (FMX)	ID	Name	Description	Estimated Study Cost	Sponsor	RFPG Goal ID	Counties	2024 Amended RFP Action
FME	131000234	New Pipe at Huerta Street (Ma-D)	Project consists of installing 2' RCP beneath Huerta Street between its intersections with Blackburn St and Flores St.	\$ 10,200	Mathis	5	San Patricio	New FME
FMS	132000042	San Patricio County Dam Failure Education Program	San Patricio County Hazard Mitigation Action Plan - San Patricio County, Action #5: Develop and implement a dam failure hazard education program to provide information on the potential for dam failure and the areas at greatest risk.	\$ 50,000	San Patricio County	8	Nueces, Jim Wells, San Patricio, Aransas, Refugio, Bee, Live Oak	-
FMS	132000043	Ingleside on the Bay Flood Mitigation Policy	San Patricio County Hazard Mitigation Action Plan - City of Ingleside on the Bay, Action #11: Adopt ASFPM's "No Adverse Impact" policy to mitigate local flooding.	\$ 100,000	Ingleside on the Bay	3	Nueces, San Patricio	-
FMS	132000044	Odem Flood Mitigation Policy	San Patricio County Hazard Mitigation Action Plan - City of Odem, Action #5: Adopt higher floodplain standards above the minimum requirements to provide additional flood protection to new development.	\$ 100,000	Odem	3	San Patricio	-
FMS	132000045	Odem Flood Awareness Program	San Patricio County Hazard Mitigation Action Plan - City of Odem, Action #15: Implement a flood awareness program by providing FEMA/NFIP materials to mortgage lenders, real estate agents and insurance agents and place them in local libraries.	\$ 50,000	Odem	8	San Patricio	-

Recommended List of Flood Mitigation Actions (FMX)s,
for San Patricio County

Type (FMX)	ID	Name	Description	Estimated Study Cost	Sponsor	RFPG Goal ID	Counties	2024 Amended RFP Action
FMS	132000046	Portland Flood Mitigation Policy	San Patricio County Hazard Mitigation Action Plan - City of Portland, Action #4: Adopt higher floodplain standards above the minimum requirements to provide additional flood protection to new development.	\$ 100,000	Portland	3	Nueces, San Patricio	-
FMS	132000047	Sinton Flood Mitigation Policy	San Patricio County Hazard Mitigation Action Plan - City of Sinton, Action #2: Adopt higher floodplain standards above the minimum requirements to provide additional flood protection to new development.	\$ 100,000	Sinton	3	San Patricio	-
FMS	132000048	Floodplain Management Training	San Patricio County Hazard Mitigation Action Plan - City of Sinton, Action #14: Cross-train building inspectors in floodplain management requirements.	\$ 75,000	Sinton	3	San Patricio	-
FMS	132000049	Taft Flood Awareness Program	San Patricio County Hazard Mitigation Action Plan - City of Taft, Action #11: Educate community on the dangers of low water crossings through the installation of warning signs and promotion of "Turn Around, Don't Drown" program	\$ 25,000	Taft	3, 8	San Patricio	-
FMP	133000031	City of Gregory Citywide Stormwater Drainage Improvements	Includes ditch improvements for Southwest Outfall and the Southside Diversion, swale and culvert improvements on Black Welder Street, and drainage improvements along HWY 181 Frontage Rd, HWY 35, S. Gregory, and FM 3284.	\$ 25,079,000	Gregory	5	San Patricio	New FMP

Recommended List of Flood Mitigation Actions (FMX)s,
for San Patricio County

Type (FMX)	ID	Name	Description	Estimated Study Cost	Sponsor	RFPG Goal ID	Counties	2024 Amended RFP Action
FMP	133000033	Odem Citywide Stormwater Drainage Improvements	Includes ditch regrading along Borden St, expansion of Peters Swale, improvements to Owl Square Ditch and addition of subsurface detention, and drainage system improvements and expansion for Cooper Rd drainage system.	\$ 25,210,000	Odem	5	San Patricio	New FMP
FMP	133000035	Citywide Stormwater Drainage Improvements - Sinton	Includes drainage improvements for West Sinton, N Vineyard Ave, RR ditches, E Sinton St and S Bowie St, S Pirate Blvd, S Sodville Ave, and Rancho Chico.	\$ 103,190,000	Sinton	5	San Patricio	New FMP
FMP	133000037	Citywide Stormwater Drainage Improvements - Taft	Ditch improvements along Compress Rd, Industrial St, and in Taft Southwest subdivision, upsized stormsewer on Reynolds Ave and Kirkpatrick St, new stormsewer on Gregory Ave, Pecan St, Walnut St, Ave A, Ave C, Harding St, and Victoria Ave.	\$ 32,942,000	Taft	5	San Patricio	New FMP

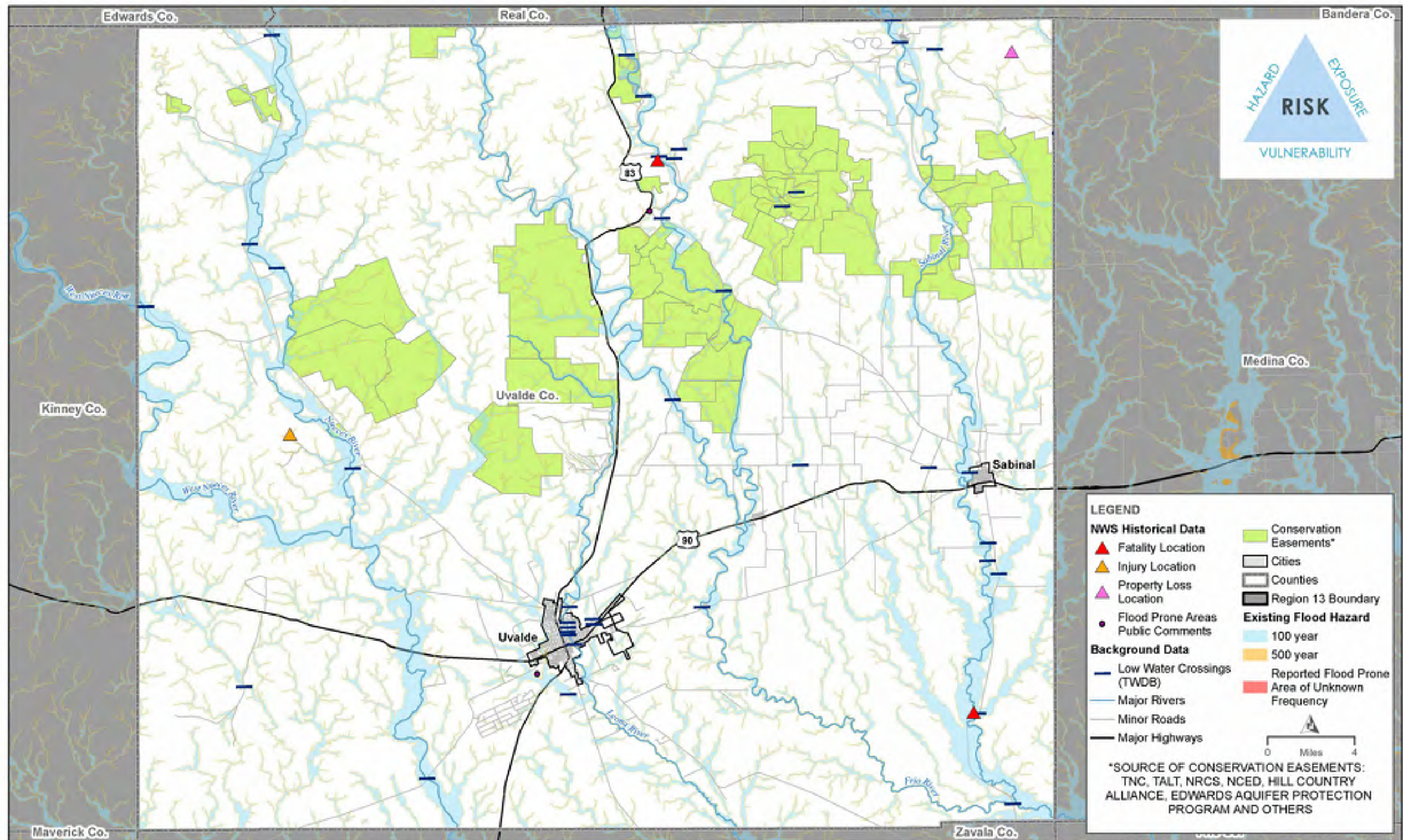
# of Recommended FMXs		
FMX	2023 RFP	2024 Amended RFP
FME	39	47
FMS	8	8
FMP	0	4
	47	59

Other FMXs that list county in project/study area but are sponsored by an entity outside the county (refer to Appendix A, Tables 15-17 for more information)

FMX	ID	Name	Sponsor
FME	131000089	Wesley Seale Dam Inspection	Corpus Christie
FME	131000171	Sediment Removal in Lake Corpus Christi	Live Oak County
FME	131000173	Pipeline between Choke Canyon Reservoir and Lake Corpus Christi	Live Oak County
FME	131000174	Nueces Basin Early Flood Warning System	Nueces River Authority
FME	131000175	Nueces Basin Low Water Crossing Study and Upgrade Prioritization	Nueces River Authority
FME	131000176	Nueces Basin High Hazard Dam Identification and Risk Assessment	Nueces River Authority
FME	131000177	Nueces Basin Floodplain Map Updates	Nueces River Authority

Recommended List of Flood Mitigation Actions (FMX)s,
for San Patricio County

Type (FMX)	ID	Name	Description	Estimated Study Cost	Sponsor	RFPG Goal ID	Counties	2024 Amended RFP Action
FME	131000178	Nueces Basin Assessment of Flood Mitigation and Performance of Nature-based Solutions (NBS)					Nueces River Authority	
FME	131000179	Scaling Up Nature-based Solutions (NBS) in the Nueces Flood Planning Region					Nueces River Authority	
FMS	132000050	Nueces Basin Minimum Flood Management Standards					Nueces River Authority	
FMS	132000051	Nueces Basin Flood Public Information Campaign					Nueces River Authority	



REGION 13 - EXISTING FLOOD HAZARD - UVALDE COUNTY
MAP 23V1

Recommended List of Flood Mitigation Actions (FMX)s,
for Uvalde County

Type (FMX)	ID	Name	Description	Estimated Study Cost	Sponsor	RFPG Goal ID	Counties	2024 Amended RFP Action
FME	13100065	Uvalde City-wide Drainage Study	Uvalde City-wide Drainage study to further define existing flood risk and to recommend flood risk reduction measures.	\$ 250,000	City of Uvalde	5	Uvalde	-
FME	13100224	Various Flood Warning gages	Project to develop flood warning systems across Uvalde county (more gages, flashing signs, night lights, etc).	\$ 250,000	Uvalde County	1	Uvalde, Real	New FME
FME	13100225	Seven Bluff Low Water Crossing on Frio River	Low water crossing on Co. Road 348 in Concan, Texas. This crossing is located on the Frio River and provides access to the Frio River Cabana Park.	\$ 100,000	Uvalde County	1	Uvalde	New FME
FME	13100226	County Road 348 on Bear Creek	Low water crossing on Co. Road 348 in Concan, Texas. This crossing is located on Bear Creek near the confluence to the Frio River and provides access to the Frio River Cabana Park. The existing culvert has five 2 foot corrugated metal pipes.	\$ 100,000	Uvalde County	1	Uvalde	New FME
FME	13100227	Kenneth Arthur Low Water Crossing on Frio River	Low water crossing on Co. Road 348 in Concan, Texas. This crossing is located on the Frio River. The existing bridge overtops by 37 feet during the 100 year event.	\$ 100,000	Uvalde County	1	Uvalde	New FME
FME	13100228	Avant Low Water Crossing - Tributary to Frio River	Low water crossing on Co. Road 348 in Concan, Texas. This crossing is located at an unnamed tributary to the Frio River. The existing culvert has two 2 foot concrete pipes. The 100 year event overtops the road by 18 feet.	\$ 100,000	Uvalde County	1	Uvalde	New FME

Recommended List of Flood Mitigation Actions (FMX)s,
for Uvalde County

Type (FMX)	ID	Name	Description	Estimated Study Cost	Sponsor	RFPG Goal ID	Counties	2024 Amended RFP Action
FME	131000229	Indian Creek Low Water Crossing Crossing	Low water crossing on Hwy 55 northwest of Uvalde. Existing culvert is six 2 foot corrugated metal pipes. Additional involvement from the City of Concan and Uvalde County is needed to assess potential solutions.	\$ 100,000	Uvalde County	1	Uvalde	New FME

# of Recommended FMXs		
FMX	2023 RFP	2024 Amended RFP
FME	1	7
FMS	0	0
FMP	0	0
	1	7

Other FMXs that list county in project/study area but are sponsored by an entity outside the county (refer to Appendix A, Tables 15-17 for more information)

FMX	ID	Name	Sponsor
FME	131000174	Nueces Basin Early Flood Warning System	Nueces River Authority
FME	131000175	Nueces Basin Low Water Crossing Study and Upgrade Prioritization	Nueces River Authority
FME	131000176	Nueces Basin High Hazard Dam Identification and Risk Assessment	Nueces River Authority
FME	131000177	Nueces Basin Floodplain Map Updates	Nueces River Authority
FME	131000178	Nueces Basin Assessment of Flood Mitigation and Performance of Nature-based Solutions (NBS)	Nueces River Authority
FME	131000179	Scaling Up Nature-based Solutions (NBS) in the Nueces Flood Planning Region	Nueces River Authority
FMS	132000050	Nueces Basin Minimum Flood Management Standards	Nueces River Authority
FMS	132000051	Nueces Basin Flood Public Information Campaign	Nueces River Authority

Recommended List of Flood Mitigation Actions (FMX)s,
for Webb County

Type (FMX)	ID	Name	Description	Estimated Study Cost	Sponsor	RFPG Goal ID	Counties	2024 Amended RFP Action
FME	131000133	Webb County Becerra Creek Headwater Flood Study	Flood study to define existing flood risk and potential flood risk reduction projects for subdivisions located in the vicinity of Highway 59.	\$ 120,000	Webb County	3, 4	Webb	

# of Recommended FMXs		
FMX	2023 RFP	2024 Amended RFP
FME	1	1
FMS	0	0
FMP	0	0
	1	1

Other FMXs that list county in project/study area but are sponsored by an entity outside the county (refer to Appendix A, Tables 15-17 for more information)

FMX	ID	Name	Sponsor
FME	131000174	Nueces Basin Early Flood Warning System	Nueces River Authority
FME	131000175	Nueces Basin Low Water Crossing Study and Upgrade Prioritization	Nueces River Authority
FME	131000176	Nueces Basin High Hazard Dam Identification and Risk Assessment	Nueces River Authority
FME	131000177	Nueces Basin Floodplain Map Updates	Nueces River Authority
FME	131000178	Nueces Basin Assessment of Flood Mitigation and Performance of Nature-based Solutions (NBS)	Nueces River Authority
FME	131000179	Scaling Up Nature-based Solutions (NBS) in the Nueces Flood Planning Region	Nueces River Authority
FMS	132000050	Nueces Basin Minimum Flood Management Standards	Nueces River Authority
FMS	132000051	Nueces Basin Flood Public Information Campaign	Nueces River Authority



Appendix C1 – Historic Flood Event Data

Historical Flood Summary for Select USGS Gage Records

U.S. Geological Survey (USGS) gage information was used to identify historical flood stages located along the major rivers and tributaries within the basin. The date, peak flow, peak stage, and expected consequences during these historic flood events at several key locations throughout the basin are summarized in Table B-1. USGS gage locations are also viewable at [Region 13 Nueces \(arcgis.com\)](http://Region 13 Nueces (arcgis.com)).

Table 1. USGS Historical Flood Summary

River Gages	Flood Date	Peak Flow (cubic feet per second)	Peak Stage (feet)	Expected Consequence
Nueces River				
Calallen	9/15/2002	47,800	13	Widespread long-lived residential flooding of hundreds of homes above Calallen occurs. This requires residents to be evacuated. Roads into the flood-prone areas flood for miles, cutting off large residential areas for weeks. Massive flooding of roads near and around Calallen.
Three Rivers	9/12/2002	48,500	44.4	Boats needed in downtown area of Three Rivers. Water is over the County Road 151 bridge south of George West.
Tilden	10/16/2003	31,000	23.1	Moderate flooding occurs. The flow is to the slab elevation of the lowest businesses and homes in Tilden. Numerous roads and low bridges flood and become very dangerous to motorists. Hundreds of livestock are trapped and potentially drowned in the flood plain, below Derby to the Choke Canyon Reservoir.
Cotulla	7/15/2002	18,700	21.6	Major and massive lowland flooding occurs. Evacuations of livestock and a few residential properties along the river required. Many roads near the river will flood, including FM 3408 from I-35, Valley Wells Road, the frontage road near mile marker 67. Flooding also occurs on Dobie Road including in and around Highway 624. FM 624 also floods south of Highway 97 toward Fowlerton.
Uvalde	10/27/1996	201,000	24.9	Residents of many low lying homes in Crystal City flood in less than a day from a crest in Uvalde. Roads and bridges are damaged above Barksdale to below Carrizo Springs. Flow ranges from one half mile to four miles wide in the flood plain, trapping livestock and destroying equipment in the flood plain.
Mission River				
Refugio	8/31/2001	46,900	Missing	Missing
Frio River				
Concan	6/21/1997	56,200	24.4	Disastrous life-threatening flooding destroys anything in the flood plain from the headwaters to below Concan. Homes are flooded and a few washed downstream below Leakey to below Rio Frio. Up to and over 15 feet of turbulent flow is life threatening in campgrounds above Rio Frio to Concan.

River Gages	Flood Date	Peak Flow (cubic feet per second)	Peak Stage (feet)	Expected Consequence
Tilden	7/10/2002	33,000	30.1	Major flooding occurs. Disastrous flooding of commercial and residential buildings in Tilden. Restaurant on the right bank of the Frio River had 3 to 4 feet of water in it.

Historic Flood Events

Past flood events provide insight on where flood-prone areas are located within the basin. Table B-2 provides a list and brief description of historical events within the basin.

Table 2. Listing of Historical Flood Events

Flood Event	
2017 Hurricane Harvey	Hurricane Harvey is the most expensive storm on record, costing an estimated \$4.28 billion dollars in damages to Region 13 counties. Aransas county experienced the most extensive damages with an estimated cost totaling \$1.75 billion. Nueces, San Patricio, and Refugio counties saw losses of \$1.32 billion, \$520 million, and \$520 million respectively. The National Weather Service (NWS) reports that 64 injuries and 2 fatalities were caused in Region 13 by Hurricane Harvey.
2003 Flash Floods	In late June and early July of 2003, flash floods hit the northwestern counties of Region 13 after a hurricane turned tropical storm blew across the coastal counties.
2002 Frio River Flood	In July and September of 2002, Frio River saw record stages near Tilden. The July storm represents the flood of record for parts of the middle basin. The tributaries of the complex northwestern portion of the basin see peak stages in different storm events.
1998 Flash Flood Real County	The deadliest floods in these records are the flood of August 1998, which took four lives in Real County.
1997 Flash Flood in Medina, Bandera, and Goliad Counties	The flood of June 1997 which took four lives across Medina, Bandera, and Goliad Counties.
1996 Nueces Flood	The Nueces near Uvalde saw its record peak stage in 1996.
1971 Hurricane Edith and Fern	The combination of Hurricanes Edith and Fern caused only a slightly higher stage on the Mission River in 1971. These two storms represent the largest storms in the lower counties of the Nueces Basin, at the time of occurrence.
1967 Hurricane Beulah	In 1967, Hurricane Beulah set the record for highest stage in the Nueces River at gages in Tilden, Three Rivers, and Calallen. Beulah also set the record for highest recorded stage in the Atascosa at Whitsett and caused the second highest stage recorded in the Mission River at Refugio. National Oceanic and Atmospheric Administration (NOAA) reports that 41 lives were lost in Hurricane Beulah and an estimated 1 billion dollars of damage was done to property. Beulah is reported to have left thousands of people homeless as well.
1935 Nueces and West Nueces Flood	The earliest major flood in the Nueces River Basin regularly referenced in literature is the flood of 1935. This historic flood affected the Nueces River and its tributaries in the early weeks of June. The Nueces River and many of its tributaries saw record stages with some like the West Nueces River breaking their prior stage records by over ten feet. This storm caused the largest peak stage in the Nueces River at Cotulla and in the West Nueces River.
1932 Frio and Nueces Flood	There was a 1932 storm that caused the highest peak stage in the Frio River at Concan and the second highest recorded peak stage in the Nueces River at near Uvalde.

National Weather Service Flood Data

The National Weather Service (NWS) has documented fatalities, injuries, and property damage as the result of past flood events since 1996 as shown in Figures B-1 through B-3.

A summary of flood damage data gathered from the NWS can be seen in Tables B-3 and B-4. Table B-3 reports flood damage in dollars, injuries, and fatalities by year. Table B-4 uses the same base data as [Table 3](#) but is divided based on counties. To generate Tables B-3 and B-4, raw yearly damage data in Texas was downloaded from NWS website. Then, a filter on counties is used so that only damage data of Region 13 counties remain in the dataset. Finally, types of damages that are non-essential to this study, such as wind and fire damage, were filtered out so that damages include only rain, storm and flood damages.

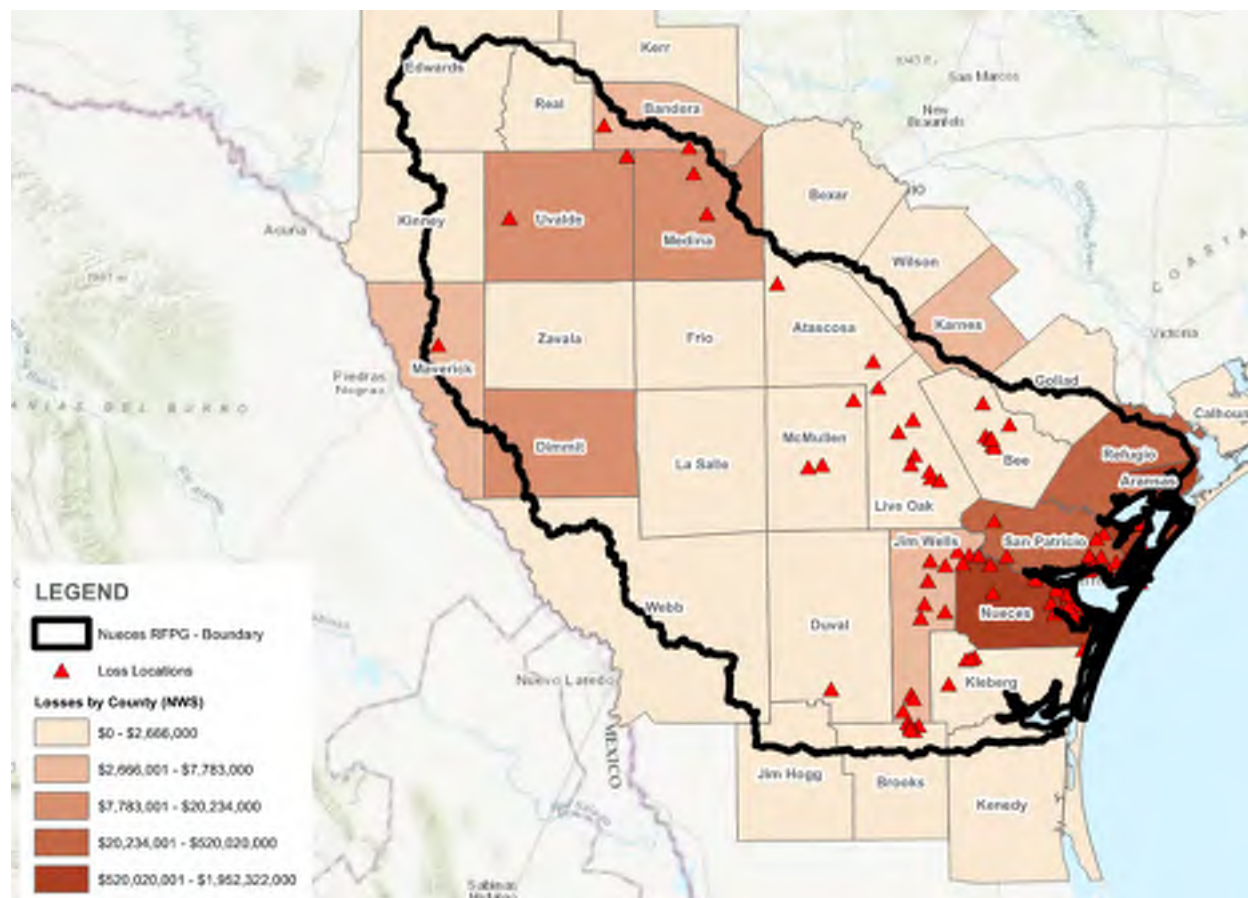


Figure 1. National Weather Service Property Damage from Flooding, since 1996

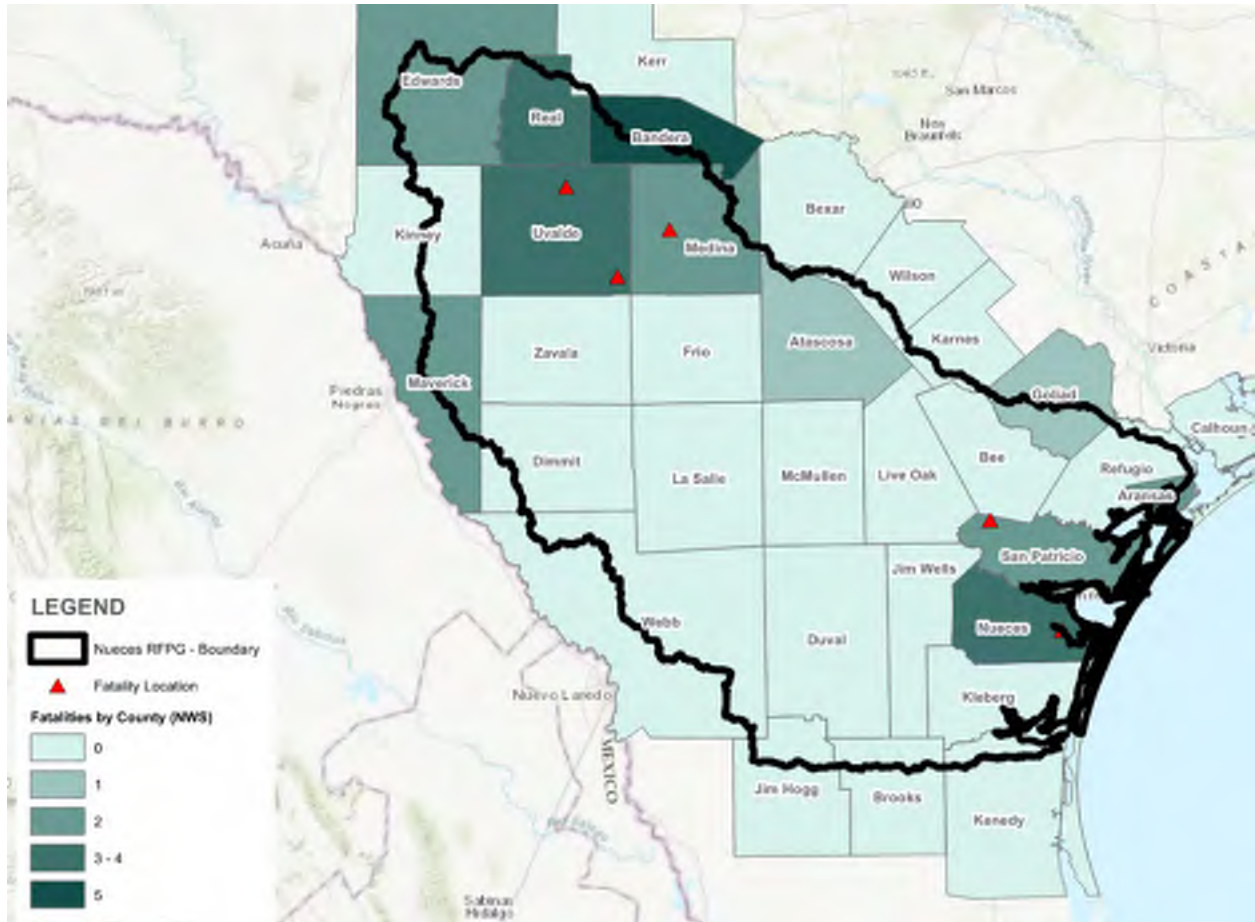


Figure 2. National Weather Service Fatalities from Flooding, since 1996

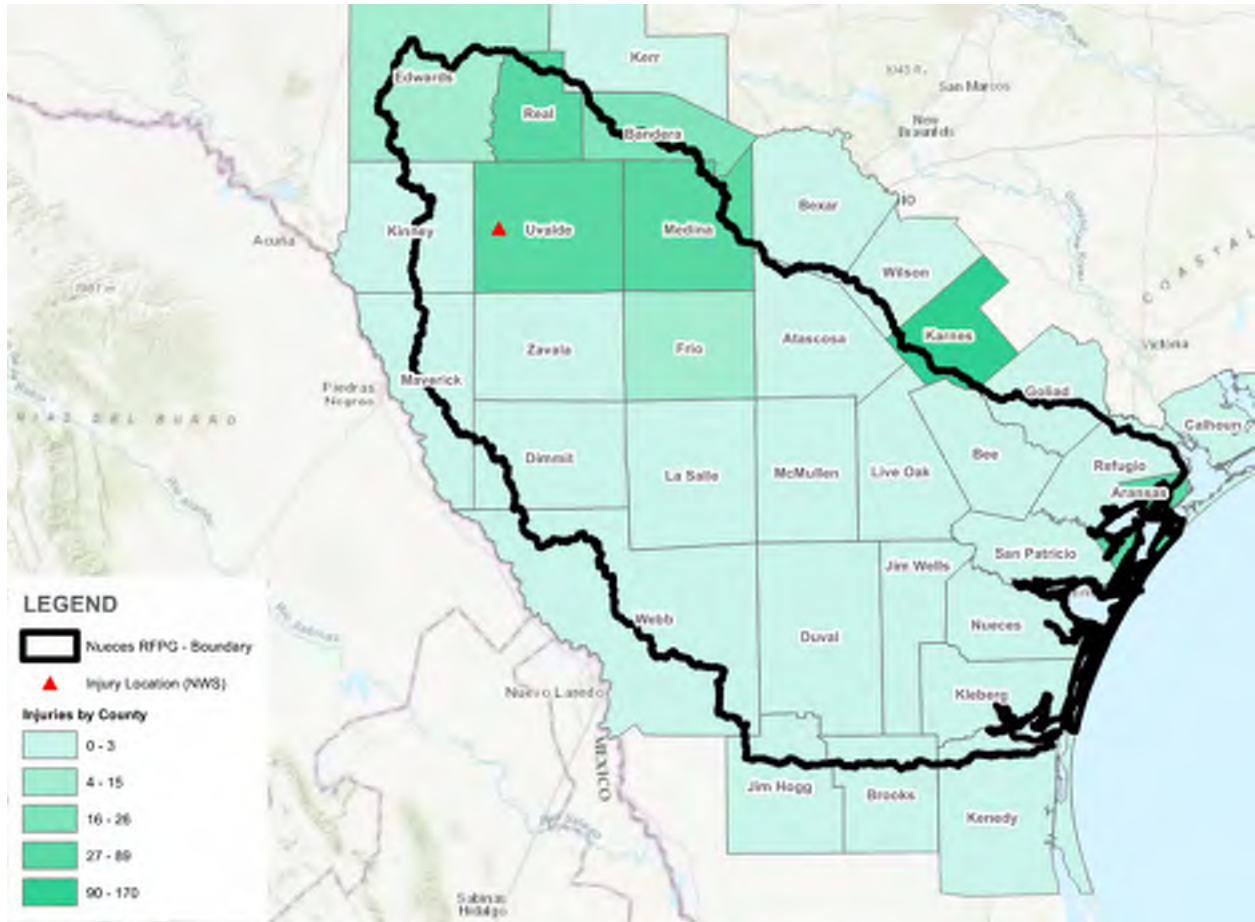


Figure 3. National Weather Service Injuries from Flooding, since 1996

Table 3. Losses associated with Flooding in Region 13 counties since 1996 as reported by the National Weather Service

Flood Year	Damages (in Dollars)	Injuries	Fatalities
1996	56,367,000	0	1
1997	21,807,000	170	8
1998	94,424,000	495	5
1999	492,000	4	0
2000	961,000	1	0
2001	3,540,000	21	1
2002	4,680,000	29	1
2003	5,642,000	0	1
2004	2,585,000	7	1
2005	-	0	0
2006	2,170,000	0	0
2007	4,910,000	0	0
2008	7,207,000	2	1
2009	-	0	0
2010	10,775,000	0	3
2011	-	0	0
2012	6,770,000	0	0
2013	810,000	0	0
2014	1,550,000	0	0
2015	5,365,000	0	4
2016	2,335,000	0	0
2017 ¹	4,278,561,000	65	2
2018	1,350,000	3	1
2019	155,000	0	0
2020	1,005,000	0	0
Totals	4,513,461,000	797	29

¹ Hurricane Harvey is responsible for most of these damages

Table 4. Losses associated with Flooding from 1996 to 2020 as reported by the National Weather Service

Counties	Damages	Injuries	Fatalities
Aransas	\$ 1,952,322,000	65	2
Atascosa ²	\$ 2,067,000	0	1
Bandera ²	\$ 7,783,000	26	5
Bee	\$ 1,049,000	0	0
Bexar ²	\$ -	0	0
Brooks ²	\$ 1,625,000	0	0
Dimmit ²	\$ 20,234,000	0	0
Duval	\$ 50,000	0	0
Edwards ²	\$ 721,000	15	2
Frio	\$ 2,342,000	15	0
Goliad ²	\$ 1,025,000	0	1
Jim Hogg ²	\$ -	0	0
Jim Wells	\$ 4,816,000	0	0
Karnes ²	\$ 7,084,000	170	0
Kenedy ²	\$ -	0	0
Kerr ²	\$ -	0	0
Kinney ²	\$ 1,390,000	0	0
Kleberg	\$ 1,170,000	0	0
La Salle	\$ -	0	0
Live Oak	\$ 425,000	0	0
Maverick ²	\$ 7,266,000	3	2
McMullen	\$ 200,000	0	0
Medina ²	\$ 17,148,000	59	2
Nueces	\$ 1,315,015,000	3	4
Real ²	\$ 2,666,000	69	4
Refugio ²	\$ 520,020,000	0	0
San Patricio	\$ 518,722,000	0	2
Uvalde	\$ 18,009,000	89	4
Webb ²	\$ -	0	0
Wilson ²	\$ 89,786,000	257	0
Zavala	\$ 20,526,000	26	0
Total	\$ 4,513,461,000	797	29

² Total county damages shown. These counties are only partially located in Region 13, with the remaining amount in an adjoining flood planning basin.

Federal Emergency Management Agency Flood Damage Data

Federal Emergency Management Agency (FEMA) funding for flood damages was obtained from 2002 to June 2021 as shown in Figure B-4. Table B-5 includes flood related damages by county. Unlike the gross damage data in Table B-3 and Table B-4, data in Table B-5 is summarized from various federal programs. First, raw data of all program funds in the Region 13 counties was downloaded from the FEMA website. Then, programs that are non-related to flood damages are filtered out. Finally, FEMA funding of four federal programs is summarized by county: Public Assistance Funded Project Summaries, Individuals and Households Program – Valid Registrations, Individual Assistance Housing Registrants – Large Disasters, and Housing Assistance Program.

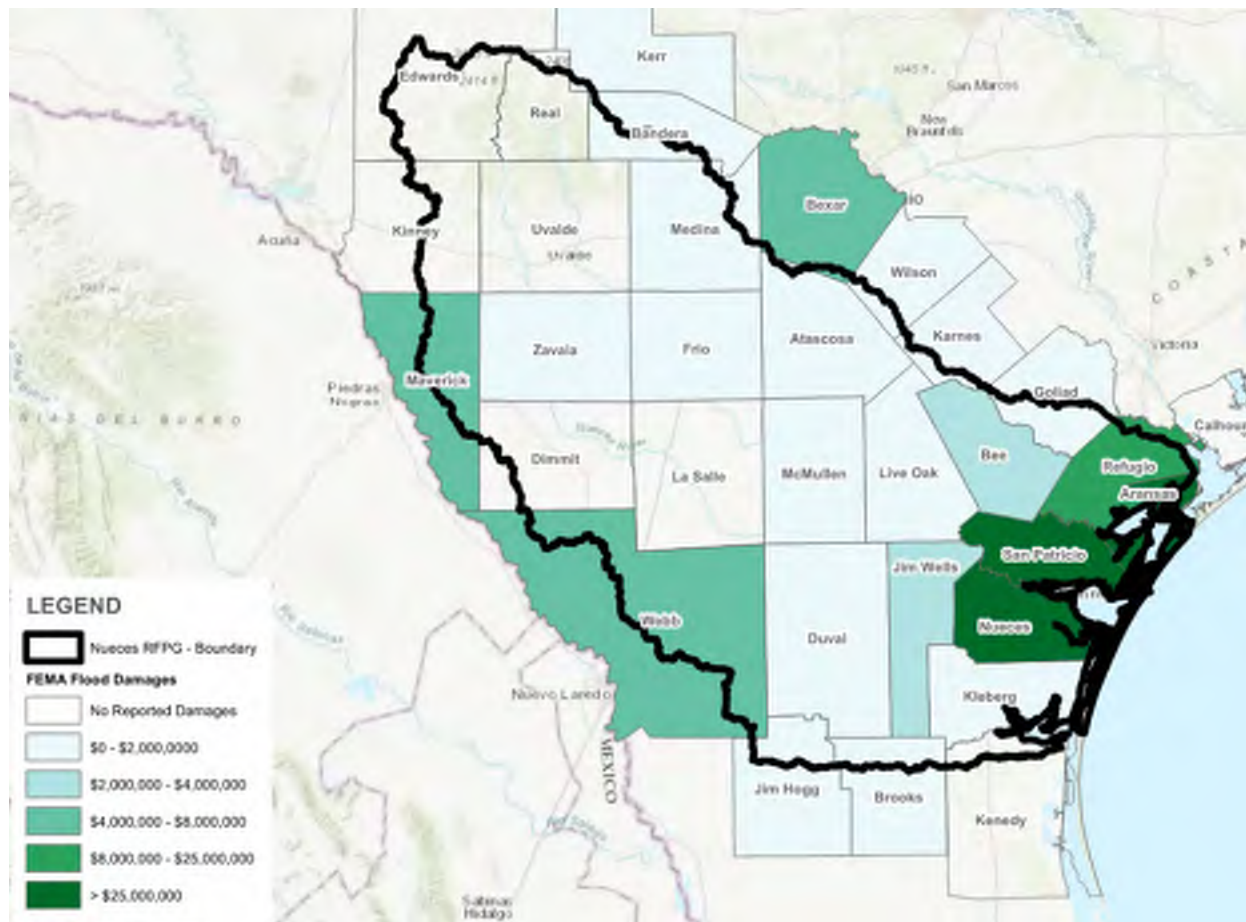


Figure 4. FEMA Flood Assistance to Owners and Renters for Flood Damages, since 2002

Table 5. FEMA Funding for Flood Related Damages by Program (2002 to June 2021)

	Public Assistance Funded Project Summaries	Individuals and Households Program Valid Registrations		Individual Assistance Housing Registrants Large Disasters	Housing Assistance Program
Counties	Federal Share Obligated	Flood Damage Amount	Repair Amount	Real Property Damage Amount Observed by FEMA	Owners and Renters Combined Amount
Aransas ²	75,674,264	616,914	734,181	8,457,466	50,377,516
Atascosa ²	1,534,103	0	0	0	668,809
Bandera ²	2,077,275	0	0	0	72,991
Bee	1,198,186	9,016	7,686	62,702	2,908,309
Bexar ²	0	0	0	0	6,886,899
Brooks ²	152,608	0	0	0	218,103
Dimmit ²	758,646	0	0	0	0
Duval	0	0	0	0	595,316
Edwards ²	0	0	0	0	0
Frio	497,840	4,767	7,737	0	435,145
Goliad ²	618,371	453	1,175	40,534	1,550,171
Jim Hogg ²	265,938	0	0	0	404,417
Jim Wells	1,754,451	150,464	59,198	895	3,090,062
Karnes ²	751,420	482	3,677	6,823	1,108,783
Kenedy ²	29,192	0	0	0	0
Kerr ²	1,110,759	0	0	0	5,902
Kinney ²	663,038	0	0	0	0
Kleberg	1,185,217	63,131	30,086	32,654	999,455

Table 5. FEMA Funding for Flood Related Damages by Program (2002 to June 2021)

	Public Assistance Funded Project Summaries	Individuals and Households Program Valid Registrations		Individual Assistance Housing Registrants Large Disasters	Housing Assistance Program
Counties	Federal Share Obligated	Flood Damage Amount	Repair Amount	Real Property Damage Amount Observed by FEMA	Owners and Renters Combined Amount
La Salle	783,237	0	0	0	0
Live Oak	333,648	1,530	3,911	0	633,648
Maverick ²	568,802	0	0	0	5,485,074
McMullen	125,315	0	0	0	30,906
Medina ²	2,658,555	0	0	0	1,448,375
Nueces	107,325,093	2,543,856	2,049,947	7,302,464	43,018,855
Real ²	1,427,573	0	0	0	0
Refugio ²	27,531,715	2,028	0	323,289	8,183,992
San Patricio	38,006,297	0	0	2,481,751	25,725,502
Uvalde	2,934,567	0	0	0	0
Webb ²	3,761,150	0	0	0	4,085,755
Wilson ²	2,059,932	0	0	0	267,428
Zavala	3,827,640	27,034	14,984	0	1,408,517
Totals	279,614,832	3,419,675	2,912,582	18,708,578	159,609,930

Historical Flood Data Summary

National Weather Service (NWS) and Federal Emergency Management Agency (FEMA) data both report flood damages and correlate well throughout the basin. These two agencies report different figures, but the underlying data agrees on important points for regional flood planning including which counties see the largest financial losses due to flooding, what type of storms are the most damaging, and which years were the costliest. In summary of these two data sources the coastal counties of Aransas, Nueces, San Patricio, and Refugio see the most expensive damages and receive the most federal relief in relation to flooding. Hurricanes and tropical storms cause the higher rates of loss experienced in these counties. However, NWS reported injuries and fatalities indicate that the flash flooding of the northwest basin and riverine flooding of the middle basin are also dangerous and costly. It is important to mention that neither of these data providers are able to completely capture the total amount of damages caused by flooding. The NWS, for example, reports no damages in Webb County since 1996 while FEMA reports some \$4 million provided to homeowners and renters for flood damage repairs since 2002. The NWS also reports damages that FEMA does not when no federal funds are distributed for repair or future mitigation.

Flash floods prove to be even more dangerous making up 72% of all fatalities and 59% of all injuries reported by the NWS since 1996 with most of these incidents in the northwestern counties. While dangerous, flash floods are responsible for less than 3% of total damages with a total across all Region 13 counties of \$105 million. These figures may include losses that occurred in adjacent flood planning regions if a county is located in more than one region.



Appendix C2 – List of Previous Flood Studies

Appendix C2 – Previous Relevant Flood Studies

A list of previous flood studies considered by the Regional Flood Planning Group (RFPG) to be relevant to the development of the regional flood plan are provided in the following table:

Previous and Relevant Flood Study	Description	Jurisdictions	Counties	Year
Coastal Texas Protection and Restoration Feasibility Study	This effort, known as the Coastal Texas Protection and Restoration Feasibility Study (Coastal Texas Study), was initiated in 2014 to evaluate large-scale coastal storm risk management (CSR) and ecosystem restoration (ER) actions aimed at providing the coastal communities of Texas with multiple lines of defense to reduce impacts from a wide array of coastal hazards. This study falls under the U.S. Army Corps of Engineers (USACE) Civil Works Mission, which includes but is not limited to inland and coastal flood risk management and the restoration, protection, and management of aquatic ecosystems. This planning effort was conducted in full compliance with the National Environmental Policy Act (NEPA) and this report includes a companion Final Environmental Impact Statement (EIS).	USACE, GLO	Nueces, San Patricio	2021
Lower Nueces River Watershed Protection Plan	The purpose of this report is to summarize data collected by Texas Stream Team citizen scientists. The data presented in this report should be considered in conjunction with other relevant water quality reports for a holistic view of water quality in the lower Nueces River watershed.	Jurisdictions within the Lower Nueces River Watershed	Counties within the Lower Nueces River Watershed	2020
Atascosa-McMullen Multi-Jurisdictional Hazard Mitigation Action Plan	The Atascosa and McMullen Counties Hazard Mitigation Plan is a multi-jurisdictional plan covering two counties, 8 cities, and 2 school districts. The purpose of the plan is to minimize or eliminate long-term risks to human life and property from known hazards and to break the cycle of high-cost disaster response and recovery within the planning area.	Atascosa County, McMullen County, the Cities of Charlotte, Christine, Jourdanton, Pleasanton, Poteet, Lytle, the school district of Lytle Independent School District (ISD) and Poteet ISD.	Atascosa-McMullen	2020
Coastal Resiliency Master Plan	Developed by the Texas General Land Office (GLO), the 2019 Texas Coastal Resiliency Master Plan is the second installment of a statewide plan to protect and promote a vibrant and resilient Texas coast that supports and sustains a strong economy and healthy environment for all who live, work, play or otherwise benefit from the natural resources and infrastructure along the Texas coast.	GLO	Aransas, Kleberg, Nueces, Refugio, San Patricio	2019

Appendix C2 – Previous Relevant Flood Studies

Previous and Relevant Flood Study	Description	Jurisdictions	Counties	Year
Bandera County River Authority and Groundwater District Flood Plan	The purpose of the flood plan is to outline a plan of operation to effectively coordinate and provide reliable information to the community during rainfall runoff events resulting in minor to significant flooding conditions of the Medina River and Sabinal River within Bandera County.	Bandera County River Authority and Groundwater District	Bandera	2019
The City of Alice & Jim Wells County Multi-Hazard Mitigation Plan	This plan addresses the following natural hazards: floods, hurricanes / tropical storms, wildfire, tornados, drought, riverine erosion, dam/levee failure, earthquakes, expansive soils, extreme heat, hailstorms, severe winter storms, windstorms, and lightning. The goals of the plan are to reduce loss of life and injury to persons; reduce disruptions to essential public services and infrastructure; reduce economic impacts to individuals, businesses, and area institutions; and to reduce losses to civic, cultural, and environmental resources.	Jim Wells County and City of Alice	Jim Wells County	2018
San Patricio County Hazard Mitigation Action Plan	The plan was prepared by San Patricio County, participating jurisdictions, and H2O Partners, Inc. The purpose of the plan is to protect people and structures and to minimize the costs of disaster response and recovery. The goal of the plan is to minimize or eliminate long-term risks to human life and property from known hazards by identifying and implementing cost-effective hazard mitigation actions.	San Patricio County	San Patricio	2018
Aransas County Multi-Jurisdictional Floodplain Management Plan	The focus of the mitigation action plan is to reduce future losses within Aransas County by identifying mitigation strategies based on a detailed hazard risk analysis, including both an assessment of regional hazards and vulnerability. The mitigation strategies seek to identify potential loss-reduction opportunities. The goal of this effort is to work towards more disaster-resistant and resilient communities throughout Aransas County.	Aransas County, the City of Aransas Pass, the Town of Fulton, and the City of Rockport.	Aransas	2017
Aransas County Texas Multi-Jurisdictional Hazard Mitigation Action Plan	This plan covers two counties, 8 cities, and 2 school districts. The purpose of the plan is to minimize or eliminate long-term risks to human life and property from known hazards and to break the cycle of high-cost disaster response and recovery within the planning area	Unincorporated Aransas County, City of Aransas Pass, Town of Fulton, City of Rockport	Aransas	2017
Nueces County Multi-Jurisdictional Hazard Mitigation Action Plan	The focus of the mitigation action plan is to reduce future losses within Nueces County by identifying mitigation strategies based on a detailed hazard risk analysis, including both an assessment of regional hazards and vulnerability. The mitigation strategies seek to identify potential loss-reduction opportunities. The goal of this effort is to work towards more disaster-resistant and resilient communities throughout Nueces County.	Nueces County, City of Aqua Dulce, City of Bishop, City of Corpus Christi, City of Driscoll, City of Petronila, City of Port Aransas, City of Robstown, Port of Corpus Christi Authority	Nueces	2017

Appendix C2 – Previous Relevant Flood Studies

Previous and Relevant Flood Study	Description	Jurisdictions	Counties	Year
Hazard Identification, Risk Assessment (HIRA) and Consequence Analysis	The HIRA is the first step in evaluating natural and technological hazards that exist. It serves as a basis for the development plans, public education programs, responder training and exercises. It also lays foundation to begin mitigation efforts to minimize these identified potential threats.	Bexar County, City of San Antonio	Bexar	2014
A Joint Erosion Response Plan for Nueces County and the City of Corpus Christi	The purpose of the erosion response plan is to reduce storm damage along the city and county gulf coastlines. The erosion response plan will be used by the GLO to qualify local governments for certain GLO grants.	City of Corpus Christi, Nueces County	Nueces	2012
Coastal Bend Mitigation Action Plan	The main purpose to the planning project is to reduce future losses in the Coastal Bend region of Texas by identifying mitigation strategies based on an analysis of risk, including both an assessment of regional hazards and vulnerability. The mitigation strategies seek to identify potential loss-reduction opportunities; however, implementation of the strategies will be constrained to some extent by the future availability of funding in the context of other community priorities.	Aransas County, Bee County, Jim Wells County, Kleberg County, Live Oak County, Nueces County, San Patricio County	Aransas, Bee, Jim Wells, Kleberg, Live Oak, Nueces, San Patricio	2012
Potential for Bed-Material Entrainment in selected Streams of the Edwards Plateau---Edwards, Kimble, and Real Counties, Texas, and Vicinity	An investigation of the problem at low-water crossings (LWCs) was made by the U.S. Geological Survey (USGS) in cooperation with the Texas Department of Transportation (TXDOT), and in collaboration with Texas Tech University, Lamar University, and the University of Houston. The bed-material entrainment problem for LWCs occurs at two spatial scales - watershed scale and channel-reach scale. First, the relative abundance and activity of cobble- and gravel-sized bed material along a given channel reach becomes greater with increasingly steeper watershed slopes. Second, the stresses required to mobilize bed material at a location can be attributed to reach-scale hydraulic factors, including channel geometry and particle size.	USGS, TXDOT	Edwards, Kimble and Real	2008



Appendix C3 – Floodplain Management Practices and Goal Survey Results

Appendix C3 - Floodplain Management Practices and Goal Survey Results

Entity Name:	Submission Date	Does your entity have floodplain management regulations?	Has your organization adopted minimum regulations pursuant to Texas Water Code Section 16.3145?	What standards or regulations does your community or jurisdiction use to protect the floodplain and/or encourage disaster resistant development/design? What are your minimum standards for: floodplain management, disaster resistant building codes, other ordinances? (Select all that apply)	Higher standards adopted	How would you gauge the level of enforcement of floodplain management practices?	Is there an existing stormwater or drainage fee?	Web link to entity regulations	Are these flood regulations in the process of being updated/changed?	Which of the following describes your local funding sources for flood management activities? (Select all that apply)	Over the next ten years, what specific challenges does your community or jurisdiction face regarding managing any potential increase in flood risk in your jurisdiction? Include challenges such as funding, project identification, training, resources, etc.	Does your jurisdiction have access to the necessary training and educational resources for floodplain management?	Please explain your jurisdiction access needs.	Has your city/county identified short term (10 year) floodplain management goals? If yes, please describe goal and extent of area that it applies to.	Has your city/county identified long term (30 year) floodplain management goals? If yes, please describe goal and extent of area that it applies to.
Aransas County	2021/07/30 17:41:58	Yes	Yes	National Flood Insurance Program (NFIP) minimum requirements only Local Floodplain ordinance with higher standards (greater than NFIP)		Moderate	No	https://www.aras	Yes	Bond Program Special Tax Districts Permitting Fees	Sea-level rise, project identification, resources (namely staff - more full-time employees are needed both for maintenance of drainage infrastructure and for code enforcement), inconsistent regulations and methods for drainage between County and municipalities within the county	No	More staffing for public outreach and code enforcement; assistance in coordinating regional drainage standards and projects	Protect existing resources through regulatory standards; utilize the CRS to incentivize higher floodplain management standards; create comprehensive Public Information Plan; protect property through mitigation measures	Create a coordinated infrastructure plan for all jurisdictions
Bandera County	2021/08/06 07:14:21	Yes	Yes	National Flood Insurance Program (NFIP) minimum requirements only		Moderate	No	www.bandera.co	No	Permitting Fees		Yes			
Bexar County	2021/07/15 14:54:29	Yes	Yes	Local Floodplain ordinance with higher standards (greater than NFIP)		Moderate	No	Not Available on	Yes	General Fund Permitting Fees	Funding related to projects to remove dangerous roadway crossings and floodplain impacts on private property; Funding related to having staffing to inspect and enforce the Floodplain Damage Prevention Court Order to including having attorneys with the District Attorney's Office dedicated to prosecuting floodplain violators; Lack of stiff penalties for individuals who violate the Court Order	Yes		Bexar County identifies projects on a continuing basis. Approximately \$2 million/yr is delegated to projects that can be completed in a short time frame with a high cost/benefit ratio. Higher dollar/long term projects are slated for future multi-year bond projects.	
City of Beeville	2021/07/17 19:06:34	No	No	National Flood Insurance Program (NFIP) minimum requirements only		Low	No	NO	No	General Fund	Funding and community awareness and buy-in from the community	No	Routine training on floodplain management and best practices		
City of Bishop	2021/07/13 15:58:07	Yes	Yes	National Flood Insurance Program (NFIP) minimum requirements only		Moderate	No	www.cityofbisho	Yes	We do not have a local funding source for flood management activities	Funding plays a huge part for the city the only improvements the city can make is with grant funds.	No	The city is in desperate need of dredging 2 creek beds located on either side of town. 1 creek bed is located by city park and the other on the Hackberry Ditch. Both of these areas carry runoff from the county and neighboring county.	We have a flood management plan that is included with Nueces County but for some reason the creek beds weren't included and this is our only drainage for the city.	Yes, we are included in Nueces County's floodplain management plan, but drainage issues were left out from the current plan.
City of Corpus Chris	2021/07/13 10:17:40	Yes	Yes	Local Floodplain ordinance with higher standards (greater than NFIP)		High	No	https://library.m	No	Storm Water Fund	Funding, getting local builders & developers in tune with our vision, enough educational materials and trainings for public.	No	We have 1 person on our staff to handle floodplain issues/questions/concerns and would love to have as much training & educational resources as possible.	In the process of doing that.	In the process of doing that
City of Cotulla La Sa	2021/08/05 09:54:14	Yes	Yes	National Flood Insurance Program (NFIP) minimum requirements only		Low	No	municode	Yes	General Fund	funding and training; Map revision of main floodways	No	lack of training and resources	Beginning initial studies to create new LOMOR for main drainage area of City.	no
City of Gregory	2021/08/02 12:49:35	Yes	No	National Flood Insurance Program (NFIP) minimum requirements only Local Floodplain ordinance with higher standards (greater than NFIP)		High	No	N/A	No	General Fund Permitting Fees Ad Valorem Tax		Yes	our current need will be opening drainage ditches and installation of culverts to carry the storm water to relief the low line areas	Yes will have allocated funding for the drainage culverts within the community through our Drainage District with anticipation of curb and gutters	goals will be to have all streets with curb and gutters
City of Hondo	2021/08/05 15:07:40	Yes	Yes	National Flood Insurance Program (NFIP) minimum requirements only Disaster Resistant Building Codes Designated design storms (design for a specific storm event)		Moderate	No	https://z2.frankli	No	General Fund We will research this and provide additional information if there are other funds available.	Funding, project identification, training, and staff time/resources are all challenges faced for floodplain management. The City has a large floodplain, some of which does not have a defined floodway. The area needs to be restudied and the City needs to develop a comprehensive stormwater management plan, but these actions require significant funding and staff time to manage.	Yes	We do have access to educational resources. We struggle with allocation of staff time for such training opportunities.	Not officially at this time. Generally speaking the City needs to create a stormwater management plan and drainage study which incorporates a restudy of the City's floodplain. There have been improvements to the bridges that run under the Union Pacific Railroad, so a subsequent restudy would improve the accuracy of our floodplain management.	
City of Ingleside	2021/07/09 11:47:29	Yes	Yes	Local Floodplain ordinance with higher standards (greater than NFIP) Disaster Resistant Building Codes Designated design storms (design for a specific storm event)		High	No	https://library.m	No	General Fund Bond Program	New development not creating new issues and requiring new development to include surrounding area drainage in their engineered drainage plans; Funding can be challenging in any situation.	Yes		The City of Ingleside is currently working on a drainage master plan that will identify troublesome areas; An increase in the freeboard from 12" to 18" is being considered	
City of Leakey	2021/08/05 14:26:08	Yes	No	National Flood Insurance Program (NFIP) minimum requirements only		Moderate	No	none	No	General Fund	none	Yes			

Appendix C3 - Floodplain Management Practices and Goal Survey Results

Entity Name:	Submission Date	Does your entity have floodplain management regulations?	Has your organization adopted minimum regulations pursuant to Texas Water Code Section 16.3145?	What standards or regulations does your community or jurisdiction use to protect the floodplain and/or encourage disaster resistant development/design? What are your minimum standards for: floodplain management, disaster resistant building codes, other ordinances? (Select all that apply)	Higher standards adopted	How would you gauge the level of enforcement of floodplain management practices?	Is there an existing stormwater or drainage fee?	Web link to entity regulations	Are these flood regulations in the process of being updated/changed?	Which of the following describes your local funding sources for flood management activities? (Select all that apply)	Over the next ten years, what specific challenges does your community or jurisdiction face regarding managing any potential increase in flood risk in your jurisdiction? Include challenges such as funding, project identification, training, resources, etc.	Does your jurisdiction have access to the necessary training and educational resources for floodplain management?	Please explain your jurisdiction access needs.	Has your city/county identified short term (10 year) floodplain management goals? If yes, please describe goal and extent of area that it applies to.	Has your city/county identified long term (30 year) floodplain management goals? If yes, please describe goal and extent of area that it applies to.
City of Port Aransas	2021/06/18 09:21:22	Yes	Yes	National Flood Insurance Program (NFIP) minimum requirements only Local Floodplain ordinance with higher standards (greater than NFIP)		High	No	https://library.m	No	General Fund	funding, training, resources	Yes		The city has a master drainage plan, and works consistently on upgrading drainage areas in need.	
City of Sinton	2021/07/12 14:32:02	Yes	Yes	National Flood Insurance Program (NFIP) minimum requirements only Disaster Resistant Building Codes No building in the floodplains		Moderate	No	sintontexas.org	No	General Fund		Yes			
City of Uvalde	2021/07/12 07:21:42	Yes	Yes	Local Floodplain ordinance with higher standards (greater than NFIP)		Moderate	No	https://library.m	No	General Fund I don't know	The lack of resources.	Yes	With only one person doing floodplain, its kind of hard to hire a Floodplain manager to just do floodplain in our smaller communities.	I would for the city to hire another floodplain manager. I wear many hats besides floodplain manager and i know that floodplain is not a priority to us.	Not that I know of, maybe strategic planning has something that they are working on?
Dimmit County	2021/08/06 15:47:25	No	No	I don't know		None	No	none	No			No	Not very familiar with the floodplain management in our County. Substantial research will be needed with follow-ups.	No	No
Duval County	2021/08/04 16:48:40	No	No	No building in the floodplains		Low	No	www.co.duval.tx	No	General Fund		No			
Duval County Conservation & Reclamation District	2021/08/05 09:40:04	No	No			None	No	None	No	We do not have a local funding source for flood management activities		No			
Frio County	2021/07/13 11:36:52	Yes	Yes	National Flood Insurance Program (NFIP) minimum requirements only Local Floodplain ordinance with higher standards (greater than NFIP)		Low	No	N/A	No	We do not have a local funding source for flood management activities	Flood mapping, funding	Yes		No	No
Karnes County	2021/08/05 10:56:15	Yes	Yes	National Flood Insurance Program (NFIP) minimum requirements only		Moderate	No	none	No	Permitting Fees		Yes			
KERR COUNTY ENG	2021/08/03 08:38:05	Yes	Yes	National Flood Insurance Program (NFIP) minimum requirements only		Moderate	No	https://www.co.k	No	General Fund	Funding	Yes			
McMullen County V	2021/08/10 10:00:55	No	No	I don't know		Low	No	None	No	We do not have a local funding source for flood management activities	We have no jurisdiction.	No	We have no jurisdiction on floodplain management.	No	No
Medina County	2021/08/04 09:33:23	Yes	Yes	National Flood Insurance Program (NFIP) minimum requirements only Local Floodplain ordinance with higher standards (greater than NFIP)		High	No	medinacountytx	No	General Fund Permitting Fees	development	Yes	?		
Portland, Texas	2021/07/16 13:04:38	Yes	Yes	Local Floodplain ordinance with higher standards (greater than NFIP) Designated design storms (design for a specific storm event)		High	Yes	https://library.m	No	General Fund Storm Water Utility Fee	Portland is growing, however much of the growth is occurring westerly away from the bays and established floodplains. However, in response to this growth, we'll need to review our current stormwater and floodplain regulations to access whether amendments are needed.	Yes	We need to continue networking with adjacent cities, county and state regarding flood plain management best practices and regulatory measures.	The City recently hired a new Building Official and the flood plain regulations are to be administered by this position. I am currently a Certified Flood Plain Manager and City staff will explore review of our current regulations and identify future short term flood plain management goals.	In general, we don't typically receive many permit applications for proposed improvements that would be located within the floodplain. However, part of our exploration will involve greater community education about the importance of protecting our flood plains from encroachment and if construction is proposed that permit applications are submitted for review and that any project meet the City's flood plain development requirements.
Real County	2021/08/09 12:52:49	Yes	Yes	National Flood Insurance Program (NFIP) minimum requirements only		Moderate	No	co.real.tx.us	No	General Fund					

Appendix C3 - Floodplain Management Practices and Goal Survey Results

Entity Name:	Submission Date	Does your entity have floodplain management regulations?	Has your organization adopted minimum regulations pursuant to Texas Water Code Section 16.3145?	What standards or regulations does your community or jurisdiction use to protect the floodplain and/or encourage disaster resistant development/design? What are your minimum standards for: floodplain management, disaster resistant building codes, other ordinances? (Select all that apply)	Higher standards adopted	How would you gauge the level of enforcement of floodplain management practices?	Is there an existing stormwater or drainage fee?	Web link to entity regulations	Are these flood regulations in the process of being updated/changed?	Which of the following describes your local funding sources for flood management activities? (Select all that apply)	Over the next ten years, what specific challenges does your community or jurisdiction face regarding managing any potential increase in flood risk in your jurisdiction? Include challenges such as funding, project identification, training, resources, etc.	Does your jurisdiction have access to the necessary training and educational resources for floodplain management?	Please explain your jurisdiction access needs.	Has your city/county identified short term (10 year) floodplain management goals? If yes, please describe goal and extent of area that it applies to.	Has your city/county identified long term (30 year) floodplain management goals? If yes, please describe goal and extent of area that it applies to.
Refugio County	2021/08/04 13:59:15	Yes	Yes	I don't know		Low	No	n/a	No	We do not have a local funding source for flood management activities	Training and updating FP regulations, as needed.	No	Do not have the funds for the labor to acquire certifications and manage the FP administration process. County Judge reviews each building permit for FP applicability per the established 9/2014 FIRM maps. If proposed building is in a Flood Zone, the applicant is asked to provide elevation certificates and warnings acknowledged. Approvals can be with elevation stipulations.		
San Patricio County	2021/07/14 09:35:18	Yes	Yes	Local Floodplain ordinance with higher standards (greater than NFIP)		High	No	https://www.twc	Yes	General Fund	More training and collaboration of our order and regulations with local appraisal district, relators, "building movers," etc. in order to spread necessary knowledge for the safety and well being of the community.	Yes	unknown what the question is asking	Yes. There are many different goals we have that include but not limited to: -increasing community knowledge of rules and regulations -identifying key issues and mitigate their risks -expediting permitting process -collaborating more with other departments in our community -updating our policies and procedures that will increase the well being of the community -working more with surrounding communities -increase and store data of development in an fashion that is feasible to search back for	Drainage Study RFPG Study Hazard mitigation action plan long term recover plan
San Patricio County Drainage District	2021/06/23 10:34:30	No	No	National Flood Insurance Program (NFIP) minimum requirements only		High	No	co.san-patricio.tx	No	Ad Valorem Tax	n/a	Yes	n/a	n/a	n/a
San Patricio County, City of Ingleside on the Bay	2021/08/03 09:00:52	Yes	Yes	National Flood Insurance Program (NFIP) minimum requirements only		Moderate	No	www.inglesideon	No	We do not have a local funding source for flood management activities	A city wide drainage study is in process at this time. The study should be finished in the next couple of months. The council will review existing measures taken and new suggestions, solutions included in the study. Funding will be an issue and the City will be looking for grant sources. We are not really in a position where bonds or loans are feasible as we have limited funding for our small community.	Yes	Ingleside on the Bay is under the direction of San Patricio County and I think they offer updates and training on a limited basis. Our building official has some basic training in floodplain issues but is not certified.	No, not really. As mentioned above, Ingleside on the Bay is conducting a drainage study to integrate existing measures in place with additional actions to alleviate some of the flooding problems we have experienced.	No
Uvalde County UWC	2021/06/18 09:03:43	No	Yes	I don't know		High	No	none	No	Ad Valorem Tax		Yes			
Webb County	2021/06/18 09:32:50	Yes	Yes	Local Floodplain ordinance with higher standards (greater than NFIP)		High	No	https://www.webb	No	General Fund		Yes			
Wilson County	2021/07/19 16:28:33	Yes	Yes	Local Floodplain ordinance with higher standards (greater than NFIP)		Moderate	No	http://www.co.wil	No	Permitting Fees Ad Valorem Tax		Yes			
Zavala County	2021/08/05 13:34:10	Yes	Yes	Local Floodplain ordinance with higher standards (greater than NFIP)		Moderate	No	http://co.zavala.tx	No	I don't know	Funding and resources	No		No I am new to the department and I am learning and seeing all the different challenges that we are facing little by little.	No, not at the moment



Appendix C4 – TFMA Higher Standard Survey Results for the Nueces River Basin

Appendix C4 - TFMA 2018 Higher Standard Survey Results for the Nueces Basin

No.	City or County Name	Feet above Fully Developed BFE	Feet above Existing BFE	Zone X(B) (Shaded) above street or curb	Zone X(C) (Unshaded) above street or curb	Special Notes	Is Local Floodplain Administer (LFA) a CFM?	CFM s on Staff	Community Rating System (CRS)
1	City of Alice	-	1	1.5	1.5	(1) The City requires a hydraulic analysis on all new development. (2) The City requires on-site detention. (3) In Zone X new construction must be elevated a minimum of 1.5' above natural grade or above the crown of the nearest street, whichever is higher.	-	-	
2	City of Aransas Pass	-	1	0	0	City building FPM program	LFA is a CFM	1	
3	City of Charlotte	0	0	-	-	(1) Developer is required to conduct a study to define BFE and floodway in Zone A. (2) Detention is required (3) EC is required prior to forming/pouring lowest floor; when structure is completed; and prior to CO.	-	-	-
4	City of Corpus Christi	-	-	1.5	1.5	(1) Developer is required to conduct a study to define BFE in Zone A. (2) Developer must mitigate downstream impacts (3) In Zone X new structures must be elevated a minimum of +1.5' above curb of nearest street (4) EC is required prior to forming/pouring lowest floor; when structure is completed; and prior to CO. (5) Biggest problem is community education	LFA is a CFM	9	7

Appendix C4 - TFMA 2018 Higher Standard Survey Results for the Nueces Basin

No.	City or County Name	Feet above Fully Developed BFE	Feet above Existing BFE	Zone X(B) (Shaded) above street or curb	Zone X(C) (Unshaded) above street or curb	Special Notes	Is Local Floodplain Administer (LFA) a CFM?	CFM s on Staff	Community Rating System (CRS)
5	City of Ingleside	1	1	1	1	(1) City utilized the 1987 San Patricio Drainage District Study that established the 100-year flood elevation in the City (2) New development must be +1' above BFE or +1' above crown of nearest street whichever is higher. (3) Developer must conduct a study, based on fully developed watershed conditions, to define the BFE in Zone A (4) Onsite Detention required, setback from Floodway and mitigation of downstream impacts (5) Development in Zone X must be elevated a minimum of +1' above the crown of closest road (6) EC required prior to forming/pouring lowest floor; when construction is completed and prior to CO. (7) Biggest problem is coastal flooding and incomplete record keeping in the past	LFA is a CFM	1	-
6	City of Kingsville	-	1	-	-	City is proposing +2 ft above BFE along the floodplain with no new development allowed in the floodplain unless an engineered study is provided showing no rise in FP	-	-	-
7	City of Port Aransas	1	1	0	0	(1) City is a Zone V community (2) EC required before framing/pouring lowest floor and prior to CO (3) Biggest problem is hurricanes	LFA is a CFM	2	-

Appendix C4 - TFMA 2018 Higher Standard Survey Results for the Nueces Basin

No.	City or County Name	Feet above Fully Developed BFE	Feet above Existing BFE	Zone X(B) (Shaded) above street or curb	Zone X(C) (Unshaded) above street or curb	Special Notes	Is Local Floodplain Administer (LFA) a CFM?	CFM s on Staff	Community Rating System (CRS)
8	City of Rockport	0	1.5	1	1	(1) Detention is required (2) EC required prior to CO (3) Biggest problems are: transitioning to higher floodplain management standards; resistance to freeboard requirements; and historic waterfront structures downtown	LFA is a CFM	1	-
9	City of Uvalde	-	2	2	2	(1) New construction must be elevated a minimum of 2' above BFE. (2) Developer must conduct a study to establish the BFE and floodway in Zone A based on existing watershed conditions (3) No fill in floodway without mitigation. (4) In Zone X new construction must be elevated 2' above natural grade or crown of nearest street (5) EC required prior to framing/pouring lowest floor.	-	-	-
10	Aransas County	-	1.5	-	-	Aransas County requires new construction to be elevated in the SFHA - 18" for new structures and 6" for accessory buildings.	LFA is a CFM	1	-
11	Bandera County	-	3	2	1	(1) Developer must submit a study defining the floodway boundary in Zone A prior to permit (2) EC required prior to forming or pouring the lowest floor and when construction is completed (3) County requires detention, mitigation of downstream impacts and setback from floodway	LFA is a CFM	1	-

Appendix C4 - TFMA 2018 Higher Standard Survey Results for the Nueces Basin

No.	City or County Name	Feet above Fully Developed BFE	Feet above Existing BFE	Zone X(B) (Shaded) above street or curb	Zone X(C) (Unshaded) above street or curb	Special Notes	Is Local Floodplain Administer (LFA) a CFM?	CFM s on Staff	Community Rating System (CRS)
12	Bexar County	-	1	8"	8"	(1) Developer must conduct a study to determine the BFE and Floodway in Zone A prior to permit (2) NAI is required (no impact) outside of owners property (3) Platted property requirements include residences to be 8" above finish grade in all zones (4) Plat must show floodplain areas as drainage easements (5) County does not use floodway rules (6) EC is required prior to framing/pouring lowest floor and when structure is completed (7) Biggest problem is building and modifying structures without permits	-	10	-
13	Kerr County	-	1	-	-	(1) Developer must conduct a study to define the BFE in Zone A areas. (2) EC required when construction is completed	LFA is a CFM	1	-
14	Live Oak County	1	1	1	1	(1) Developer must conduct a study to define BFE in Zone A. (2) Onsite and regional Detention is required for new construction. (3) Developer must offset from Floodway boundary and mitigate downstream impacts (4) No fill is allowed in floodplain or floodway without mitigation. (5) In Zone X new construction must be elevated to street level (6) EC is required prior to forming/placement of lowest floor and prior to CO.	LFA is a CFM	1	-

Appendix C4 - TFMA 2018 Higher Standard Survey Results for the Nueces Basin

No.	City or County Name	Feet above Fully Developed BFE	Feet above Existing BFE	Zone X(B) (Shaded) above street or curb	Zone X(C) (Unshaded) above street or curb	Special Notes	Is Local Floodplain Administer (LFA) a CFM?	CFM s on Staff	Community Rating System (CRS)
15	Medina County	1	1	1.5	0	(1) Developer must conduct a study to define BFE and floodway in Zone A prior to permit (2) On-site detention is required for new construction. (3) Developer must mitigate downstream impacts (4) 18" Freeboard required in all zones (4) EC is required prior to forming/pouring lowest floor and when construction is completed. (5) Biggest problem is County has numerous unstudied streams	LFA is a CFM	1	-
16	Nueces County	1	1	1	1	(1) Fill placed in floodplain/floodway must be mitigated. (2) On-site detention required (3) EC required prior to forming/pouring lowest floor and when structure is completed. (4) Biggest problem is staffing	-	-	-
17	Refugio County	0	0	2	2	-	-	-	-

Appendix C4 - TFMA 2018 Higher Standard Survey Results for the Nueces Basin

No.	City or County Name	Feet above Fully Developed BFE	Feet above Existing BFE	Zone X(B) (Shaded) above street or curb	Zone X(C) (Unshaded) above street or curb	Special Notes	Is Local Floodplain Administer (LFA) a CFM?	CFM s on Staff	Community Rating System (CRS)
18	San Patricio County	1.5	1.5	1.5	1.5	San Patricio County requires all development, regardless of zone, to be elevated a minimum of 18" above NG. (1) Developer must conduct a study, based on fully developed watershed conditions, to define BFE and Floodway in Zone A . (2) Detention is required for new construction. (3) Developer must setback from Floodway and mitigate downstream impacts (NAI) upstream and downstream. (4) Development in Zone X must be elevated a minimum of 18" above NG or the crown of the nearest street (5) EC is required when construction is completed and prior to CO. (6) Biggest problem is citizen compliance with Court Orders	LFA is a CFM	3	-
19	Webb County	1	1	-	-	(1) Developer must conduct a study, based on fully developed watershed conditions, to identify BFE and Floodway boundary in Zone A. (2) Developer must mitigate all fill placed in floodplain and floodway. (3) Both onsite and regional detention required (4) Developer must setback from Floodway boundary and mitigate downstream impacts (5) EC is required before forming/pouring lowest floor; when construction is completed; and prior to CO. (6) County withholds public utility connections until structure is compliant with FP development requirements	LFA is a CFM	4	-



Appendix C5 – Mid-Point Technical Memorandum



Technical Memorandum

2023 Regional Flood Plan
Nueces Basin –Region 13

Texas Water Development Board
January 7, 2022



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Appendices

Appendix A: Exhibit C, Table 6, Existing Floodplain Management Practices

Appendix B: Historical Flood Information Compiled for the Nueces FPR to Assess Flood Prone Areas

Appendix C: Exhibit C, Table 12, Potential Flood Management Evaluations, Identified by the Regional Flood Planning Group

Appendix D: Exhibit C, Table 13, Potentially Feasible Flood Mitigation Projects, Identified by the Regional Flood Planning Group

Appendix E: Exhibit C, Table 14, Potentially Feasible Flood Management Strategies, Identified by the Regional Flood Planning Group

List of Abbreviations

BLE	base level elevation
FAFDS	First American Flood Data Services
FEMA	Federal Emergency Management Agency
FIF	TWDB Flood Infrastructure Funding
FME	flood management evaluations
FMS	flood management strategies
FMP	flood mitigation projects
FPR	flood planning region
HDR	HDR Engineering, Inc.
LWC	low-water crossing
NFHL	National Flood Hazard Layer
NFIP	National Flood Insurance Program
Nueces FPR	Nueces flood planning region
RFPG	Regional Flood Planning Group
TNRIS	Texas Natural Resources Information System
TWDB	Texas Water Development Board
USACE	U.S. Army Corps of Engineers
USGS	U.S. Geological Survey

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Background

This Technical Memorandum is an interim submittal to support development of the 2023 Nueces Basin Regional Flood Plan. On December 6, 2021, the Nueces Regional Flood Planning Group (RFPG) approved and authorized the Nueces River Authority to submit this technical memorandum and associated data to the TWDB.

1 Political Subdivisions with Flood-Related Authority

A list of existing political subdivisions within the Nueces FPR that have flood-related authorities or responsibilities is provided in Table 1-1. After the list of political subdivisions was identified for the Nueces Flood Planning Region (Nueces FPR), a point of contact was assigned for each entity based on the Federal Emergency Management Agency (FEMA) Community Contact Report (dated 2/12/2021), and additional information provided by the Nueces River Authority. HDR Engineering, Inc. (HDR) developed a Floodplain Management Survey on existing practices and sent it to the identified contact.

Table 1-1. List of Flood-Related Authorities Within the Nueces FPR

Entity ^A	Entity ID	Currently Engaged in Flood Planning Activities (Yes/ No/ Unknown)	Floodplain Management Regulations (Yes/ No/ Unknown) ^A	NFIP Participant (Yes/ No) ^{A,C}	Higher Standards Adopted (Yes/ No) ^B
Counties					
Aransas County	00000083	Yes	Yes	Yes	Yes
Atascosa County	00000096	Unknown	Unknown	Yes	Yes
Bandera County	00000011	Yes	Yes	Yes	No
Bee County	13000087	Unknown	Unknown	Yes	
Bexar County	00000007	Yes	Yes	Yes	Yes
Brooks County	00000073	Unknown	Unknown	Yes	
Dimmit County	00000254	No	No	Yes	No
Duval County	13000079	Yes	No	Yes	No
Edwards County	00000021	Yes	Unknown	Yes	
Frio County	13000093	Yes	Yes	Yes	No
Goliad County	00000090	Unknown	Unknown	Yes	

Entity ^A	Entity ID	Currently Engaged in Flood Planning Activities (Yes/ No/ Unknown)	Floodplain Management Regulations (Yes/ No/ Unknown) ^A	NFIP Participant (Yes/ No) ^{A,C}	Higher Standards Adopted (Yes/ No) ^B
Jim Hogg County	00000076	Unknown	Unknown	Yes	
Jim Wells County	13000080	Unknown	Unknown	Yes	
Karnes County	00000095	Yes	Yes	Yes	No
Kenedy County	00000074	Unknown	Unknown	Yes	
Kerr County	00000022	Yes	Yes	Yes	Yes
Kinney County	00000101	Unknown	Unknown	Yes	
Kleberg County	13000077	Unknown	Unknown	Yes	
La Salle County	13000085	Unknown	Unknown	Yes	
Live Oak County	13000089	Unknown	Unknown	Yes	Yes
Maverick County	00000091	Unknown	Unknown	Yes	
McMullen County	13000086	Unknown	Unknown	Yes	
Medina County	00000005	Yes	Yes	Yes	Yes
Nueces County	13000078	Unknown	Unknown	Yes	
Real County	00000015	Yes	Yes	Yes	No
Refugio County	00000084	Yes	Yes	Yes	No
San Patricio County	13000081	Yes	Yes	Yes	No
Uvalde County	13000001	Unknown	Unknown	Yes	
Webb County	00000082	Yes	Yes	Yes	No
Wilson County	00000100	Yes	Yes	Yes	No
Zavala County	13000092	Yes	Yes	Yes	No
Cities					
Agua Dulce	13002546	Unknown	Unknown	Yes	
Alice	13003128	Unknown	Unknown	Yes	Yes
Aransas Pass	13002735	Unknown	Unknown	Yes	
Asherton	13002555	Unknown	Unknown	Yes	
Bayside	13003122	Unknown	Unknown	Yes	



Entity ^A	Entity ID	Currently Engaged in Flood Planning Activities (Yes/ No/ Unknown)	Floodplain Management Regulations (Yes/ No/ Unknown) ^A	NFIP Participant (Yes/ No) ^{A,C}	Higher Standards Adopted (Yes/ No) ^B
Benavides	13003410	Unknown	Unknown	Yes	
Big Wells	13002553	Unknown	Unknown	No ^D	
Camp Wood	13002625	Unknown	Unknown	Yes	
Carrizo Springs	13002556	Unknown	Unknown	Yes	
Charlotte	13003214	Unknown	Unknown	Yes	Yes
Christine	13003215	Unknown	Unknown	Yes ^D	
City of Beeville	13002711	No	No	Yes	No
City of Bishop	13002388	Yes	Yes	Yes	No
City of Corpus Christi	13002625	Yes	Yes	Yes	Yes
City of Cotulla	13003005	Yes	Yes	Yes	No
City of Gregory	13002558	Yes	Yes	Yes	No
City of Hondo	13002953	Yes	Yes	Yes	No
City of Ingleside	13002930	Yes	Yes	Yes	Yes
City of Ingleside on the Bay	13003248	Yes	Yes	Yes	No
City of Leakey	13002626	Yes	Yes	Yes	No
City of Lytle	13002446	Unknown	Unknown	Yes	
City of Port Aransas	13003368	Yes	Yes	Yes	No
City of Portland	13003233	Yes	Yes	Yes	No
City of Sinton	13002864	Yes	Yes	Yes	No
City of Uvalde	13002952	Yes	Yes	Yes	No
Crystal City	13003432	Unknown	Unknown	Yes	
Devine	13003378	Unknown	Unknown	Yes	
Dilley	13003073	Unknown	Unknown	Yes	
Driscoll	13002389	Unknown	Unknown	Yes	
Encinal	13003006	Unknown	Unknown	Yes	
Falfurrias	13003038	Unknown	Unknown	Yes	

Entity ^A	Entity ID	Currently Engaged in Flood Planning Activities (Yes/ No/ Unknown)	Floodplain Management Regulations (Yes/ No/ Unknown) ^A	NFIP Participant (Yes/ No) ^{A,C}	Higher Standards Adopted (Yes/ No) ^B
Cities					
Freer	13003411	Unknown	Unknown	Yes	
Fulton	13003450	Unknown	Unknown	Yes	
George West	13003096	Unknown	Unknown	Yes	
Jourdanton	13003116	Unknown	Unknown	Yes	
Kingsville	13002378	Unknown	Unknown	Yes	Yes
Lake City	13003249	Unknown	Unknown	Yes	
Lakeside	13003250	Unknown	Unknown	Yes	
Mathis	13003251	Unknown	Unknown	Yes	
Natalia	13002955	Unknown	Unknown	Yes	
Odem	13003412	Unknown	Unknown	Yes	
Orange Grove	13003130	Unknown	Unknown	Yes	
Pearsall	13003230	Unknown	Unknown	Yes	
Petronila	13002390	Unknown	Unknown	No	
Pleasanton	13003117	Unknown	Unknown	Yes	
Poteet	13003118	Unknown	Unknown	Yes	
Premont	13003131	Unknown	Unknown	Yes	
Refugio	13003123	Unknown	Unknown	Yes	
Robstown	13002392	Unknown	Unknown	Yes	
Rockport	13003451	Unknown	Unknown	Yes	
Rocksprings	00003592	Unknown	Unknown	Yes	
Sabinal	13003329	Unknown	Unknown	Yes	
San Diego	13003127	Unknown	Unknown	Yes	
San Patricio	13003234	Unknown	Unknown	Yes	
Taft	13002882	Unknown	Unknown	Yes	
Three Rivers	13002540	Unknown	Unknown	Yes	



Entity ^A	Entity ID	Currently Engaged in Flood Planning Activities (Yes/ No/ Unknown)	Floodplain Management Regulations (Yes/ No/ Unknown) ^A	NFIP Participant (Yes/ No) ^{A,C}	Higher Standards Adopted (Yes/ No) ^B
Woodsboro	13003124	Unknown	Unknown	Yes	
River Authorities					
Nueces River Authority	00000290	Yes	No	No	
Other (Council of Governments [COGs] , Drainage/Conservation Districts, Fresh Water Supply District (FWSD) , Water Authorities, Districts, Water Control and Improvement Districts [WCIDs] , Municipal Utility Districts (MUDs) , Municipal Water Districts (MWDs) , Underground Water Conservation Districts (UWCDs) , and Others)					
Alamo Area Council of Governments	00000255	Unknown	Unknown	No	
Alice Water Authority	13001788	Unknown	Unknown	No	
Aransas County MUD 1	13000881	Unknown	Unknown	No	
Aransas County Navigation District	13000381	Unknown	Unknown	No	
Aransas County WCID 1	13000727	Unknown	Unknown	No	
Beeville Water Supply District	00000339	Unknown	Unknown	No	
Bexar-Medina-Atascosa Counties WCID 1	13001488	Unknown	Unknown	No	
Canyon Regional Water Authority	00000392	Unknown	Unknown	No	
Coastal Bend Council of Governments	00000260	Unknown	Unknown	No	
Corpus Christi Downtown Management District	13001739	Unknown	Unknown	No	
Duval County Conservation & Reclamation District	13001666	No	No	No	No
Escondido Watershed District	00000519	Unknown	Unknown	No	
Freer WCID	13001665	Unknown	Unknown	No	
Golden Crescent Regional Planning Commission	00000264	Unknown	Unknown	No	
Hondo Creek Watershed Improvement District	00000526	Unknown	Unknown	No	
Jim Hogg County WCID 2	13000843	Unknown	Unknown	No	
Jim Wells County FWSD 1	13000842	Unknown	Unknown	No	
Lamar Improvement District	13001044	Unknown	Unknown	No	

Entity ^A	Entity ID	Currently Engaged in Flood Planning Activities (Yes/ No/ Unknown)	Floodplain Management Regulations (Yes/ No/ Unknown) ^A	NFIP Participant (Yes/ No) ^{A,C}	Higher Standards Adopted (Yes/ No) ^B
Maverick County WCID 1	00000951	Unknown	Unknown	No	
McMullen County WCID #1	13000949	No	No	No	No
Medina County WCID 2	13000948	Unknown	Unknown	No	
Middle Rio Grande Dev Council	00000268	Unknown	Unknown	No	
Nueces County Bishop Driscoll Drainage District 3	13000384	Unknown	Unknown	No	
Nueces County Drainage & Conservation District 2	13000940	Unknown	Unknown	No	
Nueces County WCID 3	13000982	Unknown	Unknown	No	
Nueces County WCID 4	13000981	Unknown	Unknown	No	
Nueces County WCID 5	13000980	Unknown	Unknown	No	
Padre Island Gateway Municipal Management District	13000876	Unknown	Unknown	No	
Pettus MUD	13001487	Unknown	Unknown	No	
Port of Corpus Christi Authority	13000409	Unknown	Unknown	No	
Refugio County Drainage District 1	00001608	Unknown	Unknown	No	
Refugio County Navigation District	00000758	Unknown	Unknown	No	
Refugio County WCID 2	00000714	Unknown	Unknown	No	
Rio Grande Regional Water Authority	00001609	Unknown	Unknown	No	
Riviera WCID	13000674	Unknown	Unknown	No	
San Diego MUD 1	13001741	Unknown	Unknown	No	
San Patricio County Drainage District	13000585	No	No	No	No
San Patricio County MUD 1	13000972	Unknown	Unknown	No	
San Patricio County Navigation District 1	13000576	Unknown	Unknown	No	
San Patricio MWD	13000586	Unknown	Unknown	No	
South Texas Development Council	00000276	Unknown	Unknown	No	



Entity ^A	Entity ID	Currently Engaged in Flood Planning Activities (Yes/ No/ Unknown)	Floodplain Management Regulations (Yes/ No/ Unknown) ^A	NFIP Participant (Yes/ No) ^{A,C}	Higher Standards Adopted (Yes/ No) ^B

^A At a minimum, the RFPGs must list all counties, cities and districts in the region with flood related authority in the region and identify whether entity they have any established floodplain management practices.

^B This field may be left blank during the 1st planning cycle. However, RFPGs are strongly encouraged to provide this information when applicable and available.

^C Communities Participating in the National Flood Program- Texas, FEMA Community Status Book Report, May 15, 2021. *FEMA NFIP Participation Book – TX 5-15-21.pdf*

Thirty-two entities of the 134 identified in the Nueces FPR responded to the survey. Sixteen of the 31 counties located at least partly within the Nueces FPR responded to the survey. Twelve of the 57 cities located within the Nueces FPR responded to the survey. Four of the 45 water control districts located within the Nueces FPR responded to the survey.

A total of 25 entities reported that they had floodplain management regulations. The level of enforcement of floodplain management regulations within the basin are shown in Figure 1-1. The level of floodplain management practices and enforcement was identified as high, moderate, low, or none, as defined below, within the Nueces FPR.

- High Level – Actively enforces the entire ordinance, performs many inspections throughout the construction process, issues fines, violations, and Section 1316s where appropriate, and enforces substantial damage and substantial improvement.
- Moderate Level – Enforces much of the ordinance, performs limited inspections and is limited in issuance of fines and violations.
- Low Level – Provides permitting of development in the floodplain, may not perform inspections, may not issue fines or violations.
- None – Does not enforce floodplain management regulations.

Of the responses received, 10 entities reported having a high level, 14 entities reported having a moderate level, 6 entities reported having a low level, and 2 entities reported having no level of floodplain management practices and enforcement.

Of the responses received, 28 entities reported that they are participants of the National Flood Insurance Program (NFIP) and 11 entities have adopted higher standards according to the Texas Floodplain Management Association (TFMA) 2016 higher standards survey. One entity reported having an existing stormwater or drainage fee.

A list of existing floodplain management practices based on survey responses is included in **Appendix A**.

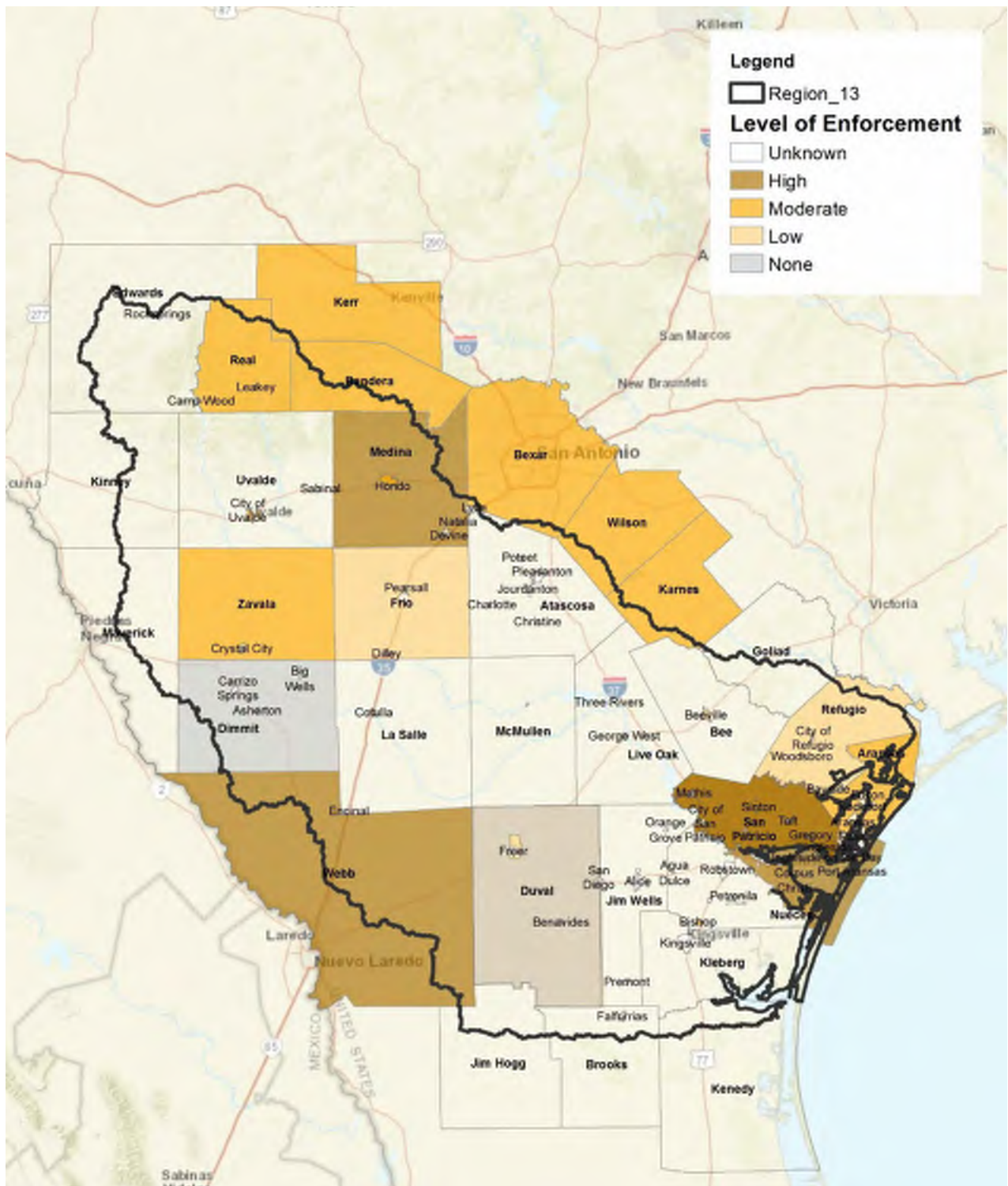


Figure 1-1. Degree of Floodplain Management Practices



2 Previous Relevant Flood Studies

A list of previous flood studies considered by the Regional Flood Planning Group (RFPG) to be relevant to the development of the regional flood plan are provided in Table 2-1.

Table 2-1. Previous Local and Regional Relevant Flood Plans and Studies

Previous and Relevant Flood Study	Description	Jurisdictions	Counties	Year
Aransas County Multi-Jurisdictional Floodplain Management Plan	The focus of the mitigation action plan is to reduce future losses within Aransas County by identifying mitigation strategies based on a detailed hazard risk analysis, including both an assessment of regional hazards and vulnerability. The mitigation strategies seek to identify potential loss-reduction opportunities. The goal of this effort is to work towards more disaster-resistant and resilient communities throughout Aransas County.	Aransas County, the City of Aransas Pass, the Town of Fulton, and the City of Rockport.	Aransas	2017
Aransas County Texas Multi-Jurisdictional Hazard Mitigation Action Plan	This plan covers two counties, 8 cities, and 2 school districts. The purpose of the plan is to minimize or eliminate long-term risks to human life and property from known hazards and to break the cycle of high-cost disaster response and recovery within the planning area	Unincorporated Aransas County, City of Aransas Pass, Town of Fulton, City of Rockport	Aransas	2017
Coastal Bend Mitigation Action Plan	The main purpose to the planning project is to reduce future losses in the Coastal Bend region of Texas by identifying mitigation strategies based on an analysis of risk, including both an assessment of regional hazards and vulnerability. The mitigation strategies seek to identify potential loss-reduction opportunities; however, implementation of the strategies will be constrained to some extent by the future availability of funding in the context of other community priorities.	Aransas County, Bee County, Jim Wells County, Kleberg County, Live Oak County, Nueces County, San Patricio County	Aransas, Bee, Jim Wells, Kleberg, Live Oak, Nueces, San Patricio	2012
Coastal Resiliency Master Plan	Developed by the Texas General Land Office (GLO), the 2019 Texas Coastal Resiliency Master Plan is the second installment of a statewide plan to protect and promote a vibrant and resilient Texas coast that supports and sustains a strong economy and healthy environment for all who live, work, play or otherwise benefit from the natural resources and infrastructure along the Texas coast.	GLO	Aransas, Kleberg, Nueces, Refugio, San Patricio	2019

Previous and Relevant Flood Study	Description	Jurisdictions	Counties	Year
Atascosa-McMullen Multi-Jurisdictional Hazard Mitigation Action Plan	The Atascosa and McMullen Counties Hazard Mitigation Plan is a multi-jurisdictional plan covering two counties, 8 cities, and 2 school districts. The purpose of the plan is to minimize or eliminate long-term risks to human life and property from known hazards and to break the cycle of high-cost disaster response and recovery within the planning area.	Atascosa County, McMullen County, the Cities of Charlotte, Christine, Jourdanton, Pleasanton, Poteet, Lytle, the school district of Lytle Independent School District (ISD) and Poteet ISD.	Atascosa-McMullen	2020
Bandera County River Authority and Groundwater District Flood Plan	The purpose of the flood plan is to outline a plan of operation to effectively coordinate and provide reliable information to the community during rainfall runoff events resulting in minor to significant flooding conditions of the Medina River and Sabinal River within Bandera County.	Bandera County River Authority and Groundwater District	Bandera	2019
Hazard Identification, Risk Assessment (HIRA) and Consequence Analysis	The HIRA is the first step in evaluating natural and technological hazards that exist. It serves as a basis for the development plans, public education programs, responder training and exercises. It also lays foundation to begin mitigation efforts to minimize these identified potential threats.	Bexar County, City of San Antonio	Bexar	2014
Lower Nueces River Watershed Protection Plan	The purpose of this report is to summarize data collected by Texas Stream Team citizen scientists. The data presented in this report should be considered in conjunction with other relevant water quality reports for a holistic view of water quality in the lower Nueces River watershed.	Jurisdictions within the Lower Nueces River Watershed	Counties within the Lower Nueces River Watershed	2020
Potential for Bed-Material Entrainment in selected Streams of the Edwards Plateau---Edwards, Kimble, and Real Counties, Texas, and Vicinity	An investigation of the problem at low-water crossings (LWCs) was made by the U.S. Geological Survey (USGS) in cooperation with the Texas Department of Transportation (TXDOT), and in collaboration with Texas Tech University, Lamar University, and the University of Houston. The bed-material entrainment problem for LWCs occurs at two spatial scales - watershed scale and channel-reach scale. First, the relative abundance and activity of cobble- and gravel-sized bed material along a given channel reach becomes greater with increasingly steeper watershed slopes. Second, the stresses required to mobilize bed material at a location can be attributed to reach-scale hydraulic factors, including channel geometry and particle size.	USGS, TXDOT	Edwards, Kimble and Real	2008



Previous and Relevant Flood Study	Description	Jurisdictions	Counties	Year
Nueces County Multi-Jurisdictional Hazard Mitigation Action Plan	The focus of the mitigation action plan is to reduce future losses within Nueces County by identifying mitigation strategies based on a detailed hazard risk analysis, including both an assessment of regional hazards and vulnerability. The mitigation strategies seek to identify potential loss-reduction opportunities. The goal of this effort is to work towards more disaster-resistant and resilient communities throughout Nueces County.	Nueces County, City of Aqua Dulce, City of Bishop, City of Corpus Christi, City of Driscoll, City of Petronila, City of Port Aransas, City of Robstown, Port of Corpus Christi Authority	Nueces	2017
A Joint Erosion Response Plan for Nueces County and the City of Corpus Christi	The purpose of the erosion response plan is to reduce storm damage along the city and county gulf coastlines. The erosion response plan will be used by the GLO to qualify local governments for certain GLO grants.	City of Corpus Christi, Nueces County	Nueces	2012
Coastal Texas Protection and Restoration Feasibility Study	This effort, known as the Coastal Texas Protection and Restoration Feasibility Study (Coastal Texas Study), was initiated in 2014 to evaluate large-scale coastal storm risk management (CSR) and ecosystem restoration (ER) actions aimed at providing the coastal communities of Texas with multiple lines of defense to reduce impacts from a wide array of coastal hazards. This study falls under the U.S. Army Corps of Engineers (USACE) Civil Works Mission, which includes but is not limited to inland and coastal flood risk management and the restoration, protection, and management of aquatic ecosystems. This planning effort was conducted in full compliance with the National Environmental Policy Act (NEPA) and this report includes a companion Final Environmental Impact Statement (EIS).	USACE, GLO	Nueces, San Patricio	2021
San Patricio County Hazard Mitigation Action Plan	The plan was prepared by San Patricio County, participating jurisdictions, and H2O Partners, Inc. The purpose of the plan is to protect people and structures and to minimize the costs of disaster response and recovery. The goal of the plan is to minimize or eliminate long-term risks to human life and property from known hazards by identifying and implementing cost-effective hazard mitigation actions.	San Patricio County	San Patricio	2018

3 Inundation Boundaries

A geodatabase and associated maps in accordance with Texas Water Development Board (TWDB) flood planning guidance documents that the RFPG considers to be best representation of the region-wide 1.0 percent annual chance flood event and 0.2 percent annual chance flood event inundation boundaries, and the source of flooding for each area, for use in its risk analysis, including indications of locations where such boundaries remain undefined was prepared and is included in the electronic submittal to accompany this technical memorandum.

3.1 Existing Flood Hazard

The 1.0 percent and 0.2 percent annual chance flood inundation boundaries were defined for all waterways with contributing drainage areas larger than one square mile for the entire basin. This complete coverage was due in part to the availability of Fathom flood inundation boundaries for the entire basin. The most accurate inundation boundaries were applied when multiple inundation data sets were available.

The floodplain quilt was obtained from TWDB and consists of multiple layers of data from various sources available throughout the state to “quilt” together a single flood hazard dataset. The floodplain quilt does not typically include localized flooding or complex urban flooding problems. Additionally, inundation boundaries were obtained from the City of Corpus Christi and some flood-prone areas were identified from public comments. The following list the various flood inundation data sets used, in order of accuracy from most accurate to least accurate, including the base level elevation (BLE) data and above considered accurate.

1. National Flood Hazard Layer (NFHL) Pending Data
2. NFHL Preliminary Data
3. Corpus Christi Downtown Study
4. NFHL Effective Data
5. BLE
6. NFHL Approximate Study Areas
7. First American Flood Data Services (FAFDS)
8. Fathom Draft Data¹
9. Public Comments

A large portion of the regional flood planning area contains approximately 1.0 percent annual chance flood inundation boundaries but no 0.2 percent annual chance flood inundation boundaries (i.e., NFHL approximate study areas or lower accuracy data). Thus, for these areas, the 0.2 percent annual chance flood inundation boundary had to be estimated for approximate areas by buffering the 100-year inundation boundary by 100 feet to each side. This 100-foot buffer was approximated by evaluating portions of the region that had available detailed studies that defined both the 1.0 percent and 0.2 percent annual chance flood inundation boundary using a similar offset between the 1.0 percent and 0.2 percent annual chance flood inundation boundary.

¹ July 14, 2021 version.

The existing condition 1.0 percent and 0.2 percent annual chance flood inundation boundaries are provided in the geodatabase (i.e., ExFldHazard) and are available for interactive viewing at [Region 13 Nueces \(arcgis.com\)](#) in the Task 2 tab. Figure 3-1 below provides a region-wide depiction of the 1.0 percent annual chance flood event and 0.2 percent annual chance flood event inundation boundaries, and the source of flooding for each area, for use in the risk analysis.

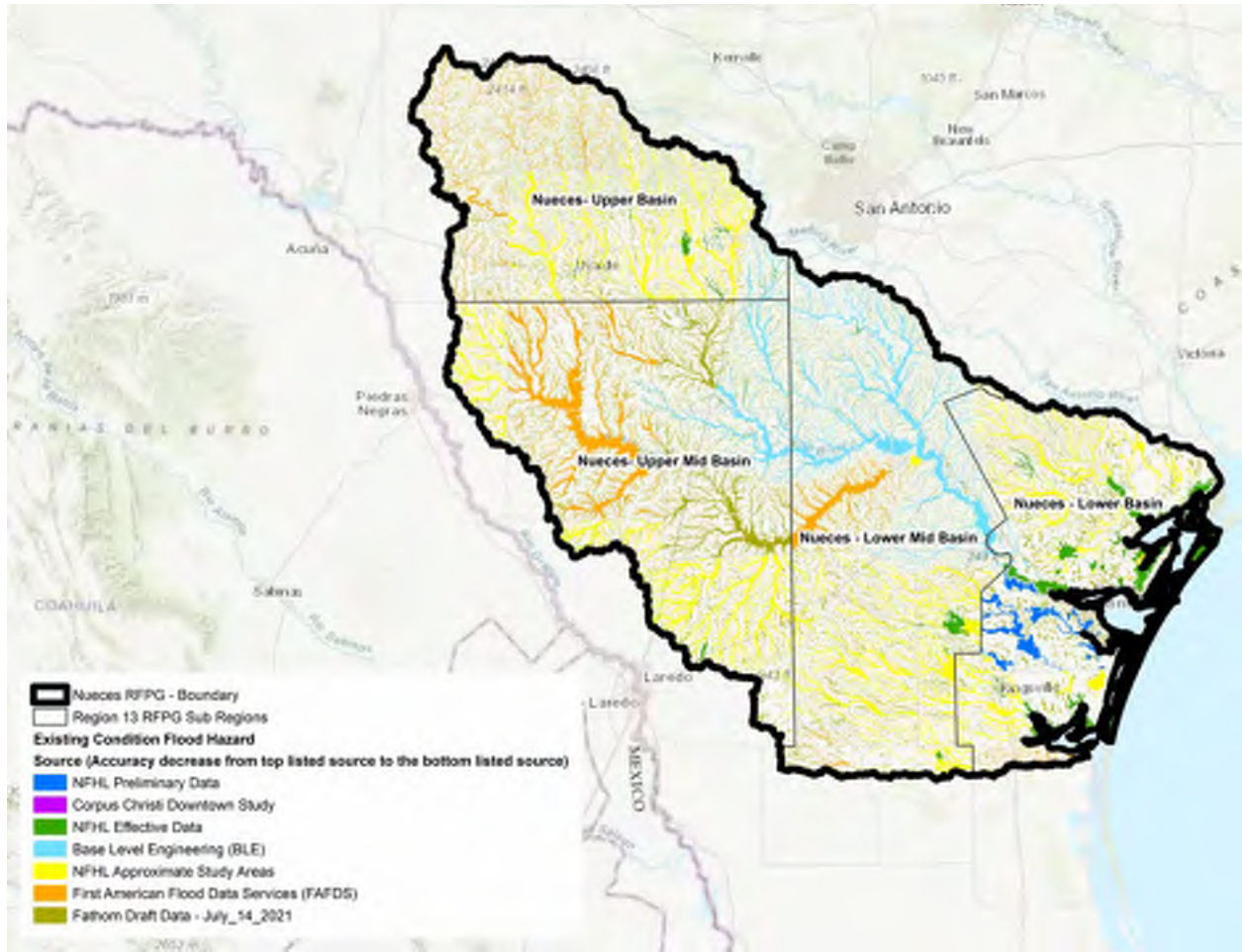


Figure 3-1. Inundation Boundary Sources



3.2 Future Flood Hazard

Future flood conditions represent projected conditions 30 years into the future, or year 2050, and can be influenced by several factors, such as the following:

- Precipitation increases due to climate change
- Rising sea levels
- Population growth and associated development increases (impervious cover)
- Natural stream migration changes to existing waterways
- Implementation of constructed drainage infrastructure

For the 2020 to 2023 planning cycle, the development of future floodplains for riverine systems (inland areas) was considered to be dependent on population growth and coastal systems was considered to be dependent on population growth and sea level rise. This approach was established due to the lack of available detailed floodplain data and hydrologic/hydraulic models.

For riverine systems, the following approach was used to create future floodplains based on population growth.

Population growth projections for 2050 were determined for all cities or populated areas as well as county-wide regions within the entire watershed based on information from the 2021 State Water Plan. There is a direct correlation between population growth and an increase in development or impervious cover, which is a driving factor for adverse floodplain impacts.

The horizontal floodplain buffers summarized in Table 3-1 were developed to approximate the increase in the 1.0 percent and 0.2 percent annual chance flood inundation boundaries based on projected population increases, which are applied as appropriate to the existing 1.0 percent and 0.2 percent annual chance boundaries to obtain the future condition boundaries surrounding cities and concentrated populated areas.

Table 3-1. Future Condition Buffers based on Estimated Population Increase

Estimated Population Increase	Estimated, corresponding buffer in floodplain width	
	1% Annual Chance Event	0.2% Annual Chance Event
0%	0	0
1%	5	5
5%	20	15
10%	40	30
15%	60	45
25%	100	75
50%	200	150

Horizontal buffers were established by estimating the anticipated water surface increase due to increased development and determining the corresponding horizontal floodplain increase based on available LiDAR terrain for several areas throughout the watershed, including the upper hill county, minor/major tributaries and rivers through the watershed, and conveyance systems near cities.

Population growth projections outside of concentrated areas within the remaining county regions were determined. However, based on projected population density increases within the county regions, it was determined maximum increases were less than 20 people per square mile. Based on these assessments, it was estimated that no floodplain increases attributed to population growth would occur outside the city areas; therefore, they were shown as no change. Future 100-year and 500-year floodplain areas within the county regions, outside of cities or populated areas, were assumed to match the existing floodplain limits.

For coastal systems, an approach is currently under development to assess future flood hazards.

The future condition 1.0 percent and 0.2 percent annual chance flood inundation boundaries are provided in the geodatabase (i.e., FutFldHazard) and are available for interactive viewing at [Region 13 Nueces \(arcgis.com\)](#) in the Task 2 tab.

4 Additional Flood-Prone Areas

A geodatabase and associated maps in accordance with TWDB flood planning guidance documents that identify additional flood-prone areas not described in (c) based on location of hydrologic features, historic flooding, and/or local knowledge was prepared and is included in the electronic submittal to accompany this technical memorandum and for interactive viewing at [Region 13 Nueces \(arcgis.com\)](#).

Additional flood-prone areas were identified based on the location of hydrologic features, historic flooding, and/or local knowledge. Additional flood-prone areas were added for the following:

- Local Knowledge (Stakeholders / Citizens)
- Low-Water Crossings (TNRIS)
- Historical Flood Data (U.S. Geological Survey [USGS] gage data, National Weather Service flood data, FEMA flood damage data)

The Nueces flood planning area was sub-divided into four subregions as shown in Figure 4-1 to facilitate stakeholder engagement amongst the varying geographic areas of the basin. The flood-prone areas are shown for each of these subregions in Figure 4-2 through Figure 4-5. These flood-prone points are also viewable at [Region 13 Nueces \(arcgis.com\)](#) in the Task 1 tab.

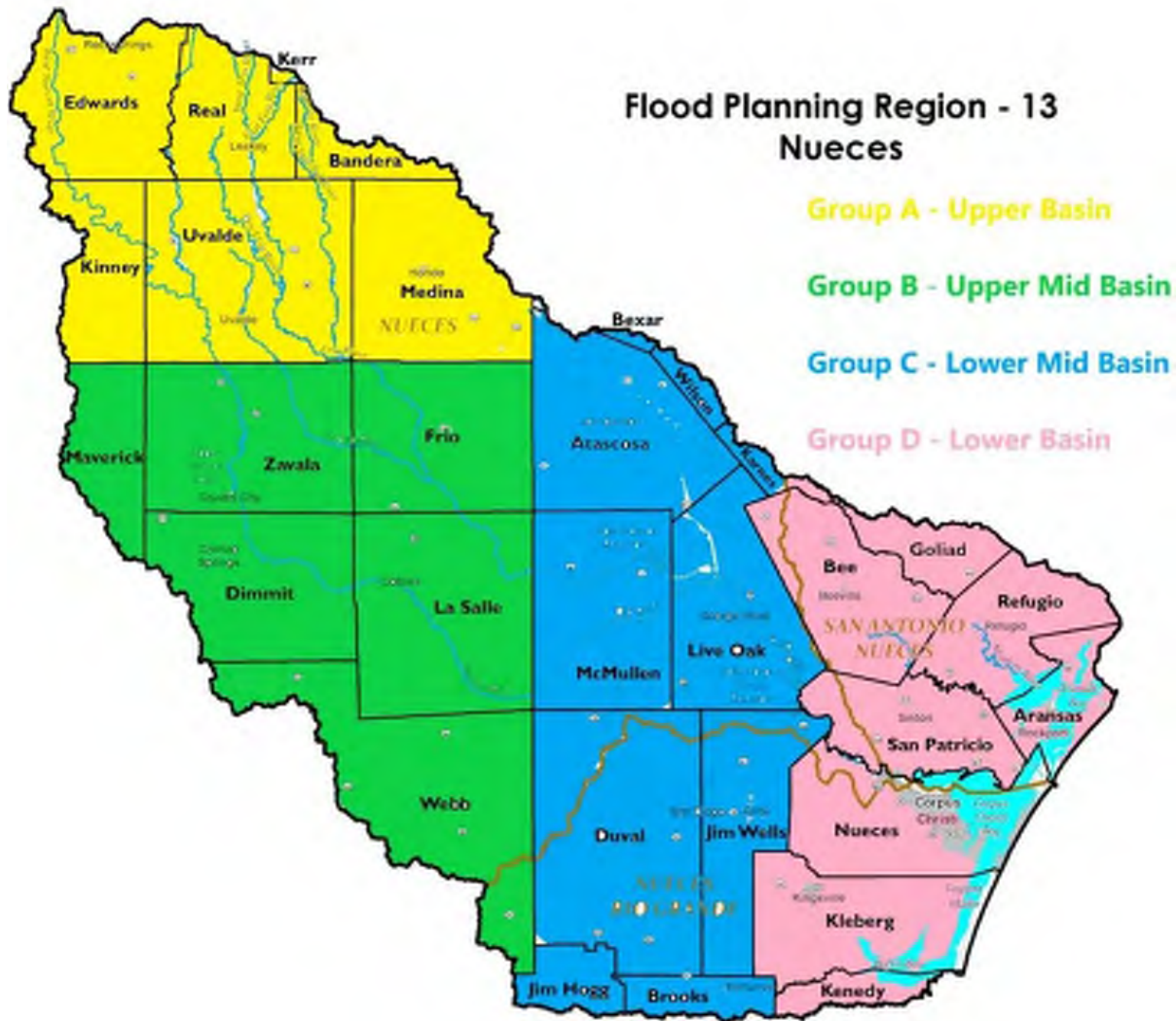


Figure 4-1. Nueces Flood Planning Sub-Regions

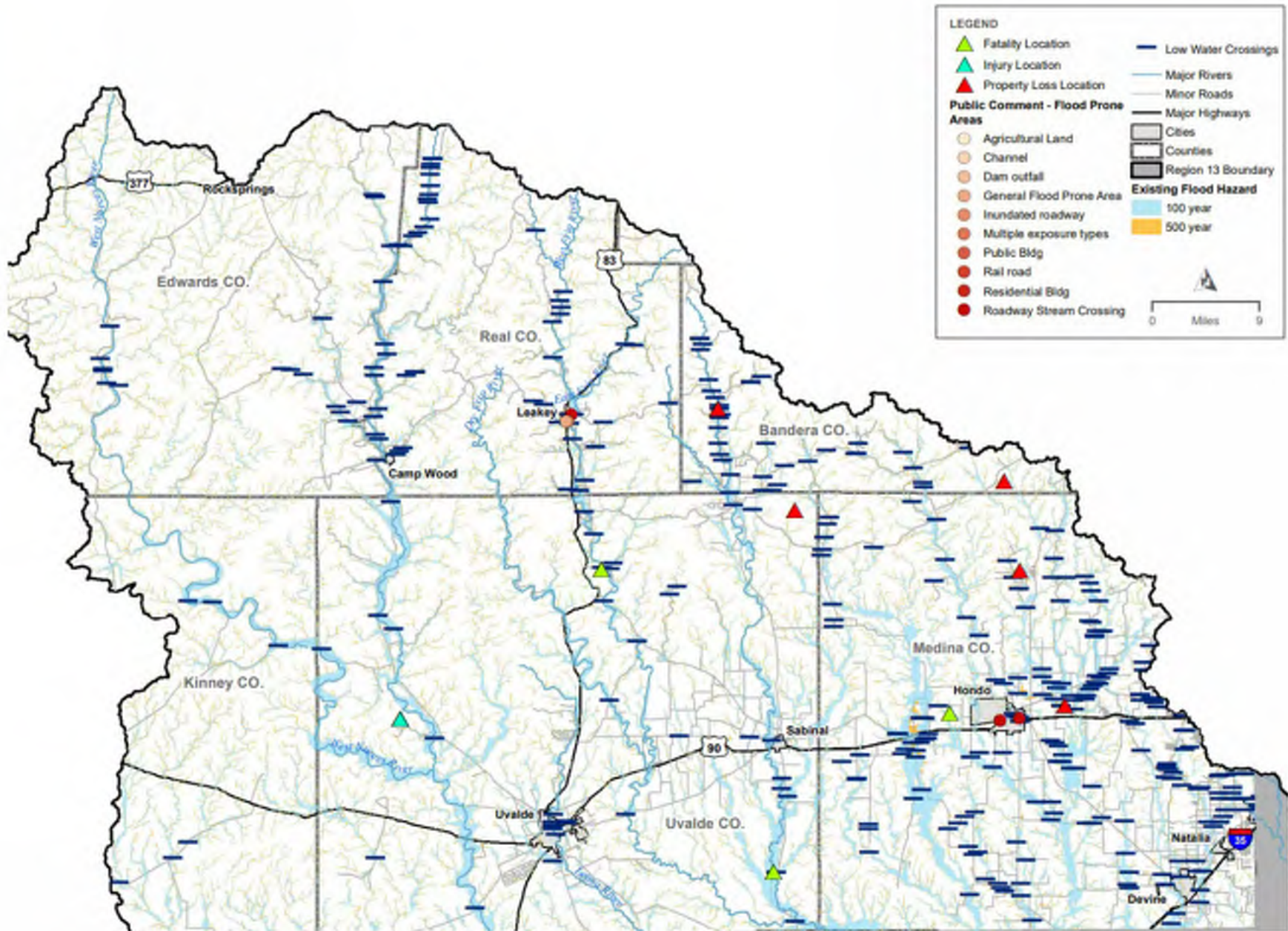


Figure 4-2. Additional Flood-Prone Areas in the Upper Nueces Basin

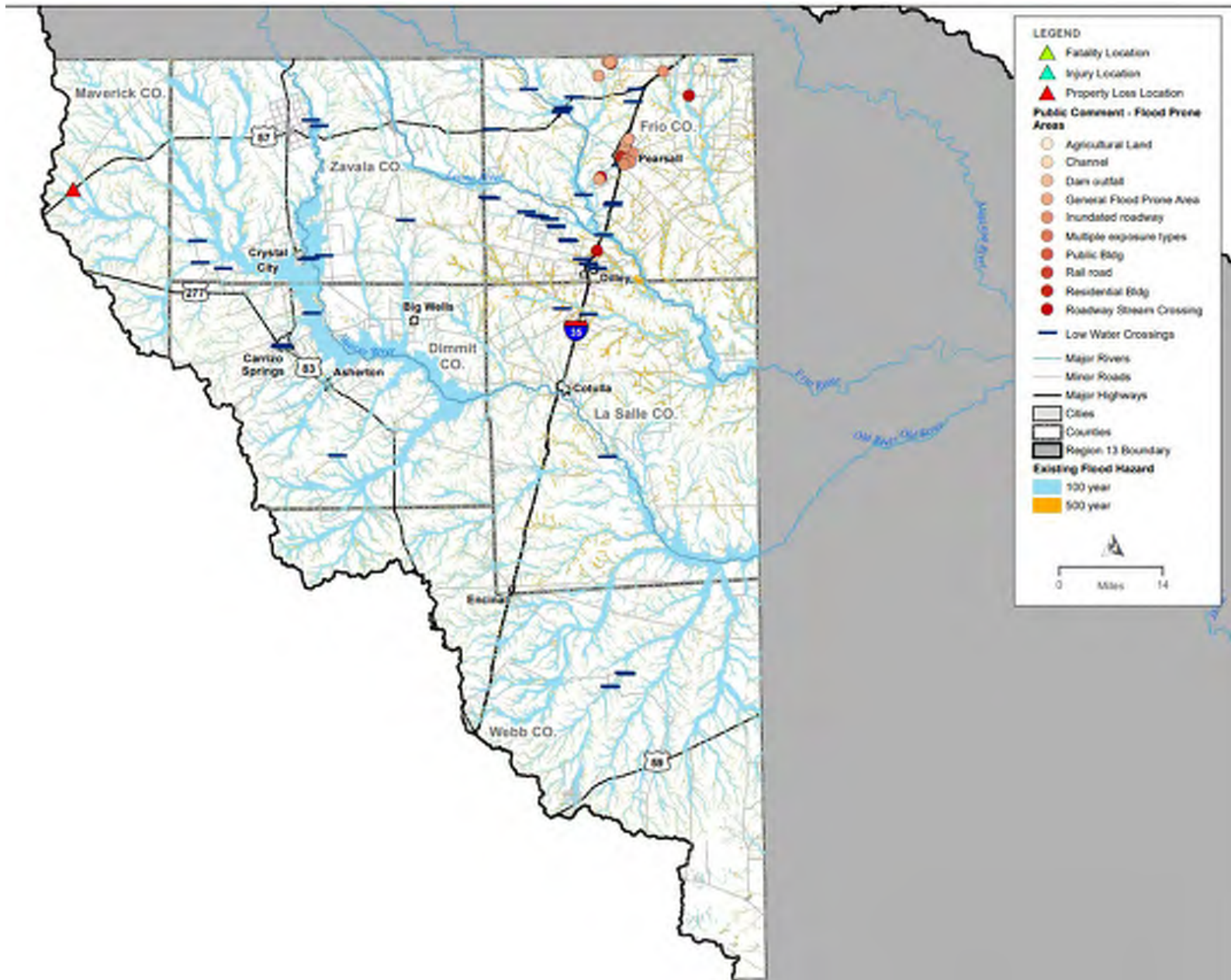


Figure 4-3. Additional Flood-Prone Areas in the Upper Mid-Nueces Basin

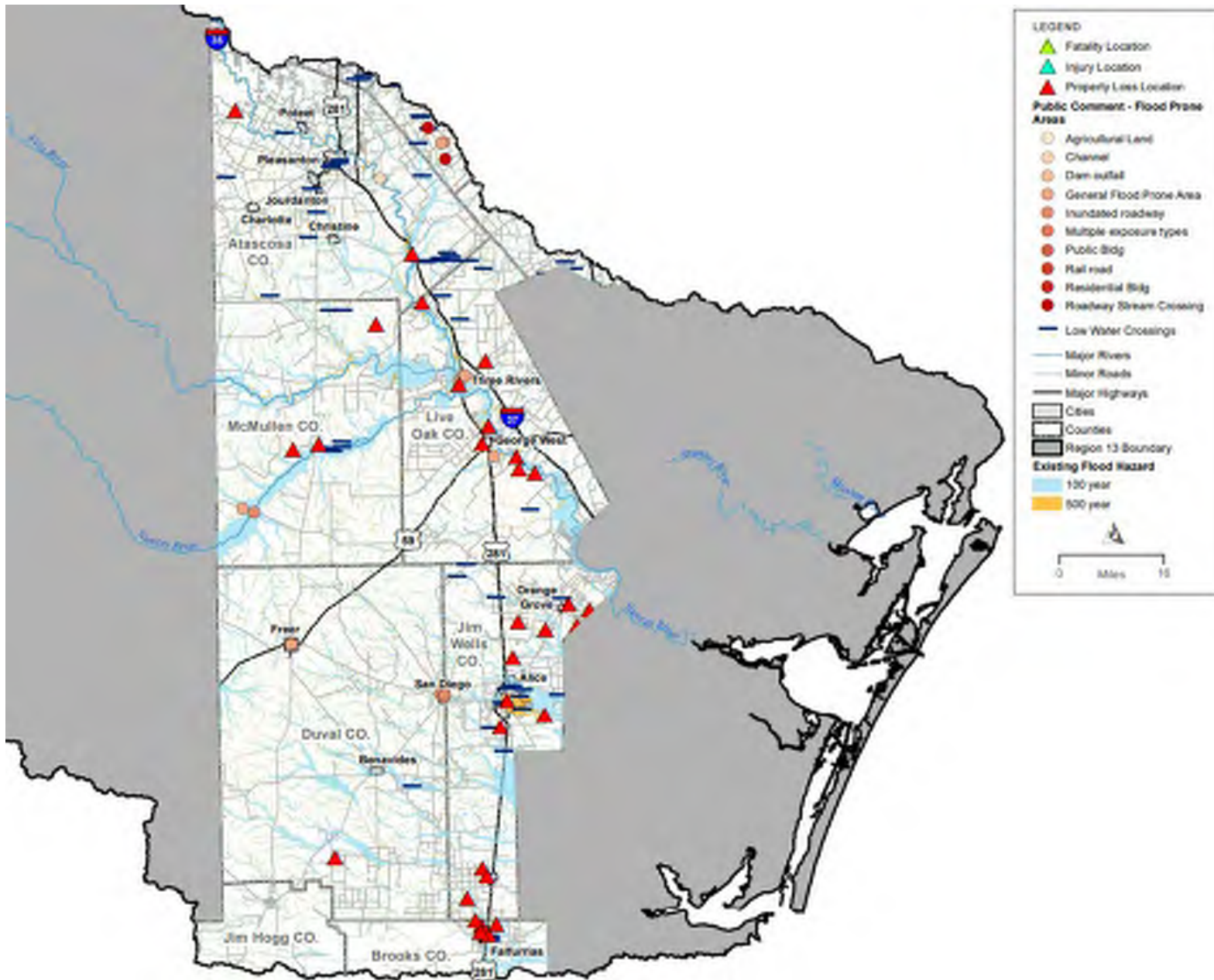


Figure 4-4. Additional Flood-Prone Areas in the Lower Mid-Nueces Basin

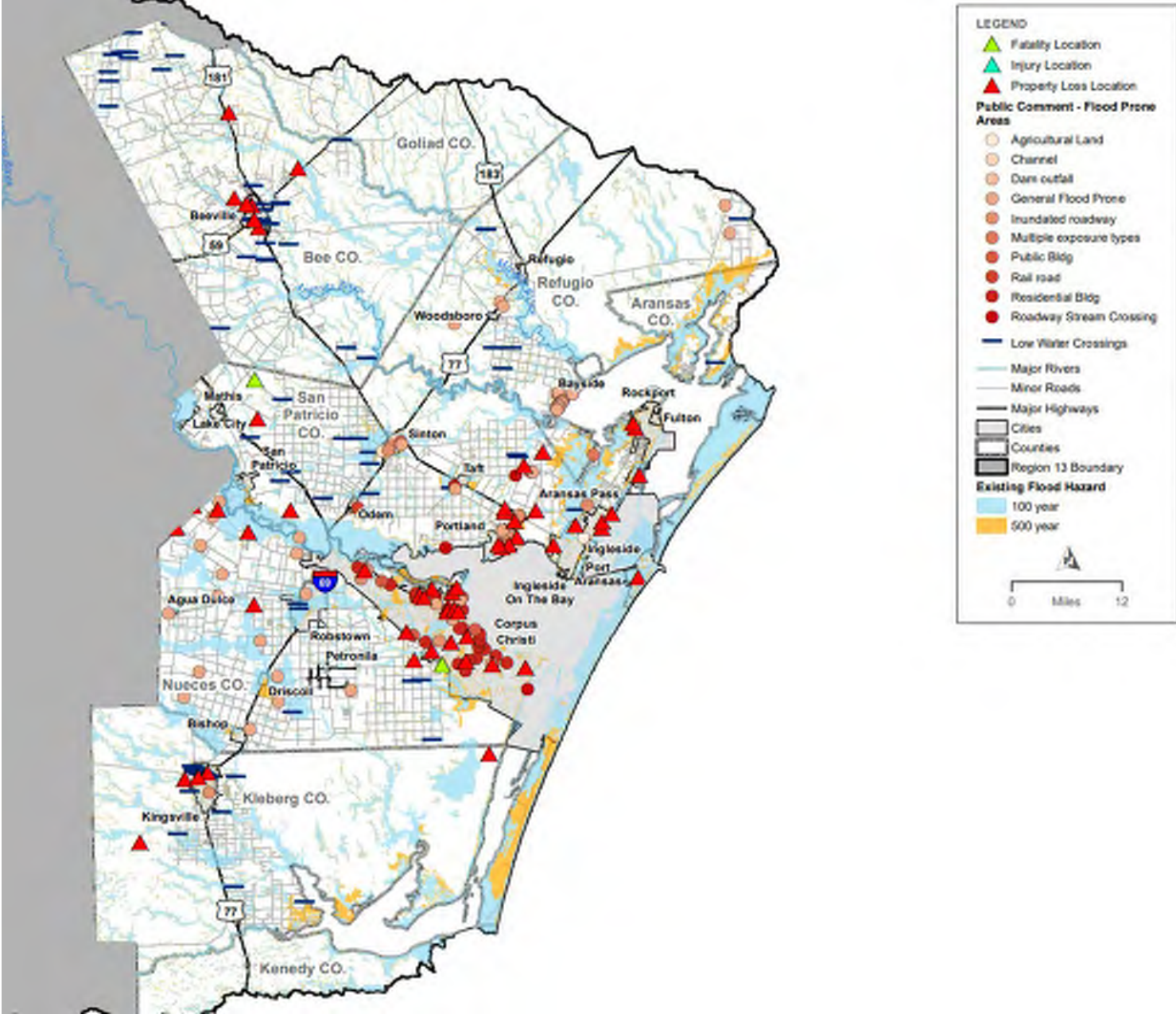


Figure 4-5. Additional Flood-Prone Areas in the Lower Nueces Basin

4.1 Local Knowledge

Four subregional meetings (one for each region shown in Figure 4-1) were held May 17 through May 20, 2021, to introduce the regional flood planning process and gather local knowledge of flood-prone areas, flood mitigation projects and needs. Additionally, an interactive on-line public comment map was posted on the Nueces River Authority’s Region 13 website ([Home - Nueces Regional Flood Planning Group \(Region 13\) \(nueces-rfpg.org\)](#)) to allow stakeholders and citizens the opportunity to identify flood-prone areas for consideration in the regional flood plan. The interactive map comment period was open from April through September 2021 and gathered additional comments on 143 flood-prone areas. Additional outreach was conducted to beneficiaries of TWDB Flood Infrastructure Funding (FIF) projects, and flood-prone areas provided during the comment period were also included on the map.

4.2 Low Water Crossings

Low water crossings are considered potential flood-prone areas due to their inherent life-loss risk during flood conditions. Low water crossings are defined where a creek crosses a road that is low enough to be subject to frequent flooding during storm events or during a 50 percent annual chance (2-year) storm event.

A total of 570 low-water crossings (LWCs) have been identify as part of the regional flood plan based on data from the Texas Natural Resources Information System (TNRIS), updated March 2021. During the first planning cycle for regional flood plan, the advisory groups can use the community feedback to identify additional, problematic LWCs not already included in the plan. Low-water crossing locations are shown in Figure 4-2 through Figure 4-5 and are also viewable at [Region 13 Nueces \(arcgis.com\)](#) in the Task 1 tab.

4.3 Historical Flood Data

Historical flood data was compiled from USGS gage records, National Weather Service flood data and identified historical flood events, and FEMA flood damages, including loss of life and property damage. This information is included in **Appendix B**.

5 Availability of Existing Hydrologic and Hydraulic Models

A geodatabase and associated maps in accordance with TWDB flood planning guidance documents that identify areas where existing hydrologic and hydraulic models needed to evaluate flood management strategies (FMSs) and flood mitigation projects (FMPs) are available was compiled based on the following publicly available flood inundation boundary source data:

- NFHL
- BLE
- Corpus Christi Downtown Study

Hydrologic and hydraulic models used for the purposes of defining inundation boundaries are currently only available for roughly 25 percent of the basin, as shown in Figure 5-1. For interactive viewing, see [Region 13 Nueces \(arcgis.com\)](#) in the Task 2 tab map of “Known Data Gaps.”

Additionally, the following hydrologic and hydraulic models were developed for the purposes of flood warning:

- U.S. Army Corps of Engineers (USACE) Hydrologic Engineer Center-Hydrologic Modeling System (HEC-HMS) 4.2 model, which encompasses the entire Nueces basin.
- USACE, Hydrologic Engineer Center-River Analysis Model (HEC-RAS) 5.0.6 model, which includes portions of Atascosa River, Frio River downstream of Choke Canyon, and Nueces River from Tilden to Odem (between Lake Corpus Christi and Corpus Christi Bay).
- USACE San Diego Creek Corps Water Management System (CWMS) Model: HEC-HMS and HEC-RAS – Models include the main stem of San Diego Creek, in Duval and Jim Wells counties near the cities of Alice, San Diego and Freer. San Diego Creek, Amargosa Creek, Chiltipin Creek, Muerto Creek, Res de Enmedio, Rosita Creek, San Fernando Creek, Toro Creek, and Lake Alice; and
- USGS Sabinal River Hydraulic Model for Early Flood Warning

The existing hydrologic and hydraulic models are shown on Figure 5-1.

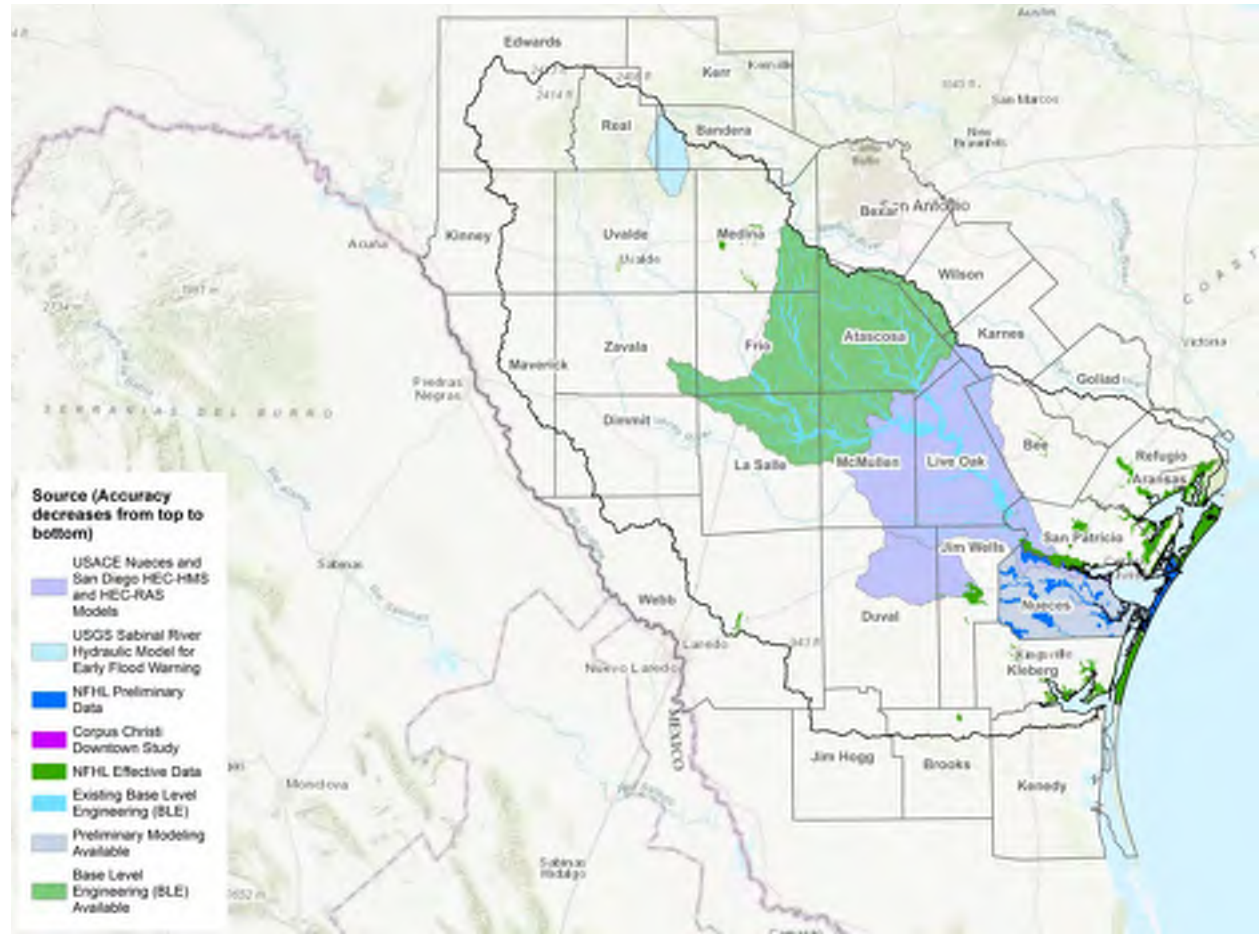


Figure 5-1. Hydrologic and Hydraulic Model Availability

6 List of Available Flood-Related Models of Most Value

A list of available flood-related models that the RFPG considers of most value in developing its plan, in order of most valuable to least valuable, based on their ability to define the extents of the 1.0 percent and 0.2 percent annual chance flood event boundaries.

1. USACE Nueces and San Diego HEC-HMS and HEC-RAS Models
2. USGS Sabinal HEC-RAS Model
3. NFHL
4. NFHL Preliminary Data
5. Corpus Christi Downtown Study
6. NFHL Effective Data
7. BLE

The following lists other inundation boundary data sources, which were not based on detailed hydrologic and hydraulic models.

1. NFHL Approximate Study Areas
2. FAFDS
3. Fathom Draft Data – July 14, 2021
4. Public Comments

7 Adopted Flood Mitigation and Floodplain Management Goals

The flood mitigation and floodplain management goals adopted by the RFPG per §361.36 were developed with the following objectives in mind:

- To evaluate and make recommendations on floodplain management practices.
- Define overarching flood mitigation and floodplain management goals to protect against the loss of life and property, including short-term (10-year) and long-term (30-year) goals that when implemented will demonstrate progress.

At the Nueces RFPG meeting on July 26, 2021, a Region 13 subcommittee was formed to develop draft goals. The subcommittee consisting of Nueces RFPG members (Larry Dovalina, Larry Thomas, Andy Rooke, and James Tolan) met on August 25 and September 8, 2021, to discuss floodplain priorities and prepare proposed short-term (10-year) and long-term (30-year) goals for Nueces RFPG consideration. The following were considered in the development of the goals:

- Guidance Principles as listed in 31 TAC §362.3
- Existing condition flood risk analyses
- Future condition flood risk analyses
- Consideration of current floodplain management and land use approaches
- Public input
- Understanding of the residual risk of each goal (i.e., the remaining risk)

During the September 27, 2021, RFPG meeting, comments were received on floodplain management standards and goals, which were approved with comment period remaining open for 30 days after the meeting. On November 3, 2021, RFPG members participated in a call with HDR to provide refinement of nature-based goals.

The Nueces RFPG recommends the following floodplain management standard for the region:

Finished floor of structures should be a minimum of 1 foot above base flood elevations (BFE) 100 year or based on local ordinances, whichever is higher. The standards are based on available data, to be updated based on Atlas 14 data when available.

The Nueces RFPG defined 10 overarching flood mitigation and floodplain management goals, including short-term and long-term goals, to guide the overall approach and recommendations of feasible flood projects and strategies in the plan. Table 7-1 lists the flood mitigation and floodplain management goals adopted by the Nueces RFPG.



Table 7-1. Nueces Regional Flood Planning Group (RFPG) Flood Mitigation and Floodplain Management Goals

Goal ID	RFPG No.	RFPG Name	Goal	Term of Goal	Target Year	Applicable To	Overarching Goal	Associated Goal IDs
13000001	13	Nueces	Improve safety at low-water crossings through structural improvements or warning systems			Entire RFPG	Protect against the loss of life	13000002, 13000003
13000002	13	Nueces	Conduct an inventory of low water crossings (LWCs), characterize risk, and rank low water crossings to prioritize those with high risk. Prepare a large-scale public outreach campaign to include "Turn Around Don't Drown" signage at LWCs or roadways aimed at reducing loss of life. Address top 30% of high-risk low water crossings through mitigation or warning systems.	Short-Term (10-year)	2033	Entire RFPG	Protect against the loss of life	13000001, 13000003
13000003	13	Nueces	Address 80% of high risk LWC identified in the study.	Long-Term (30-year)	2053	Entire RFPG	Protect against the loss of life	13000001, 13000002
13000004	13	Nueces	Rehabilitation, Removal or Replacement of Deficient High Hazard Dams as Identified by Texas Commission on Environmental Quality (TCEQ) Dam Safety Regulation Program			Entire RFPG	Protect against the loss of life	13000005, 13000006
13000005	13	Nueces	Conduct a comprehensive study to identify all deficient high hazard dams in the 31-county region. Removal or rehabilitation of the top 30% high hazard dams.	Short-Term (10-year)	2033	Entire RFPG	Protect against the loss of life	13000004, 13000006
13000006	13	Nueces	Removal or rehabilitation of 100% deficient high hazard dams.	Long-Term (30-year)	2053	Entire RFPG	Protect against the loss of life	13000004, 13000005
13000007	13	Nueces	Improve regional coordination , data collection/sharing of flood events and impacts, and implementation of flood warning systems			Entire RFPG	Protect against the loss of life	13000008, 13000009
13000008	13	Nueces	Develop (or expand) a successful flood management program on a regional scale to cover 20% of the data gap area(s) identified in the 2023 plan. Prepare large scale public outreach to include "Turn Around Don't Drown" campaigns aimed at reducing loss of life.	Short-Term (10-year)	2033	Entire RFPG	Protect against the loss of life	13000007, 13000009

Goal ID	RFPG No.	RFPG Name	Goal	Term of Goal	Target Year	Applicable To	Overarching Goal	Associated Goal IDs
13000009	13	Nueces	Develop (or expand) a successful flood management program on a regional scale to cover 80% of the data gap area(s) identified in the 2023 plan.	Long-Term (30-year)	2053	Entire RFPG	Protect against the loss of life	13000007, 13000008
13000010	13	Nueces	Perform flood mapping evaluations and update floodplain maps and flood hazard data.			Entire RFPG	Property Damage	13000011, 13000012
13000011	13	Nueces	Develop maps to base level elevation (BLE) or NFHL level accuracy for 60% of the basin that does not currently have accurate mapping. Identify structures and buildings in the National Flood Hazard Layer (NFHL)-detailed study areas with elevations less than 1 foot above base flood elevations (BFE).	Short-Term (10-year)	2033	Entire RFPG	Property Damage	13000010, 13000012
13000012	13	Nueces	Develop accurate maps to NFHL level accuracy for 100% of the basin. Identify structures and buildings in the NFHL-detailed study areas with elevations less than 1 foot above BFE.	Long-Term (30-year)	2053	Entire RFPG	Property Damage	13000010, 13000011
13000013	13	Nueces	Reduce the number of structures within NFHL-detailed study area and existing floodplain with 1% annual chance flood risk.			Entire RFPG	Property Damage	13000014, 13000015
13000014	13	Nueces	Identify structures within existing floodplain with 1% annual chance flood risk for 60% of the basin. Prepare a list of high hazard buildings based on function, critical function, repetitive loss, or other community-related importance, summarize, and distribute results to affected floodplain management entities. Reduce the number of high hazard structures within the 1% existing floodplain by 10% for existing structures and identify new structures for targeting with 30-year goal.	Short-Term (10-year)	2033	Entire RFPG	Property Damage	13000013, 13000015



Goal ID	RFPG No.	RFPG Name	Goal	Term of Goal	Target Year	Applicable To	Overarching Goal	Associated Goal IDs
13000015	13	Nueces	Identify structures within existing floodplain with 1% annual chance flood risk for 100% of the basin, including areas that have been updated with more accurate mapping. Prepare a list of high hazard buildings based on function, critical function, repetitive loss, or other community-related importance, summarize, and distribute results to affected floodplain management entities. Reduce the number of high hazard structures within the 1% existing floodplain by 50%.	Long-Term (30-year)	2053	Entire RFPG	Property Damage	13000013, 13000014
13000016	13	Nueces	Prepare minimum flood management standards , including identifying operations and maintenance best practices to maintain drainage structures including remove gravel and sediment deposition to mitigate future flooding impacts.			Entire RFPG	Floodplain Management	13000017, 13000018
13000017	13	Nueces	Provide minimum flood standard recommendation(s) adopted by the RFPG for the Nueces Basin to floodplain administrators and community leaders, to include: Finished floor of structures are to be constructed a minimum of 1 foot above BFE 100 year or based on local ordinances, whichever is more stringent. The standards are based on available data, to be updated with Atlas 14 data when available. Achieve 30% voluntary adoption of the RFPG minimum standards by counties/cities. Define and recommend additional minimum flood standards for regional support towards implementation, as study results become available. Increase the number of communities adopting higher standards beyond National Flood Insurance Program (NFIP) requirements to 50% of counties and 30% of communities (current is 26% counties and 17% communities). Provide advocacy on the regional and state level to ensure that all communities across the region share a base-level of floodplain management support by 2030.	Short-Term (10-year)	2033	Entire RFPG	Floodplain Management	13000016, 13000018

Goal ID	RFPG No.	RFPG Name	Goal	Term of Goal	Target Year	Applicable To	Overarching Goal	Associated Goal IDs
13000018	13	Nueces	Achieve 100% voluntary adoption of RFPG minimum standards by counties/cities, including additional minimum flood standards defined during studies conducted through 2033 (10 year). Increase the number of communities adopting higher standards beyond NFIP requirements to 100% of counties and 100% of communities.	Long-Term (30-year)	2053	Entire RFPG	Floodplain Management	13000016, 13000017
13000019	13	Nueces	Increase nature-based practices through land conservation and restoration programs and participation in landowner incentive programs to encourage voluntary land stewardship practices to manage floodwaters, slow runoff and dissipate flood energy to include riparian, wetland, forest, upland, and other habitat protection programs.			Entire RFPG	Floodplain Management	13000020, 13000021
13000020	13	Nueces	Identify existing areas noted for conservation, restoration, and/or habitat protection and develop a strategy for expanding these programs and/or identifying high success areas for riparian/wetland/forest conservation, restoration, and upland protection programs to enhance flood mitigation benefits. Identify preferred areas in Nueces Basin to expand Federal and State land protection programs, and other programs that provide incentives for voluntary land conservation and restoration. Preserve 35% of undeveloped riparian corridor mileage and protect 25% of acreage within the 100-year floodplain through voluntary, local, state, or federal land conservation programs.	Short-Term (10-year)	2033	Entire RFPG	Floodplain Management	13000019, 13000021
13000021	13	Nueces	Work with local leadership to implement nature-based riparian, wetland, and upland conservation and/or restoration programs for 40% of the high success areas identified. Preserve 80% of undeveloped riparian corridor mileage and protect 50% of acreage within the 100-year floodplain through voluntary, local, state, or federal land conservation programs.	Long-Term (30-year)	2053	Entire RFPG	Floodplain Management	13000019, 13000020



Goal ID	RFPG No.	RFPG Name	Goal	Term of Goal	Target Year	Applicable To	Overarching Goal	Associated Goal IDs
13000022	13	Nueces	Develop public information campaign to increase community knowledge of rules and regulations, flood-prone areas, and importance of protecting floodplains from encroachment			Entire RFPG	Floodplain Management	13000023, 13000024
13000023	13	Nueces	Identify local, subregional workgroups aligned with flooding issues. Develop public information campaign templates with relevant flood-related communications for 20% of Nueces flood planning region (FPR).	Short-Term (10-year)	2033	Entire RFPG	Floodplain Management	13000022, 13000024
13000024	13	Nueces	Develop public information plan campaigns with relevant flood-related communications for 80% of the Region 13 area.	Long-Term (30-year)	2053	Entire RFPG	Floodplain Management	13000022, 13000023
13000025	13	Nueces	Increase dedicated funding sources to provide maintenance of drainage and culvert systems (both structural and non-structural solutions) to divert flood flows and identify structural improvements causing flooding issues to remove/rectify.			Entire RFPG	Funding	13000026, 13000027
13000026	13	Nueces	Dedicated funding sources including state-funding opportunities to support operations and maintenance (O&M) for 20% of the communities and 30% counties in Region 13.	Short-Term (10-year)	2033	Entire RFPG	Funding	13000025, 13000027
13000027	13	Nueces	Dedicated funding sources, including state-funding opportunities to support O&M for 80% of the communities and 90% counties in Region 13.	Long-Term (30-year)	2053	Entire RFPG	Funding	13000025, 13000026
13000028	13	Nueces	Identify funding , resources, and technical training for floodplain administrators or designees to support community outreach including permitting support to verify new projects meet floodplain development requirements.			Entire RFPG	Funding	13000029, 13000030

Goal ID	RFPG No.	RFPG Name	Goal	Term of Goal	Target Year	Applicable To	Overarching Goal	Associated Goal IDs
13000029	13	Nueces	Dedicated funding sources including state-funding opportunities for 20% of the communities and 30% counties in Region 13. Develop a strategy for public engagement on flood-related issues including a list of flood mitigation funding programs and potential opportunities for communities to participate in programs to support flood risk reduction (such as FEMA Community Rating System) to serve as a template for rural and underserved communities by 2030.	Short-Term (10-year)	2033	Entire RFPG	Funding	13000028, 13000030
13000030	13	Nueces	Dedicated funding sources including state-funding opportunities for 80% of the communities and 90% counties.	Long-Term (30-year)	2053	Entire RFPG	Funding	13000028, 13000029

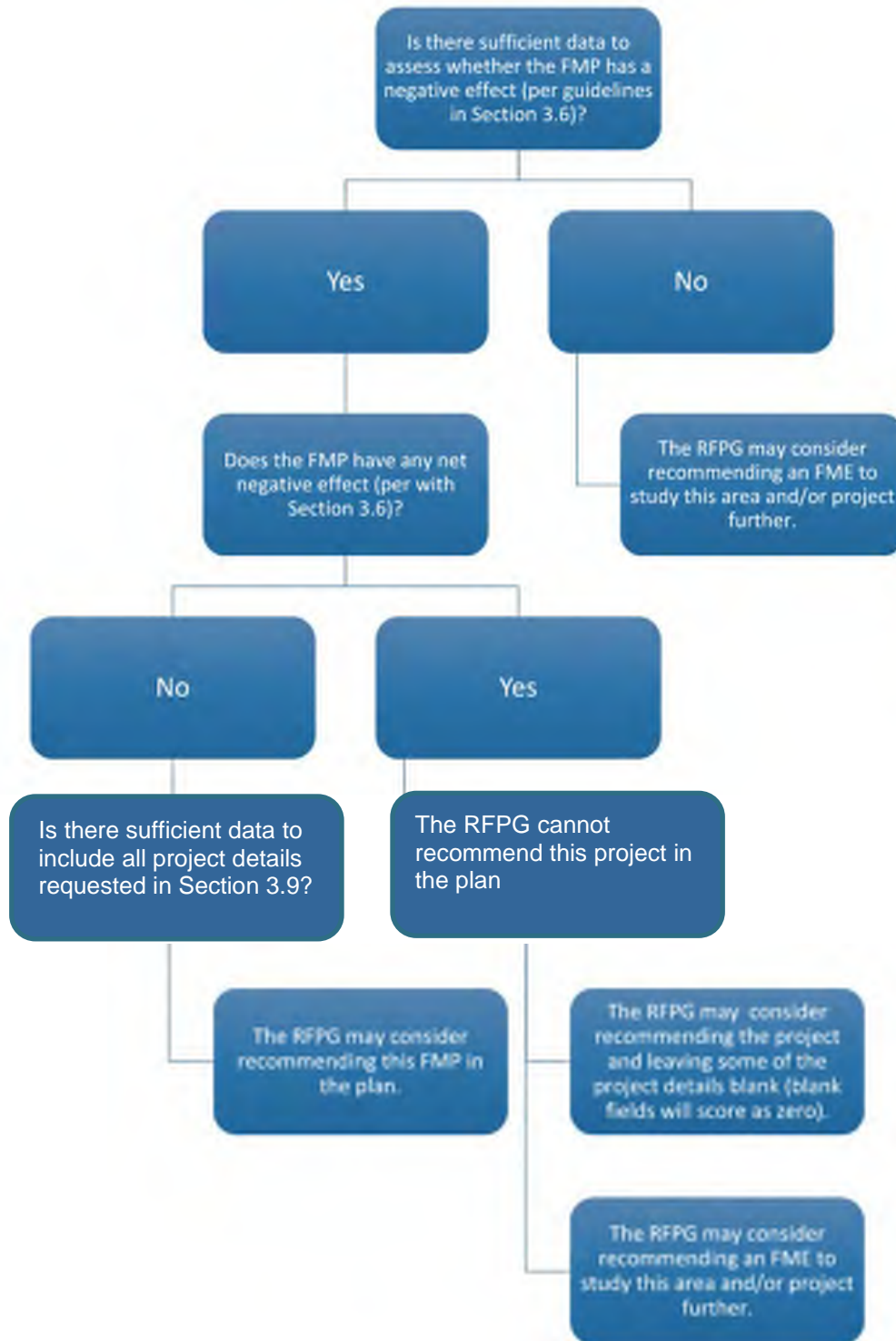
8 Documented Process to Identify Feasible Flood Projects and Strategies

The documented process used by the RFPG to identify potentially feasible FMSs and FMPs for the Nueces RFP was prepared by a Region 13 subcommittee and approved at the September 27, 2021, Regional Flood Planning Meeting. At the Nueces RFPG meeting on July 26, 2021, a Region 13 subcommittee was formed to develop a draft process. The Region 13 subcommittee included Debra Barrett, Lj Francis, Kendria Ray and Lauren Hutch Williams and met on August 23 to prepare recommendations for the Nueces RFPG. The Nueces RFPG’s documented process to identified feasible flood projects and strategies is presented below.

- 1) The Nueces RFPG solicited public and stakeholder comments related to identifying potential flood management evaluations (FMEs), FMS, and FMPs, as follows:
 - Deploying a public comment map on the Region 13 website [Home - Nueces Regional Flood Planning Group \(Region 13\) \(nueces-rfpg.org\)](https://www.nueces-rfpg.org), requesting feedback on flood-prone areas in the Nueces Basin. The comment map was open from April through August 2021. As of July 23, 185 comments on flood-prone areas were received.
 - A survey requesting information on proposed/ongoing flood projects was sent on June 18, 2021 to over 400 floodplain administrators and stakeholders in the Nueces Basin.
 - Direct outreach included four sub-regional meetings held May 17-20, personal emails to floodplain administrators, and follow-up phone calls to selected municipalities to gather information on local and regional flood plans in the Nueces Basin and flood planning needs. As of August 17, 32 entities had completed a survey on existing floodplain practices.
- 2) A subcommittee formed during the July 26 Nueces RFPG meeting consisted of voting and non-voting NRFPG members met on August 23 to develop a draft process for identifying projects.
- 3) The Nueces RFPG will receive public comment at the September 27 meeting on the proposed process to be used to identify and select FMEs, FMSs, and FMPs.
- 4) Ongoing/proposed projects and flood-prone areas will be reviewed to identify project needs and data gaps.
- 5) Considering information provided by stakeholders, an initial screening of studies, projects and strategies will be performed based on the following metrics:
 - Addresses flood mitigation/ floodplain management goals adopted by the NRFPG
 - Prioritize emergency needs
 - Addresses flood-prone areas and outcome of needs analysis, with special emphasis on highly vulnerable areas identified from current and future condition flood risk analysis (Task 2)
 - Consider prevention projects to mitigate future flooding or repetitive loss

- Consider identified projects within a lens of potential impact to Agreed Order provisions
 - Indication regarding potential use of federal funds, TWDB, or other sources of funding and include a table of potential funding sources in the draft and final plan
 - Reduces flooding risk (benefits life and property) for drainage areas of 1 sq mile or more
 - Assess potential for including nature-based solutions and applicability
 - Unlikely to negatively affect a neighboring area (FMS or FMP only)
 - Reduces flood risk for 100-year storm event (1% annual chance of flood) (FMS or FMP only)
- 6) Using TWDB guidance (next page), a draft list of FMEs, FMSs, and FMPs will be compiled for consideration by the Nueces RFPG at its meeting in Oct/Nov 2021. Infeasible FMSs and FMPs will be identified, including primary reason for deeming infeasible.
 - 7) A list of potential FMEs and potentially feasible FMS and FMPs identified by the Nueces RFPG and infeasible FMSs and FMPs will be included in the technical memorandum due to TWDB in January 2022.
 - 8) The process by which potentially feasible FMS are selected for evaluation in the 2023 Nueces regional flood plan will be revisited and updated (if necessary) after submittal of the technical memorandum. A description of process will be included in draft and final plans.

TWDB guidance for designating FMEs/FMPs (from TWDB)



9 Potential Flood Evaluations and Potential Feasible Flood Projects and Strategies

A list of potential FMEs and potentially feasible FMSs and FMPs identified by the RFPG, and associated tables are provided in Appendices C through E.

The list was obtained by reviewing a list of projects funded through the TWDB FIF, stakeholder engagement, and review of relevant studies. The Nueces RFPG considered and provided input on preliminary FME, FMS, and FMPs list during the October 25 and December 6, 2021, meetings.

The definitions for FMEs, FMPs, and FMSs are as follows:

A Flood Management Evaluation (FME) is a proposed flood study of a specific, flood-prone area that is needed to assess flood risk and/or determine whether there are potentially feasible FMSs or FMPs. Types of FMEs include:

- Watershed Planning
 - Hydrologic and hydraulic modeling
 - Flood mapping updates
 - Regional watershed studies
- Engineering Project Planning
 - Feasibility assessments
 - Preliminary engineering
 - Studies on flood preparedness

An FMP is a proposed project, either structural or non-structural, that has non-zero capital costs or other non-recurring cost and when implemented will reduce flood risk, mitigate flood hazards to life or property. The RFPGs are strongly encouraged to consider nature-based flood risk reduction solutions in their overall approach. Types of FMPs include the following:

- Structural FMPs
 - Low water crossings or bridge improvements
 - Stormwater infrastructure (channels, ditches, ponds, storm drains)
 - Regional detention
 - Reservoirs
 - Dam improvements, maintenance and repair
 - Flood walls / levees
 - Coastal protections
 - Natural based projects (i.e., living levees, increasing storage, increasing channel roughness, increasing losses, de-synchronizing peak flows, dune management, river restoration, riparian restoration, run-off pathway management, wetland restoration, low-impact development, green Infrastructure)
 - Comprehensive regional project – includes a combination of projects intended to work together



- Non-Structural FMPs
 - Property or easement acquisition
 - Elevation of individual structures
 - Flood readiness and resilience
 - Flood early warning systems
 - Flood proofing
 - Regulatory requirements for reduction of flood risk

An FMS is a proposed plan to reduce flood risk or mitigate flood hazards to life or property. An FMS may or may not require associated FMPs to be implemented. FMS at a minimum to include any proposed action that the group would like to identify, evaluate, and recommend that does not qualify as either a FME or FMP.

The proposed process for identifying potential FMEs, FMSs, and FMPs for the 2023 Nueces regional flood plan can be found under **Section 8 - Documented Process to Identify Feasible Flood Projects and Strategies**.

The following provides a summary of the listed FMEs, FMPs, and FMSs, as of December 17, 2021:

- 65 FMEs have been identified
- 232 FMPs have been identified
- 69 FMSs have been identified

A summary of FMP, FME, FMPs by county and goals is presented in Table 9-1 and 9-2, respectively.

Table 9-1. FMPs, FMEs, FMPs by County (as of 12/17/2021)

List of Counties	FMPs	FMEs	FMSs
Aransas	56	9	12
Atascosa	23	8	4
Bandera	2		
Bee	7	1	
Bexar			
Brooks			
Calhoun	1		
Dimmit			
Duval		1	
Edwards	1		
Frio			
Goliad	1		

List of Counties	FMPs	FMEs	FMSs
Jim Hogg			
Jim Wells	9	4	2
Karnes	1	1	
Kenedy			
Kerr	1		
Kinney			
Kleberg	8	10	2
La Salle	2	1	
Live Oak	5	1	
Maverick	3	4	
Nueces	49	15	15
Real	1		34
Refugio	3		
San Patricio	40	6	
Uvalde	2		
Webb			
Wilson			
Zavala	3		
Total	216	62	68

Table 9-2. FMPs, FMEs, FMSs by Goals (as of 12/17/2021)

List of Goals	Goal Short Description	FMPs	FMEs	FMSs
13000001 – 13000003	Improve Safety at Low Water Crossing	10		1
13000004 – 13000006	Improve Dam Safety	4	3	
13000007 – 13000009	Improve Regional Coordination	29	10	25
13000010 – 13000012	Perform Flood Mapping	1	16	
13000013 – 13000015	Reduce Structural Flooding	132	22	11
13000016 – 13000018	Define Minimum Flood Management Standards	12	2	10
13000019 – 13000021	Increase Nature-Based Practices	12	5	6



List of Goals	Goal Short Description	FMPs	FMEs	FMSs
13000022 – 13000024	Develop Public Information Campaign	8	2	23
13000025 – 13000027	Increase Dedicated Maintenance Funding	20	2	1
13000028 – 13000030	Increase Funding for Floodplain Administrators	2		1
Total		216	62	68

10 Identified Flood Projects and Strategies determined Infeasible

Preparation of a **list of FMSs and FMPs that were identified but determined by the RFPG to be infeasible, including the primary reason for it being infeasible**, was considered. At this time, the Nueces RFPG has not determined any FMSs or FMPs to be infeasible.

The potential flood evaluations and potential feasible flood projects and strategies will be reviewed with stakeholders in the first quarter of 2022 to determine the feasibility of projects and to identify other relevant flood projects. It is anticipated that subgroup meetings will be used to provide the findings of stakeholder outreach on a regional level to identify broader application for regional coordination to address flood risk areas.

Appendix A
Exhibit C, Table 6
Existing Floodplain Management Practices

Exhibit C: Table 6. Existing Floodplain Management Practices

Entity ^A	Floodplain Management Regulations (Yes/ No/ Unknown) ^A	Adopted minimum regulations pursuant to Texas Water Code Section 16.3145? (Yes/ No) ^A	NFIP Participant (Yes/ No) ^{A,D}	Higher Standards Adopted (Yes/ No) ^B	Floodplain Management Practices (Strong/Moderate/ Low/None) ^B	Level of Enforcement of Practices (High/ Moderate/ Low/ None) ^{B,C}	Existing Stormwater or Drainage Fee (Yes/ No) ^B	Web Link to Entity Regulations ^B
Atascosa County	Unknown		Yes	Yes				
Bandera County	Yes	Yes	Yes	No	Moderate	Moderate	No	www.banderacounty.org
Bee County	Unknown		Yes					
Bexar County	Yes	Yes	Yes	Yes	Moderate	Moderate	No	Not Available on line
Brooks County	Unknown		Yes					
Dimmit County	No	No	Yes	No	None	None	No	none
Duval County	No	No	Yes	No	Low	Low	No	www.co.duval.tx.us
Edwards County	Unknown		Yes					
Frio County	Yes	Yes	Yes	No	Low	Low	No	N/A
Goliad County	Unknown		Yes					
Jim Hogg County	Unknown		Yes					
Jim Wells County	Unknown		Yes					
Karnes County	Yes	Yes	Yes	No	Moderate	Moderate	No	none
Kenedy County	Unknown		Yes					
Kerr County	Yes	Yes	Yes	Yes	Moderate	Moderate	No	https://www.co.kerr.tx.us/engineer/floodplain.html
Kinney County	Unknown		Yes					
Kleberg County	Unknown		Yes					
La Salle County	Unknown		Yes					
Live Oak County	Unknown		Yes	Yes				
Maverick County	Unknown		Yes					
McMullen County	Unknown		Yes					
Medina County	Yes	Yes	Yes	Yes	Strong	High	No	medinacountytexas.org
Nueces County	Unknown		Yes					
Real County	Yes	Yes	Yes	No	Moderate	Moderate	No	co.real.tx.us
Refugio County	Yes	Yes	Yes	No	Low	Low	No	n/a
San Patricio County	Yes	Yes	Yes	No	Strong	High	No	https://www.twdb.texas.gov/financial/programs/EDAP/mr/doc/San_Patricio_Co_MSRs.pdf
Uvalde County	Unknown		Yes					
Webb County	Yes	Yes	Yes	No	Strong	High	No	https://www.webbcountytx.gov/Planning/
Wilson County	Yes	Yes	Yes	No	Moderate	Moderate	No	http://www.co.wilson.tx.us/upload/page/2300/docs/Dawn/Ordinances/WC_Flood_Order_Final_10272010.pdf
Zavala County	Yes	Yes	Yes	No	Moderate	Moderate	No	http://co.zavala.tx.us
Agua Dulce	Unknown		Yes					
Alamo Area Council of Governments	Unknown		No					
Alice	Unknown		Yes	Yes				

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Alice Water Authority	Unknown		No					
Aransas County MUD 1	Unknown		No					
Aransas County Navigation District	Unknown		No					
Aransas County WCID 1	Unknown		No					
Aransas Pass	Unknown		Yes					
Asherton	Unknown		Yes					
Bayside	Unknown		Yes					
Beeville Water Supply District	Unknown		No					
Benavides	Unknown		Yes					
Bexar-Medina-Atascosa Counties WCID 1	Unknown		No					
Big Wells	Unknown		No ^D					
Camp Wood	Unknown		Yes					
Canyon Regional Water Authority	Unknown		No					
Carrizo Springs	Unknown		Yes					
Charlotte	Unknown		Yes	Yes				
Christine	Unknown		Yes ^D					
City of Beeville	No	No	Yes	No	Low	Low	No	NO
City of Bishop	Yes	Yes	Yes	No	Moderate	Moderate	No	www.cityofbishoptx.com
City of Corpus Christi	Yes	Yes	Yes	Yes	Strong	High	No	https://library.municode.com/tx/corpus_christi/codes/code_of_ordinances?nodeId=PTIITHCOOR_CH14DESE_ARTV_FLHAPRCO
City of Gregory	Yes	No	Yes	No	Strong	High	No	N/A
City of Hondo	Yes	Yes	Yes	No	Moderate	Moderate	No	https://z2.frankinlegal.net/franklin/Z2Browser2.html?showset=hondoset&collection=hondo&doccode=z2Code_z20000462
City of Ingleside	Yes	Yes	Yes	Yes	Strong	High	No	https://library.municode.com/TX/ingleside/codes/code_of_ordinances?nodeId=PTIICICO_CH18BUBURE_ARTXFLMA&showChanges=true
City of Leakey	Yes	No	Yes	No	Moderate	Moderate	No	none
City of Lytle	Unknown		Yes					

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City of Port Aransas	Yes	Yes	Yes	No	Strong	High	No	https://library.municode.com/tx/port_aransas/codes/code_of_ordinances?nodeId=PTIIPARCO_CH8FLDAPR
City of Portland	Yes	Yes	Yes	No	Strong	High	Yes	https://library.municode.com/tx/portland/codes/code_of_ordinances?nodeId=COOR_CH4BUGEBURE_ARTIIIFLDAPR_S4-30STAUFIFAPUME
City of Sinton	Yes	Yes	Yes	No	Moderate	Moderate	No	sintontexas.org
City of Uvalde	Yes	Yes	Yes	No	Moderate	Moderate	No	https://library.municode.com/tx/uvalde/codes/code_of_ordinances?nodeId=TIT15BUCO_CH15.48FLDAPR
Coastal Bend Council of Governments	Unknown		No					
Corpus Christi Downtown Management District	Unknown		No					
Crystal City	Unknown		Yes					
Devine	Unknown		Yes					
Dilley	Unknown		Yes					
Driscoll	Unknown		Yes					
Duval County Conservation & Reclamation District	No	No	No	No	None	None	No	None
Encinal	Unknown		Yes					
Escondido Watershed District	Unknown		No					
Falfurrias	Unknown		Yes					
Freer	Unknown		Yes					
Freer WCID	Unknown		No					
Fulton	Unknown		Yes					
George West	Unknown		Yes					
Golden Crescent Regional Planning Commission	Unknown		No					

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Hondo Creek Watershed Improvement District	Unknown		No					
Jim Hogg County WCID 2	Unknown		No					
Jim Wells County FWSD 1	Unknown		No					
Jourdanton	Unknown		Yes					
Kingsville	Unknown		Yes	Yes				
Lake City	Unknown		Yes					
Lakeside	Unknown		Yes					
Lamar Improvement District	Unknown		No					
Mathis	Unknown		Yes					
Maverick County WCID 1	Unknown		No					
McMullen County WCID #1	No	No	No	No	Low	Low	No	None
Medina County WCID 2	Unknown		No					
Middle Rio Grande Development Council	Unknown		No					
Natalia	Unknown		Yes					
Nueces County Bishop Driscoll Drainage District 3	Unknown		No					
Nueces County Drainage & Conservation District 2	Unknown		No					
Nueces County WCID 3	Unknown		No					
Nueces County WCID 4	Unknown		No					

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Nueces County WCID 5	Unknown		No					
Nueces River Authority	Unknown		No					
Odem	Unknown		Yes					
Orange Grove	Unknown		Yes					
Padre Island Gateway Municipal Management District	Unknown		No					
Pearsall	Unknown		Yes					
Petronila	Unknown		No					
Pettus MUD	Unknown		No					
Pleasanton	Unknown		Yes					
Port of Corpus Christi Authority	Unknown		No					
Poteet	Unknown		Yes					
Premont	Unknown		Yes					
Refugio	Unknown		Yes					
Refugio County Drainage District 1	Unknown		No					
Refugio County Navigation District	Unknown		No					
Refugio County WCID 2	Unknown		No					
Rio Grande Regional Water Authority	Unknown		No					
Riviera WCID	Unknown		No					
Robstown	Unknown		Yes					
Rockport	Unknown		Yes					
Rocksprings	Unknown		Yes					
Sabinal	Unknown		Yes					
San Diego	Unknown		Yes					
San Diego MUD 1	Unknown		No					

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Entity ^A	Floodplain Management Regulations (Yes/ No/ Unknown) ^A	Adopted minimum regulations pursuant to Texas Water Code Section 16.3145? (Yes/ No) ^A	NFIP Participant (Yes/ No) ^{A,D}	Higher Standards Adopted (Yes/ No) ^B	Floodplain Management Practices (Strong/Moderate/ Low/None) ^B	Level of Enforcement of Practices (High/ Moderate/ Low/ None) ^{B,C}	Existing Stormwater or Drainage Fee (Yes/ No) ^B	Web Link to Entity Regulations ^B
San Patricio	Unknown		Yes					
San Patricio County Drainage District	No	No	No	No	Strong	High	No	co.san-patricio.tx.us
San Patricio County MUD 1	Unknown		No					
San Patricio County Navigation District 1	Unknown		No					
San Patricio MWD	Unknown		No					
South Texas Development Council	Unknown		No					
South Texas Water Authority	Unknown		No					
Taft	Unknown		Yes					
Three Rivers	Unknown		Yes					
Three Rivers Water District	Unknown		No					
Uvalde County UWCD	No	Yes	No	No	Strong	High	No	none
Woodsboro	Unknown		Yes					
Zavala County WCID 1	Unknown		No					
Aransas County	Yes	Yes	Yes	Yes	Moderate	Moderate	No	https://www.aransascountytexas.gov/main/docs/ordinances/OAmended%20Aransas%20County%20Floodplain%20Management%20Watershed%20Protection%20Order%200-23-2019.pdf
City of Cotulla	Yes	Yes	Yes	No	Low	Low	No	municode
City of Ingleside on the Bay	Yes	Yes	Yes	No	Moderate	Moderate	No	www.inglesideonthebay.org

Appendix B

Historical Flood Information Compiled for the Nueces FPR to Assess Flood Prone Areas



B.1 Historical Flood Summary for Select USGS Gage Records

U.S. Geological Survey (USGS) gage information was used to identify historical flood stages located along the major rivers and tributaries within the basin. The date, peak flow, peak stage, and expected consequences during these historic flood events at several key locations throughout the basin are summarized in Table B-1. USGS gage locations are also viewable at [Region 13 Nueces \(arcgis.com\)](https://arcgis.com).

Table B-1. USGS Historical Flood Summary

River Gages	Flood Date	Peak Flow (cubic feet per second)	Peak Stage (feet)	Expected Consequence
Nueces River				
Calallen	9/15/2002	47,800	13	Widespread long-lived residential flooding of hundreds of homes above Calallen occurs. This requires residents to be evacuated. Roads into the flood-prone areas flood for miles, cutting off large residential areas for weeks. Massive flooding of roads near and around Calallen.
Three Rivers	9/12/2002	48,500	44.4	Boats needed in downtown area of Three Rivers. Water is over the County Road 151 bridge south of George West.
Tilden	10/16/2003	31,000	23.1	Moderate flooding occurs. The flow is to the slab elevation of the lowest businesses and homes in Tilden. Numerous roads and low bridges flood and become very dangerous to motorists. Hundreds of livestock are trapped and potentially drowned in the flood plain, below Derby to the Choke Canyon Reservoir.
Cotulla	7/15/2002	18,700	21.6	Major and massive lowland flooding occurs. Evacuations of livestock and a few residential properties along the river required. Many roads near the river will flood, including FM 3408 from I-35, Valley Wells Road, the frontage road near mile marker 67. Flooding also occurs on Dobie Road including in and around Highway 624. FM 624 also floods south of Highway 97 toward Fowlerton.
Uvalde	10/27/1996	201,000	24.9	Residents of many low lying homes in Crystal City flood in less than a day from a crest in Uvalde. Roads and bridges are damaged above Barksdale to below Carrizo Springs. Flow ranges from one half mile to four miles wide in the flood plain, trapping livestock and destroying equipment in the flood plain.
Mission River				
Refugio	8/31/2001	46,900	Missing	Missing
Concan	6/21/1997	56,200	24.4	Disastrous life-threatening flooding destroys anything in the flood plain from the headwaters to below Concan. Homes are flooded and a few washed downstream below Leakey to below Rio Frio. Up to and over 15 feet of turbulent flow is life threatening in campgrounds above Rio Frio to Concan.

River Gages	Flood Date	Peak Flow (cubic feet per second)	Peak Stage (feet)	Expected Consequence
Tilden	7/10/2002	33,000	30.1	Major flooding occurs. Disastrous flooding of commercial and residential buildings in Tilden. Restaurant on the right bank of the Frio River had 3 to 4 feet of water in it.

B.2 Historic Flood Events

Past flood events provide insight on where flood-prone areas are located within the basin. Table B-2 provides a list and brief description of historical events within the basin.

Table B-2. Listing of Historical Flood Events

Flood Event	Description
2017 Hurricane Harvey	Hurricane Harvey is the most expensive storm on record, costing an estimated \$4.28 billion dollars in damages to Region 13 counties. Aransas county experienced the most extensive damages with an estimated cost totaling \$1.75 billion. Nueces, San Patricio, and Refugio counties saw losses of \$1.32 billion, \$520 million, and \$520 million respectively. The National Weather Service (NWS) reports that 64 injuries and 2 fatalities were caused in Region 13 by Hurricane Harvey.
2003 Flash Floods	In late June and early July of 2003, flash floods hit the northwestern counties of Region 13 after a hurricane turned tropical storm blew across the coastal counties.
2002 Frio River Flood	In July and September of 2002, Frio River saw record stages near Tilden. The July storm represents the flood of record for parts of the middle basin. The tributaries of the complex northwestern portion of the basin see peak stages in different storm events.
1998 Flash Flood Real County	The deadliest floods in these records are the flood of August 1998, which took four lives in Real County.
1997 Flash Flood in Medina, Bandera, and Goliad Counties	The flood of June 1997 which took four lives across Medina, Bandera, and Goliad Counties.
1996 Nueces Flood	The Nueces near Uvalde saw its record peak stage in 1996.
1971 Hurricane Edith and Fern	The combination of Hurricanes Edith and Fern caused only a slightly higher stage on the Mission river in 1971. These two storms represent the largest storms in the lower counties of the Nueces Basin, at the time of occurrence.
1967 Hurricane Beulah	In 1967, Hurricane Beulah set the record for highest stage in the Nueces River at gages in Tilden, Three Rivers, and Calallen. Beulah also set the record for highest recorded stage in the Atascosa at Whitsett and caused the second highest stage recorded in the Mission River at Refugio. National Oceanic and Atmospheric Administration (NOAA) reports that 41 lives were lost in Hurricane Beulah and an estimated 1 billion dollars of damage was done to property. Beulah is reported to have left thousands of people homeless as well.
1935 Nueces and West Nueces Flood	The earliest major flood in the Nueces River Basin regularly referenced in literature is the flood of 1935. This historic flood affected the Nueces River and its tributaries in the early weeks of June. The Nueces River and many of its tributaries saw record stages with some like the West Nueces River breaking their prior stage records by over ten feet. This storm caused the largest peak stage in the Nueces River at Cotulla and in the West Nueces River.
1932 Frio and Nueces Flood	There was a 1932 storm that caused the highest peak stage in the Frio River at Concan and the second highest recorded peak stage in the Nueces River at near Uvalde.

B.3 National Weather Service Flood Data

The National Weather Service (NWS) has documented fatalities, injuries, and property damage as the result of past flood events since 1996 as shown in Figures B-1 through B-3.

A summary of flood damage data gathered from the NWS can be seen in Tables B-3 and B-4. Table B-3 reports flood damage in dollars, injuries, and fatalities by year. Table B-4 uses the same base data as Table 4-3 but is divided based on counties. To generate Tables B-3 and B-4, raw yearly damage data in Texas was downloaded from NWS website. Then, a filter on counties is used so that only damage data of Region 13 counties remain in the dataset. Finally, types of damages that are non-essential to this study, such as wind and fire damage, were filtered out so that damages include only rain, storm and flood damages.

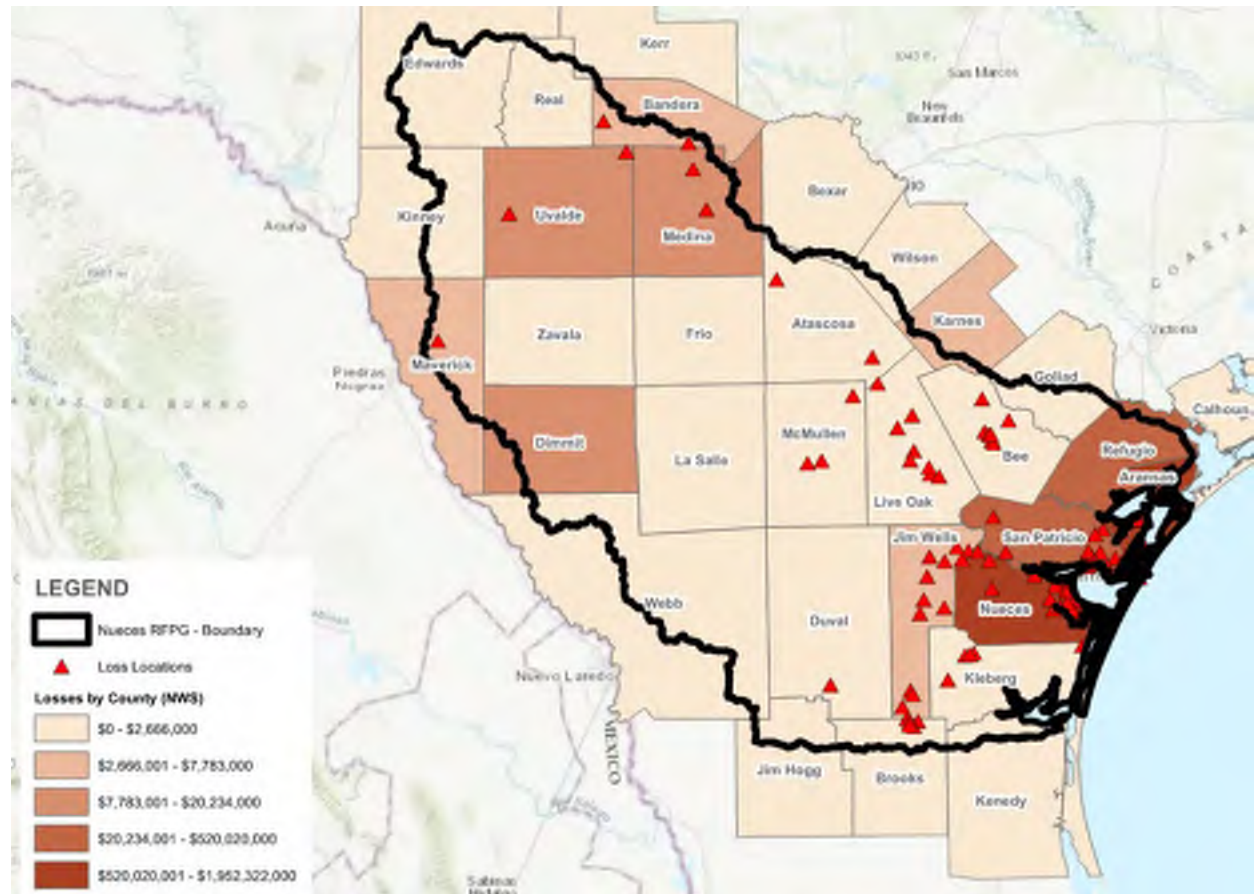


Figure B-1. National Weather Service Property Damage from Flooding, since 1996

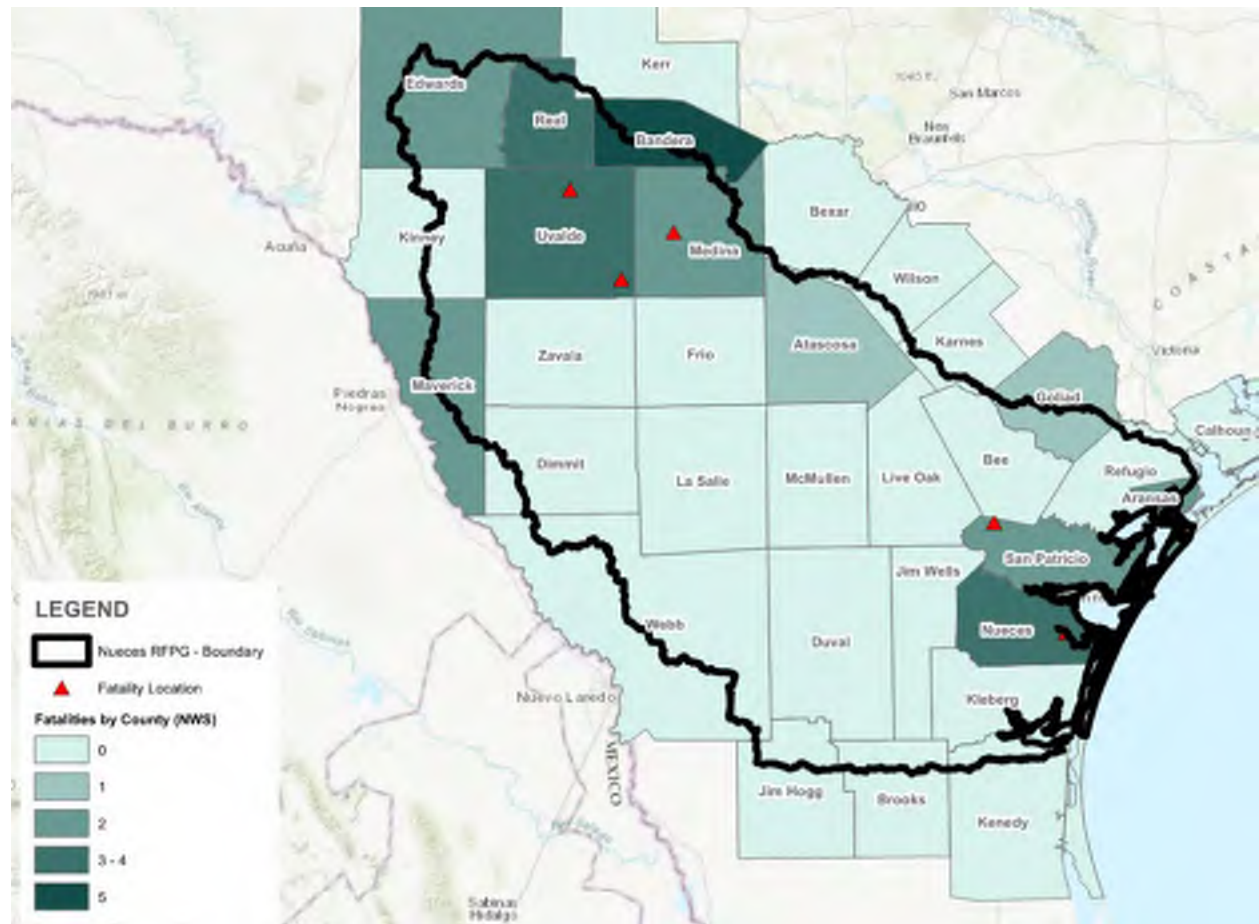


Figure B-2. National Weather Service Fatalities from Flooding, since 1996

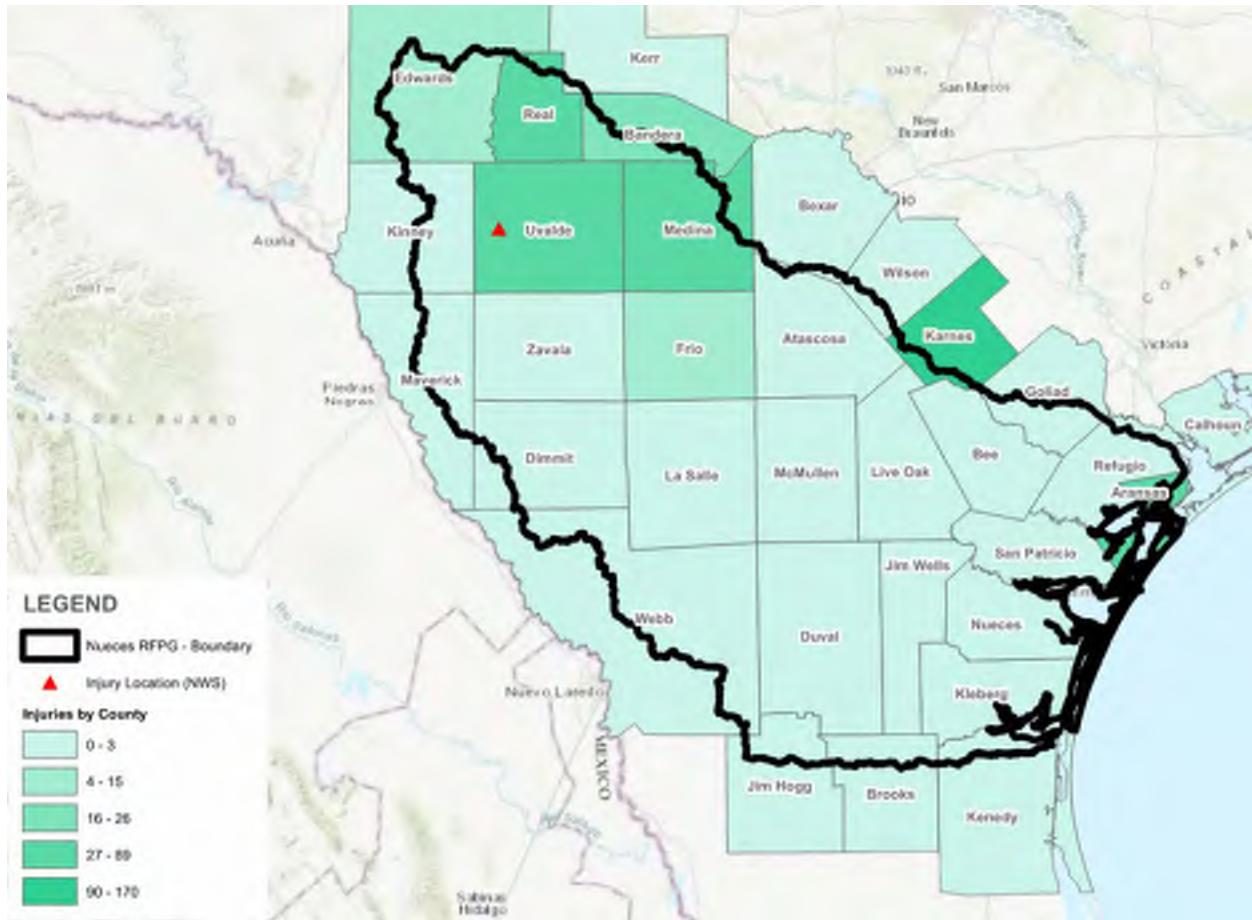


Figure B-3. National Weather Service Injuries from Flooding, since 1996

Table B-3. Losses associated with Flooding in Region 13 counties since 1996 as reported by the National Weather Service

Flood Year	Damages (in Dollars)	Injuries	Fatalities
1996	56,367,000	0	1
1997	21,807,000	170	8
1998	94,424,000	495	5
1999	492,000	4	0
2000	961,000	1	0
2001	3,540,000	21	1
2002	4,680,000	29	1
2003	5,642,000	0	1
2004	2,585,000	7	1
2005	-	0	0
2006	2,170,000	0	0
2007	4,910,000	0	0
2008	7,207,000	2	1
2009	-	0	0
2010	10,775,000	0	3
2011	-	0	0
2012	6,770,000	0	0
2013	810,000	0	0
2014	1,550,000	0	0
2015	5,365,000	0	4
2016	2,335,000	0	0
2017 ¹	4,278,561,000	65	2
2018	1,350,000	3	1
2019	155,000	0	0
2020	1,005,000	0	0
Totals	4,513,461,000	797	29

¹ Hurricane Harvey is responsible for most of these damages



Table B-4. Losses associated with Flooding from 1996 to 2020 as reported by the National Weather Service

Counties	Damages	Injuries	Fatalities
Aransas	\$ 1,952,322,000	65	2
Atascosa ²	\$ 2,067,000	0	1
Bandera ²	\$ 7,783,000	26	5
Bee	\$ 1,049,000	0	0
Bexar ²	\$ -	0	0
Brooks ²	\$ 1,625,000	0	0
Dimmit ²	\$ 20,234,000	0	0
Duval	\$ 50,000	0	0
Edwards ²	\$ 721,000	15	2
Frio	\$ 2,342,000	15	0
Goliad ²	\$ 1,025,000	0	1
Jim Hogg ²	\$ -	0	0
Jim Wells	\$ 4,816,000	0	0
Karnes ²	\$ 7,084,000	170	0
Kenedy ²	\$ -	0	0
Kerr ²	\$ -	0	0
Kinney ²	\$ 1,390,000	0	0
Kleberg	\$ 1,170,000	0	0
La Salle	\$ -	0	0
Live Oak	\$ 425,000	0	0
Maverick ²	\$ 7,266,000	3	2
McMullen	\$ 200,000	0	0
Medina ²	\$ 17,148,000	59	2
Nueces	\$ 1,315,015,000	3	4
Real ²	\$ 2,666,000	69	4
Refugio ²	\$ 520,020,000	0	0
San Patricio	\$ 518,722,000	0	2
Uvalde	\$ 18,009,000	89	4
Webb ²	\$ -	0	0
Wilson ²	\$ 89,786,000	257	0
Zavala	\$ 20,526,000	26	0
Total	\$ 4,513,461,000	797	29

² Total county damages shown. These counties are only partially located in Region 13, with the remaining amount in an adjoining flood planning basin.

B.4 Federal Emergency Management Agency Flood Damage Data

Federal Emergency Management Agency (FEMA) funding for flood damages was obtained from 2002 to June 2021 as shown in Figure B-4. Table B-5 includes flood related damages by county. Unlike the gross damage data in Table B-3 and Table B-4, data in Table B-5 is summarized from various federal programs. First, raw data of all program funds in the Region 13 counties was downloaded from the FEMA website. Then, programs that are non-related to flood damages are filtered out. Finally, FEMA funding of four federal programs is summarized by county: Public Assistance Funded Project Summaries, Individuals and Households Program – Valid Registrations, Individual Assistance Housing Registrants – Large Disasters, and Housing Assistance Program.

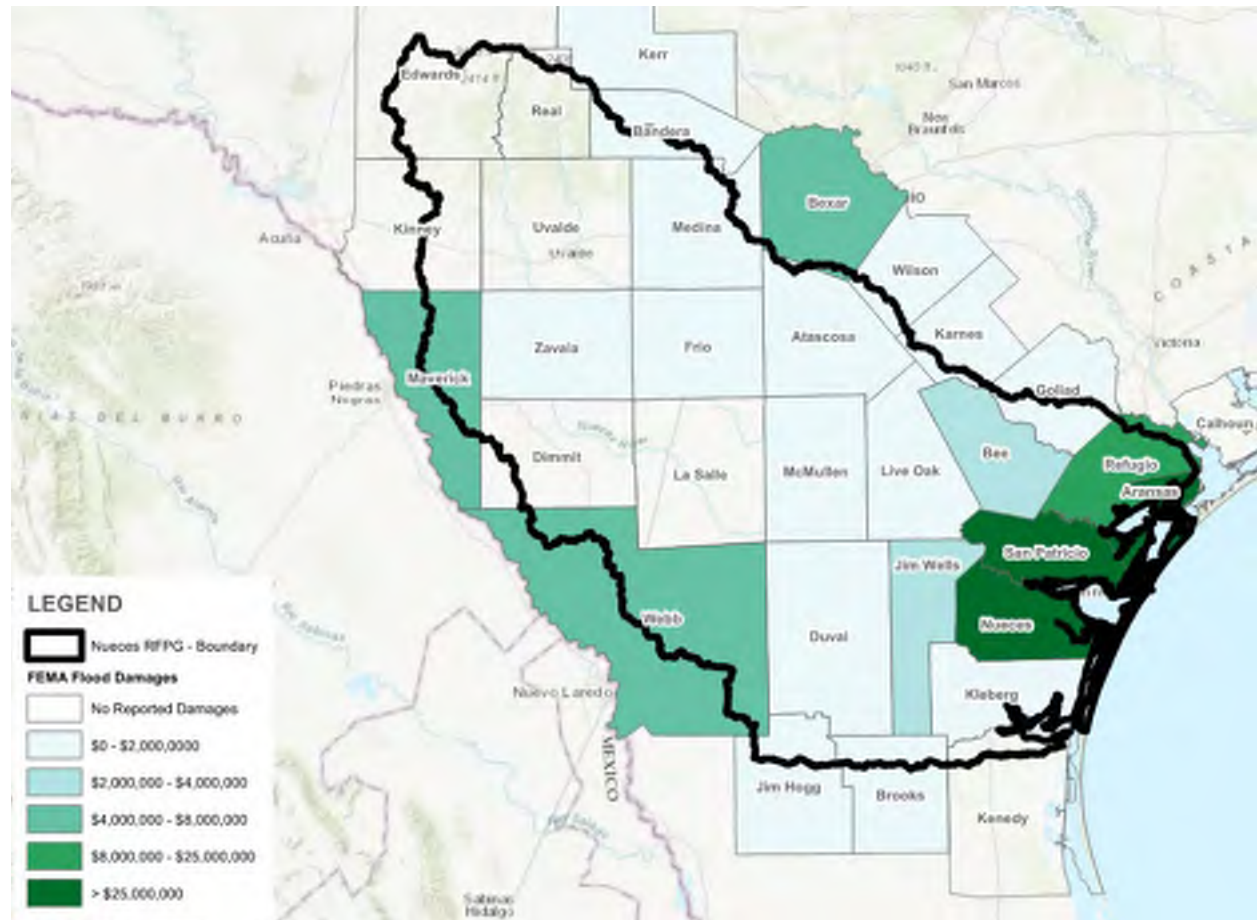


Figure B-4. FEMA Flood Assistance to Owners and Renters for Flood Damages, since 2002



Table B-5. FEMA Funding for Flood Related Damages by Program (2002 to June 2021)

	Public Assistance Funded Project Summaries	Individuals and Households Program Valid Registrations		Individual Assistance Housing Registrants Large Disasters	Housing Assistance Program
Counties	Federal Share Obligated	Flood Damage Amount	Repair Amount	Real Property Damage Amount Observed by FEMA	Owners and Renters Combined Amount
Aransas ²	75,674,264	616,914	734,181	8,457,466	50,377,516
Atascosa ²	1,534,103	0	0	0	668,809
Bandera ²	2,077,275	0	0	0	72,991
Bee	1,198,186	9,016	7,686	62,702	2,908,309
Bexar ²	0	0	0	0	6,886,899
Brooks ²	152,608	0	0	0	218,103
Dimmit ²	758,646	0	0	0	0
Duval	0	0	0	0	595,316
Edwards ²	0	0	0	0	0
Frio	497,840	4,767	7,737	0	435,145
Goliad ²	618,371	453	1,175	40,534	1,550,171
Jim Hogg ²	265,938	0	0	0	404,417
Jim Wells	1,754,451	150,464	59,198	895	3,090,062
Karnes ²	751,420	482	3,677	6,823	1,108,783
Kenedy ²	29,192	0	0	0	0
Kerr ²	1,110,759	0	0	0	5,902
Kinney ²	663,038	0	0	0	0
Kleberg	1,185,217	63,131	30,086	32,654	999,455

Table B-5. FEMA Funding for Flood Related Damages by Program (2002 to June 2021)

	Public Assistance Funded Project Summaries	Individuals and Households Program Valid Registrations		Individual Assistance Housing Registrants Large Disasters	Housing Assistance Program
Counties	Federal Share Obligated	Flood Damage Amount	Repair Amount	Real Property Damage Amount Observed by FEMA	Owners and Renters Combined Amount
La Salle	783,237	0	0	0	0
Live Oak	333,648	1,530	3,911	0	633,648
Maverick ²	568,802	0	0	0	5,485,074
McMullen	125,315	0	0	0	30,906
Medina ²	2,658,555	0	0	0	1,448,375
Nueces	107,325,093	2,543,856	2,049,947	7,302,464	43,018,855
Real ²	1,427,573	0	0	0	0
Refugio ²	27,531,715	2,028	0	323,289	8,183,992
San Patricio	38,006,297	0	0	2,481,751	25,725,502
Uvalde	2,934,567	0	0	0	0
Webb ²	3,761,150	0	0	0	4,085,755
Wilson ²	2,059,932	0	0	0	267,428
Zavala	3,827,640	27,034	14,984	0	1,408,517
Totals	279,614,832	3,419,675	2,912,582	18,708,578	159,609,930

Appendix C
Exhibit C, Table 12
Potential Flood Management Evaluations
Identified by the Regional Flood Planning Group

Exhibit C, Table 12
Potential Flood Management Evaluations Identified by RFPG

FME ID	FME Name	Description	Associated Goals	Counties	HUCs	HUC12s	Watersheds	Study Type	FME Area (sqmi)	Flood Risk Type	Sponsor	Entities with Oversight	Emergency Need	Estimated Study Cost	Potential Funding Sources and Amount	Estimated number of structures at flood risk	Habitat structures at flood risk	Estimated Population at flood risk	Critical facilities at flood risk (#)	Number of low water crossings at flood risk (#)	Estimated number of road closures (#)	Estimated length of roads at flood risk (Miles)	Estimated active farm & ranch land at flood risk (acres)	Existing or Anticipated Models (year)	Existing or Anticipated Maps (year)	RFPG Recommendation (Y/N)	Reason for Recommendation		
13100043	Nueces County Hazard Mitigation - Corpus Christi Action #9	The Federal Emergency Management Agency's Multi-Hazard Flood Map Modernization Program will update and digitize flood hazard maps across the nation. Most the City of Corpus Christi's FIRMs are nearly 20 years old. It is in the interest of the City and its residents for the maps, which determine flood insurance premiums, to be accurate and up-to-date. Other planning and hazard mitigation benefits are expected to accrue as well. The City of Corpus Christi is currently working through the appeals process of the map modernization.	13000010	Nueces																									
13100044	Nueces County Hazard Mitigation - Corpus Christi Action #11	Corpus Christi Action #11 Proposed Action Build the Cotulla Reservoir in the upper reaches of the Nueces River which would include a pipeline to divert water directly into Choke Canyon Reservoir. The Corps of Engineers studied the Cotulla Reservoir site, located in the upper Nueces Basin, in the 1960's. The recent Nueces River Basin Reconnaissance Study identified a potentially down-sized version of this project, including a pipeline to divert water directly into Choke Canyon Reservoir. In addition to the flood damage reduction potential for Lake Corpus Christi and the lower river basin, this project would enhance the regional water supply by increasing water storage capacity, and reducing losses associated with downstream evaporation across an 81 mile braided reach. During Phase 1 of the Feasibility Study, existing data will be reviewed to estimate the flood damage reduction potential of the project: a. A preliminary hydrologic analysis to determine the portion of the volume of historical lower-basin floods that originate upstream of Cotulla will be performed. b. A review of existing map information of the Nueces River for a 25-mile reach downstream of the proposed reservoir to identify areas that could benefit from the potential flood damage reduction potential of the reservoir will be performed. c. Data from FEMA and other agencies on historical flood damages will be summarized. (Phase 2) Depending on the findings of the flood damage analysis, a daily flow flood model may need to be developed to evaluate the downstream flood damage reduction potential in terms of magnitude and frequency for the Cotulla Diversion Project.	13000013	Nueces																									
13100045	Nueces County Hazard Mitigation - Corpus Christi Action #19	Complete an assessment of the needed repairs and improvements on all 8 major and 100 minor stormwater outfalls that drain into Corpus Christi Bay. There are eight major storm water outfalls and more than 100 other outfalls that allow runoff to drain into Corpus Christi Bay. In 2003, 13.5 miles of these outfall structures were inspected and improvements and repairs were made to four outfalls. The purpose of this current project is to provide an updated assessment, which may include the Brauner/proctor and Gollhar outfalls and other outfalls, pending results of the initial assessment, and providing recommendations for repairs, improvements, and rehabilitation as necessary.	13000013	Nueces																									
13100046	Nueces County Hazard Mitigation - Corpus Christi Action #20	Complete a feasibility study of Oso Creek at the confluence of La Volta Creek to determine if any construction projects will help the creek conveyance capacity during high flow events. The drainage profiles of Oso Creek east of the La Volta Creek confluence show several constrictions that impact the base flood elevations upstream. This project will investigate the feasibility of the construction of additional creek conveyance capacity for high flow events. If the investigation shows a significant potential to impact the base flood elevation, then construction will be completed in those areas.	13000013	Nueces																									
13100047	Nueces County Hazard Mitigation - Corpus Christi Action #23	Map and assess the vulnerabilities the city may face for Coastal Erosion, Expansive Soils, Land Subsidence, and Wildfires. Improve data and mapping on specific risks for coastal erosion, expansive soils, land subsidence and wildfires. Use GIS to identify and map erosion areas, riparian landslides, expansive soils and wildfires. Develop and maintain a database to track vulnerability and indicate where critical structures and any development is located in relation to the hazardous areas.	13000013, 13000019	Nueces																									
13100048	Nueces County Hazard Mitigation - Corpus Christi Action #27	Design and implement a dam breach study for dams in Corpus Christi.	13000004	Nueces																									
13100049	Atascosa McMullen Hazard Mitigation Plan - Atascosa County Action #9	Upgrade existing floodplain maps. Add new Atlas 14 rainfall frequency data.	13000010	Atascosa																									
13100050	Atascosa McMullen Hazard Mitigation Plan - Atascosa County Action #10	Develop and implement a new Stormwater Management Plan	13000010	Atascosa																									
13100051	Atascosa McMullen Hazard Mitigation Plan - City of Charlotte Action #4	Create and implement a hazard educational enhancement program which faculty/students can collaborate and understand the hazards.	13000007	Atascosa																									
13100052	Atascosa McMullen Hazard Mitigation Plan - City of Christine Action #2	Improve drainage in certain areas of the city that are subject to flooding. conduct a study to identify deficiencies in current land development code for future developments.	13000014, 13000015	Atascosa																									
13100053	Atascosa McMullen Hazard Mitigation Plan - City of Jourdan Action #12	Identify problem flooding areas within an area drainage study and implement a program to reduce citywide and localized flooding.	13000008, 13000009	Atascosa																									
13100054	Atascosa McMullen Hazard Mitigation Plan - City of Lytle Action #6	Enforcement of code and floodplain development is improving with meetings with new businesses.	13000016	Atascosa																									
13100055	Atascosa McMullen Hazard Mitigation Plan - Lytle ISD Action #3	Perform a detailed study of cost effective measures to protect and harden schools against all hazards	13000025, 13000026	Atascosa																									
13100056	Atascosa McMullen Hazard Mitigation Plan - McMullen County Action #2	Conduct a countywide floodplain study and mapping to understand the limits of the 1% annual chance and 0.2% annual chance floodplain boundaries and their effects on the community, infrastructure and critical facilities.	13000008, 13000009	McMullen																									
13100057	Atascosa McMullen Hazard Mitigation Plan - McMullen County Action #3	Study and prioritize low water crossing improvements.	13000001, 13000002, 13000003	McMullen																									
13100058	Atascosa McMullen Hazard Mitigation Plan - McMullen County Action #5	Provide FEMA review of floodplain management criteria by ensuring that the community correct NRP program deficiencies and enforces existing ordinances that regular planning and development.	13000010	McMullen																									
13100059	Texas Coastal Resiliency Master Plan - R2-20	An adaptive management hydrologic restoration study would look at the interactions of the physical systems that affect the hydrology in Nueces County, as well as the stakeholder interactions in the region. Work has been conducted on Nueces Bay freshwater inflow via adaptive management plans of the Senate Bill 3 (2001 Texas Legislature, 2007) Environmental Flow Process. Two current studies include: Using Comparative Long-Term Benthic Data for Adaptive Management of Freshwater Inflow to Three Estuaries (Colorado-Lavaca, Guadalupe, and Nueces) and Influence of Freshwater Inflow Gradients on Estuarine Nutrient-Phytoplankton Dynamics in the Three Estuaries (Guadalupe, Nueces, and Upper Laguna Madre).	13000007, 13000010	Nueces, San Patricio, Aransas											Estuaries Program, Texas Commission on Environmental Quality, Texas A&M University-Corpus Christi, Nueces River Authority, City of Corpus Christi, Port of Corpus Christi Authority														
13100060	Texas Coastal Resiliency Master Plan - R3-25	The Sabine Bay Watershed Monitoring and Management Plan would guide restoration efforts aimed at reducing pollutants to the watershed streams and bay. This project would support all phases of plan development, including additional bay and watershed data collection, land use and load modeling, outreach to engage landowners and businesses in the stakeholder process, and improvement of stewardship practices. And finally, assembly of the watershed plan itself. The same stakeholder group also is working to secure funding for "early phase" targeted restoration activities.	13000009, 13000010, 13000020	Kleberg											Coastal Bays and Estuaries Program Texas A&M University-Corpus Christi Texas Water Resources Institute														
13100061	Texas Coastal Resiliency Master Plan - R4-13	This project would create a program to monitor long-term subsidence and sea level rise in the Laguna Madre. While the causes of subsidence are understood in general, they have not been identified for individual coastal communities. This project would include assessing combinations of repeated benchmark measurements, installing Continuously Operating Reference Stations (CORS), studying tide gauge data, and analyzing Interferometric Synthetic Aperture Radar (InSAR) data. The project would make data publicly accessible to all coastal communities.	13000022	Kennedy, Kleberg, Wilbacy, Cameron											Texas General Land Office														
13100062	Indian Point Shoreline Erosion Project	A feasibility study was performed to assess methods to help protect wetlands, seagrass, and other related aquatic and coastal habitat at Indian Point from erosion associated with shoreline retreat. In addition to the benefits of protecting valuable habitat, the project would also provide an increased level of protection to public infrastructure at Indian Point Park including a roadway, parking lot, and pier entrance. This feasibility study is intended as a precursor to development of a U.S. Army Corps of Engineers (USACE) permit application.	13000019, 13000020	Nueces																									
13100063	City of Hondo Drainage Master Plan and Flood Mitigation plan	Hydrological and Topographic Study to provide drainage solutions to alleviate flooding within the residential subdivision, as well as the low areas north and south of the intersection of FM 665 with CR 67.	13000014	Medina																									
13100064	Petronilla Drainage Improvements Feasibility Study	Hydrological and Topographic Study to provide drainage solutions to alleviate flooding within the residential subdivision, as well as the low areas north and south of the intersection of FM 665 with CR 67.	13000014	Nueces																									
13100065	Tierra Grande Subdivision Drainage Improvements Feasibility Study	Hydrological and hydraulic Study to provide drainage solutions to alleviate flooding within the residential subdivision due to existing hydrological flow patterns from regional (off-site), upgradient (off-site), and local (on-site) runoff drainage areas flowing toward the center of the subdivision.	13000014	Nueces																									

Appendix D
Exhibit C, Table 13
Potentially Feasible Flood Mitigation Projects
Identified by the Regional Flood Planning Group

Appendix E
Exhibit C, Table 14
Potentially Feasible Flood Management Strategies
Identified by the Regional Flood Planning Group

Exhibit C, Table 14
Potentially Feasible Flood Management Strategies Identified by RFPG

FMS ID	FMS Name	Description	Associated Goals (ID)	County	H2C.B.	H2C.2.a	Watershed Name	Strategy Type	Strategy Project Area (sqmi)	Flood Risk Type (Riverine, Coastal, Upland, Playa Other)	Sponsor	Situated with Oversight	Emergency Need (Y/N)	Estimated Storage Cost (\$)	Potential Funding Sources and Amount	Flood Risk										Reduction in Flood Risk										Cost Structure	Consideration of Nature-based Solutions (Y/N)	Negative Impact (Y/N)	Negative Impact Mitigation (Y/N)	Water Supply Benefit (Y/N)	RFPG Recommendation (Y/N)	Reason for Recommendation
																Area in 100yr (1% annual chance) Floodplain	Area in 500yr (0.2% annual chance) Floodplain	Estimated number of structures at 100yr Flood risk	Residential structures at Flood risk	Estimated population at Flood risk	Critical facilities at Flood risk (\$)	Number of low water crossings at Flood risk (ft)	Estimated number of road closures (ft)	Estimated length of roads at Flood risk (miles)	Estimated acres farmland at Flood risk (acres)	Number of structures with reduced Flood risk	Number of structures removed from 100yr (1% annual chance) Flood risk	Number of structures removed from 500yr (0.2% annual chance) Flood risk	Residential structures removed from 100yr (1% annual chance) Flood risk	Estimated population removed from 100yr (1% annual chance) Flood risk	Critical facilities removed from 100yr (1% annual chance) Flood risk (\$)	Number of low water crossings removed from 100yr (1% annual chance) Flood risk (ft)	Estimated reduction in road closures from 100yr (1% annual chance) Flood risk	Estimated length of roads removed from 100yr (1% annual chance) Flood risk (miles)	Estimated acres farmland removed from 100yr (1% annual chance) Flood risk (acres)							
13200000	Nueces County Hazard Mitigation - Corpus	Utilize the city adopted "Developer Agreement" that can use with developers to help cover the cost of installing over-sized stormwater drainage.	13000013	Nueces										\$ 3,100,000																												
13200001	Nueces County Hazard Mitigation - Corpus	Insurance Services Office, Inc. (ISO) is an independent organization that administers the Building Code Effectiveness Grading Schedule (BCEGS) to assure "the building codes in effect in a particular community and The City of Corpus Christi has seen multiple hazards occur within the years past. Most residents are heavily informed of what to do during heavy rains, tropical storms and hurricanes. However, there are multiple hazards that are not as frequent. The City will be working towards creating and disseminating a pamphlet(s) that will cover what to do before, during and after the following hazards: Extreme Heat, Lighting, Hailstorms, Hurricane and Tropical Storms, Windstorms, Tornadoes, Drought, Flood, Dam/Ever Failure, Coastal Erosion, Expansion Soils, Land Subsidence and Wildfires.	13000014	Nueces																																						
13200002	Nueces County Hazard Mitigation - Corpus Christi Action #2		13000022	Nueces																																						
13200003	Atascosa McMullen Hazard Mitigation Plan - City of Christine Action #5	Public education and outreach programs to educate citizens about mitigation against hazards	13000014	Atascosa																																						
13200004	Atascosa McMullen Hazard Mitigation Plan - Poteet ISD Action #4	Create and implement a hazard educational enhancement program in which faculty/students can collaborate in understanding and communicating hazards of concern.	13000012	Atascosa										\$ 5,000																												
13200005	Texas Coastal Resiliency Master Plan - R3-26	Under this project, locations in the Coastal Bend area that have been identified through existing habitat suitability index models would be selected to restore degraded oyster reefs. The project would include data collection and monitoring activities to assess the viability of future oyster restoration efforts in the Coastal Bend bay.	13000020	Nueces, San Patricio										\$ 700,000																												
13200006	Nueces Delta Preserve Project - Land Acquisition	This master plan envisions that eventually most or all of the delta land identified here will be part of the Nueces Delta Preserve. This effort will follow the Texas tradition of working voluntarily with private landowners and other organizations to achieve a common conservation goal. This will be done over time through a combination of strategies to meet the individual needs of specific landowners.	13000015, 13000020	Nueces										\$ 1,500,000																												
13200007	Flood Proof Repetitive Loss Homes in San Patricio County	Re-Furbish, Flood proof Repetitive Loss Homes damaged by Declared Disasters. San Patricio County obtained monies to complete 40 home rebuilds and has approximately 60 homes which are qualified but has no funding at this time. Many residential structures were damaged by storms in 2002, and a non-declared event in 2003. The property is located in the 100 year floodplain, with portions in the Floodway. San Patricio County has procured nine properties in the area, 6 in River Estates and 3 in Peaceful Valley through FEMA & ORCA Grants. We are in the process of purchasing one 600 acre parcel through the Coastal Bend and Estuary Program, and 3 tracts through a Texas General Land Office Grant (G.O.) in the La Fruta Subdivision on the Nueces River.	13000014	San Patricio										\$ 4,500,000																												
13200008	Buyout Program in Peaceful Valley	Inspection and assessment of C&B Drainage District to evaluate the physical and operational conditions of the drainage system by conducting on-site visual and drone scanning inspections. Generate a report based on these inspections to provide Nueces County with a preliminary assessment report and recommendations that can be utilized to make an informed decision regarding plans and advancements for the improvement of the drainage ditch system.	13000019	San Patricio										\$ 20,000,000																												
13200009	County Road 18 Drainage Improvements		13000014	Nueces																																						



Appendix C6 – HUC-12 Flood Risk Data Score Table

Appendix C6 - HUC12 Flood Risk Data Score Table

HUC12	Unique ID	Count								HUC 12 Percentile Rank								Unweighted Score (1-5)								Weighted Score								Scaled Score (1-5)			
		Hist. Prop. Damage (Flood Prone Areas)	Hist. Prop. Damage (Agency Data)	Hist. Life Loss/Injuries	Prop. Damage - Exposure (Bldgs)	Prop. Damage - Vulner. (Bldgs)	Prop. Damage - Vulner. (Critical Bldgs)	Low Water Crossings	Life Loss (Dams)	Hist. Prop. Damage (Flood Prone Areas)	Hist. Prop. Damage (Agency Data)	Hist. Life Loss/Injuries	Prop. Damage - Exposure (Bldgs)	Prop. Damage - Vulner. (Bldgs)	Prop. Damage - Vulner. (Critical Bldgs)	Low Water Crossings	Life Loss (Dams)	Hist. Prop. Damage (Flood Prone Areas)	Hist. Prop. Damage (Agency Data)	Hist. Life Loss/Injuries	Prop. Damage - Exposure (Bldgs)	Prop. Damage - Vulner. (Bldgs)	Prop. Damage - Vulner. (Critical Bldgs)	Low Water Crossings	Life Loss (Dams)	Hist. Prop. Damage (Flood Prone Areas)	Hist. Prop. Damage (Agency Data)	Hist. Life Loss/Injuries	Prop. Damage - Exposure (Bldgs)	Prop. Damage - Vulner. (Bldgs)	Prop. Damage - Vulner. (Critical Bldgs)	Low Water Crossings	Life Loss (Dams)		Total Score		
121102050307	561	0	1	0	2	2	0	0	0%	91%	0%	51%	77%	0%	0%	0%	0	5	0	3	4	0	0	0	0	0	0.375	0	0.45	0.6	0	0	0	0	0	1.43	2.04
121102050401	562	0	0	0	0	0	0	0	0%	0%	0%	0%	0%	0%	0%	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00	0.00
121102050402	563	0	0	0	5	0	0	0	0%	0%	0%	62%	0%	0%	0%	0	0	0	4	0	0	0	0	0	0	0	0	0.6	0	0	0	0	0	0	0.60	0.86	
121102050403	564	0	0	0	5	4	0	0	0%	0%	0%	62%	83%	0%	0%	0	0	0	4	5	0	0	0	0	0	0	0.6	0.75	0	0	0	0	0	1.35	1.93		
121102050404	565	0	2	0	66	62	0	0	0%	97%	0%	84%	93%	0%	0%	0	5	0	5	5	0	0	0	0	0	0.375	0	0.75	0.75	0	0	0	0	1.88	2.68		
121102050405	566	0	1	0	83	0	0	0	0%	91%	0%	86%	0%	0%	0%	0	5	0	5	0	0	0	0	0	0	0.375	0	0.75	0	0	0	0	0	1.13	1.61		
121102050406	567	0	0	0	0	0	0	0	0%	0%	0%	0%	0%	0%	0%	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00	0.00		
121102050407	568	0	0	0	0	0	0	0	0%	0%	0%	0%	0%	0%	0%	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00	0.00		
121102050501	569	0	0	0	1	0	0	1	0%	0%	0%	0%	0%	0%	74%	0%	0	0	0	3	0	0	0	4	0	0	0.45	0	0	0	0.6	0	0	1.05	1.50		
121102050502	570	0	0	0	25	0	0	0	0%	0%	0%	76%	0%	0%	0%	0%	0	0	0	4	0	0	0	0	0	0	0	0.6	0	0	0	0	0.60	0.86			
121102050503	571	0	2	0	37	18	3	0	0%	97%	0%	80%	88%	92%	0%	0%	0	5	0	5	5	5	0	0	0	0.375	0	0.75	0.75	0.75	0	0	2.63	3.75			
121102050504	572	0	1	0	56	50	0	0	0%	91%	0%	83%	92%	0%	0%	0%	0	5	0	5	5	0	0	0	0	0.375	0	0.75	0.75	0	0	0	1.88	2.68			
121102050505	573	0	2	0	39	0	1	1	0%	97%	0%	81%	0%	88%	74%	0%	0	5	0	5	0	5	4	0	0	0.375	0	0.75	0	0.75	0.6	0	2.48	3.54			
121102050506	574	0	0	0	362	0	25	0	0%	0%	0%	94%	0%	98%	0%	0%	0	0	0	5	0	5	0	0	0	0	0.75	0	0.75	0	0.75	0	0	1.50	2.14		
121102050601	575	0	1	0	52	0	0	0	0%	91%	0%	82%	0%	0%	0%	0%	0	5	0	5	0	0	0	0	0	0.375	0	0.75	0	0	0	0	1.13	1.61			
121102050602	576	0	0	0	36	9	0	1	0%	0%	0%	80%	86%	0%	74%	0%	0	0	0	4	5	0	4	0	0	0	0.6	0.75	0	0	0.6	0	1.95	2.79			
121102050603	577	0	0	0	185	0	0	0	0%	0%	0%	90%	0%	0%	0%	0%	0	0	0	5	0	0	0	0	0	0	0.75	0	0	0	0	0	0.75	1.07			
121102050604	578	0	0	0	368	6	7	0	0%	0%	0%	95%	84%	95%	0%	0%	0	0	0	5	5	5	0	0	0	0	0.75	0.75	0.75	0	0	0	2.25	3.21			
121102050605	579	0	0	0	3	0	0	1	0%	0%	0%	56%	0%	0%	74%	0%	0	0	0	3	0	0	0	4	0	0	0.45	0	0	0	0.6	0	1.05	1.50			
121102050606	580	0	0	0	84	0	0	0	0%	0%	0%	86%	0%	0%	0%	0%	0	0	0	5	0	0	0	0	0	0	0.75	0	0	0	0	0	0.75	1.07			
121102050607	581	0	0	0	82	0	0	0	0%	0%	0%	85%	0%	0%	0%	0%	0	0	0	5	0	0	0	0	0	0	0.75	0	0	0	0	0	0.75	1.07			
121102050608	582	0	0	0	1	0	0	0	0%	0%	0%	42%	0%	0%	0%	0%	0	0	0	3	0	0	0	0	0	0	0.45	0	0	0	0	0	0.45	0.64			
121102050701	583	0	0	0	0	0	0	0	0%	0%	0%	0%	0%	0%	0%	0%	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00	0.00			
121102050702	584	0	0	0	4	0	0	1	0%	0%	0%	60%	0%	0%	74%	0%	0	0	0	3	0	0	4	0	0	0	0.45	0	0	0	0.6	0	1.05	1.50			
121102050703	585	0	0	0	142	0	0	1	0%	0%	0%	89%	0%	0%	74%	0%	0	0	0	5	0	0	4	0	0	0	0.75	0	0	0	0.6	0	1.35	1.93			
121102050704	586	0	0	0	0	0	0	0	0%	0%	0%	0%	0%	0%	0%	0%	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00	0.00			
121102050705	587	0	0	0	99	0	8	0	0%	0%	0%	86%	0%	96%	0%	0%	0	0	0	5	0	5	0	0	0	0	0.75	0	0.75	0	0	0	1.50	2.14			
121102050706	588	0	0	0	0	0	0	0	0%	0%	0%	0%	0%	0%	0%	0%	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00	0.00			
121102050707	589	0	0	0	0	0	0	0	0%	0%	0%	0%	0%	0%	0%	0%	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00	0.00			
121102050801	590	0	0	0	6	0	1	0	0%	0%	0%	65%	0%	88%	0%	0%	0	0	0	4	0	5	0	0	0	0	0.6	0	0.75	0	0	0	1.35	1.93			
121102050802	591	0	0	0	0	0	0	0	0%	0%	0%	0%	0%	0%	0%	0%	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00	0.00			
121102050803	592	0	0	0	0	0	0	0	0%	0%	0%	0%	0%	0%	0%	0%	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00	0.00		
121102050804	593	0	0	0	0	0	0	0	0%	0%	0%	0%	0%	0%	0%	0%	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00	0.00		
121102050805	594	0	0	0	0	0	0	0	0%	0%	0%	0%	0%	0%	0%	0%	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00	0.00		
121102050806	595	0	0	0	0	0	0	0	0%	0%	0%	0%	0%	0%	0%	0%	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00	0.00		
121102050807	596	0	0	0	0	0	0	0	0%	0%	0%	0%	0%	0%	0%	0%	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00	0.00		
121102050808	597	0	0	0	0	0	0	0	0%	0%	0%	0%	0%	0%	0%	0%	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00	0.00		
121102060101	598	0	0	0	0	0	0	0	0%	0%	0%	0%	0%	0%	0%	0%	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00	0.00		
121102060102	599	0	0	0	6	6	0	0	0%	0%	0%	65%	84%	0%	0%	0%	0	0	0	4	5	0	0	0	0	0	0.6	0.75	0	0	0	0	1.35	1.93			
121102060103	600	0	0	0	0	0	0	0	0%	0%	0%	0%	0%	0%	0%	0%	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00	0.00		
121102060104	601	0	0	0	227	227	0	0	0%	0%	0%	91%	96%	0%	0%	0%	0	0	0	5	5	0	0	0	0	0	0.75	0.75	0	0	0	0	1.50	2.14			
121102060105	602	0	0	0	509	509	2	0	0%	0%	0%	96%	98%	91%	0%	0%	0	0	0	5	5	5	0	0	0	0	0.75	0.75	0.75	0	0	0	2.25	3.21			
121102060201	603	0	0	0	0	0	0	0	0%	0%	0%	0%	0%	0%	0%	0%	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00	0.00		
121102060202	604	0	0	0	5	5	0	0	0%	0%	0%	62%	83%	0%	0%	0%	0	0	0	4	5	0	0	0	0	0	0.6	0.75	0	0	0	0	1.35	1.93			
121102060203	605	0	0	0	0	0	0	0	0%	0%	0%	0%	0%	0%	0%	0%	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00	0.00			
121102060204	606	0	0	0	0	0	0	0	0%	0%	0%	0%	0%	0%	0%	0%	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00	0.00			
121102060205	607	0	0	0	0	0	0	0	0%	0%	0%	0%	0%	0%	0%	0%	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0.00	0.00			
121102060206	608	0	0	0	3	3	0	0	0%	0%	0%	56%	80%	0%	0%	0%	0	0	0	3	5	0	0	0	0	0.45	0.75	0	0	0	0	1.20	1.71				
121102060301	609	0	0	0	0	0	2	0	0%	0%	0%																										

LEGEND

-  Watersheds_Unique_ID
-  Region 13 Boundary
-  Counties
-  Major Rivers
-  Major Roadways



0 Miles 30

REGION 13 HUC 12 UNIQUE IDS





Appendix C7 – List of Removed Flood Mitigation Actions

C7 - List of Removed FMXs

FMX ID	FMX Type	FME Name	Description	Reason to consider as Infeasible	Counties	Sponsor
List of FMXs removed as result of 2024 RFP Amendment						
131000 031	FME	Atascosa McMullen Hazard Mitigation Plan - City of Poteet Action #7	Study and implement findings of study to improve local drainage at Betty Louis and school drive	Advanced to FMP and removed	Atascosa	Poteet
131000 052	FME	Jourdanton Drainage Improvements and Detention/Retention Ponds	Multiple detention ponds, drainage channel, box culverts improvements near Main St and Terrel Ave, Jourdanton	Advanced to FMP and removed	Atascosa	Jourdanton
131000 053	FME	Las Animas Conveyance Infrastructure	Channel improvements to system near Las Animas Creek to improve conveyance - Upsize culverts on Palacios St and S Benavides St - Improve conveyance capacity under bridges on HWY 359 and HWY 339 - Procurement of easements and rights-of-ways	Advanced to FMP	Duval	Benavides
131000 054	FME	Benavides Main City Network	Improvements to the Drainage System in Central Benavides	Advanced to FMP	Duval	Benavides
131000 032	FME	Gilliam Rd Drainage Improvements- FH#9	Install series of underground storm water lines and drop structures along Loma Vista Closed street and Gilliam road near Sewer Treatment Plant tying in to the existing Channel on FM1581.	Advanced to FMP	Frio	Pearsal
131000 044	FME	Colorado Street Drainage Improvements- FH#1	Install series of underground storm water trunk lines and drop structures along Garcia Street and Colorado Street before outfalling in to trapezoidal channel on S. Puente Street.	Advanced to FMP	Frio	Pearsal
131000 045	FME	Trinity Street & N Cherry Street Drainage Improvements- FH#2	Install series of underground storm water trunk lines and drop structures along N Cherry street tying in to the existing 2-8'x7' concrete boxes on W San Antonio Street.	Advanced to FMP	Frio	Pearsal
131000 046	FME	W Comal St & FM 1581 Drainage Channel- FH#3	Install trapezoidal concrete channel and upsize existing culverts at the crossing on W Comal Street and W San Antonio street at FM1581 intersections.	Advanced to FMP	Frio	Pearsal

C7 - List of Removed FMXs

FMX ID	FMX Type	FME Name	Description	Reason to consider as Infeasible	Counties	Sponsor
131000 049	FME	Westview Apartment Detention Pond Underground Drainage-FH#6	Install series of underground storm water trunk lines and drop structures in the alley running along Colorado Street before tying in to the proposed drainage on Garcia Street.	Advanced to FMP	Frio	Pearsal
131000 064	FME	Burnt Boot Creek Drainage Improvement Project	Two-phase project to improve drainage at Burnt Boot Creek in Devine, TX.	Advanced to FMP	Medina	Devine
131000 088	FME	Greenwood WWTP Flood Mitigation and Emergency Generator	Greenwood Wastewater Treatment Plant improvements include site grading, piping, floodway improvements, plant structure flood walls, new effluent pump station, and two electrical generators. Scope includes design and construction.	Study funded, changed to 'proposed and on-going flood mitigation project'	Nueces	Corpus Christi
131000 148	FME	Kinney St. Pump Station Inlet Modifications	It is recommended that modifications be made to increase the size and capacity of the inlet to the Kinney Street Pump Station.	Advanced to FMP	Nueces	Corpus Christi
131000 149	FME	Power St. Pump Station Improvements	Improvements to the inlet of Power Street Power Station will improve upstream drainage hydraulics throughout the basin. It is proposed to widen the inlet as much as possible to reduce headloss at the Power Station Inlet.	Advanced to FMP	Nueces	Corpus Christi
131000 128	FME	Citywide Stormwater Drainage Improvements - Gregory	Improving TXDOT road drainage ditches & railroad undercrossings conveyance; armor ditch crossing US-181 and I-35 (South of city); city ditch restoration; expand stormwater network to unserved residential areas; maintenance of curbs, gutters, and inlets	Advanced to FMP	San Patricio	Gregory
131000 131	FME	Citywide Stormwater Drainage Improvements - Taft	Expanding the current stormwater network in residential areas. Reconstructing/regrading the roads to allow water to flow in the natural drainage direction instead of ponding.	Advanced to FMP	San Patricio	Taft
131000 155	FME	Citywide Stormwater Drainage Improvements - Odem	Drainage issues at railroad undercrossings caused by neighborhood development.	Advanced to FMP	San Patricio	Odem

C7 - List of Removed FMXs

FMX ID	FMX Type	FME Name	Description	Reason to consider as Infeasible	Counties	Sponsor
131000 156	FME	Expanding Drainage System to Odem HS Area	Expanding and improving drainage network to Odem HS area and constructing a detention basin	Advanced to FMP	San Patricio	Odem
131000 159	FME	Citywide Stormwater Drainage Improvements - Sinton	Improving drainage on ditches along TXDOT roads and conveyance on railroad undercrossings.	Advanced to FMP	San Patricio	Sinton
131000 161	FME	San Patricio County Hazard Mitigation Action Plan - City of Sinton, Action #15	Clean and repair stormwater drains. Upgrade undersized stormwater drains.	Advanced to FMP	San Patricio	Sinton
List of FMXs removed prior to 2023 RFP						
36	FME	Aransas County Multi-Jurisdictional Floodplain Managment Plan - Action 1.1.a	Evaluate current floodplain management regulations in other coastal towns, cities, and counties in order to identify potential areas of improvement for Aransas County jurisdictions.	The project is no longer wanted by the stakeholder per our last conversation	Aransas	
37	FME	Aransas County Multi-Jurisdictional Floodplain Managment Plan - Action 1.1.b	Using the information collected in Action 1.1.a, create a plan for how, and when, to integrate potential improvements into existing county and municipality regulations.	The project is no longer wanted by the stakeholder per our last conversation	Aransas	
38	FME	Aransas County Multi-Jurisdictional Floodplain Managment Plan - Action 1.1.c	Create a coordinated development flow-chart for Aransas County, the Tow of Fulton, and the City of Rockport floodplain managers.	The project is no longer wanted by the stakeholder per our last conversation	Aransas	
39	FME	Aransas County Multi-Jurisdictional Floodplain Managment Plan - Action 2.1.a	Evaluate list of repetitive loss propoerties for opportunities to parnter with property owners regarding potential mitigation actions.	The project is already in progress or completed	Aransas	

C7 - List of Removed FMXs

FMX ID	FMX Type	FME Name	Description	Reason to consider as Infeasible	Counties	Sponsor
40	FME	Aransas County Multi-Jurisdictional Floodplain Managment Plan - Action 2.1.b	Evaluate areas in the floodplain viaable for open space preservation.	The project is already in progress or completed	Aransas	
41	FME	Aransas County Multi-Jurisdictional Floodplain Managment Plan - Action 2.1.c	Investigate grant opportunities for property buyouts, open space preservations or other flood mitigation measures.	The project is no longer wanted by the stakeholder per our last conversation	Aransas	
42	FME	Aransas County Multi-Jurisdictional Floodplain Managment Plan - Action 2.1.d	Investigate potential partnerships with local non-profits to purchase high priority areas for public parkland/open space preservation.	The project is already in progress or completed	Aransas	
22	FME	COASTAL BEND MITIGATION ACTION PLAN - JW - 05	Study options for preventing inundation of County Road 303 and the Barbon Estates Subdivision.In heavy rainfall events,County Road 303 becomes inundated, preventing egress from the Barbon Estates subdivision and access to emergency response vehicles. In the past, residents have been stranded for a period of two to three days.	The project is no longer wanted by the stakeholder per our last conversation	Jim Wells	
23	FME	COASTAL BEND MITIGATION ACTION PLAN - JW - 11	The City of Alice and Jim Wells County were notified in July 2008 that the San Diego Creek Levee was an unacceptable flood control structure. Since that time the City and County have been moving forward to bring the levee back into compliance by conducting the San Diego Creek Levee Certification study, survey work and clearing. A total of \$93,500.00 has been spent to date from local funds. This project will involve raising the height of the levee to meet the required freeboard for a 100 year flood.	The project is no longer wanted by the stakeholder per our last conversation	Jim Wells	

C7 - List of Removed FMXs

FMX ID	FMX Type	FME Name	Description	Reason to consider as Infeasible	Counties	Sponsor
61	FME	Texas Coastal Resiliency Master Plan - R4-13	This project would create a program to monitor long-term subsidence and sea level rise in the Laguna Madre. While the causes of subsidence are understood in general, they have not been identified for individual coastal communities. This project would include assessing combinations of repeated benchmark measurements, installing Continuously Operating Reference Stations (CORS), studying tide gauge data, and analyzing Interferometric Synthetic Aperture Radar (InSAR) data. The project would make data publicly accessible to all coastal communities	The project lacks important information to pass the screening	Kenedy, Kleberg, Willacy, cameron	Texas General Land Office
8	FME	Drainage Master Plan Study	Drainage Master Plan - Location 1 - Kingsville	This project is already in progress or completed.	Kleberg	TWDB FIF
9	FME	Drainage Master Plan Study	Drainage Master Plan - Location 2 - Kingsville	This project is already funded.	Kleberg	TWDB FIF
10	FME	Drainage Master Plan Study	Drainage Master Plan - Location 3 - Kingsville	This project is already in progress or completed.	Kleberg	TWDB FIF
11	FME	Drainage Master Plan Study	Drainage Master Plan - Location 4 - Kingsville	This project is already in progress or completed.	Kleberg	TWDB FIF
12	FME	Drainage Master Plan Study	Drainage Master Plan - Location 5 - Kingsville	This project is already funded.	Kleberg	TWDB FIF
13	FME	Drainage Master Plan Study	Drainage Master Plan - Location 6 - Kingsville	This project is already funded.	Kleberg	TWDB FIF
14	FME	Drainage Master Plan Study	Drainage Master Plan - Location 7 - Kingsville	This project is already in progress or completed.	Kleberg	TWDB FIF
15	FME	Drainage Master Plan Study	Drainage Master Plan - Location 8 - Kingsville	This project is already funded.	Kleberg	TWDB FIF
16	FME	Drainage Master Plan Study	Drainage Master Plan - Location 9 - Kingsville	This project is already funded.	Kleberg	TWDB FIF

C7 - List of Removed FMXs

FMX ID	FMX Type	FME Name	Description	Reason to consider as Infeasible	Counties	Sponsor
60	FME	Texas Coastal Resiliency Master Plan - R3-25	The Baffin Bay Watershed Monitoring and Management Plan would guide restoration efforts aimed at reducing pollutants to the watershed streams and bay. This project would support all phases of plan development, including additional bay and watershed data collection, land use and load modeling, outreach to engage landowners and businesses in the stakeholder process, and improvement of stewardship practices. And finally, assembly of the watershed plan itself. The same stakeholder group also is working to secure funding for "early phase" targeted restoration activities.	The project lacks important information to pass the screening	Kleberg	Coastal Bend Bays and Estuaries Program Texas A&M University-Corpus Christi Texas Water Resources Institute Baffin Bay Stakeholder Group
6	FME	County Wide Drainage Master Plan Study	Nueces County Drainage & Conservation District 2	This project is already funded.	Nueces	TWDB FIF
19	FME	Drainage Master Plan Study	Drainage Master Plan Study - Driscoll	This project is already funded.	Nueces	TWDB FIF

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FMX ID	FMX Type	FME Name	Description	Reason to consider as Infeasible	Counties	Sponsor
25	FME	COASTAL BEND MITIGATION ACTION PLAN - NU - 12	<p>The Corps of Engineers studied the Cotulla Reservoir site, located in the upper Nueces Basin, in the 1960's. Therecent Nueces River Basin Reconnaissance Study identified a potentially down-sized version of this project, including a pipeline to divert water directly into Choke Canyon Reservoir. In addition to the flood damage reduction potential for Lake Corpus Christi and the lower river basin, this project would enhance the regional water supply by increasing water storage capacity, and reducing losses associated with downstream evaporation across an 81 mile braided reach. During Phase 1 of the Feasibility Study, existing data will be reviewed to estimate the flood damage reduction potential of the project::a. A preliminary hydrologic analysis to determine the portion of the volume of historical lower-basin floods that originate upstream of Cotulla will be performed. b. A review of existing map information of the Nueces River for a 25-mile reach downstream of the proposed reservoir to identify areas that could benefit from the potential flood damage reduction potential of the reservoir will be performed. c. Data from FEMA and other agencies on historical flood damages will be summarized. (Phase 2) Depending on the findings of the flood damage analyses, a daily flow flood model may need to be developed to evaluate the downstream flood damage reduction potential in terms of magnitude and frequency for the Cotulla Diversion Project.</p>	The project is no longer wanted by the stakeholder per our last conversation	Nueces	

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FMX ID	FMX Type	FME Name	Description	Reason to consider as Infeasible	Counties	Sponsor
26	FME	COASTAL BEND MITIGATION ACTION PLAN - NU - 13	<p>The Nueces River Basin Reconnaissance Study identified a two-way pipeline project between Choke Canyon and Lake Corpus Christi, coupled with the off-channel storage and a high capacity pump station, for the dual purpose of flood control and increased water supply, through reduced channel losses. During the Feasibility Study, analyses will be performed to determine the potential flood damage reduction benefits of this project:</p> <p>a. A review of existing map information of the area along the Lower Nueces River below LCC will be performed to identify areas that could benefit from the potential flood damage reduction potential of the diversion facilities. Records of flood damages associated with historical events will be obtained.</p> <p>b. (Phase 2) A daily flood model to evaluate the downstream flood damage reduction potential in terms of magnitude and frequency for this project will be developed.</p> <p>c. (Phase 2) Analysis will be performed to determine the potential effects of coupling the pipeline with the off-channel storage and a high capacity pump station in order to manage Lake Corpus Christi storage to better control incoming flood flows.</p>	The project is no longer wanted by the stakeholder per our last conversation	Nueces	

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FMX ID	FMX Type	FME Name	Description	Reason to consider as Infeasible	Counties	Sponsor
27	FME	COASTAL BEND MITIGATION ACTION PLAN - NU - 17	<p>The Corpus Christi City Council approved the Storm Water Capital Improvement Program (CIP) for FY99-00 on July 20, 1999 (Ordinance No. 023703). Included were separate projects for drainage studies in specific areas of the City. The need to integrate these individual drainage studies into a consistent, uniform analysis became evident and was approved in Storm Water CIP for FY00-01, (Ordinance No. 024130). The City's use of master plans that date back to 1946, 1961, 1970, 1982, and 1988 resulted in the use of inconsistent criteria without an adopted level of protection policy. The separate projects are integrated into the FY00-01 Storm Water CIP as a Storm Water Master Plan Project. The Development of a comprehensive, updated, consistent Storm Water Master Plan based on an adopted Storm Water Criteria and Design Manual is necessary to respond to development, environmental issues and to better define and prioritize on going and future drainage capital improvement projects. The purposes of this project are as follows:</p> <ul style="list-style-type: none"> a. Establish drainage criteria that reflects input from the different segments of the community (elected officials, developers, engineers, citizens, planning and zoning) and in the consensus process identify a "level of protection" for the City to be adopted as a standard for the City. b. Adopt a drainage criteria and design procedure for designers to use in capital improvement projects and in the subdivision platting process of residential and commercial development. c. Establish policy statements or guidelines that are responsive to storm water quality, storm water pollution 	This project is a duplicate of another project.	Nueces	

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FMX ID	FMX Type	FME Name	Description	Reason to consider as Infeasible	Counties	Sponsor
28	FME	COASTAL BEND MITIGATION ACTION PLAN - NU - 23	The Federal Emergency Management Agency's Multi-Hazard Flood Map Modernization Program will update and digitize flood hazard maps across the nation. The majority of the City of Corpus Christi's FIRMs are nearly 20 years old. It is in the interest of the City and its residents for the maps, which determine flood insurance premiums, to be accurate and up-to-date. Other planning and hazard mitigation benefits are expected to accrue as well. FEMA has notified the City by letter dated July 15, 2004, that its contractor will be contacting the City within the next few months regarding the flood mapping effort. A key FEMA strategy is to form local partnerships for this purpose under the Cooperating Technical Partners program to leverage local resources. In addition to preparation for the contractor visit, the City will evaluate the feasibility of becoming a CTP partner.	This project is already in progress or completed.	Nueces	
43	FME	Nueces County Hazard Mitigation - Corpus Christi Action #9	The Federal Emergency Management Agency's Multi-Hazard Flood Map Modernization Program will update and digitize flood hazard maps across the nation. Most the City of Corpus Christi's FIRMs are nearly 20 years old. It is in the interest of the City and its residents for the maps, which determine flood insurance premiums, to be accurate and up-to-date. Other planning and hazard mitigation benefits are expected to accrue as well. The City of Corpus Christi is currently working through the appeals process of the map modernization	This project is already in progress or completed.	Nueces	

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FMX ID	FMX Type	FME Name	Description	Reason to consider as Infeasible	Counties	Sponsor
44	FME	Nueces County Hazard Mitigation - Corpus Christi Action #11	<p>Corpus Christi Action #11 Proposed Action Build the Catulla Reservoir in the upper reaches of the Nueces River which would include a pipeline to divert water directly into Choke Canyon Reservoir.</p> <p>The Corps of Engineers studied the Cotulla Reservoir site, located in the upper Nueces Basin, in the 1960's. The recent Nueces River Basin Reconnaissance Study identified a potentially down-sized version of this project, including a pipeline to divert water directly into Choke Canyon Reservoir. In addition to the flood damage reduction potential for Lake Corpus Christi and the lower river basin, this project would enhance the regional water supply by increasing water storage capacity, and reducing losses associated with downstream evaporation across an 81 mile braided reach. During Phase 1 of the Feasibility Study, existing data will be reviewed to estimate the flood damage reduction potential of the project:</p> <p>a. A preliminary hydrologic analysis to determine the portion of the volume of historical lower-basin floods that originate upstream of Cotulla will be performed. b. A review of existing map information of the Nueces River for a 25-mile reach downstream of the proposed reservoir to identify areas that could benefit from the potential flood damage reduction potential of the reservoir will be performed. c. Data from FEMA and other agencies on historical flood damages will be summarized. (Phase 2) Depending on the findings of the flood damage analyses, a daily flow flood model may need to be developed to evaluate the downstream flood damage</p>	The project is no longer wanted by the stakeholder per our last conversation	Nueces	

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FMX ID	FMX Type	FME Name	Description	Reason to consider as Infeasible	Counties	Sponsor
45	FME	Nueces County Hazard Mitigation - Corpus Christi Action #19	Complete an assessment of the needed repairs and improvements on all 8 major and 100 minor stormwater outfalls that drain into Corpus Christi Bay. There are eight major storm water outfalls and more than 100 other outfalls that allow runoff to drain into Corpus Christi Bay. In 2003, 13.5 miles of these outfall structures were inspected and improvements and repairs were made to four outfalls. The purpose of this current project is to provide an updated assessment, which may include the Brawner/proctor and Gollihar outfalls and other outfalls, pending results of the initial assessment, and providing recommendations for repairs, improvements, and rehabilitation as necessary.	This project is a duplicate of another project.	Nueces	
46	FME	Nueces County Hazard Mitigation - Corpus Christi Action #20	Complete a feasibility study of Oso Creek at the confluence of La Volla Creek to determine if any construction projects will help the creek conveyance capacity during high flow events. The drainage profiles of Oso Creek east of the La Volla Creek confluence show several constrictions that impact the base flood elevations upstream. This project will investigate the feasibility of the construction of additional creek conveyance capacity for high flow events. If the investigation shows a significant potential to impact the base flood elevation, then construction will be completed in those areas.	This project is already in progress or completed.	Nueces	

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FMX ID	FMX Type	FME Name	Description	Reason to consider as Infeasible	Counties	Sponsor
47	FME	Nueces County Hazard Mitigation - Corpus Christi Action #23	Map and assess the vulnerabilities the city may face for Coastal Erosion, Expansive Soils, Land Subsidence, and Wildfires. Improve data and mapping on specific risks for coastal erosion, expansive soils, land subsidence and wildfires. Use GIS to identify and map erosion areas, riparian landslides, expansive soils and wildfires. Develop and maintain a database to track vulnerability and indicate where critical structures and any development is located in relation to the hazardous areas.	The project is no longer wanted by the stakeholder per our last conversation	Nueces	
48	FME	Nueces County Hazard Mitigation - Corpus Christi Action #27	Design and implement a dam breach study for dams in Corpus Christi.	This project is already in progress or completed.	Nueces	
62	FME	Indian Point Shoreline Erosion Project	A feasibility study was performed to assess methods to help protect wetlands, seagrass, and other related aquatic and coastal habitat at Indian Point from erosion associated with shoreline retreat. In addition to the benefits of protecting valuable habitat, the project would also provide an increased level of protection to public infrastructure at Indian Point Park including a roadway, parking lot, and pier entrance. This feasibility study is intended as a precursor to development of a U.S. Army Corps of Engineers (USACE) permit application.	The project lacks important information to pass the screening	Nueces	
1	FME	County Wide Drainage Master Plan Study	Nueces County Regional Drainage Master Plan Study	This project is already in progress or completed.	Nueces, Jim Wells, Kleberg	TWDB FIF

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FMX ID	FMX Type	FME Name	Description	Reason to consider as Infeasible	Counties	Sponsor
59	FME	Texas Coastal Resiliency Master Plan - R2-20	An adaptive management hydrologic restoration study would look at the interactions of the physical systems that affect the hydrology in Nueces County, as well as the stakeholder interactions in the region. Work has been conducted on Nueces Bay freshwater infows via adaptive management plans of the Senate Bill 3 (80th Texas Legislature, 2007) Environmental Flows Process. Two current studies include: Using Comparative Long-Term Benthic Data for Adaptive Management of Freshwater Infow to Three Estuaries (Colorado-Lavaca, Guadalupe, and Nueces) and Infuence of Freshwater Infow Gradients on Estuarine Nutrient-Phytoplankton Dynamics in the Three Estuaries (Guadalupe, Nueces, and Upper Laguna Madre).	The project lacks important information to pass the screening	Nueces, San Patricio, Aransas	Coastal Bend Bays and Estuaries Program, Texas Commission on Environmental Quality, Texas A&M University-Corpus Christi, Nueces River Authority, City of Corpus Christi, Port of Corpus Christi Authority
3	FME	County Wide Drainage Master Plan Study	Drainage Master Planning Study - San Patricio County	This project is already in progress or completed.	San Patricio	TDEM
30	FME	San Patricio County Hazard Mitigation Action Plan - City of Ingleside, Action #7	Undertake a comprehensive study of flood risk and flood reduction alternatives with the assistance of the USACE; Implement feasible alternatives for flood reduction.	The project is no longer wanted by the stakeholder per our last conversation	San Patricio	
33	FME	San Patricio County Hazard Mitigation Action Plan - City of Taft, Action #13	Assess and map City of Taft hazard vulnerability.	The project lacks important information to pass the screening	San Patricio	

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FMX ID	FMX Type	FME Name	Description	Reason to consider as Infeasible	Counties	Sponsor
44	FMP	COASTAL BEND MITIGATION ACTION PLAN - AR-02	Proceed with acquisition of easements to permit implementation of Drainage Master Plan. Six priority drainage projects have been identified in the Drainage Master Plan to reduce repeated flooding in poorly drained areas of the county. Funding Needed.	The project lacks important information to pass the screening	Aransas	
45	FMP	COASTAL BEND MITIGATION ACTION PLAN - AR-03	The City of Rockport recently completed a Master Drainage Plan for the Live Oak Peninsula, which has also been adopted by the Town of Fulton. The City of Rockport has also recently completed a \$2.7 million drainage improvement project in south Rockport. As new street projects arise in the future, they will be built in accordance with the requirements of the Master Plan, to ensure that flooding is minimized.	The project lacks important information to pass the screening	Aransas	
46	FMP	COASTAL BEND MITIGATION ACTION PLAN - AR-04	Coastal erosion along the shoreline of Aransas Bay is threatening to undermine local roadways and recreational areas. A strategic plan to address this issue has been developed and adopted by the participating jurisdictions. The success of this project is only limited by availability of funding. There is a need to raise the grade of the roads in some areas. There are miles of public bay access and the potential to develop this area in a very nice fashion is quite great. The affected shoreline has been divided into 6 critical areas and prioritized. Priority 1: Broadway along Little Bay (City of Rockport) Priority 2: Fulton Beach Road, south of Fulton Harbor (City of Rockport) Priority 3: Fulton Beach Road, north of Fulton Harbor (Town of Fulton, Aransas County) Priority 4: Water Street (City of Rockport) Priority 5: Bayshore Drive on Key Allegro Island (City of Rockport) Priority 6: Shell Ridge Road (Aransas County)	The project lacks important information to pass the screening	Aransas	

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FMX ID	FMX Type	FME Name	Description	Reason to consider as Infeasible	Counties	Sponsor
197	FMP	Texas Coastal Resiliency Master Plan - R3-6	Under this project, approximately 1 mile of breakwaters would be installed along Lamar Beach Road, from Main Street to 12th Street in Aransas County. The project also would include regrading and filling along the shoreline, and marsh planting to establish a living shoreline system	This project is already in progress or completed.	Aransas	Aransas County, Aransas County Navigation District
198	FMP	Texas Coastal Resiliency Master Plan - R3-8	Newcomb's Point is located northeast of Copano Bay. This project would place shoreline stabilization at Newcomb's Point to help protect the valuable habitat from threats of erosion. Potential solutions could include creating a living shoreline that would protect the shoreline from erosion, such as a semi-submerged breakwater with vegetation behind it to allow the shoreline to accrete and stabilize natural	This project is already in progress or completed.	Aransas	Texas Parks & Wildlife Department
207	FMP	Tule Creek Watershed Project Report - 7.1.1 Area 1: Mesquite By-pass	The mesquite by-pass project is primarily a drainage and flood control plan that will divert 25 percent of the total Tule Creek Watershed area to a new Aransas Bay Outfall. This project will require approx. 3,200 feet of 5x5 box culvert to be installed within the Mesquite Street ROW.	The project is no longer wanted by the stakeholder per our last conversation	Aransas	TCEQ
208	FMP	Tule Creek Watershed Project Report - 7.1.2 Area 2: Tule Creek West Sediment pond and habitat Enhancement	This project is located in a position that will enable capture of most flows and sediment from the watershed before discharge into Little Bay. The pond will emphasize sediment control should be placed more or less on-line but so as to avoid changes to flood and drainage control.	The project lacks important information to pass the screening	Aransas	TCEQ

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FMX ID	FMX Type	FME Name	Description	Reason to consider as Infeasible	Counties	Sponsor
209	FMP	Tule Creek Watershed Project Report - 7.1.3 Area 3: Upper Tule Creek West Widening and slope Protection	This project will help significantly reduce one of the leading stormwater pollutants within the Tule Creek Watershed and discharge to little Bay. The vegetative slope protection will help control erosion and sedimentation downstream when combined with a maintenance program designed to also control erosion. It is expected that approx. 100 feet of additional ROW is needed to be dedicated and cleared to accommodate the widening.	The project lacks important information to pass the screening	Aransas	TCEQ
210	FMP	Tule Creek Watershed Project Report - 7.1.4 Area 4: Tule Creek north Retention Pond and Habitat Enhancement	An on-line pond, up to 5 acres, capturing frequent flows from the Railroad ROW tributary as well as the lands to the west should be designed at this location. It is also recommended that an additional 42" pipe be placed adjacent to the existing 42" outfall from the golf course.	The project lacks important information to pass the screening	Aransas	TCEQ
211	FMP	Tule Creek Watershed Project Report - 7.1.5 Area 5: Tule Creek East Detention Pond and Marsh Enhancement	This area is located near the downstream part of the watershed, which makes it ideally located from the perspective of providing capture of contaminants before discharge into the Bay. Due to the requirement of constructing a weir and overflow device, this project is hydraulically sensitive and will need careful planning to develop an effective project design and avoid obvious potential risk.	The project lacks important information to pass the screening	Aransas	TCEQ
112	FMP	Aransas County Texas Multi-Jurisdictional Hazard Mitigation Action Plan - Action #13	St. Charles Bay Shoreline/Lamar Beach Road - the creation of a new habitat will provide erosion protection improvements	This project is already in progress or completed.	Aransas	
113	FMP	Aransas County Texas Multi-Jurisdictional Hazard Mitigation Action Plan - Action #14	Precinct 1/1A- Pinciana/Weeping Willow- Projects 1,2: Surface stormwater conveyance improvements from Weeping Willow Rd to FM1069	This project is already in progress or completed.	Aransas	

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FMX ID	FMX Type	FME Name	Description	Reason to consider as Infeasible	Counties	Sponsor
114	FMP	Aransas County Texas Multi-Jurisdictional Hazard Mitigation Action Plan - Action #15	Precinct 4 - Tule Creek- Mesquite Bypass - Project 1: Subsurface drainage system from 12th St (Fulton) to Aransas Bay Reduces the threat of flooding to new and existing buildings and infrastructure by making improvements to the County drainage system	The project is no longer wanted by the stakeholder per our last conversation	Aransas	
115	FMP	Aransas County Texas Multi-Jurisdictional Hazard Mitigation Action Plan - Action #16	Precinct 4 - South Central Lamar Project 1: Surface stormwater conveyance system from Bee tree Circle to Copano Bay with 6-ac stormwater management pond west of SH35. Reduces the threat of flooding to new and existing buildings and infrastructure by making improvements to the County drainage system	This project is already in progress or completed.	Aransas	
116	FMP	Aransas County Texas Multi-Jurisdictional Hazard Mitigation Action Plan - Action #17	Precinct 1/2 - Griffith St. projects 1,2,3: Surface storwater conveyance system improvements. Reduces the threat of flooding to new and existing buildings and infrastructure by making improvements to the County drainage system	This project is a duplicate of another project.	Aransas	
117	FMP	Aransas County Texas Multi-Jurisdictional Hazard Mitigation Action Plan - Action #18	Precinct 1/1A - Palm Harbor - Project 1: Create outfall to Aransas Bay, improvements to surface to subsurface conveyance system, draiange structures under SH35 business. Reduces the threat of flooding to new and existing buildings and infrastructure by making improvements to the County drainage system	This project is already in progress or completed.	Aransas	
118	FMP	Aransas County Texas Multi-Jurisdictional Hazard Mitigation Action Plan - Action #19	Precinct 4 - Southeast Lamar - Projects 1,2,3: Subsurface conveyance system. Reduces the threat of flooding to new and existing buildings and infrastructure by making improvements to the County drainage system	This project is already in progress or completed.	Aransas	

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FMX ID	FMX Type	FME Name	Description	Reason to consider as Infeasible	Counties	Sponsor
119	FMP	Aransas County Texas Multi-Jurisdictional Hazard Mitigation Action Plan - Action #20	Precinct 2 - Copano Heights - Projects 1,2,3: Surface SW conveyance system improvements from Copano Heights through Bailey Ranch with drainage structures under FM1781 at two locations. Reduces the threat of flooding to new and existing buildings and infrastructure by making improvements to the County drainage system	This project is already in progress or completed.	Aransas	
120	FMP	Aransas County Texas Multi-Jurisdictional Hazard Mitigation Action Plan - Action #21	Precinct 4 - Spanish woods - Projects 1, 2, 3: Surface conveyance system and drainage structures under Sanctuary Drive and Spanish Woods Drive. Reduces the threat of flooding to new and existing buildings and infrastructure by making improvements to the County drainage system	This project is already in progress or completed.	Aransas	
121	FMP	Aransas County Texas Multi-Jurisdictional Hazard Mitigation Action Plan - Action #22	Precinct 1/1A - Southwest 1069 - Projects 2, 3: Improve upon inadequate right-of-way width on County roads in this watershed, improve upon undersized structures under FM1069, create an outfall channel from FM1069 to Port Bay. Reduces the threat of flooding to new and existing buildings and infrastructure by making improvements to the County drainage system	This project is already in progress or completed.	Aransas	
122	FMP	Aransas County Texas Multi-Jurisdictional Hazard Mitigation Action Plan - Action #23	Precinct 1/1A - Northeast AP - Project 1. Reduces the threat of flooding to new and existing buildings and infrastructure by making improvements to the County drainage system	This project is already in progress or completed.	Aransas	
123	FMP	Aransas County Texas Multi-Jurisdictional Hazard Mitigation Action Plan - Action #24	Precinct 4 - Lowering of Picton/Sorenson - Project 5. Reduces the threat of flooding to new and existing buildings and infrastructure by making improvements to the County drainage system	The project is no longer wanted by the stakeholder per our last conversation	Aransas	

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FMX ID	FMX Type	FME Name	Description	Reason to consider as Infeasible	Counties	Sponsor
126	FMP	Aransas County Texas Multi-Jurisdictional Hazard Mitigation Action Plan - Action #27	Precinct 3 - West Tule - Pond/Channel Widening - Projects 2, 3. Reduces the threat of flooding to new and existing buildings and infrastructure by making improvements to the County drainage system	This project is already in progress or completed.	Aransas	
128	FMP	Aransas County Texas Multi-Jurisdictional Hazard Mitigation Action Plan - Action #31	Shell Ridge Road - the construction of new habitat will provide erosion protection improvements. Reduces the threat of flooding to new and existing buildings and infrastructure by making improvements to the County drainage system	This project is already in progress or completed.	Aransas	
129	FMP	Aransas County Texas Multi-Jurisdictional Hazard Mitigation Action Plan - Action #32	Newcomb's Point - the construction of new habitat will provide erosion protection improvements. Reduces the threat of flooding to new and existing buildings and infrastructure by making improvements to the County drainage system	This project is already in progress or completed.	Aransas	
131	FMP	Aransas County Texas Multi-Jurisdictional Hazard Mitigation Action Plan - Action #40	Develop and adopt a stormwater master plan	This project is already in progress or completed.	Aransas	
134	FMP	Aransas County Texas Multi-Jurisdictional Hazard Mitigation Action Plan - Action #50	Update and improve sea gates that protect the city and harbor	This project is a duplicate of another project.	Aransas	
135	FMP	Aransas County Texas Multi-Jurisdictional Hazard Mitigation Action Plan - Action #53	Design and implement a coastal erosion study to identify projects	The project lacks important information to pass the screening	Aransas	

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FMX ID	FMX Type	FME Name	Description	Reason to consider as Infeasible	Counties	Sponsor
136	FMP	Aransas County Texas Multi-Jurisdictional Hazard Mitigation Action Plan - Action #55	Update stormwater master plan	This project is a duplicate of another project.	Aransas	
138	FMP	Aransas County Texas Multi-Jurisdictional Hazard Mitigation Action Plan - Action #59	Stormwater Crossing at FM 1781 - Upgrade/replacement of box culverts to accommodate growth	This project is already funded.	Aransas	
139	FMP	Aransas County Texas Multi-Jurisdictional Hazard Mitigation Action Plan - Action #60	Master Plan - Drainage Improvements - Project 1 - SH 35 BUS - Traylor Ave & Tule Park Dr.	This project is already funded.	Aransas	
140	FMP	Aransas County Texas Multi-Jurisdictional Hazard Mitigation Action Plan - Action #61	Master Plan - Drainage Improvements - Project 2 - SH 35 BUS - Enterprise & Maple	This project is already funded.	Aransas	
142	FMP	Aransas County Texas Multi-Jurisdictional Hazard Mitigation Action Plan - Action #63	Master Plan - Drainage Improvements - Project 4 - Market St (FM1069) at SH 35 BUS	This project is already funded.	Aransas	
143	FMP	Aransas County Texas Multi-Jurisdictional Hazard Mitigation Action Plan - Action #64	Master Plan - Drainage Improvements - Project 5 - Market St (FM1069) at Burton & Kossuth	This project is already funded.	Aransas	

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FMX ID	FMX Type	FME Name	Description	Reason to consider as Infeasible	Counties	Sponsor
144	FMP	Aransas County Texas Multi-Jurisdictional Hazard Mitigation Action Plan - Action #65	Master Plan - Drainage Improvements - Project 7 - Market St (FM1069) at Church St (Loop 70)	This project is already in progress or completed.	Aransas	
145	FMP	Aransas County Texas Multi-Jurisdictional Hazard Mitigation Action Plan - Action #66	Master Plan - Drainage Improvements - Project 8 - Pearl St (FM2165) at Orleans & Laure	This project is already in progress or completed.	Aransas	
146	FMP	Aransas County Texas Multi-Jurisdictional Hazard Mitigation Action Plan - Action #68	RCC Lakes - removal of sediment for drainage improvements	This project is a duplicate of another project.	Aransas	
147	FMP	Aransas County Texas Multi-Jurisdictional Hazard Mitigation Action Plan - Action #73	Repair outfalls of pump station that pump into Aransas Bay	This project is a duplicate of another project.	Aransas	
148	FMP	Aransas County Multi-Jurisdictional Floodplain Management Plan - Action 1.1.d	Incorporate higher floodplain management standards into City of aransas Pass comprehensive plan update.	The project is no longer wanted by the stakeholder per our last conversation	Aransas	
149	FMP	Aransas County Multi-Jurisdictional Floodplain Management Plan - Action 1.1.e	Incorporate higher floodplain management standards into City of Rockport comprehensive plan update.	This project is already in progress or completed.	Aransas	

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FMX ID	FMX Type	FME Name	Description	Reason to consider as Infeasible	Counties	Sponsor
150	FMP	Aransas County Multi-Jurisdictional Floodplain Management Plan - Action 1.1.f	Incorporate higher floodplain management standards into Aransas County hazard Mitigation Action plan update	This project is already in progress or completed.	Aransas	
151	FMP	Aransas County Multi-Jurisdictional Floodplain Management Plan - Action 3.1.b	Develop a joint floodplain management and awareness website with all jurisdictions.	This project is a duplicate of another project.	Aransas	
152	FMP	Aransas County Multi-Jurisdictional Floodplain Management Plan - Action 3.1.c	Publish informational flood articles in city and county newsletters	The project lacks important information to pass the screening	Aransas	
154	FMP	Aransas County Multi-Jurisdictional Floodplain Management Plan - Action 3.1.h	Send informational mailers to repetitive loss property owners about buyouts and other mitigation options.	This project is already in progress or completed.	Aransas	
155	FMP	Aransas County Multi-Jurisdictional Floodplain Management Plan - Action 4.1.b	Each jurisdiction will continue ongoing maintenance of drainage pipes, culverts, and swales until the county-wide master plan is approved and implementation can begin.	The project is no longer wanted by the stakeholder per our last conversation	Aransas	

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FMX ID	FMX Type	FME Name	Description	Reason to consider as Infeasible	Counties	Sponsor
5	FMP	Others (Flood Prevention/Planning Study, LOMR etc)	GBRA Hazard Mitigation Plan Jurisdiction	This project is already funded.	Aransas, Bandera, Bexar, Calhoun, Goliad, Karnes, Kerr, Refugio, San Patricio, Wilson	TWDB FIF
10	FMP	Drainage Improvements	Stormwater Pump Station #3 (Euclid) - Aransas Pass	This project is already funded.	Aransas, Nueces, San Patricio	TWDB FIF
201	FMP	Texas Coastal Resiliency Master Plan - R3-18	This project would acquire additional land within the Guadalupe River and Delta Wildlife Management Area corridor to connect tidal marsh from the upper reaches of Hynes Bay to the Wildlife Management Area in Refugio County.	The project lacks important information to pass the screening	Aransas, Refugio, Nueces	Texas Parks & Wildlife Department
12	FMP	Drainage Improvements	Jourdanton Main Street Drainage Project	This project is already in progress or completed.	Atascosa	TWDB FIF
32	FMP	TXDOT Road Projects	TXDOT Road Project - 007313012	This project is already funded.	Atascosa	TXDOT
34	FMP	TXDOT Road Projects	TXDOT Road Project - 085504032	The project is already funded.	Bandera	TXDOT
2	FMP	County Wide Drainage Improvements	Medio Creek Flood Control Improvements	This project is already in progress or completed.	Bee	TWDB FIF
4	FMP	County Wide Early Flood Warning System	Flood Early Warning System – Phase I	This project is already in progress or completed.	Bee	TWDB FIF

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FMX ID	FMX Type	FME Name	Description	Reason to consider as Infeasible	Counties	Sponsor
15	FMP	City of Beeville Low Water Crossings Replacement Project	GLO Disaster Mitigation Project	This project is already funded.	Bee	TX GLO
48	FMP	COASTAL BEND MITIGATION ACTION PLAN - BE - 04	Build a box culvert with parallel wings on C.R. 628, Low water crossing washes out during heavy rains, causing erosion to road surface.	The project lacks important information to pass the screening	Bee	
50	FMP	COASTAL BEND MITIGATION ACTION PLAN - BE - 06	Poesta and Medio creek drainage project. Complete concrete drainage ditch from east city limits to west city limits. A portion of the project has been completed from Adams street to South Jackson.	This project is a duplicate of another project.	Bee	
11	FMP	Drainage Improvements	Pintas Creek at Sunset Dr. & Virginia St. Drainage Improvements - Alice	This project is already funded.	Jim Wells	TWDB FIF
13	FMP	City of Alice: Virginia St. Area Drainage Project	GLO Disaster Mitigation Project	This project is already funded.	Jim Wells	TX GLO
51	FMP	COASTAL BEND MITIGATION ACTION PLAN - JW - 03	Annual maintenance of flood prevention system, including dams, associated levees and stream channels. The dams, levees, and stream channels maintained by Jim Wells county are part of a larger flood prevention system spanning four counties, including Duval to the west, and Nueces and Kleberg to the east. Federally constructed beginning in the early Sixties, responsibility for annual maintenance has been assumed by local authorities. This system is designed to mitigate flooding across large portions of central Jim Wells County, as well as other downstream communities in neighboring counties.	The project is no longer wanted by the stakeholder per our last conversation	Jim Wells	

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FMX ID	FMX Type	FME Name	Description	Reason to consider as Infeasible	Counties	Sponsor
52	FMP	COASTAL BEND MITIGATION ACTION PLAN - JW - 12	Lake Findley is the primary source of water for the city of Alice. The dam requires routine maintenance to ensure it stays in compliance with TCEQ standards for such structures to prevent dam failure and resulting downstream flooding. This project also includes an Operations and Maintenance Manual that is in development.	The project is no longer wanted by the stakeholder per our last conversation	Jim Wells	
53	FMP	COASTAL BEND MITIGATION ACTION PLAN - JW - 16	Acquire and install outdoor warning system for the Tecolote Subdivision, residents in this subdivision do not have a means of being warned of imminent hazards.	The project lacks important information to pass the screening	Jim Wells	
54	FMP	COASTAL BEND MITIGATION ACTION PLAN - JW - 17	Acquire and install outdoor warning system for the City of Orange Grove, residents of this city do not have a means of being warned of imminent hazards.	The project lacks important information to pass the screening	Jim Wells	
55	FMP	COASTAL BEND MITIGATION ACTION PLAN - JW - 18	Purchase or lease emergency warning call down system (reverse 911), a call down warning system can alert residents directly by calling their homes or places of business. This capability is especially useful during daylight business hours when individuals may not have access to warning broadcast via television or radio. Although telephonic messages must be concise, they can provide additional instructions as to recommended response actions for all hazardous situations.	The project lacks important information to pass the screening	Jim Wells	
17	FMP	Drainage Improvements Project	Drainage Improvements Project - Location 1 - Corral Street, Kingsville	This project is already funded.	Kleberg	TX GLO
18	FMP	Drainage Improvements Project	Drainage Improvements Project - Location 2 - Kenedy Street, Kingsville	This project is already funded.	Kleberg	TX GLO

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FMX ID	FMX Type	FME Name	Description	Reason to consider as Infeasible	Counties	Sponsor
19	FMP	Drainage Improvements Project	Drainage Improvements Project - Location 3 - Johnston Street, Kingsville	This project is already funded.	Kleberg	TX GLO
56	FMP	COASTAL BEND MITIGATION ACTION PLAN - KL - 07	Purchase and install two outdoor warning sirens. There is currently no outdoor warning siren to alert the public to rapid onset hazards, such as tornadoes or hazardous materials.	The project lacks important information to pass the screening	Kleberg	
57	FMP	COASTAL BEND MITIGATION ACTION PLAN - KL - 11	Coastal erosion at Riviera Park on Baffin Bay is threatening to undermine recreational facilities. This is a fairly well-used winter Texan recreation area. The scope would include an offshore breakwater to protect the beach and a fishing pier extension.	The project lacks important information to pass the screening	Kleberg	
58	FMP	COASTAL BEND MITIGATION ACTION PLAN - KL - 12	This project will allow public works employees to provide more sandbags to the community faster and with less employees.	The project lacks important information to pass the screening	Kleberg	
199	FMP	Texas Coastal Resiliency Master Plan - R3-12	This project would protect two rookery islands, Tern Island and Triangle Tree Island, in the Upper Laguna Madre from erosion by constructing protective structures, such as shoreline armoring for each island. This project would be considered Phase 1 and would include feasibility, preliminary engineering, alternatives analysis, final design and permitting. Phase 2 would cover the construction phase. Opportunities to include beneficial use of dredged material during the construction would be pursued	The project lacks important information to pass the screening	Kleberg	Coastal Bend Bays and Estuaries Program, The Nature Conservancy, Audubon Texas, U.S. Fish and Wildlife Service, Texas General Land Office

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FMX ID	FMX Type	FME Name	Description	Reason to consider as Infeasible	Counties	Sponsor
202	FMP	Texas Coastal Resiliency Master Plan - R3-19	<p>In 2015, Nueces County acquired property on North Padre Island approximately 4 miles southwest of the causeway. There are several ongoing restoration efforts at the site, including eradicating approximately 12 acres of invasive Brazilian Pepper Trees, implementing a prescribed burn management plan, and re-purposing an old impacted well pad site to establish burrowing owl habitat. Nueces County completed a Habitat Land Use Management Plan for the property to guide future conservation efforts that included input received during public meetings from regulatory agencies, non-governmental organizations and the general public.</p> <p>The acquired property has three immediate needs:</p> <ol style="list-style-type: none"> 1. Repairing a large blow out in the dune system. During and after the dune restoration process, data will be collected to inform future repairs. 2. Restoring damaged wetlands from human use activities, such as driving through jurisdictional wetlands. 3. Invasive species control and post-control monitoring and removal. This include Brazilian Pepper Trees and Chinese Tallow Trees 	The project lacks important information to pass the screening	Kleberg	Coastal Bend Bays and Estuaries Program, The Nature Conservancy, Texas Parks & Wildlife Department, U.S. Fish and Wildlife Service, U.S. National Park Service, Texas General Land Ofce, Private Landowners
36	FMP	TXDOT Road Projects	TXDOT Road Project - 001708113	The project is already funded.	La Salle	TXDOT
37	FMP	TXDOT Road Projects	TXDOT Road Project - 001708112	The project is already funded.	La Salle	TXDOT
25	FMP	TXDOT Road Projects	TXDOT Road Project - 120601020	The project is already funded.	Live Oak	TXDOT
26	FMP	TXDOT Road Projects	TXDOT Road Project - 099103013	The project is already funded.	Live Oak	TXDOT

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FMX ID	FMX Type	FME Name	Description	Reason to consider as Infeasible	Counties	Sponsor
30	FMP	TXDOT Road Projects	TXDOT Road Project - 120601019	The project is already funded.	Live Oak	TXDOT
60	FMP	COASTAL BEND MITIGATION ACTION PLAN - LO - 10	Augment the outdoor warning system for the City of George West with the purchase and installation of two additional sirens. The City of George West has one 10 hp siren located at the fire station, which is not adequate. The city needs at least two more sirens to warn most of the city. A study by Texas A&M during the late 1970's indicated that at least three-sirens were needed within the City to warn at least 95% of the public.	The project lacks important information to pass the screening	Live Oak	
61	FMP	COASTAL BEND MITIGATION ACTION PLAN - LO - 12	Enhance the City of Three Rivers outdoor warning system to include voice capability. A large refinery, currently owned and operated by Valero, is situated within the City of Three Rivers, where a multi-purpose, outdoor warning siren system is currently implemented. Enhancing the system to include voice capability would permit broadcasting of specific messages, such as public protective actions.	The project lacks important information to pass the screening	Live Oak	
31	FMP	TXDOT Road Projects	TXDOT Road Project - 059502024	The project is already funded.	Medina	TXDOT
33	FMP	TXDOT Road Projects	TXDOT Road Project - 084804049	The project is already funded.	Medina	TXDOT
35	FMP	TXDOT Road Projects	TXDOT Road Project - 252001015	The project is already funded.	Medina	TXDOT
38	FMP	TXDOT Road Projects	TXDOT Road Project - 264901035	The project is already funded.	Medina	TXDOT
6	FMP	Flood Warning System	Nueces County Drainage & Conservation District 2	The project is already funded.	Nueces	TWDB FIF
7	FMP	County Wide Drainage Improvements	Nueces County Drainage & Conservation District 2 - Casa Blanca Drainage Improvements	This project is already in progress or completed.	Nueces	TWDB FIF

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FMX ID	FMX Type	FME Name	Description	Reason to consider as Infeasible	Counties	Sponsor
8	FMP	County Wide Drainage Improvements	Nueces County Drainage & Conservation District 2 - Bosquez Rd. / Avenue J Drainage Improvements	This project is already in progress or completed.	Nueces	TWDB FIF
9	FMP	County Wide Drainage Improvements	Nueces County Drainage & Conservation District 2 - Ditch "A" and Bluebonnet Drainage Improvements	This project is already in progress or completed.	Nueces	TWDB FIF
24	FMP	Downtown Drainage Improvements Phase III - Project A	CoCC Downtown Study	This project is already funded.	Nueces	
27	FMP	TXDOT Road Projects	TXDOT Road Project - 037310009	The project is already funded.	Nueces	TXDOT
28	FMP	TXDOT Road Projects	TXDOT Road Project - 010106095	The project is already funded.	Nueces	TXDOT
29	FMP	TXDOT Road Projects	TXDOT Road Project - 037310008	The project is already funded.	Nueces	TXDOT
43	FMP	A Joint Erosion Response Plan for Nueces County and the City of Corpus Christi	The study "A Joint Erosion Response Plan for Nueces County and for the City of Corpus Christi 2012" lays out goals and approaches for erosion control, beach maintenance, improvement of safety, access and enjoyment of beaches, and increased education of residents and visitors about the beaches, it's dangers, and the importance of its maintenance. It would be beneficial to work towards determining a holistic solution to satisfy the goals of erosion control, beach maintenance, and improved beach access, while also providing funding solutions to enable the community to pursue as many of these goals as possible.	The project lacks important information to pass the screening	Nueces	

C7 - List of Removed FMXs

FMX ID	FMX Type	FME Name	Description	Reason to consider as Infeasible	Counties	Sponsor
62	FMP	COASTAL BEND MITIGATION ACTION PLAN - NU - 07	Formalize procedures to gain authorized access to an existing regional Call Down system through City of Kingsville/Kleberg. The City of Bishop is located close to the border of Nueces and Kleberg Counties, near the City of Kingsville. Natural and other hazards impacting Bishop are likely to impact Kingsville, and vice versa. Kleberg County has recently entered into an Inter-local Cooperation Agreement with the City of Corpus Christi and Nueces County, operators of the METROCOM center, to obtain authorized access to various warning tools, including a Call Down system. Some expense is involved with maintenance and activation of the system, including long distance telephone charges. The parties have agreed in principle to provide access to the City of Bishop through the Kingsville/Kleberg County agreement. Formal agreement as to who is authorized to activate the system on behalf of Bishop, the specific procedures to be used, and what costs will be incurred remains to be finalized.	The project lacks important information to pass the screening	Nueces	
63	FMP	COASTAL BEND MITIGATION ACTION PLAN - NU - 08	Evaluate cost/benefit of implementing an outdoor warning siren system and present recommendations to local officials. No outdoor warningsiren system is currently available within the City of Bishop to alert residents to rapid onset natural hazards such as tornadoes, or other hazardous situation.	The project lacks important information to pass the screening	Nueces	

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FMX ID	FMX Type	FME Name	Description	Reason to consider as Infeasible	Counties	Sponsor
64	FMP	COASTAL BEND MITIGATION ACTION PLAN - NU - 18	A periodic inspection of over 71,400 linear feet (13.5 miles) of storm water runoff conveyance lines during mid-2003 indicated that some sections of the lines needed repairs. The structural integrity and functionality of these outfall lines are critical in preventing flooding and in improving water quality. There are eight major storm water outfalls that convey storm water runoff into Corpus Christi Bay. The purpose of this project is to perform needed repairs along sections of the major outfalls. Typical repairs will include: headwalls, wing walls, isolated structural repairs, damaged lateral lines that penetrate outfall, holes, joints, and spalls.	This project is a duplicate of another project.	Nueces	
65	FMP	COASTAL BEND MITIGATION ACTION PLAN - NU - 19	A periodic inspection of over 71,400 linear feet (13.5 miles) of storm water runoff conveyance lines during mid-2003 indicated that that two of the eight major outfalls needed replacement. The structural integrity and functionality of these outfall lines are critical in preventing flooding and in improving water quality. The purpose of this project is to replace the two outfalls: Brawner Proctor, and Gollihar.	This project is a duplicate of another project.	Nueces	

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FMX ID	FMX Type	FME Name	Description	Reason to consider as Infeasible	Counties	Sponsor
66	FMP	COASTAL BEND MITIGATION ACTION PLAN - NU - 20	The purpose of this project is to repair erosion and other damages to major drainage channels as a result of a heavy rain or other severe weather. A number of earthen ditches throughout the City have steep side slope (2:1) which makes them more prone to erosion of stream beds and slopes during a prolong and intense rain event. In order to make improvements which will stabilize the slopes and stream beds of major channels, an allocation of funds is earmarked for this project to be utilized on a priority basis on those ditches where erosion and slope failures becomes a serious and critical problem. The project will generally includes shaping, grading, flattening side slopes, seeding, adding concrete flumes or lined channels, adding storm water appurtenances such as inlets, pipes, and some minor right-of-way acquisitions as necessary.	The project is no longer wanted by the stakeholder per our last conversation	Nueces	
67	FMP	COASTAL BEND MITIGATION ACTION PLAN - NU - 21	Having adequate and available drainage ROW is critical to developing drainage infrastructure to meet the demand for orderly growth and development within the City. Adequate ROW helps to prevent/minimize flooding, helps to facilitate maintenance, and allows potential for improving quality of storm water runoff. The purpose of this project is to provide funding for acquiring right-of-way (ROW) where needed in order to implement drainage problem solutions, such as ditch widening, erosion control, extending storm sewers, providing easements, etc. During design, it is often required that additional ROW be provided for implementation of the project.	The project is no longer wanted by the stakeholder per our last conversation	Nueces	

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FMX ID	FMX Type	FME Name	Description	Reason to consider as Infeasible	Counties	Sponsor
68	FMP	COASTAL BEND MITIGATION ACTION PLAN - NU - 22	Flooding in the downtown area is a frequently recurring event, and a major concern for both citizens and businesses. In addition to a variety of private businesses, several local and federal public facilities are located within this area. The existing pumps date from 1948 and are potentially subject to failure. Replacing the pumps will minimize the probability of a future catastrophic failure.	The project is no longer wanted by the stakeholder per our last conversation	Nueces	
69	FMP	COASTAL BEND MITIGATION ACTION PLAN - NU - 27	The Oso Treatment Plant is situated in a location subject to flooding from coastal inundation. The wastewater lift stations are also vulnerable to flooding. The proposed improvements could include structural elevation and/or the installation of dikes, berms or other flood control devices.	The project is no longer wanted by the stakeholder per our last conversation	Nueces	
70	FMP	COASTAL BEND MITIGATION ACTION PLAN - NU - 28	Portions of the Greenwood wastewater treatment plant are located immediately adjacent to the La Volla Creek floodplain. Recent flood events have inundated various process units at the plant. Flood waters have come very close to damaging equipment in the electrical building which is critical to plant operations. This project would provide flood protection for the electrical building and would help to ensure that the plant remains in operation during flood events, and protect public health and welfare.	This project is a duplicate of another project.	Nueces	

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FMX ID	FMX Type	FME Name	Description	Reason to consider as Infeasible	Counties	Sponsor
71	FMP	COASTAL BEND MITIGATION ACTION PLAN - NU - 29	Lake Corpus Christi, which stores 242,241 acre-feet of water, was dedicated April 26, 1958 with the construction of Wesley Seale Dam. The Lower Nueces River Water Supply District built and owned the reservoir until the bonds were paid off in 1986 and the City of Corpus Christi assumed ownership. Wesley Seale Dam is located approximately 35 miles from Corpus Christi, Texas. This facility is used to store raw water that flows down the Nueces River from the northern part of the watershed. During March 2001, the Wesley Seale Dam north and south spillway stabilization project was completed. This \$22 million project included the installation of special equipment to monitor the stability of the dam structure. This equipment is presently being utilized as part of the City's overall dam monitoring plan. Information included in the program is obtained from equipment and flow measurements from piezometers, extensometers, relief wells, and sand drains. Inspections are conducted on a daily and monthly basis by Water Department staff, with extra inspections occurring during crest gate operation. In addition, formal inspections are conducted annually by an independent engineering firm, and a highly detailed inspection is scheduled for every three years.	This project is a duplicate of another project.	Nueces	
73	FMP	COASTAL BEND MITIGATION ACTION PLAN - NU - 41	This project pertains to coastal erosion of the bulkheading along the Corpus Christi Ship Channel, and the Municipal Marina. Ship traffic in the channel has consistently eroded the west side of the island. Existing bulk-heading in the Municipal Harbor has been undermined by the tides.	This project is already in progress or completed.	Nueces	

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FMX ID	FMX Type	FME Name	Description	Reason to consider as Infeasible	Counties	Sponsor
74	FMP	COASTAL BEND MITIGATION ACTION PLAN - NU - 49	Project is permitted and ready to go –just needs funding. Coastal erosion in Corpus Christi Bay is very high and if the project is not done soon, the entire island may erode away and would have to be rebuilt (or abandoned). Sunfish Island is an important bird sanctuary in the Corpus Christi area. An alternatives analysis and engineering design were conducted for Sunfish Island during CEPRA Cycle 2. Construction could not be done due to restrictions during bird nesting season.	The project is no longer wanted by the stakeholder per our last conversation	Nueces	
75	FMP	COASTAL BEND MITIGATION ACTION PLAN - NU - 50	Prevention of further erosion of shoreline at Cole Park on Corpus Christi Bay through installation of groins and/or breakwaters. Cole Park is a high use park in Corpus Christi. The area behind the bulkhead is eroding and needs to be retrofitted.	This project is already in progress or completed.	Nueces	

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FMX ID	FMX Type	FME Name	Description	Reason to consider as Infeasible	Counties	Sponsor
76	FMP	COASTAL BEND MITIGATION ACTION PLAN - NU - 53	<p>Nueces County finished a countywide Master Drainage Plan Study and developed the Master Drainage Implementation Plan as a guide for prioritizing and implementing the improvements identified as part of the study. The priorities outlined in the implementation plan are items which will have an immediate impact on storm water management for areas experiencing flooding problems. Nueces County is susceptible to flooding because some of its defined drainage ways and creeks are constricted by inadequate channel capacities, man-made barriers such as road and railroad embankments, irrigation canals, and because its flat topography and low soil permeability create poor drainage and pounding.</p> <p>Implementation Plan for Master Drainage Plan Nueces County, Texas December 2009 identifies major improvements which will be required throughout the county once future development occurs. The recommendations in the study provide a guide for the county in implementing a plan which will reduce flood damages through both structural and non-structural measures. Structural measures include enlarging existing channels, constructing new channels, enlarging bridge openings and constructing flood protection levees. Non structural measures include floodplain regulation, flood proofing, flood forecasting, on-site detention of storm water, clearing existing streams, and buyout and/or relocate structures in existing floodplains.</p>	The project lacks important information to pass the screening	Nueces	

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FMX ID	FMX Type	FME Name	Description	Reason to consider as Infeasible	Counties	Sponsor
77	FMP	COASTAL BEND MITIGATION ACTION PLAN - NU - 55	Residential flood buyout along Nueces River to reduce repetitive losses and potential loss of life attributed to a major flood event or dam failure. Residential development along the river in the unincorporated areas is a patchwork of substandard homes and development well below recommended base elevation for the 100 year floodplain. Most of the property owners are not insured and have had numerous repetitive loses. Additionally, this project will leverage existing partnerships with an interest in maintaining a clean, safe and reliable water supply for the City of Corpus Christi as part of the Nueces River Watershed Protection Plan. The Nueces River Authority, City of Corpus Christi, Texas Commission on Environmental Quality and Coastal Bend Bays and Estuaries Foundation support continued buyouts along the river to maintain open green space and to aid in removing environmentally undesirable structures responsible for runoff pollutants and raw sewage discharges. This program will be multi year and will leverage multiple funding sources and partners. There are currently 66 eligible properties in Nueces County for the Repetitive Flood Claims Grant. Approximately 15 residential properties are located within the unincorporated areas of the county and would be the first targeted for participation. Additional properties will be targeted as part of the less restrictive Hazard Mitigation Grant Program. The City of Corpus Christi failed to meet state water quality standards in November 2009 attributed to high levels of pollutants caused by runoff from heavy rain. As part of the	The project lacks important information to pass the screening	Nueces	

C7 - List of Removed FMXs

FMX ID	FMX Type	FME Name	Description	Reason to consider as Infeasible	Counties	Sponsor
78	FMP	COASTAL BEND MITIGATION ACTION PLAN - NU - 65	Elevate and re-grade dilapidated roads. Many of the City's roads have sunk significantly and are a contributing factor to many of flood issues throughout the community. Repetitive flood damages have caused maintenance costs to be burdensome on the City. Upgrades from caliche to a more standard road surface would greatly enhance the ability of the road system to tolerate nuisance and reoccurring flooding. The City of Driscoll was first formed as a community in 1904 and was later incorporated as a Class C City in 1951. The City's infrastructure and buildings are very old and is located in an area that is very flat, causing it to be prone to flash floods. Aggressive debris control and flood-proofing is essential to mitigate against flooding and hurricane winds. All citizens and business owners remain concerned about their health and public safety due to continuous flooding. Over the past several years, there have been numerous flood events that have directly affected the City. The Coastal Bend will continue to be susceptible to very heavy rainfall and tropical weather events putting the City in a continuous battle to stay accessible and safe for its citizens. In addition to the alreadymentioned issues, travel near and through the community is limited on a regular basis including a very heavily highway that is also a critical hurricane evacuation route.	The project lacks important information to pass the screening	Nueces	
156	FMP	Nueces County Hazard Mitigation - Corpus Christi Action #1	Seawall capital Improvement Project for routine maintenance and restoration.	This project is already in progress or completed.	Nueces	

C7 - List of Removed FMXs

FMX ID	FMX Type	FME Name	Description	Reason to consider as Infeasible	Counties	Sponsor
157	FMP	Nueces County Hazard Mitigation - Corpus Christi Action #2	Construction of a new bulkhead in Corpus Christi Bay along the south side shoreline of Corpus Christi.	The project is no longer wanted by the stakeholder per our last conversation	Nueces	
158	FMP	Nueces County Hazard Mitigation - Corpus Christi Action #3	Make improvements to the Salt Flat Levee System	This project is already in progress or completed.	Nueces	
159	FMP	Nueces County Hazard Mitigation - Corpus Christi Action #4	Make improvements to Power Street Pump Station	This project is a duplicate of another project.	Nueces	
160	FMP	Nueces County Hazard Mitigation - Corpus Christi Action #6	<p>Excavate silt and debris in Drainage Master Channel 31 caused by the erosion on sides and bottom of the Drainage Master Channel 31.</p> <p>Master Channel 31 was constructed in various phases in conjunction with the development in the area. The side slopes and bottom are severely eroded resulting in poor drainage and encroachment of ditch outside of the City right-of-way. This project will provide critical improvements to restore and improve the drainage profile and include erosion control measures such as side slope stabilization, soil treatment, vegetative cover and other best management practices. This project is planned in multiple phases as funding allows.</p>	The project is no longer wanted by the stakeholder per our last conversation	Nueces	

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FMX ID	FMX Type	FME Name	Description	Reason to consider as Infeasible	Counties	Sponsor
161	FMP	Nueces County Hazard Mitigation - Corpus Christi Action #7	<p>Improvements to side slopes on Schanen Ditch to eliminate erosion problems.</p> <p>The existing profile of Schanen Ditch exceeds the recommended slope of 4:1 and maximum of 3:1. This is resulting in major slope stabilization failure in multiple areas near the Yorktown Bridge. Work to improve this ditch will include excavation/backfill to widen and create 3:1 side slopes with stabilization matting, new culvert and outfalls, riprap and ditch bottom improvements, seeding, irrigation adjustments, traffic controls, dewatering and other miscellaneous items. Construction of Phase 1 of this project has been recently completed and future phases will be completed to the extent that funding allows.</p>	The project is no longer wanted by the stakeholder per our last conversation	Nueces	
162	FMP	Nueces County Hazard Mitigation - Corpus Christi Action #8	This project will involve the improvement of La Volla Creek that crosses SH 357 (Saratoga Blvd). The project will provide 100-year capacity for conveyance to the Oso Creek. Phase 1 Channel improvements include the removal of vegetation from the channel North of Saratoga Boulevard and channel widening South of Saratoga Boulevard.	This project is already in progress or completed.	Nueces	

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FMX ID	FMX Type	FME Name	Description	Reason to consider as Infeasible	Counties	Sponsor
163	FMP	Nueces County Hazard Mitigation - Corpus Christi Action #13	<p>Make improvements to the instrumentation system at Wesley Seale Dam.</p> <p>This project provides for improvements to the original instrumentation system including annual safety inspection, integration with O.N. Stevens WTP process controls, The Howell-Bunger Valve, the downstream sluice gates, and the dewatering system, in response to previous inspections and priority investment recommendations into the system. This project will protect the integrity of the Wesley Seale Dam system (1957), to provide for proper inspection and updated regulatory reports per TCEQ.</p>	This project is already in progress or completed.	Nueces	
164	FMP	Nueces County Hazard Mitigation - Corpus Christi Action #15	<p>Make improvements to the side seals on the Wesley Seale Dam Spillway to maintain the spillway's integrity.</p> <p>The Wesley Seals Dam has 60 crest gates located in two separate spillways: the south spillway includes 27 gates and the north spillway includes 33 gates. Over the years, leakage from the side seals has increased and it has become significant at several of the gates. The water flow from the excessive leakage damages the concrete and encourages algae and other vegetative growth and leads to corrosion issues on the gates, metal appurtenances and reinforcing steel. This project provides for the necessary improvements including seal replacement, miscellaneous structural repairs and application of a protective coating system for the Dam.</p>	This project is already in progress or completed.	Nueces	

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FMX ID	FMX Type	FME Name	Description	Reason to consider as Infeasible	Counties	Sponsor
165	FMP	Nueces County Hazard Mitigation - Corpus Christi Action #16	<p>Build a floodwall along Corpus Christi Bay at the Science and Natural History Museum.</p> <p>Recommendation to construct a new floodwall (or a coastal structure) that would follow a “hypotenuse” alignment between the existing Promenade and the USACE Bulkhead. The project would also backfill the triangle to make it function more like a coastal structure. This would also provide additional land area for future use.</p>	This project is already in progress or completed.	Nueces	
166	FMP	Nueces County Hazard Mitigation - Corpus Christi Action #17	<p>Make improvements to the erosion on sides and bottom of Drainage Master Channel 31.</p> <p>Master Channel 31 was constructed in various phases in conjunction with the development in the area. The side slopes and bottom are severely eroded resulting in poor drainage and encroachment of ditch outside of the City right-of-way. This project will provide critical improvements to restore and improve the drainage profile and include erosion control measures such as side slope stabilization, soil treatment, vegetative cover and other best management practices. This project is planned in multiple phases as funding allows.</p>	This project is already in progress or completed.	Nueces	
167	FMP	Nueces County Hazard Mitigation - Corpus Christi Action #24	Coastal Erosion Cole Park: Installation of groins and/or breakwaters to the areas behind the bulkhead to retrofit the areas that are eroding.	This project is already in progress or completed.	Nueces	

C7 - List of Removed FMXs

FMX ID	FMX Type	FME Name	Description	Reason to consider as Infeasible	Counties	Sponsor
203	FMP	Texas Coastal Resiliency Master Plan - R3-23	<p>The recommended improvements under this project include:</p> <ul style="list-style-type: none"> • Repairing breaches in the ship channel revetment on northern Mustang Island; • Constructing living shorelines coming of the ship channel near existing rock revetments to protect mangrove habitat; • Rebuilding marsh and wetland habitat; • Repairing the Charlie’s Pasture bulkhead that was damaged during Hurricane Harvey; • Repairing public access; and • Permitting this site for beneficial use of dredged material to elevate the land. <p>There is a potential to leverage Federal Emergency Management Agency-Public Assistance funding for this project. The engineering work has been initiated</p>	This project is already in progress or completed.	Nueces	City of Port Aransas Port of Corpus Christi Texas General Land Ofce
204	FMP	Lower Nueces River Watershed Protection Plan - Riparian habitat Conservation Management Measures No. 1	Purchase of Properties	The project lacks important information to pass the screening	Nueces	City of Corpus Christi and Counties
205	FMP	Lower Nueces River Watershed Protection Plan - Riparian habitat Conservation Management Measures No. 2	Acquisitions of Conservation Easements (approximately 970 acres)	The project lacks important information to pass the screening	Nueces	City of Corpus Christi/NRA/T ALT

C7 - List of Removed FMXs

FMX ID	FMX Type	FME Name	Description	Reason to consider as Infeasible	Counties	Sponsor
212	FMP	Nueces Delta Preserve Project - Building an educational Estuary Learning Center and Visitor Center	While the first priority of the Nueces Delta Preserve is habitat conservation, this unique location provides South Texas an important opportunity for public education and better understanding of the delta's role as the transition zone at the water's edge. This vision includes an Estuary Learning Center and Visitor Center to be built on the Rincon Unit's highest ground near the Union Pacific Railroad and overlooking the delta. An observation tower and hillside amphitheater will be next to the existing classroom. A bunkhouse for visiting researchers will be nearby along with maintenance and support facilities. Hiking trails with improved rest areas and interpretive signage will allow visitors to venture deep into the varied delta habitats.	The project is no longer wanted by the stakeholder per our last conversation	Nueces	CBBEP
215	FMP	Nueces County Living Breakwater project	The proposed project will improve the resiliency of the County and surrounding communities that sustained damage Hurricane Harvey. Select, key mitigation interventions are needed around the Bay to augment and leverage the range of shoreline stabilization and erosion control projects that have been constructed throughout the Corpus Christi Bay area to protect the communities from storm-related hazards. (This includes budget justification for North Beach, Port Aransas and Ingleside on the Bay).	The project lacks important information to pass the screening	Nueces	City of Corpus Christi, Nueces County, CDBG
227	FMP	Upper Oso Creek/Channel A Robstown-Calallen area	Acquire right of way to widen & deepen existing drainage ditches.	The project lacks important information to pass the screening	Nueces	
228	FMP	Upper Oso Creek	Acquire right of way to improve the flow of flood waters from the Robstown/ Calallen Area.	The project lacks important information to pass the screening	Nueces	

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FMX ID	FMX Type	FME Name	Description	Reason to consider as Infeasible	Counties	Sponsor
229	FMP	Tributary No. 5	Acquire right of way to improve the flow of flood waters in the London Area.	The project lacks important information to pass the screening	Nueces	
231	FMP	Belk Lane Street and Drainage Improvements	Road reconstruction and drainage improvements consisting of driveway culvert replacement and road side ditch regrading.	The project lacks important information to pass the screening	Nueces	
232	FMP	Rehabilitation of Ditch at County Road 14F	Topographic and hydrological study for improvement and regrading of Drainage ditch.	The project lacks important information to pass the screening	Nueces	
20	FMP	Town of Refugio Wastewater Treatment and Drainage Project	Citywide Wastewater Treatment Plant and Drainage Project	This project is already in progress or completed.	Refugio	TX GLO
21	FMP	Refugio County Hazard Mitigation Improvements Project	Hazard Mitigation Improvements Project	This project is already in progress or completed.	Refugio	TX GLO
1	FMP	County Wide Drainage Improvements	Green Lake Outfall System and Gregory Diversion Ditch	This project is already in progress or completed.	San Patricio	TWDB FIF
22	FMP	San Patricio County Channel Outfall Drainage Improvement Project	Channel Outfall Drainage Improvement Project - Location 1 - Taft Site	This project is already funded.	San Patricio	TX GLO
23	FMP	San Patricio County Channel Outfall Drainage Improvement Project	Channel Outfall Drainage Improvement Project - Location 2 - Sinton Site	This project is already funded.	San Patricio	TX GLO

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FMX ID	FMX Type	FME Name	Description	Reason to consider as Infeasible	Counties	Sponsor
80	FMP	COASTAL BEND MITIGATION ACTION PLAN - SP-02	Re-Furbish, Flood proof Repetitive Loss Homes damaged by Declared Disasters. San Patricio County obtained monies to complete 40 home rebuilds and has approximately 60 homes which are qualified but has no funding at this time. Many residential structures were damaged by storms in 2002. Insurance was non-existent, or coverage was not provided for by the homeowner, who were either elderly, low-income, or unaware that coverage on normal homeowner's insurance does not provide for flood or wind storm damage.	The project lacks important information to pass the screening	San Patricio	
81	FMP	COASTAL BEND MITIGATION ACTION PLAN - SP-03	The Nueces River has had three major flood events, two Presidential declarations in 2002, and a non-declared event in 2003. The property is located in the 100 year floodplain, with portions in the floodway. San Patricio County has procured nine properties in the area, 6 in River Estates and 3 in Peaceful Valley through FEMA & ORCA Grants. We are in the process of purchasing one 600 acre parcel through the Coastal Bays and Estuary Program, and 13 tracts through a Texas General Land Office Grant (GLO) in the La Fruita Subdivision on the Nueces River.	The project lacks important information to pass the screening	San Patricio	
82	FMP	COASTAL BEND MITIGATION ACTION PLAN - SP-04	The City of Ingleside currently has a warning siren that is out of service. This project is to replace that equipment for the purpose of alerting residents to impending natural and manmade hazards.	The project is no longer wanted by the stakeholder per our last conversation	San Patricio	
83	FMP	COASTAL BEND MITIGATION ACTION PLAN - SP-05	Secure drainage right of ways along Avenue A in the area near 4th to 8th Street. This section of Avenue A has historically been inundated by heavy rain events due to poor drainage, cutting off access to area residences.	This project is a duplicate of another project.	San Patricio	

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FMX ID	FMX Type	FME Name	Description	Reason to consider as Infeasible	Counties	Sponsor
84	FMP	COASTAL BEND MITIGATION ACTION PLAN - SP-06	Conduct Engineering drainage study along California Street from West Main to the Kenney Bayou. Secure drainage right of ways to include possible property acquisition and utility relocation. This section of town has historically been inundated by heavy rain events due to poor drainage, cutting off access to area residences.	The project is no longer wanted by the stakeholder per our last conversation	San Patricio	
85	FMP	COASTAL BEND MITIGATION ACTION PLAN - SP-26	Elevate roadway/construct bridge in city of San Patricio on Nopal street and county road 60A. City has had multiple floods from the Nueces river due to releases from choke canyon and Lake Corpus Christi dams due to tropical storms and heavy rain events.	The project lacks important information to pass the screening	San Patricio	
86	FMP	COASTAL BEND MITIGATION ACTION PLAN - SP-29	elevate roadway/construct bridge in city of San Patricio on Nopal street and county road 60B. City has had multiple floods from the Nueces river due to releases from choke canyon and Lake Corpus Christi dams due to tropical storms and heavy rain events.	This project is a duplicate of another project.	San Patricio	
87	FMP	COASTAL BEND MITIGATION ACTION PLAN - SP-30	To prevent flood surge (sea gates) at pelican cove by lowering huge metal gates into concrete frames with a 10 ton crane. To prevent rising water into city, sea gates will be placed into these frames at two railroad track openings.	This project is a duplicate of another project.	San Patricio	
88	FMP	San Patricio County Hazard Mitigation Action Plan - San Patricio County, Action #3	Clean and clear out drainage ditches, culverts and easements; Upgrade drainage system to increase capacity and reduce flooding; Utilize Next Door app to encourage area residents to maintain culverts and ditches on private property.	The project lacks important information to pass the screening	San Patricio	
89	FMP	San Patricio County Hazard Mitigation Action Plan - City of Gregory, Action #3	Survey and remove hazardous trees and brush from drainage system.	The project lacks important information to pass the screening	San Patricio	

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FMX ID	FMX Type	FME Name	Description	Reason to consider as Infeasible	Counties	Sponsor
90	FMP	San Patricio County Hazard Mitigation Action Plan - City of Gregory, Action #5	Clean and clear out drainage ditches, culverts and easements; Upgrade drainage system to increase capacity and reduce flooding; Utilize Next Door app to encourage area residents to maintain culverts and ditches on private property	The project lacks important information to pass the screening	San Patricio	
91	FMP	San Patricio County Hazard Mitigation Action Plan - City of Gregory, Action #6	"Adopt/update disaster resistant building codes, ordinances and / or subdivision regulations (see comments). (Heat resistant roofing, elevate utilities and equipment/appliances, hail resistant roofing, shatter proof windows, lightning rods, roof strapping, drought tolerant landscaping ,low flow toilets , sprinkler system, fire resistant building materials, insulated pipes, etc.)"	The project lacks important information to pass the screening	San Patricio	
92	FMP	San Patricio County Hazard Mitigation Action Plan - City of Ingleside, Action #1	Obtain and implement an AM Emergency Advisory Radio System for emergency notifications to citizens during extreme events; Purchase and distribute NOAA all hazard radios to critical facilities for early warning.	The project lacks important information to pass the screening	San Patricio	
93	FMP	San Patricio County Hazard Mitigation Action Plan - City of Ingleside, Action #2	Improve drainage, implement drainage right-of-way on California Street.	The project is no longer wanted by the stakeholder per our last conversation	San Patricio	
94	FMP	San Patricio County Hazard Mitigation Action Plan - City of Ingleside, Action #6	Adopt and implement a program to regularly clean and repair storm water drains; Upgrade undersized storm water drains to improve drainage and reduce flooding	The project is no longer wanted by the stakeholder per our last conversation	San Patricio	
95	FMP	San Patricio County Hazard Mitigation Action Plan - City of Ingleside, Action #8	Develop a hazard resistant municipal complex that will facilitate City Hall functions, Police Department, Municipal Court and an Emergency Operations Center	The project is no longer wanted by the stakeholder per our last conversation	San Patricio	

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FMX ID	FMX Type	FME Name	Description	Reason to consider as Infeasible	Counties	Sponsor
96	FMP	San Patricio County Hazard Mitigation Action Plan - City of Ingleside, Action #12	Implement Avenue B drainage project improvements	This project is already in progress or completed.	San Patricio	
97	FMP	San Patricio County Hazard Mitigation Action Plan - City of Ingleside, Action #13	Purchase emergency heavy equipment to facilitate recovery after a significant event.	The project is no longer wanted by the stakeholder per our last conversation	San Patricio	
98	FMP	San Patricio County Hazard Mitigation Action Plan - City of Ingleside, Action #14	Upgrade and harden critical communication infrastructure and equipment.	The project is no longer wanted by the stakeholder per our last conversation	San Patricio	
99	FMP	San Patricio County Hazard Mitigation Action Plan - City of Ingleside on the Bay, Action #9	Survey and remove hazardous trees and brush from drainage system.	The project is no longer wanted by the stakeholder per our last conversation	San Patricio	
100	FMP	San Patricio County Hazard Mitigation Action Plan - City of Ingleside on the Bay, Action #9	Purchase NOAA "All Hazards" radios for early warning and post-event information and place in area schools/businesses/critical facilities.	The project lacks important information to pass the screening	San Patricio	
101	FMP	San Patricio County Hazard Mitigation Action Plan - City of Mathis, Action #1	Install generators with hard-wired quick connections at critical facilities, including lift and pump stations, as deemed necessary; Harden/retrofit critical facilities to protect against hazards (see comments).	The project lacks important information to pass the screening	San Patricio	
103	FMP	San Patricio County Hazard Mitigation Action Plan - City of Odem, Action #3	Harden/retrofit critical facilities, including fire, police, and EMS facilities, to protect against hazards (see comments).	The project lacks important information to pass the screening	San Patricio	

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FMX ID	FMX Type	FME Name	Description	Reason to consider as Infeasible	Counties	Sponsor
104	FMP	San Patricio County Hazard Mitigation Action Plan - City of Odem, Action #19	Install city-wide warning system as well as phone notification system for all critical facilities including schools.	The project lacks important information to pass the screening	San Patricio	
105	FMP	San Patricio County Hazard Mitigation Action Plan - City of Portland, Action #1	Install generators with hard-wired quick connections at critical facilities, including lift and pump stations, as deemed necessary.	The project lacks important information to pass the screening	San Patricio	
106	FMP	San Patricio County Hazard Mitigation Action Plan - City of Sinton, Action #4	Retrofit police, fire, EMS facilities to hazard-resistant levels (see comments); Install generators with hard-wired quick connections.	The project lacks important information to pass the screening	San Patricio	
107	FMP	San Patricio County Hazard Mitigation Action Plan - City of Sinton, Action #12	Flood-proof sewage treatment plants in flood hazard/low-lying areas; Raise electrical components of sewage lift stations above BFE; Equip sewer manholes with watertight covers and inflow guards.	The project lacks important information to pass the screening	San Patricio	
109	FMP	San Patricio County Hazard Mitigation Action Plan - City of Taft, Action #5	Harden/retrofit critical facilities to protect against hazards (see comments). Install generators with hard-wired quick connections.	The project lacks important information to pass the screening	San Patricio	
110	FMP	San Patricio County Hazard Mitigation Action Plan - City of Taft, Action #7	Adopt and implement a program for clearing debris from bridges, drains and culverts. Clean and repair stormwater drains. Upgrade undersized stormwater drains.	The project lacks important information to pass the screening	San Patricio	
111	FMP	San Patricio County Hazard Mitigation Action Plan - City of Taft, Action #9	Equip sewer manholes with watertight covers and inflow guards; Raise electrical components of sewage lift stations above BFE.	The project lacks important information to pass the screening	San Patricio	

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FMX ID	FMX Type	FME Name	Description	Reason to consider as Infeasible	Counties	Sponsor
206	FMP	Nueces Delta Shoreline Erosion Protection	<p>This project will construct 3,900 linear feet of breakwater to protect 650 acres of marsh habitat along the face of the Nueces Delta shoreline. The Nueces Delta is currently undergoing rapid erosion that is causing the loss of significant marsh habitat for a variety of estuarine species that were injured by the Deepwater Horizon Oil Spill, including juvenile fishes, shrimp, and crabs that support important commercial and recreational fisheries. The Nueces Delta is also important habitat for many bird species impacted by the spill, such as white pelicans, brown pelicans, reddish egrets, black skimmers, least terns, snowy plovers, and piping plovers. Construction of a living shoreline will enhance the bay and estuarine habitat and contribute to the protection and restoration of a large contiguous area of salt marsh which will benefit these estuarine species.</p> <p>The proposed breakwater system will improve the area's resilience against sea level rise, storm surge, and flooding, and also protect nearby conservation properties. Outcomes from this project contribute to goals in several regional conservation management plans, including the Texas General Land Office's Texas Coastal Resiliency Master Plan and Texas Parks and Wildlife's Texas Wetlands Conservation Plan.</p>	This project is a duplicate of another project.	San Patricio	Nation Fish and Wildlife Foundation
216	FMP	Dagger island restoration Project	This project will construct a half-mile, nearshore breakwater and beneficially use dredged material to restore an island in order to protect approximately 5,236 acres of coastal habitat, including 2,630 acres of seagrass in Redfish Bay, an area adjacent to Corpus Christi Bay. Additionally, this project will restore approximately 28 acres of coastal wetland habitat and create oyster, invertebrate and fisheries habitat.	The project lacks important information to pass the screening	San Patricio	Texas Parks and Wildlife Department

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FMX ID	FMX Type	FME Name	Description	Reason to consider as Infeasible	Counties	Sponsor
200	FMP	Texas Coastal Resiliency Master Plan - R3-15	The project would include the construction of breakwaters along approximately 3,900 linear feet of shoreline at the Nueces River Delta to dissipate wave energy that is causing estuarine wetland loss. This project was permitted by the U.S. Army Corps of Engineers in October 2016 and the project is considered shovel-ready. Coordination is ongoing with the Port of Corpus Christi regarding the possibility of beneficially using dredged material in this area.	This project is a duplicate of another project.	San Patricio, Nueces	Coastal Bend Bays and Estuaries Program, Texas General Land Ofce
39	FMP	TXDOT Road Projects	TXDOT Road Project - 003702060	The project is already funded.	Zavala	TXDOT
40	FMP	TXDOT Road Projects	TXDOT Road Project - 193702032	The project is already funded.	Zavala	TXDOT
194	FMP	Margie, Commissioner Precinct 1- to San Diego	Drainage in Colonias: K-Bar, Alice Acres, and Rancho Allegre (GLO)	The project does not have enough information to be considered as feasible.		
6	FMS	COASTAL BEND MITIGATION ACTION PLAN - AR-05	Aransas County is in the process of developing the Intergrated Stormwater Management Plan (ISWMP). Aransas County has historically experienced flooding problems due to its coastal location and topography. The ISWMP will identify problem areas and recommend improvement projects.	The project is already in progress or completed	Aransas	
48	FMS	Aransas County Texas Multi-Jurisdiscitinal Hazard Mitigation Action Plan - Action #7	design and implement a debris removal program in local drainage systems	The project is already in progress or completed	Aransas	

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FMX ID	FMX Type	FME Name	Description	Reason to consider as Infeasible	Counties	Sponsor
49	FMS	Aransas County Texas Multi-Jurisdictional Hazard Mitigation Action Plan - Action #6	Buyouts of RL Properties	The project lacks important information to pass the screening	Aransas	
51	FMS	Aransas County Multi-Jurisdictional Floodplain Management Plan - Action 1.3.a	Complete process of entry into the Community Rating System (CRS) to incentivize higher floodplain management standards for the City of Rockport.	The project is already in progress or completed	Aransas	
52	FMS	Aransas County Multi-Jurisdictional Floodplain Management Plan - Action 1.3.b	Complete process of entry into the Community Rating System (CRS) to incentivize higher floodplain management standards for Aransas County.	The project is already in progress or completed	Aransas	
53	FMS	Aransas County Multi-Jurisdictional Floodplain Management Plan - Action 1.3.c	Investigate whether CRS is viable for the City of Aransas Pass and the Town of Fulton.	The project lacks important information to pass the screening	Aransas	
55	FMS	Aransas County Multi-Jurisdictional Floodplain Management Plan - Action 3.2.a	Determine whether any lift stations and pump stations will need generators.	The project lacks important information to pass the screening	Aransas	
56	FMS	Aransas County Multi-Jurisdictional Floodplain Management Plan - Action 4.1.a	Work across jurisdictions to coordinate drainage/stormwater projects that impact the same watershed or sub-watersheds while working to create a county-wide prioritized, master plan of all flood related projects.	The project is already in progress or completed	Aransas	

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FMX ID	FMX Type	FME Name	Description	Reason to consider as Infeasible	Counties	Sponsor
57	FMS	Aransas County Multi-Jurisdictional Floodplain Managment Plan - Action 4.1.c	Continue to use county resiliency group to investigate potential funding options for erosion protection and habitat restoration.	The project is already in progress or completed	Aransas	
4	FMS	COASTAL BEND MITIGATION ACTION PLAN - RG-02	Implement 'All Hazards' NOAA Weather Radio (NWR) procedures for dissemination of emergency messages originating with local jurisdictions. The National Weather Service (NWS) will implement a new, centralized point of collection for non-weather related emergency messages broadcast over NWS systems. NWS expects to deploy the All-Hazards Emergency Message Collection System, HazCollect, in the summer and fall of 2005. HazCollect will provide an information technology interface between state and local systems, and the NWS Advanced Weather Interactive Processing System (AWIPS). HazCollect will provide a fast, reliable way to inject messages into the Emergency Alert System (EAS) and NOAA Weather Radio.	The project lacks important information to pass the screening	Aransas, Bee, Jim Wells, Kleberg, Live Oak, Nueces, San Patricio	

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FMX ID	FMX Type	FME Name	Description	Reason to consider as Infeasible	Counties	Sponsor
5	FMS	COASTAL BEND MITIGATION ACTION PLAN - RG-04	Promote public awareness and use of NOAA Weather Radio (NWR) to receive 'All Hazards' warnings by distributing NWR literature, posting information on jurisdiction Web sites, hosting special events, and taking advantage of other opportunities as they arise. The National Weather Service provides weather-related hazards warnings to citizens, both through feeds to commercial media via the Emergency Alert System (EAS), and directly into homes, businesses, schools and other locations through NOAA Weather Radio (NWR). Through the efforts of the Emergency Management programs in both Kleberg and Live Oak counties, broadcast coverage has recently been completed for the Coastal Bend region through installation of transmitters near the communities of Riviera and Three Rivers. These transmitters will also enhance reception of the NWR signals in Jim Wells and Bee counties.	The project lacks important information to pass the screening	Aransas, Bee, Jim Wells, Kleberg, Live Oak, Nueces, San Patricio	
7	FMS	COASTAL BEND MITIGATION ACTION PLAN - JW - 01	Areas of Jim Wells County and the City of Alice are subject to persistent flooding including: the south quadrant of the City of Alice (Lattas Creek/South Relief Creek watershed), the northwest quadrant of the Ben Bolt areas, and the southwest quadrant of the city of Alice (Lattas Creek/Rancho Alegre area). There is currently no officially recognized district or advisory group addressing drainage issues in a comprehensive manner. A Joint Advisory group may provide an organizational framework for establishing priorities, determining what studies are needed, and developing a Drainage Master Plan to guide future efforts to reduce flooding.	The project is no longer wanted by the stakeholder per our last conversation	Jim Wells	

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FMX ID	FMX Type	FME Name	Description	Reason to consider as Infeasible	Counties	Sponsor
8	FMS	COASTAL BEND MITIGATION ACTION PLAN - JW - 08	Purchase or lease emergency warning call down system (Reverse 911). A call down warning system can alert residents directly by calling their homes or places of business. This capability is especially useful during daylight business hours when individuals may not have access to warnings broadcast via television or radio. Although telephonic messages must be concise, they can provide additional instructions as to recommended response actions for all hazardous situations.	The project is no longer wanted by the stakeholder per our last conversation	Jim Wells	
9	FMS	COASTAL BEND MITIGATION ACTION PLAN - KL - 04	There are no independent drainage districts currently existing within the county addressing drainage issues in a comprehensive manner. A county-wide approach can facilitate coordination for the development of a Drainage Master Plan. A specially appointed Task Force could be charged with examining alternative frameworks and reporting their recommendations to the participating governing bodies for evaluation and action to reduce losses from flooding.	This project is a duplicate of another project.	Kleberg	

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FMX ID	FMX Type	FME Name	Description	Reason to consider as Infeasible	Counties	Sponsor
10	FMS	COASTAL BEND MITIGATION ACTION PLAN - KL - 05	Coordinate with Texas A&M University -Kingsville to promote campus mitigation activities, and to enhance awareness of the Disaster Resistant University Program. This activity may potentially include hosting a workshop based on the FEMA report, Building a Disaster-Resistant University. The Texas A&M University-Kingsville campus is located within a predominately residential area on the northwest edge of Kingsville. The university has approximately 6000 students with nearly 1,000 faculty and staff. The main campus encompasses 257 acres and has 82 primary buildings including five occupied residence halls and 13 occupied student family apartments. FEMA's Disaster Resistant University Program is specifically designed to provide assistance for mitigation in the university setting and in the past, has set aside monies from the Pre Disaster Mitigation Competitive grant program for this purpose.	The project lacks important information to pass the screening	Kleberg	
11	FMS	COASTAL BEND MITIGATION ACTION PLAN - NU - 11	The City of Bishop is subject to frequent episodes of inland flooding during heavy rainfall events. Nueces County Drainage District #3 is responsible for addressing drainage issues which may have impacts for the City of Bishop; however, there has been a lack of coordinated effort in the past. Additional flood control projects of interest to the City of Bishop include clearing of stream blockage on King Ranch property and the Carreto Creek project, including removal of silt and connection with the flood control project on King Ranch.	The project lacks important information to pass the screening	Nueces	

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FMX ID	FMX Type	FME Name	Description	Reason to consider as Infeasible	Counties	Sponsor
12	FMS	COASTAL BEND MITIGATION ACTION PLAN - NU - 24	<p>The Federal Emergency Management Agency (FEMA) Mitigation Division administers the National Flood Insurance Program (NFIP). To encourage participating communities to go beyond the minimum requirements for flood plain management, the Community Rating System (CRS) program classifies communities by awarding points for related activities. Corpus Christi has participated in the CRS program since 1991 and is currently rated as a Class 9 community, entitling its residents to a 5% discount on flood insurance premiums. This project is intended to improve its rating to a Class 8, thereby increasing the premium discount to 10% for Special Flood Hazard Areas (SFHAs).The CRS classes for local communities are based on 18 creditable activities, organized under four categories: (i) Public Information, (ii) Mapping and Regulations, (iii) Flood Damage Reduction, and (iv) Flood Preparedness. Other actions identified in this Mitigation Plan will have a direct bearing on fulfilling CRS requirements to qualify for the higher classification. This activity includes a comprehensive review of eligible activity requirements, identification of additional potential actions, monitoring completion of previously identified actions, and completing the application process.</p>	This project is already in progress or completed.	Nueces	

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FMX ID	FMX Type	FME Name	Description	Reason to consider as Infeasible	Counties	Sponsor
13	FMS	COASTAL BEND MITIGATION ACTION PLAN - NU - 35	Evaluate eligibility for participation in National Flood Insurance Program (NFIP) Community Rating System (CRS) for the purpose of improving CRS rating to qualify policyholders for premium discounts. The City of Port Aransas currently has a rating of 10, which is automatically assigned to all communities participating in the NFIP. In order to qualify for a rating of 9, and entry into the CRS program, sufficient points must be scored in a variety of program areas. This activity is to investigate whether Port Aransas currently can achieve the required score, or can do so with improvement in its program areas.	This project is already funded or complete.	Nueces	
14	FMS	COASTAL BEND MITIGATION ACTION PLAN - NU - 40	Identify opportunities to increase home and business owner awareness of hazards and use of mitigation for private property such as the City Web site and distribution of printed literature. The City of Port Aransas has a City Web site that can be updated to promote mitigation activities by residents and businesses; mitigation literature can be added to other emergency preparedness literature currently distributed annually.	This project is already funded or complete.	Nueces	

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FMX ID	FMX Type	FME Name	Description	Reason to consider as Infeasible	Counties	Sponsor
58	FMS	Nueces County Hazard Mitigation - Corpus Christi Action #5	<p>The Corpus Christi City Council approved the Storm Water Capital Improvement Program (CIP) for FY99-00 on July 20, 1999 (Ordinance No. 023703). Included were separate projects for drainage studies in specific areas of the City. The need to integrate these individual drainage studies into a consistent, uniform analysis became evident and was approved in Storm Water CIP for FY00-01, (Ordinance No. 024130). The City's use of master plans that date back to 1946, 1961, 1970, 1982, and 1988 resulted in the use of inconsistent criteria without an adopted level of protection policy. The separate projects are integrated into the FY00-01 Storm Water CIP as a Storm Water Master Plan Project. The Development of a comprehensive, updated, consistent Storm Water Master Plan based on an adopted Storm Water Criteria and Design Manual is necessary to respond to development, environmental issues and to better define and prioritize on going and future drainage capital improvement projects. The purposes of this project is as follows: a. Establish drainage criteria that reflects input from the different segments of the community (elected officials, developers, engineers, citizens, planning and zoning) and in the consensus process identify a "level of protection" for the City to be adopted as a standard for the City b. Adopt a drainage criteria and design procedure for designers to use in capital improvement projects and in the subdivision platting process of residential and commercial development c. Establish policy statements or guidelines that are responsive to storm water quality, storm water pollution</p>	This project is already in progress or completed.	Nueces	

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FMX ID	FMX Type	FME Name	Description	Reason to consider as Infeasible	Counties	Sponsor
59	FMS	Nueces County Hazard Mitigation - Corpus Christi Action #10	<p>Corpus Christi has participated in the CRS program since 1991 and is currently rated as a Class 7 community, entitling its residents to a 15% discount on flood insurance premiums. This project is intended to improve its rating to a Class 5, thereby increasing the premium discount by an additional 10% for Special Flood Hazard Areas (SFHAs). Other actions identified in this Mitigation Plan will have a direct bearing on fulfilling CRS requirements to qualify for the higher classification. This activity includes a comprehensive review of eligible activity requirements, identification of additional potential actions, monitoring completion of previously identified actions, and completing the application process.</p>	This project is a duplicate of another project.	Nueces	
60	FMS	Nueces County Hazard Mitigation - Corpus Christi Action #18	<p>Utilize the city adopted "Developer Agreement" that the can use with developers to help cover the cost of installing oversized stormwater drainage.</p> <p>Under the platting ordinance, the City of Corpus Christi participates with developers on utility construction for oversized main stormwater lines. These funds may also be used to address development drainage concerns. This project will provide for the City's share of such projects, as necessary, up to the approved amount.</p>	The project is no longer wanted by the stakeholder per our last conversation	Nueces	

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FMX ID	FMX Type	FME Name	Description	Reason to consider as Infeasible	Counties	Sponsor
61	FMS	Nueces County Hazard Mitigation - Corpus Christi Action #21	Insurance Services Office, Inc. (ISO) is an independent organization that administers the Building Code Effectiveness Grading Schedule (BECGS) to assess "the building codes in effect in a particular community and how the community enforces its building codes, with special emphasis on mitigation of losses from natural hazards." The grading can influence the cost of insurance coverage in the community. Since its last assessment, the City of Corpus Christi has adopted the 2015 International Building Code and the 2016 International Residential Code for One and Two Family Dwellings, among others, and should be eligible for an improved grade. This activity includes scheduling a re-assessment and compiling the necessary documentation.	This project is already in progress or completed.	Nueces	
62	FMS	Nueces County Hazard Mitigation - Corpus Christi Action #22	The City of Corpus Christi has seen multiple hazards occur within the years past. Most residents are heavily informed of what to do during heavy rains, tropical storms and hurricanes. However, there are multiple hazards that are not as frequent. The City will be working towards creating and disseminating a pamphlet(s) that will cover what to do before, during and after the following hazards: Extreme Heat, Lightning, Hailstorm, Hurricane and Tropical Storms, Windstorms, Tornados, Drought, Flood, Dam/Levee Failure, Coastal Erosion, Expansive Soils, Land Subsidence and Wildfires	This project is already in progress or completed.	Nueces	

C7 - List of Removed FMXs

FMX ID	FMX Type	FME Name	Description	Reason to consider as Infeasible	Counties	Sponsor
69	FMS	County Road 18 Drainage Improvements	Inspection and Assessment of CR18 Drainage Ditch to evaluate the physical and operational conditions of the drainage system by conducting on-site visual and drone scanning inspections. Generate a report based on these inspections to provide Nueces County with a preliminary assessment report and recommendations that can be utilized to make an informed decision regarding plans and advancements for the improvement of the drainage ditch system.	The project lacks important information to pass the screening	Nueces	
65	FMS	Texas Coastal Resiliency Master Plan - R3-26	Under this project, locations in the Coastal Bend area that have been identified through existing habitat suitability index models would be selected to restore degraded oyster reefs. The project would include data collection and monitoring activities to assess the viability of future oyster reefrestoration efforts in the Coastal Bend bays.	The project lacks important information to pass the screening	Nueces, San Patricio	Texas Parks & Wildlife Department Coastal Bend Bays and Estuaries Program
15	FMS	COASTAL BEND MITIGATION ACTION PLAN - SP-13	The City of Portland has no Master Drainage Plan that would guide future development, and prevent new developments from compounding existing drainage problems. This project would develop a Master Drainage Plan for the City of Portland.	The project is no longer wanted by the stakeholder per our last conversation	San Patricio	
16	FMS	COASTAL BEND MITIGATION ACTION PLAN - SP-32	Public needs to know what to expect during a disaster. The city of Aransas Pass will need to promote public awareness by distributing literature, posting information on jurisdiction websites, hosting events and taking advantage of other opportunities as they arise to keep the community informed to save lives.	The project lacks important information to pass the screening	San Patricio	

C7 - List of Removed FMXs

FMX ID	FMX Type	FME Name	Description	Reason to consider as Infeasible	Counties	Sponsor
18	FMS	San Patricio County Hazard Mitigation Action Plan - San Patricio County, County Wide, Action #2	Develop and implement an all hazards education program. Utilize Facebook, city/county webpages and distribution of brochures to provide information on all hazards that could impact the community. Provide mitigation measures to reduce risk of damages, injury or illness.	The project lacks important information to pass the screening	San Patricio	
19	FMS	San Patricio County Hazard Mitigation Action Plan - San Patricio County, County Wide, Action #3	Adopt/update disaster resistant building codes, ordinances and / or subdivision regulations (see comments). (Heat resistant roofing, elevate utilities and equipment/appliances, hail resistant roofing, shatter proof windows, lightning rods, roof strapping, drought tolerant landscaping, low flow toilets, sprinkler system, fire resistant building materials, insulated pipes, etc.)	The project lacks important information to pass the screening	San Patricio	
20	FMS	San Patricio County Hazard Mitigation Action Plan - San Patricio County, County Wide, Action #4	Participate in the Community Rating System.	The project lacks important information to pass the screening	San Patricio	
22	FMS	San Patricio County Hazard Mitigation Action Plan - City of Gregory, Action #1	Develop and implement an all hazards education program. Utilize Facebook, city webpage and distribution of brochures to provide information on all hazards that could impact the community. Provide mitigation measures to reduce risk of damage, injury or illness.	The project lacks important information to pass the screening	San Patricio	

C7 - List of Removed FMXs

FMX ID	FMX Type	FME Name	Description	Reason to consider as Infeasible	Counties	Sponsor
23	FMS	San Patricio County Hazard Mitigation Action Plan - City of Ingleside on the Bay, Action #1	Develop and implement an all hazards education program. Utilize Facebook, city webpage and distribution of brochures to provide information on all hazards that could impact the community. Provide mitigation measures to reduce risk of damages, injury or illness.	The project lacks important information to pass the screening	San Patricio	
city	FMS	San Patricio County Hazard Mitigation Action Plan - City of Mathis, Action #6	Develop and implement an all hazards education program. Utilize Facebook and city webpage to provide information on all hazards that could impact the community. Provide mitigation measures to reduce risk of damages, injury or illness.	The project lacks important information to pass the screening	San Patricio	
26	FMS	San Patricio County Hazard Mitigation Action Plan - City of Mathis, Action #7	Obtain certification by the National Weather Service as "Storm Ready" community; improve emergency management radio coverage and reception; Implement and enhance an area-wide telephone Emergency Notification System ("Reverse 911").	The project lacks important information to pass the screening	San Patricio	
27	FMS	San Patricio County Hazard Mitigation Action Plan - City of Mathis, Action #10	Install signs prohibiting dumping in streams, ditches, waterways and floodplain areas.	The project lacks important information to pass the screening	San Patricio	

C7 - List of Removed FMXs

FMX ID	FMX Type	FME Name	Description	Reason to consider as Infeasible	Counties	Sponsor
28	FMS	San Patricio County Hazard Mitigation Action Plan - City of Odem, Action #1	Develop and implement an all hazards education program. Utilize Facebook and city webpage to provide information on all hazards that could impact the community. Provide mitigation measures to reduce risk of damages, injury or illness and post information on evacuation routes and procedures.	The project lacks important information to pass the screening	San Patricio	
29	FMS	San Patricio County Hazard Mitigation Action Plan - City of Odem, Action #4	Improve emergency management radio coverage and reception; Implement and enhance an area-wide telephone Emergency Notification System (“Reverse 911”); Develop alternative evacuation routes/plans and designate emergency thoroughfares, particularly in areas with limited capacity; Educate citizens on evacuation routes and procedures.	The project lacks important information to pass the screening	San Patricio	
31	FMS	San Patricio County Hazard Mitigation Action Plan - City of Odem, Action #12	Update public community facilities to include severe weather action plans and designated tornado shelter areas. Educate public on plans and shelter locations.	The project lacks important information to pass the screening	San Patricio	
32	FMS	San Patricio County Hazard Mitigation Action Plan - City of Odem, Action #15	Relocate books, manuals, permits, and other critical government records to the upper floors and/or on shelves above the base flood elevation of the library and records building.	The project lacks important information to pass the screening	San Patricio	
34	FMS	San Patricio County Hazard Mitigation Action Plan - City of Odem, Action #18	Educate city employees on risks associated with natural hazards and measures to prevent injury or loss of life.	The project lacks important information to pass the screening	San Patricio	

C7 - List of Removed FMXs

FMX ID	FMX Type	FME Name	Description	Reason to consider as Infeasible	Counties	Sponsor
37	FMS	San Patricio County Hazard Mitigation Action Plan - City of Portland, Action #7	Develop and implement an all hazards education program. Utilize Facebook and city webpage to provide information on all hazards that could impact the community. Provide mitigation measures to reduce risk of damages, injury or illness and post information on evacuation routes and procedures.	The project lacks important information to pass the screening	San Patricio	
39	FMS	San Patricio County Hazard Mitigation Action Plan - City of Sinton, Action #3	Develop and implement an all hazards education program; Utilize Facebook, city webpage and distribution of brochures to provide information on all hazards that could impact the community; Provide mitigation measures to reduce risk of damages, injury or illness; Establish a user-friendly database for local residents to access resources for mitigation purposes.	The project lacks important information to pass the screening	San Patricio	
40	FMS	San Patricio County Hazard Mitigation Action Plan - City of Sinton, Action #6	Limit development and increase density requirements within hazard areas; Incorporate higher standards for hazard resistance in local application of the building code.	The project lacks important information to pass the screening	San Patricio	
41	FMS	San Patricio County Hazard Mitigation Action Plan - City of Sinton, Action #7	Obtain certification by the National Weather Service as a "Storm Ready" community.	The project lacks important information to pass the screening	San Patricio	

C7 - List of Removed FMXs

FMX ID	FMX Type	FME Name	Description	Reason to consider as Infeasible	Counties	Sponsor
43	FMS	San Patricio County Hazard Mitigation Action Plan - City of Taft, Action #1	Develop and implement an all hazards education program. Utilize Facebook and city webpage to provide information on all hazards that could impact the community. Provide mitigation measures to reduce risk of damages, injury or illness.	The project lacks important information to pass the screening	San Patricio	
44	FMS	San Patricio County Hazard Mitigation Action Plan - City of Taft, Action #8	Install signs prohibiting dumping in streams, ditches, waterways and floodplain areas.	The project lacks important information to pass the screening	San Patricio	
45	FMS	San Patricio County Hazard Mitigation Action Plan - City of Taft, Action #10	Advertise and promote the availability of flood insurance and availability of the Preferred Risk Policy (PRP); Distribute flood insurance handouts with all permit applications.	The project lacks important information to pass the screening	San Patricio	
67	FMS	Flood Proof Repetitive Loss Homes in San Patricio County	Re-Furbish, Flood proof Repetitive Loss Homes damaged by Declared Disasters. San Patricio County obtained monies to complete 40 home rebuilds and has approximately 60 homes which are qualified but has no funding at this time. Many residential structures were damaged by storms in 2002. Insurance was non-existent, or coverage was not provided for by the homeowner, who were either elderly, low-income, or unaware that coverage on normal homeowner's insurance does not provide for flood or wind storm damage.	The project lacks important information to pass the screening	San Patricio	Office of Community and Rural Areas

C7 - List of Removed FMXs

FMX ID	FMX Type	FME Name	Description	Reason to consider as Infeasible	Counties	Sponsor
68	FMS	Buyout Program in Peaceful Valley	The Nueces River has had three major flood events, two Presidential declarations in 2002, and a non-declared event in 2003. The property is located in the 100 year floodplain, with portions in the floodway. San Patricio County has procured nine properties in the area, 6 in River Estates and 3 in Peaceful Valley through FEMA & ORCA Grants. We are in the process of purchasing one 600 acre parcel through the Coastal Bays and Estuary Program, and 13 tracts through a Texas General Land Office Grant (GLO) in the La Fruita Subdivision on the Nueces River.	The project lacks important information to pass the screening	San Patricio	Potential funding sources include FEMA, ORCA, and GLO



Appendix C8 – Supporting Costing Material for Flood Mitigation Actions

Nueces (Region 13) FMEs		
FME Type	General Description	Scope & Assumptions
1	Watershed Planning – Drainage Master Plans Supports the development and analysis of hydrologic and hydraulic models to evaluate flood risk within a given jurisdiction, evaluate potential alternatives to mitigate flood risk, and develop capital improvement plans.	Assuming Open Channel DMPs County DMP: Chose to assign a uniform cost of \$500,000 for each county to cover the following Basic Services: 1. Project Management 2. Coordination and Collaboration Work Sessions 3. Data Collection 4. Screening Assessment 5. Targeted H&H Modeling and Alternatives Analysis 6. Technical Report 7. Public Outreach City DMP: Assign fee based on population (2020 Census) 1. Small (< 25,000) - \$250,000 2. Medium (25,000 to 100,000) - \$500,000 3. Large (100,000+) - \$1,000,000
2	Watershed Planning – Flood Mapping Updates Promotes the development and/or refinement of detailed flood risk maps to address data gaps and inadequate mapping. Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	Key GIS Factors: • HUC 8 Intersections with County • Stream Miles* (Zone A & Zone X) o 25% of total streams (unmapped and mapped) • FEMA FIRM Panels Basic Services Include: 1. Project Management 2. Topo Data Capture 3. Survey Data 4. Alluvial Fan Data Capture 5. Hydrologic Data Capture 6. Hydraulics Data Capture 7. Coastal Data Capture 8. Floodplain Mapping 9. Technical Report **Important to Note: 1) Revisions might be made for counties that are in more than one region. 2) These costs reflect "develop FEMA mapping" from scratch; therefore, an adjustment will need to be made to for FEMA mapping products that need to be updated.
3	Watershed Planning – Flood Mapping for Dam Failure Conduct studies to develop dam failure inundation maps and models. Hydrologic studies to determine threat, risk, and potential impacts of flooding from dam failure.	Dam Failure Scope: [\$\$/Dam] 1. Project Management 2. Discovery Data Capture 3. Screening Assessment 4. Detailed Dam Breach Analysis
4	Engineering Project Planning Evaluation of a proposed project to determine whether implementation would be feasible OR Initial engineering assessment including conceptual design, alternative analysis, and up to 30 percent engineering design.	Where the (assumed) construction cost is available: • Assume FME cost is equivalent to 15% of construction costs. • Where no cost is available, assume study cost range from \$100,000 to \$250,000 based on scope of project as follows: • Localized - \$100,000 • Community - \$150,000 • Citywide - \$200,000 • In excess of Citywide - \$250,000 • When cost estimates were available, project costs were fragmented into "FMP Cost" (Construction) and "FME Cost" (Study) based on the project description and available information. • Where available costing information fragmented the project cost between Construction and Study, "FMP Cost" and "FME Cost" were assigned accordingly. • Where available costing information was not fragmented between Construction and Study costs, project description and supporting documentation was used to determine an appropriate split, explained below: • Where the description/documentation leaned towards Construction (no mention of Study), Study Cost was assumed as 15% of the project cost, and the existing project cost was assumed to be the Construction Cost. • Where the description/documentation leaned towards Study (no mention of Construction), the existing project cost was assumed to be the Study Cost, and the Construction Cost was assumed to be \$0. • Where the description/documentation mentioned both a study and Construction Portion, the existing project cost was split such that 15% was assumed to be for Study, and 85% was assumed to be for Construction.
Notes:		
• Use project cost estimates when available.		
• Where cost estimates are not available, use the above table.		
• In all instances where a cost predating September 2020 is used, costs must be escalated to September 2020. Costs that fall within or after September 2020 may be used without being escalated.		
• Where cost estimates are available, but the year/month of their development is not available, compare the available cost with the assumed cost outlined in the above table, and use the highest of the two.		
• Reference the "Factors" sheet for additional information on accelerating project costs.		
• Reference Appendix 5-2 for calculators associated and additional information associated with cost determination for "Watershed Planning – Flood Mapping Updates" "Watershed Planning – Flood Mapping for Dam Failure".		

FME Costing Table

Nueces (Region 13) FMSs			
FMS Type	FMS Description/FMS Scope	Assumptions	
1	Education and Outreach 1. "Turn Around Don't Drown" campaign and LWC 2. NFIP program and flood insurance public awareness 3. Public education on flooding	1. Assume a \$50,000 minimum for this group based on similar educational programs. 2. Assume a \$50,000 minimum for this group based on similar educational programs. 3. Assume as follows based on extents of education program: Region Wide - \$100,000 County Wide - \$50,000 City Wide - \$25,000	
2	Flood Measurement and Warning 1. Early flood warning system/local warning system 2. Install stream and rain gauges and weather stations 3. LWC flood warning devices, signs, and gates	Assume a minimum of \$250,000 for this group based on https://texaswaternewsroom.org/pressreleases/2016-08-25_flood.html	
3	Infrastructure Projects 1. HROM Program 2. Lift station flood-proofing	1. Assume \$35,000,000. 2. Assume \$100,000.	
4	Other 1. Debris clearing maintenance program 2. Channel maintenance and erosion control 3. Dam inspection program 4. Levee inspection 5. Establish city parks in low lying areas 6. Implement green infrastructure	1. Assume \$100,000. 2. Assume \$250,000. 3. Assume \$100,000 per dam. (High Level Estimate) 4. Assume \$50,000 a year. (High Level Estimate) 5. Assume \$1,000,000. 6. Assume \$500,000.	
5	Property Acquisition and Structural Elevation 1. Acquire high risk and repetitive loss properties 2. Acquire and preserve open space adjacent to floodplain areas	Assume \$5,000,000 minimum to acquire several structures based on http://nrcsolutions.org/rush-creek-property-acquisition-project-arlington-tx/	
6	Regulatory and Guidance 1. City floodplain ordinance creation/updates 2. Zoning regulations and Land Use Programs 3. Create a Storm water Management Plan 4. Levy a stormwater fee for developers. 5. Floodplain Manager Position / Enforcement of Code and Flood Damage Prevention Ordinances 6. NFIP/CRS participation 7. Region-wide stormwater management manual	1. Assume a \$100,000 minimum for policy/regulations to cover engineering consultant fees. 2. Assume \$100,000 to cover engineering consultant fees. 3. Assume \$300,000 for engineering consultant fees. 4. Assume \$200,000. 5. Assume \$75,000 for a first-year salary based on the top 25% annual salary for a floodplain manager; https://www.floods.org/career-center/careers-in-floodplain-management/salary-information/ 6. Assume \$100,000 to cover engineering consultant fees and implement projects to increase rating. 7. Assume \$500,000 to cover engineering consultant fees and support communities in their implementation process.	
Notes:			
• Use project cost estimates when available.			
• Where cost estimates are not available, use the above table.			
• In all instances where a cost predating September 2020 is used, costs must be accelerated to September 2020. Costs that fall within or after September 2020 may be used without being accelerated.			
• Where cost estimates are available, but the year/month of their development is not available, compare the available cost with the assumed cost outlined in the above table, and use the highest of the two.			
• Reference the "Factors" sheet for additional information on accelerating project costs.			

FMS Costing Table

Year	January	February	March	April	May	June	July	August	September	October	November	December	Avg
2022	0.92	0.91	0.90	0.89									
2021	0.99	0.98	0.98	0.97	0.96	0.95	0.94	0.92	0.92	0.92	0.92	0.92	0.95
2020	1.01	1.01	1.01	1.01	1.01	1.01	1.01	1.00	1.00	1.00	0.99	0.99	1.00
2019	1.03	1.03	1.02	1.02	1.02	1.02	1.02	1.02	1.02	1.02	1.01	1.01	1.02
2018	1.06	1.06	1.05	1.05	1.04	1.04	1.03	1.03	1.03	1.03	1.03	1.03	1.04
2017	1.09	1.09	1.08	1.08	1.08	1.07	1.07	1.06	1.06	1.06	1.06	1.06	1.07
2016	1.13	1.13	1.12	1.12	1.11	1.11	1.11	1.11	1.11	1.10	1.10	1.09	1.11
2015	1.15	1.15	1.15	1.15	1.15	1.15	1.15	1.15	1.14	1.14	1.14	1.13	1.15
2014	1.19	1.19	1.19	1.18	1.17	1.17	1.17	1.17	1.17	1.16	1.16	1.16	1.17
2013	1.22	1.22	1.22	1.21	1.21	1.21	1.20	1.20	1.20	1.19	1.19	1.19	1.20
2012	1.25	1.25	1.24	1.24	1.24	1.24	1.23	1.23	1.23	1.23	1.22	1.22	1.24
2011	1.29	1.28	1.28	1.27	1.27	1.27	1.27	1.27	1.26	1.26	1.25	1.25	1.27
2010	1.33	1.33	1.33	1.33	1.31	1.31	1.30	1.30	1.30	1.29	1.28	1.28	1.31
2009	1.35	1.35	1.35	1.35	1.34	1.34	1.34	1.34	1.34	1.34	1.34	1.33	1.34
2008	1.42	1.42	1.42	1.42	1.41	1.40	1.39	1.38	1.34	1.33	1.34	1.34	1.38
2007	1.46	1.46	1.46	1.46	1.45	1.45	1.44	1.44	1.43	1.43	1.42	1.42	1.44
2006	1.50	1.50	1.49	1.49	1.50	1.49	1.49	1.49	1.48	1.46	1.45	1.46	1.48
2005	1.58	1.58	1.57	1.56	1.55	1.55	1.55	1.54	1.53	1.52	1.51	1.50	1.54
2004	1.68	1.68	1.65	1.64	1.63	1.62	1.61	1.60	1.58	1.57	1.57	1.57	1.62
2003	1.75	1.73	1.74	1.73	1.73	1.72	1.72	1.71	1.71	1.70	1.69	1.70	1.72
2002	1.78	1.78	1.77	1.77	1.77	1.76	1.74	1.74	1.75	1.75	1.75	1.75	1.76
2001	1.83	1.83	1.83	1.83	1.83	1.82	1.80	1.80	1.80	1.80	1.79	1.80	1.81
2000	1.88	1.87	1.85	1.85	1.84	1.84	1.85	1.84	1.85	1.84	1.84	1.83	1.85
1999	1.92	1.92	1.92	1.91	1.91	1.90	1.89	1.89	1.88	1.87	1.88	1.88	1.90
1998	1.96	1.96	1.96	1.95	1.96	1.95	1.94	1.94	1.93	1.92	1.92	1.92	1.94
1997	1.99	1.99	2.00	1.98	1.97	1.96	1.96	1.96	1.97	1.97	1.97	1.96	1.97
1996	2.08	2.08	2.08	2.07	2.06	2.05	2.05	2.03	2.02	2.01	2.00	2.00	2.05
1995	2.11	2.11	2.12	2.12	2.12	2.12	2.10	2.09	2.09	2.09	2.08	2.08	2.10
1994	2.15	2.14	2.14	2.13	2.13	2.13	2.13	2.12	2.11	2.11	2.11	2.11	2.13
1993	2.27	2.27	2.25	2.23	2.19	2.19	2.19	2.20	2.19	2.18	2.18	2.17	2.21
1992	2.35	2.35	2.33	2.32	2.32	2.31	2.30	2.29	2.28	2.28	2.27	2.27	2.31
1991	2.41	2.41	2.41	2.41	2.40	2.39	2.37	2.35	2.35	2.35	2.35	2.35	2.38
1990	2.46	2.45	2.45	2.45	2.44	2.43	2.43	2.42	2.41	2.41	2.40	2.41	2.43

1. Multiply project cost by factor that represents the month and year the cost estimate was developed to convert to September 2020 dollars.

Project Cost Escalation Factors

OPINION OF PROBABLE CONSTRUCTION COST - DEVELOP FEMA FIS

PROJECT NAME	Regional Flood Plans	DATE	
CLIENT	Regional Flood Planning Group (RFPG)	GROUP	
FME ID		RPM	

ESTIMATED BY	QC CHECKED BY	RPM PROJECT NUMBER
Jane Doe	XXXX	ABC12345

ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL
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PROJECT MANAGEMENT					
1	Project Management and Meetings	1	LS	\$ 7,029.86	\$ 7,030

DISCOVERY DATA CAPTURE					
2	Data Collection	1	HUC 8	\$ 15,000.00	\$ 15,000.00
3	Data Collection QA/QC	1	LS	\$ 1,500.00	\$ 1,500.00
4	Event Data Capture	1	LS	\$ 750.00	\$ 750.00

ALLUVIAL FAN DATA CAPTURE					
9	High Alluvial Fan Analysis (low)	1	SQ MI	\$ 3,000.00	\$ 3,000.00
10	High Alluvial Fan Analysis (medium)	1	SQ MI	\$ 6,250.00	\$ 6,250.00
11	High Alluvial Fan Analysis (high)	1	SQ MI	\$ 9,500.00	\$ 9,500.00
12	High Alluvial Fan Analysis QA/QC	1	LS	\$ 1,875.00	\$ 1,875.00

HYDROLOGIC DATA CAPTURE					
13	Regression Analyses (low)	1	SQ MI	\$ 450.00	\$ 450.00
14	Regression Analyses (med)	1	SQ MI	\$ 700.00	\$ 700.00
15	Regression Analyses (high)	1	SQ MI	\$ 950.00	\$ 950.00
16	Rainfall-Runoff Analyses (low)	1	SQ MI	\$ 550.00	\$ 550.00
17	Rainfall-Runoff Analyses (medium)	1	SQ MI	\$ 2,300.00	\$ 2,300.00
18	Rainfall-Runoff Analyses (high)	1	SQ MI	\$ 6,600.00	\$ 6,600.00
19	Rainfall-Runoff Analyses QA/QC	1	LS	\$ 189.00	\$ 189.00

HYDRAULICS DATA CAPTURE					
20	Approximate Study (low)	1	RV MI	\$ 50.00	\$ 50.00
21	Approximate Study (medium)	1	RV MI	\$ 125.00	\$ 125.00
22	Approximate Study (high)	1	RV MI	\$ 175.00	\$ 175.00
23	Detailed Study (low)	1	RV MI	\$ 2,500.00	\$ 2,500.00
24	Detailed Study (medium)	1	RV MI	\$ 3,500.00	\$ 3,500.00
25	Detailed Study (high)	1	RV MI	\$ 4,750.00	\$ 4,750.00
26	Floodplain Mapping	6	RV MI	\$ 105.00	\$ 630.00
27	Riverline Workmaps	20	PANEL	\$ 200.00	\$ 4,000.00
28	QA/QC	1	LS	\$ 314.60	\$ 314.60

COASTAL DATA CAPTURE					
29	Floodplain Mapping of Coastal	1	CO MI	\$ 3,000.00	\$ 3,000.00
30	QA/QC	1	LS	\$ 300.00	\$ 300.00

FLOODPLAIN MAPPING DATA CAPTURE					
31	Redelineation (low)	1	RV MI	\$ 200.00	\$ 200.00
32	Redelineation (medium)	1	RV MI	\$ 350.00	\$ 350.00
33	Redelineation (high)	1	RV MI	\$ 550.00	\$ 550.00
34	Redelineation QA/QC	3	RV MI	\$ 80.00	\$ 240.00

FINAL DELIVERABLES					
35	Technical Report	1	LS	\$ 7,029.86	\$ 7,029.86
36	Technical Report QC	1	LS	\$ 3,514.93	\$ 3,514.93

SUBTOTAL	\$ 87,873
CONTINGENCY 30%	\$ 27,000
SUBTOTAL	\$ 115,000
SURVEY DATA CAPTURE 5%	\$ 6,000

PROJECT TOTAL (2021 COSTS) \$ 121,000

The Engineer has no control over the cost of labor, materials, equipment, or over the Contractor's methods of determining prices or over competitive bidding or market conditions. Opinions of probable costs provided herein are based on the information known to Engineer at this time and represent only the Engineer's judgment as a design professional familiar with the construction industry. The Engineer cannot and does not guarantee that proposals, bids, or actual construction costs will not vary from its opinions of probable costs.

NOTES:
1. This OPCC classified as an ASCE Class 4 Estimate with accuracy range of -20 to +30.

IMPORTANT NOTES / ASSUMPTIONS:
The highlighted units (ie: HUC 8, SQ MI, RIV MI) are all values pulled from the GIS effort.

FORM SETUP / QC REVIEW COMMENTS

INSTRUCTIONS

Enter Pricing and Quantities using the sections to the right. Expand/collapse each section by clicking on the + or - button at the top.

ENTER COMMENTS / QC REVIEW COMMENTS

FORM SETUP / QC REVIEW

Note base year of costs in OPCC

Determine and Input Cost Escalation Factor Used
Note year costs escalated to in parenthesis

PRICING SECTION

PRICING

INSTRUCTIONS

1. **Unit Prices** - enter the Detailed Unit Price Breakdown for each line item OR overwrite formula to enter specific Unit Price to use.
2. **Contingency** - if desired apply a contingency factor to increase the Unit Prices either at an Individual line item level or for all unit prices.
3. **Location Factor** - select state to adjust unit prices based on location.

1.00	LOCATION MULTIPLIER	Texas	SELECT STATE
1.00	HIDDEN CONTINGENCY (applied to all unit prices)		

UNIT PRICES	OR	DETAILED UNIT PRICE BREAKDOWN				REFERENCE/ASSUMPTION
		LABOR	MATERIALS	EQUIPMENT	OTHER	
						Assuming 10% of total/overall project cost
\$ 15,000.00						FEMA Bluebook/LWI Region 2 Spreadsheet
\$ 1,500.00						Assuming 10% of Discovery Data Capture cost
\$ 750.00						Assuming 5% of Discovery Data Capture cost
\$ 3,000.00						FEMA Bluebook/LWI Region 2 Spreadsheet
\$ 6,250.00						FEMA Bluebook/LWI Region 2 Spreadsheet
\$ 9,500.00						FEMA Bluebook/LWI Region 2 Spreadsheet
\$ 1,875.00						Assuming 10% of total Alluvial Cost
\$ 450.00						
\$ 700.00						
\$ 950.00						
\$ 550.00						RFP Fee Spreadsheet
\$ 2,300.00						RFP Fee Spreadsheet
\$ 6,600.00						RFP Fee Spreadsheet
\$ 189.00						Assuming 2% of total Hydrology Cost
\$ 50.00						
\$ 125.00						
\$ 175.00						
\$ 2,500.00						FEMA Bluebook/LWI Region 2 Spreadsheet
\$ 3,500.00						FEMA Bluebook/LWI Region 2 Spreadsheet
\$ 4,750.00						FEMA Bluebook/LWI Region 2 Spreadsheet
\$ 105.00						FEMA Bluebook/LWI Region 2 Spreadsheet
\$ 200.00						FEMA Bluebook/LWI Region 2 Spreadsheet
\$ 314.60						Assuming 2% of total Hydraulics Cost
\$ 3,000.00						FEMA Bluebook/LWI Region 2 Spreadsheet
\$ 300.00						Assuming 10% of total Coastal Data Cost
\$ 200.00						FEMA Bluebook/LWI Region 2 Spreadsheet
\$ 350.00						FEMA Bluebook/LWI Region 2 Spreadsheet
\$ 550.00						FEMA Bluebook/LWI Region 2 Spreadsheet
\$ 80.00						FEMA Bluebook/LWI Region 2 Spreadsheet
						Assuming 10% of Total Project Cost?
						Assuming 5% of Technical Report Line

QUANTITY TAKEOFF SECTION

QUANTITY TAKEOFF

INSTRUCTIONS

1. **Sheet Reference** - input the primary sheet where this line item is details within the plans.
2. **Total Quantity** - the quantity can be calculated by sheet using the "Quantity by Sheet" section and it is automatically summed or the quantity can be manually inputted below to overwrite the formula.
3. **Units of Measure** - determine the appropriate unit of measure based on how item is priced to calculate quantity
4. **Quantity Details Described** - input description of what is being quantified for this line item, especially for Lump Sum quantities provide details on what is included within that lump sum.
5. **Assumptions/Comments** - input any specific assumptions made when quantifying this line item.

SHEET REFERENCE	TOTAL QUANTITY	UNITS OF MEASURE	QUANTITY DETAILS DESCRIBED	ASSUMPTIONS/COMMENTS
	1	LS		Assuming 10% of total project cost
	1	HUC 8		
	1	LS		
	1	LS		
				Use when applicable to county
	1	SQ MI		
	1	SQ MI		
	1	SQ MI		
	1	LS		
				Total Drainage Area (Sq. MI.)
	1	SQ MI	0.8	Assuming 80% of hydrology
	1	SQ MI		
	1	SQ MI		
	1	SQ MI	0.2	Assuming will need to do a model to cover larger lakes/ponds
	1	SQ MI	0	
	1	SQ MI	0	
	1	LS		
				Total River Miles
	1	RV MI	0.7	Assuming 70% of total stream miles with this LOD
	1	RV MI	0.2	Assuming 20% of total stream miles with this LOD
	1	RV MI		
	1	RV MI		
	1	RV MI		
	1	RV MI	0.1	Assuming 10% of total stream miles with this LOD
	6	RV MI		Assuming 100% of total stream miles (ie: the sum)
	20	PANEL		The total number of FIRM panels (see GIS)
	1	LS		
				Use when applicable to county
	1	CO MI		
	1	LS		
	1	RV MI		
	1	RV MI		
	1	RV MI		
	3	RV MI		
	1	LS		
	1	LS		

DETAILED QUANTITY TAKEOFF - TOTALS BY SHEET

QUANTITY BY SHEET

SHT SHT SHT SHT SHT SHT SHT SHT SHT SHT SHT SHT SHT SHT SHT SHT

OPINION OF PROBABLE CONSTRUCTION COST - DAM FAILURE

PROJECT NAME	Regional Flood Plans	DATE	7/5/2022		
CLIENT	Regional Flood Planning Group (RFPG)	GROUP			
FME ID		PM			
ESTIMATED BY		QC CHECKED BY		FNI PROJECT NUMBER	
Jane Doe		XXXX		ABC12345	
ITEM	DESCRIPTION	QUANTITY	UNIT	UNIT PRICE	TOTAL
PROJECT MANAGEMENT					
1	Project Management	1	LS	\$ 49,600.00	\$ 49,600
DISCOVERY DATA CAPTURE					
2	Dam Data Collection + QC	1	LS	\$ 10,000.00	\$ 10,000.00
SCREENING ASSESSMENT					
3	Dam Prioritization & Need	116	EA	\$ 2,000.00	\$ 232,000.00
DETAILED DAM BREACH ANALYSIS					
4	Full Hydrologic Analysis + PMF Regulations + Technical Report	25	EA	\$ 30,000.00	\$ 750,000.00
				SUBTOTAL	\$ 1,041,600
				CONTINGENCY 30%	\$ 313,000
PROJECT TOTAL (2021 COSTS)					\$ 1,355,000

The Engineer has no control over the cost of labor, materials, equipment, or over the Contractor's methods of determining prices or over competitive bidding or market conditions. Opinions of probable costs provided herein are based on the information known to Engineer at this time and represent only the Engineer's judgment as a design professional familiar with the construction industry. The Engineer cannot and does not guarantee that proposals, bids, or actual construction costs will not vary from its opinions of probable costs.

NOTES:
1. FNI OPCC classified as an AACE Class 4 Estimate with accuracy range of -20 to +30

IMPORTANT NOTES / ASSUMPTIONS / SCOPE ITEMS:

Task 1 - Project Management
 - Perform internal project setup and coordination, including project kickoff meetings and maintaining project schedule. Provide monthly status reports and invoices with backup documentation for the duration of the project.
 - Participate in up to ## project coordination meetings with CLIENT staff, via teleconference, as specified in the following tasks. One (1) site visit will be performed to kick-off the project, review project requirements, and tour the downstream breach inundation zone.

Task 2 - Hydrologic Assessment
 Hydrologic models are used to analyze dam performance during a rainfall event. Per TCEQ regulations, dams are required to be evaluated for hydrologic capacity for minimum design flood based on the Probable Maximum Flood (PMF) event. The design flood for a given dam is based on both the size and hazard classification of the dam and is expressed as a percentage of the PMF. In addition to evaluating the design flood capacity, the hydrologic models are used to establish peak water surface elevations and reservoir inflow hydrographs, which are in turn utilized for performing the breach analysis and generating breach inundation mapping.

- Research and gather historical information about the dams
- Generate PMP depths based on recently updated TCEQ PMP guidelines
- Develop hydrologic models for routing the PMF utilizing HEC-HMS
- Compute spillway discharge rating curves based on dimensions of the structure provided in available construction drawings
- Evaluate the dams' existing capacity, expressed as a percentage of the PMF, to determine whether the dam complies with TCEQ criteria for hydrologic adequacy
- Results of the hydrologic analysis for each dam will be presented in a technical report combined with the dam breach analysis. This report is described under the Dam Breach Analysis task.

Task 3 - Dam Breach Analysis
 Hydraulic models are used to analyze downstream conditions from flows through a dam; either designed flows through a spillway or hypothetical flows resulting from an uncontrolled breach, or failure, of the dam. Specific to this project, hydraulic models are used to map inundation extents from a hypothetical breach of the dam.

- Gather necessary data for hydraulic model inputs, including any relevant previous studies and topography data from available LIDAR or other sources.
- Develop dam breach models in HEC-RAS to evaluate the required breach scenarios – normal pool breach, barely overtopping breach (if necessary), and design flood (PMF) breach (TAC)
- Evaluate the downstream hazard classification according to TCEQ criteria
- Prepare breach inundation maps of the final breach scenarios for inclusion in an Emergency Action Plan (EAP)
- Prepare a combined draft technical report documenting the processes, assumptions, and findings of both the Hydrologic Assessment (Task 2) and the Dam Breach Analysis (Task 3).
- Meet with CLIENT to discuss findings of the Hydrologic Assessment and Breach Analysis for each dam.

FORM SETUP / QC REVIEW COMMENTS

INSTRUCTIONS
 Enter Pricing and Quantities using the sections to the right. Expand/collapse each section by clicking on the + or - button at the top.

ENTER COMMENTS / QC REVIEW COMMENTS

To add row, copy entire row and paste.

Note base year of costs in OPCC

FORM SETUP / QC REVIEW

PRICING SECTION

PRICING

INSTRUCTIONS

1. **Unit Prices** - enter the Detailed Unit Price Breakdown for each line item OR overwrite formula to enter specific Unit Price to use.
2. **Contingency** - if desired apply a contingency factor to increase the Unit Prices either at an individual line item level or for all unit prices.
3. **Location Factor** - select state to adjust unit prices based on location.

<input type="text" value="1.00"/>	LOCATION MULTIPLIER	<input type="text" value="Texas"/>	SELECT STATE
<input type="text" value="1.00"/>	HIDDEN CONTINGENCY (applied to all unit prices)		

UNIT PRICES	OR	DETAILED UNIT PRICE BREAKDOWN				INDIVIDUAL CONTINGENCY	REFERENCE/ASSUMPTION
		LABOR	MATERIALS	EQUIPMENT	OTHER		
							Assuming 5% of total project cost
\$ 10,000.00							Ranges between \$10,000 - \$20,000
\$ 2,000.00							
\$ 30,000.00							Ranges between \$10,000-\$50,000

QUANTITY TAKEOFF SECTION

QUANTITY TAKEOFF

INSTRUCTIONS

1. **Sheet Reference** - input the primary sheet where this line item is details within the plans.
2. **Total Quantity** - the quantity can be calculated by sheet using the "Quantity by Sheet" section and it is automatically summed or the quantity can be manually inputted below to overwrite the formula.
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5. **Assumptions/Comments** - input any specific assumptions made when quantifying this line item.

SHEET REFERENCE	TOTAL QUANTITY	UNITS OF MEASURE	QUANTITY DETAILS DESCRIBED	ASSUMPTIONS/COMMENTS
	1	LS		Lump sum, assuming 5% of total project cost
	1	LS		Identifying what's available
	116	EA		Use all dams accounted for in County
	25	EA		Assuming 10 is the maximum number of dams that will be analyzed at this LOO. If there aren't

DETAILED QUANTITY TAKEOFF - TOTALS BY SHEET

QUANTITY BY SHEET

SHT	SHT	SHT	SHT	SHT	SHT	SHT	SHT	SHT	SHT	SHT	SHT	SHT	SHT	SHT	SHT



Appendix C9 – Additional Evaluation 1-Page FMP Summaries



2023 Nueces Regional Flood Plan Project Summary Sheet

Project Name: Jourdanton Drainage and Regional Detention Improvements, from SH-16 to Marion Road
FMP ID: 133000005
Project Sponsor: City of Jourdanton
Project Source: Engineering Feasibility Report for City of Jourdanton, TX
Related Goals: 5-Structural Inundations

Cost Information

Category	Cost*
Design	\$26,000
Real Estate	\$190,300
Environmental	\$0
Construction	\$1,965,960
Total Cost**	\$2,182,260

Benefit Cost Analysis (BCA)

Event Damages	Baseline	w/ Project
2-year storm	\$ 145,787	\$ -
10-year storm	\$ 380,598	\$ 104,136
100-year storm	\$ 622,808	\$ 495,699
Benefits (B)	\$ 1,474,976	
Cost (C)***	\$ 2,044,134	
BCR (B/C)	0.7	

*Costs Adjusted from 2023 to 2020 using CCI

**Rounded up to the nearest thousand

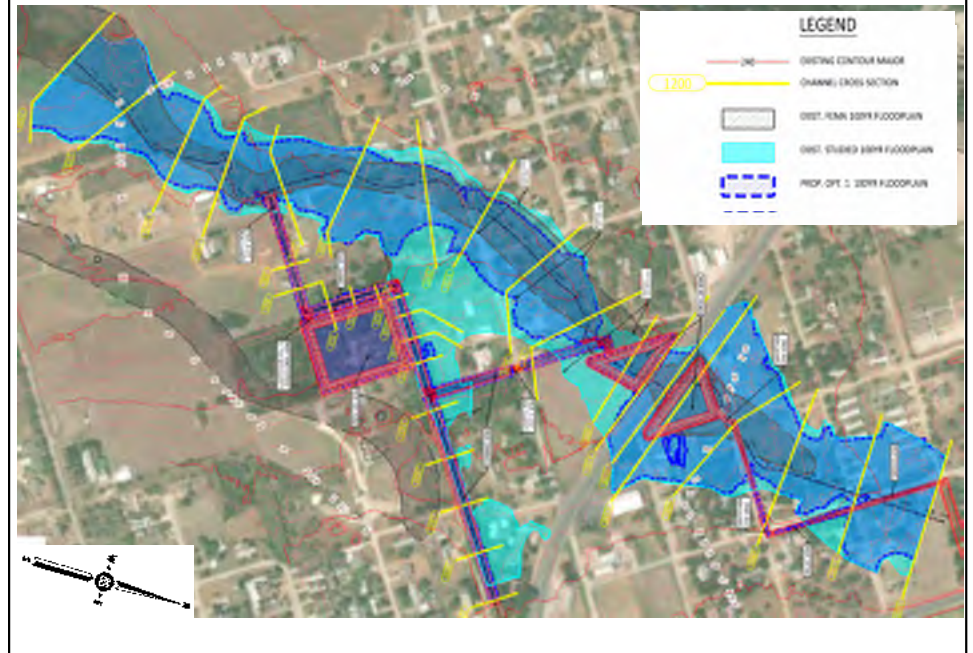
***BCA Costs are calculated using the TWDB BCA Toolkit for the purpose of assigning a project BCR and may differ from 2020 project costs estimated based on engineering assessment and CCI factors.

Project Benefits

Post-Project Total Removed	Storm Event		
	2-year	10-year	100-year
Residential	2	4	1
Commercial	-	-	-
Critical	-	-	-
Road (miles)	1	1	1
Others Note	N/A	N/A	N/A

Impact Analysis

Analysis	Modeling Software - HEC-RAS
Conclusion	No negative impacts from FMP (per TWDB requirements)



Project Description:

The City of Jourdanton has flooding issues in residential areas even during relatively small rainfall events. The majority of the city drains at the surface through streets and roadside ditches, with a few existing culverts, inlets, and storm sewer systems located along State Highways 16 and 97. The project area addressed by these improvements is a relatively flat, low-lying residential area that extends from State Highway 16 to Marion Road and includes two minor tributaries to Goose Creek. The City plans to improve drainage conveyance from this problematic area to reduce the depth and duration of flooding events that impact city residents. The proposed project consists of an earthen drainage channel and some drainage culverts located along roadsides and undeveloped city right-of-way. The proposed channel alignment runs along Cedar, McDowell, and Commerce Streets north of State Highway 97. Three dry retention ponds are also proposed to reduce peak flow rates. These drainage improvements add conveyance and reduce minor flooding, however this project will not solve major flooding issues.

Nature-Based Solutions

Potential nature-based solutions include land use conversion from increased green space and additional conveyance from an earthen channel, while reducing high velocity erosive flows and stabilizing the creek. Green embankments can be implemented to help restore buffer zones and enhance these positive impacts.



2023 Nueces Regional Flood Plan Project Summary Sheet

Project Name: Rutledge Hollow Creek Tributary Regional Detention Pond Improvements
FMP ID: 133000006
Project Sponsor: City of Potect
Project Source: 2022 City of Potect Drainage Needs
Related Goals: 5-Structural Inundations

Cost Information

Category	Cost*
Design	\$105,090
Real Estate	\$0
Environmental	\$8,728
Construction	\$1,017,630
Total Cost**	\$1,132,000

Benefit Cost Analysis (BCA)

Event Damages	Baseline	w/ Project
2-year storm	\$ 10,670,771	\$ 10,081,734
10-year storm	\$ 17,109,982	\$ 16,492,620
100-year storm	\$ 26,318,058	\$ 25,088,479
Benefits (B)	\$ 4,198,438	
Cost (C)***	\$ 1,095,254	
BCR (B/C)	3.8	

*Costs Adjusted from 2023 to 2020 using CCI

**Rounded up to the nearest thousand

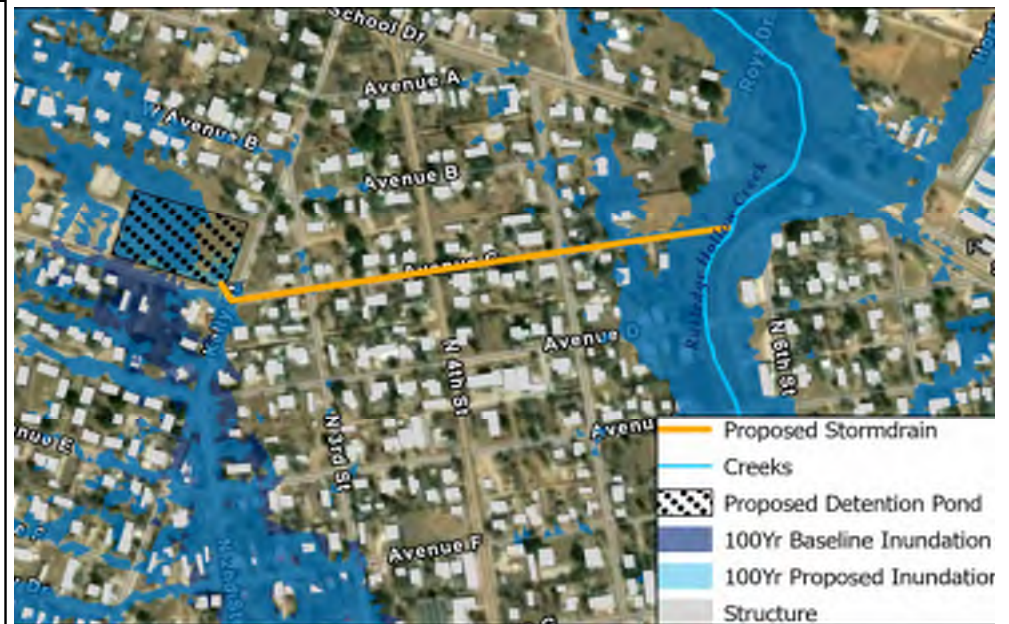
***BCA Costs are calculated using the TWDB BCA Toolkit for the purpose of assigning project BCR and may differ from 2020 project costs estimated based on engineering assessment and CCI factors.

Project Benefits

Post-Project Total Removed	Storm Event		
	2-year	10-year	100-year
Residential	9	7	14
Commercial	1	0	3
Critical	-	-	-
Road (miles)	1	1	1
Others Note	N/A	N/A	N/A

Impact Analysis

Analysis	Modeling Software - InfoWorks ICM
Conclusion	No negative impacts from FMP (per TWDB requirements)



Project Description:

The problem area is located in downtown Potect, where a tributary of Rutledge Hollow Creek floods, stretching to adjacent roadways and structures from School Drive to Avenue J. Flooding is caused by a large quantity of localized drainage flowing to an undersized stormdrain network along 3rd Street between Avenue F and H. In proposed conditions a detention pond with an outfall system was used to mitigate the flooding issues. The placement of the detention pond is located at property owned by the City at corner of Avenue B and Kelly St. The proposed pond has approximately 15 acre-feet of storage. The outlet pipe is 24-inch diameter and it connects the pond to the Rutledge Hollow Creek tributary by passing under Avenue C. The Potect Drainage Improvements would reduce the amount of stormwater going to the existing stormdrain and reduce the total amount of structures flooded. Note that for this project the real estate/easement acquisition cost is assumed to be \$0 because the proposed detention pond area is owned by the City.

Nature-Based Solutions

During the design phase, nature-based solutions could be considered for the pond area, including land use conversion, inline water quality treatment, and parks as a recreational benefit. This project could also incorporate natural channel components downstream to increase stream health, reduce erosion, and provide possible floodplain buffers.



2023 Nueces Regional Flood Plan Project Summary Sheet

Project Name: City of Benavides Las Animas Conveyance Infrastructure

FMP ID: 133000007

Project Sponsor: City of Benavides

Project Source: 2022 Duval County Master Plan

Related Goals: 1 - Low Water Crossing

Cost Information

Category	Cost*
Design	\$854,750
Real Estate	-
Environmental	-
Construction	\$4,359,225
Total Cost**	\$5,214,000

Benefit Cost Analysis (BCA)

Event Damages	Baseline	w/ Project
2-year storm	\$ 107,722	\$ -
25-year storm	\$ 96,950	\$ -
100-year storm	\$ 165,461	\$ -
Benefits (B)	\$ 742,768	
Cost (C)***	\$ 4,900,236	
BCR (B/C)	0.2	

*Costs Adjusted from 2023 to 2020 using CCI

**Rounded up to the nearest thousand

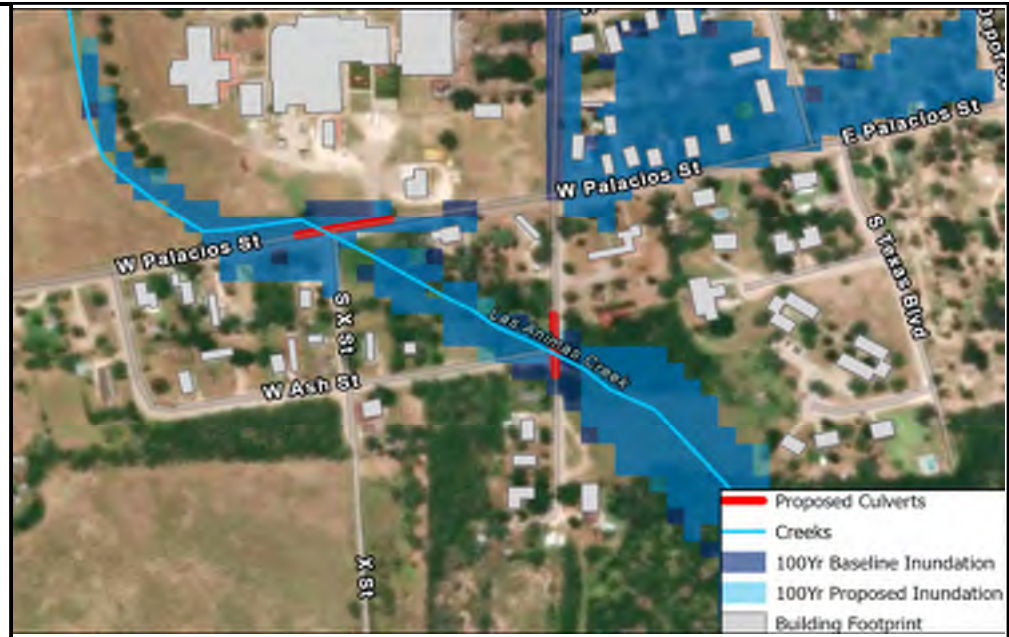
***BCA Costs are calculated using the TWDB BCA Toolkit for the purpose of assigning a project BCR and may differ from 2020 project costs estimated based on engineering assessment and CCI factors.

LWC Level of Service Existing Vs. Proposed

Condition	Level of Service	100-Yr Depth Over Road (ft)
Existing	< 10-Yr	2.5 ft
Proposed	>100-Yr	0 ft

Impacts Analysis

Analysis	Modeling Software - PCSWMM v7.4.3240
Conclusion	No negative impacts from FMP (per TWDB requirements)



Project Description:

The project area lies at Las Animas Creek in Benevada, TX. This approximately 4,000 linear foot section of creek bed needs to be cleaned, cleared, and regularly maintained. The creek runs through private property, so easements and rights-of-way must be obtained as part of the project. Additionally, the culverts crossing Palacios Street and Benavides Street need to be replaced and upsized to improve conveyance. The proposed project will replace the existing culverts at Palacios Street and the Benavides Street Lift Station with six 5-ft by 3-ft box culverts (two at Palacios Street and four at Benavides Street). This project will occur without any changes to the Benavides Street Lift station and will increase the level of service at these low water crossings.

Nature-Based Solutions

Maintenance to the existing creek in place while increasing culvert capacity can provide conveyance improvements and allow more sediment transport, passage of aquatic organisms, and natural substrate to cover the culvert bottom.



2023 Nueces Regional Flood Plan Project Summary Sheet

Project Name: City of Benavides Main City Network Storm Drain Improvements

FMP ID: 133000008

Project Sponsor: City of Benavides

Project Source: 2022 Duval County Master Plan

Related Goals: 5-Structural Inundations

Cost Information

Category	Cost*
Design	\$1,412,628
Real Estate	-
Environmental	-
Construction	\$7,203,916
Total Cost**	\$8,617,000

Benefit Cost Analysis (BCA)

Event Damages	Baseline	w/ Project
2-year storm	\$ 930,486	\$ 183,442
10-year storm	\$ 1,782,048	\$ 605,389
100-year storm	\$ 3,558,316	\$ 1,548,248
Benefits (B)	\$ 6,718,056	
Cost (C)***	\$ 8,098,063	
BCR (B/C)	0.8	

*Costs Adjusted from 2023 to 2020 using CCI

**Rounded up to the nearest thousand

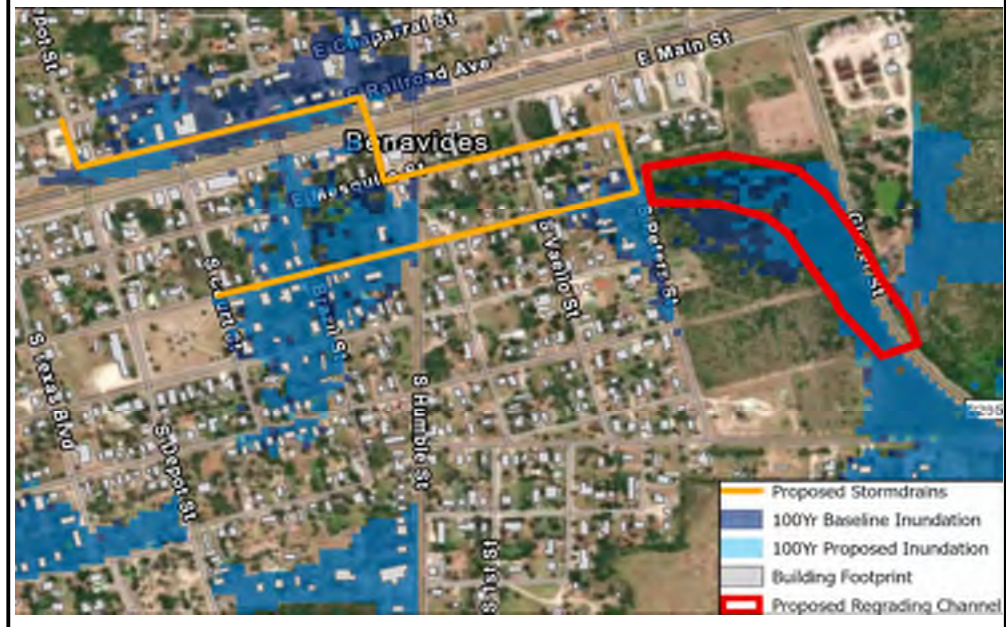
***BCA Costs are calculated using the TWDB BCA Toolkit for the purpose of assigning project BCR and may differ from 2020 project costs estimated based on engineering assessment and CCI factors.

Project Benefits

Post-Project Total Removed	Storm Event		
	2-year	10-year	100-year
Residential	11	13	24
Commercial	-	1	1
Critical	-	-	-
Road (miles)	-	-	-
Others Note	N/A	N/A	N/A

Impacts Analysis

Analysis	Modeling Software - PCSWMM v7.4.3240
Conclusion	No negative impacts from FMP (per TWDB requirements)



Project Description:

This project involves the storm drain network of Benavides, TX. Approximately 7,900 linear feet of storm drain in the downtown Benavides system needs to be cleaned, expanded, and upsized. The entire subsurface system needs to be upsized and the manholes need to be lowered to provide enough head for the pipes to properly drain. The channel itself needs to be cleared of vegetation, which would also require obtaining easements. The proposed project includes the upsizing of existing storm drain infrastructure along N Depot Street, Chaparral Street, and Mesquite Street, to a 3.5-foot circular pipe, 4-foot circular pipe, and 6.33-foot by 4-foot elliptical pipe respectively. Additionally, the proposed project includes the upsizing of the existing storm drain network along Santa Rose de Lima Street to 3.5-foot circular pipe and then 5.67-foot by 3.583-foot elliptical pipe downstream. Lastly, the proposed project includes the regrading and debris removal of the downstream channel. These improvements will increase the capacity of the Benavides storm drain network and reduce the number of structures flooded upstream.

Nature-Based Solutions

Potential nature-based solutions for the channel improvement portion include increased green space and conveyance from an earthen channel, while reducing high velocity erosive flows and stabilizing the creek. Green embankments can be implemented to enhance these positive impacts.



2023 Nueces Regional Flood Plan Project Summary Sheet

Project Name: CR 1520 / Tehuacana Rd - Drainage Study & PS&E
FMP ID: 133000009
Project Sponsor: Frio County
Project Source: Frio County Road and Bridge Department
Related Goals: 5-Structural Inundations

Cost Information

Category	Cost*
Design	\$165,000
Real Estate	-
Environmental	\$10,000
Construction	\$825,000
Total Cost**	\$1,000,000

Benefit Cost Analysis (BCA)

Event Damages	Baseline	w/ Project
2-year storm	\$ 6,083	\$ -
25-year storm	\$ 60,831	\$ 6,083
100-year storm	\$ 156,188	\$ 121,662
Benefits (B)	\$ 875,238	
Cost (C)***	\$ 203,881	
BCR (B/C)	4.3	
BCR (Recreation)	4.4	

*Costs Adjusted from 2023 to 2020 using CCI

**Rounded up to the nearest thousand

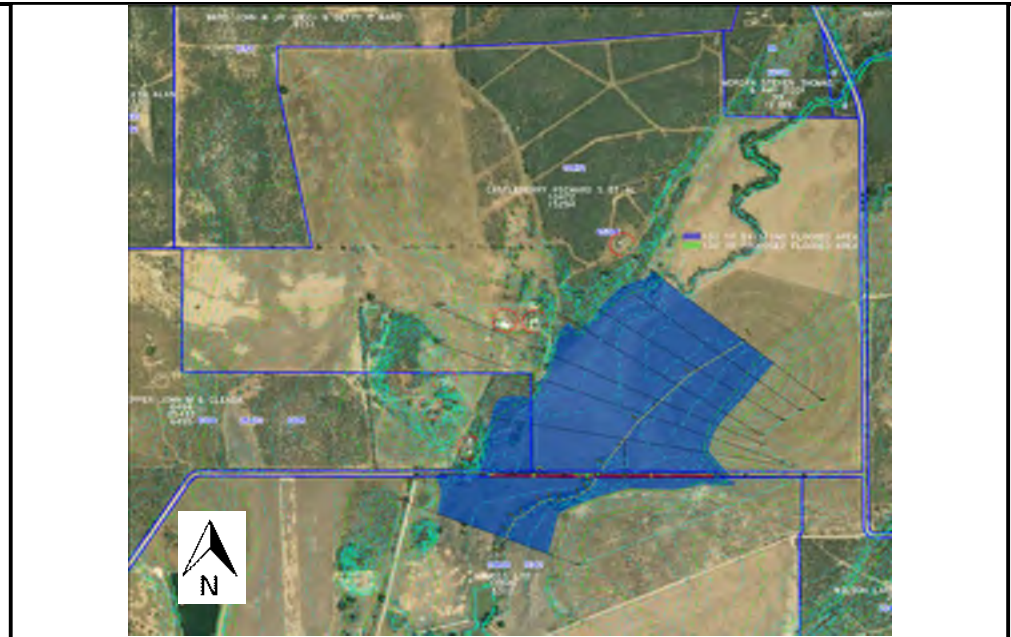
***BCA Costs are calculated using the TWDB BCA Toolkit for the purpose of assigning a project BCR and may differ from 2020 project costs estimated based on engineering assessment and CCI factors.

LWC Level of Service Existing Vs. Proposed

Condition	Level of Service	100-Yr Depth Over Road (ft)
Existing	<1-Yr	3 ft
Proposed	2-Yr	2 ft

Impacts Analysis

Analysis	Modeling Software - 1D HEC-RAS v5.0.7
Conclusion	No negative impacts from FMP (per TWDB requirements)



Project Description:

The existing 36" CMP drainage culvert lacks the hydraulic capacity to convey a 1-year storm frequency peak discharge across CR 1520 leaving the road non-operational during small rain events. Installing a larger crossing culvert in combination with improvements that increase the structures slope and raise the roadway profile will prevent roadway overtopping in the 1-year storm event. The proposed drainage structure consists of multiple reinforced concrete culverts using 12-42"x30" pipes (RCP) Proposed roadway is 24 foot wide and profile is raised approximately 1 foot within the vicinity of the proposed structure. The proposed solution eliminates roadway overtopping for the 1-year storm frequency and is still passable for the 2-year storm event with no adverse impacts to adjacent properties upstream or downstream for the 100-year storm event.

Nature-Based Solutions

No nature-based solutions were identified during consideration of this FMP.



2023 Nueces Regional Flood Plan Project Summary Sheet

Project Name: FH#1.1 Regional Detention Pond in Davila Street Tributary
FMP ID: 133000010 Master Plan: FH#1 & FH#6
Project Sponsor: City of Pearsall
Project Source: 2022 City of Pearsall Drainage Masterplan Report
Related Goals: 5-Structural Inundations

Cost Information

Category	Cost*
Design	\$172,250
Real Estate	\$285,140
Environmental	\$8,728
Construction	\$1,661,985
Total Cost**	\$2,129,000

Benefit Cost Analysis (BCA)

Event Damages	Baseline	w/ Project
2-year storm	\$ 1,075,818	\$ 719,706
10-year storm	\$ 6,219,366	\$ 4,741,150
100-year storm	\$ 14,511,907	\$ 12,058,223
Benefits (B)	\$ 6,101,054	
Cost (C)***	\$ 3,758,799	
BCR (B/C)	1.7	

*Costs Adjusted from 2023 to 2020 using CCI

**Rounded up to the nearest thousand

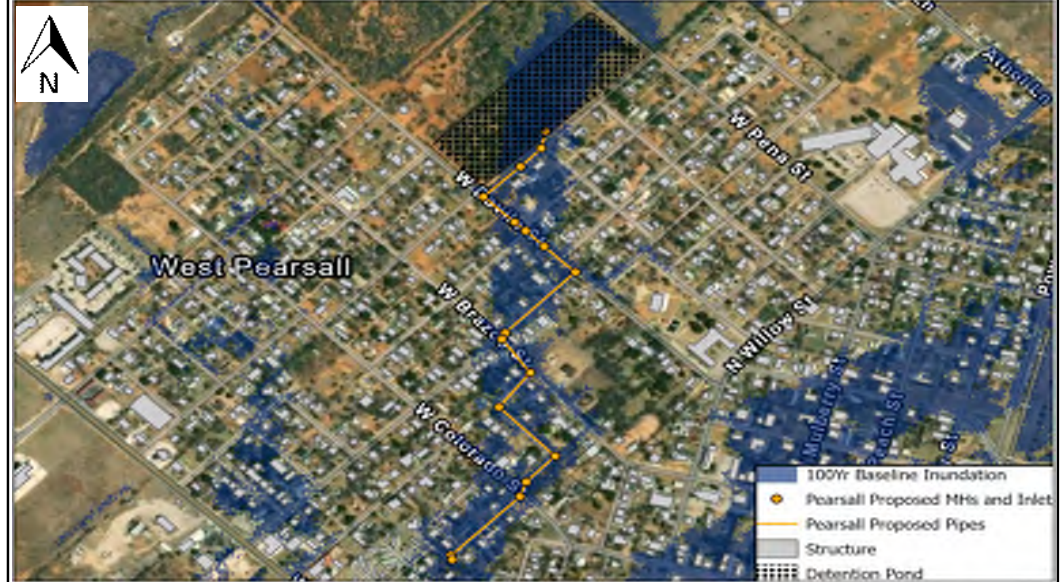
***BCA Costs are calculated using the TWDB BCA Toolkit for the purpose of assigning a project BCR and may differ from 2020 project costs estimated based on engineering assessment and CCI factors.

Project Benefits

Post-Project Total Removed	Storm Event		
	2-year	10-year	100-year
Residential	7	25	30
Commercial	0	0	1
Critical	-	-	-
Road (miles)	-	-	-
Others Note	N/A	N/A	N/A

Impact Analysis

Analysis	Modeling Software - InfoWorks ICM
Conclusion	No negative impacts from FMP (per TWDB requirements)



Project Description:

The project proposes a regional detention pond to mitigate the flooding issues. The placement of the detention pond is located on a private property along N Garcia St between W Sanches St and Gonzales St. The pond has approximately 58 acre-feet of storage. The outlet pipe is 2 feet in diameter and outfalls to the drainage ditch to the culvert under W Comal St. The outlet pipe runs from the pond down N Garcia St to S Puente St and discharges to the drainage ditch.

Nature-Based Solutions

During the design phase, nature-based solutions could be considered for the pond area, including land use conversion, inline water quality treatment, and parks as a recreational benefit. This project could also incorporate natural channel components downstream to increase stream health, reduce erosion, and possible floodplain buffers.



2023 Nueces Regional Flood Plan Project Summary Sheet

Project Name: FH#2.1: Storm Sewer Bypass Improvements in Trinity St Tributary from Trinity St to Radio Rd
FMP ID: 133000011 Master Plan: FH#2
Project Sponsor: City of Pearsall
Project Source: 2022 City of Pearsall Drainage Masterplan Report
Related Goals: 5-Structural Inundations

Cost Information

Category	Cost*
Design	\$825,419
Real Estate	\$0
Environmental	\$8,728
Construction	\$7,889,005
Total Cost**	\$8,724,000

Benefit Cost Analysis (BCA)

Event Damages	Baseline	w/ Project
2-year storm	\$ 1,075,818	\$ 1,025,240
10-year storm	\$ 6,219,366	\$ 6,116,514
100-year storm	\$ 14,511,907	\$ 14,429,581
Benefits (B)	\$ 537,721	
Cost (C)***	\$ 8,444,112	
BCR (B/C)	0.1	

*Costs Adjusted from 2023 to 2020 using CCI

**Rounded up to the nearest thousand

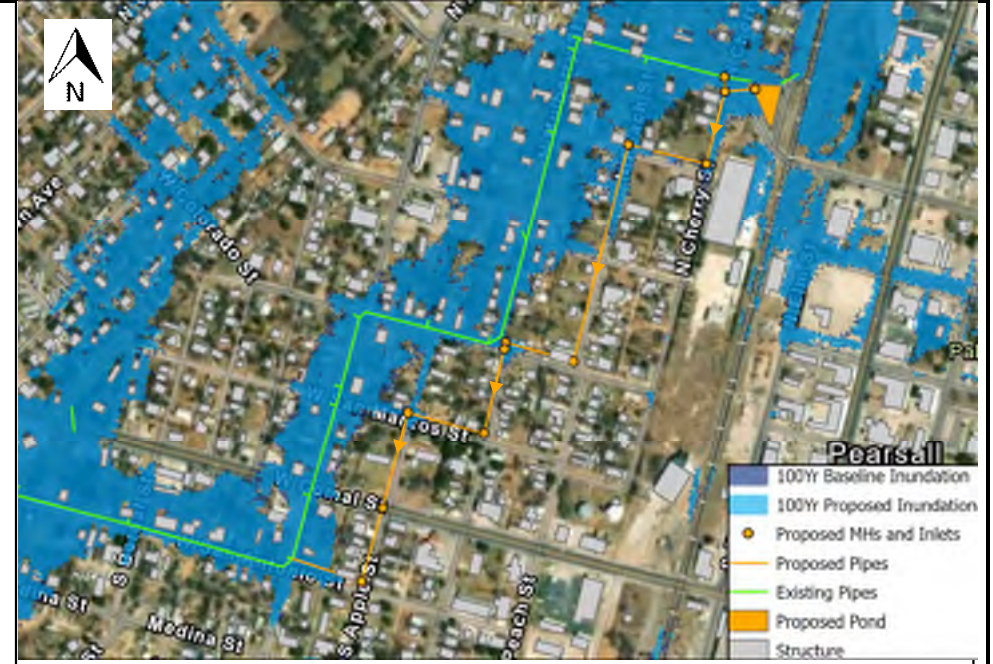
***BCA Costs are calculated using the TWDB BCA Toolkit for the purpose of assigning a project BCR and may differ from 2020 project costs estimated based on engineering assessment and CCI factors.

Project Benefits

Post-Project Total Removed	Storm Event		
	2-year	10-year	100-year
Residential	1	1	1
Commercial	0	0	0
Critical	-	-	-
Road (miles)	-	-	-
Others Note	N/A	N/A	N/A

Impact Analysis

Analysis	Modeling Software - InfoWorks ICM
Conclusion	No negative impacts from FMP (per TWDB requirements)



Project Description:

In proposed conditions a relief storm sewer is added in parallel streets to the existing storm sewer. The storm sewer varies in size from twin 6x5 RBC to twin 7x6 RBC. The relief storm sewer runs from an added small detention pond that acts as an inlet for the storm sewer at W Trinity and Power Plant Rd connecting the existing 5x4 RBC and new inlet to the twin 7-8 RBC in W San Antonio St.

Nature-Based Solutions

No nature-based solutions were identified during consideration of this FMP.



2023 Nueces Regional Flood Plan Project Summary Sheet

Project Name: FH#2.2: Detention Ponds in the Pearsall High School Grounds
FMP ID: 133000012
Project Sponsor: City of Pearsall
Project Source: 2022 City of Pearsall Drainage Masterplan Report
Related Goals: 5-Structural Inundations

Cost Information

Category	Cost*
Design	\$69,964
Real Estate	\$399,388
Environmental	\$8,728
Construction	\$683,997
Total Cost**	\$1,163,000

Benefit Cost Analysis (BCA)

Event Damages	Baseline	w/ Project
2-year storm	\$ 1,075,818	\$ 1,077,768
10-year storm	\$ 6,219,366	\$ 6,085,495
100-year storm	\$ 14,511,907	\$ 13,858,653
Benefits (B)	\$ 562,254	
Cost (C)***	\$ 1,124,904	
BCA	0.5	

*Costs Adjusted from 2023 to 2020 using CCI

**Rounded up to the nearest thousand

***BCA Costs are calculated using the TWDB BCA Toolkit for the purpose of assigning a project BCR and may differ from 2020 project costs estimated based on engineering assessment and CCI factors.

Project Benefits

Post-Project Total Removed	Storm Event		
	2-year	10-year	100-year
Residential	0	1	7
Commercial	0	0	1
Critical	-	-	-
Road (miles)	-	-	-
Others Note	N/A	N/A	N/A

Impact Analysis

Analysis	Modeling Software InfoWorks ICM
Conclusion	No negative impacts from FMP (per TWDB requirements)



Project Description:

This project consists of a series of detention ponds to mitigate the flooding issues. The proposed detention ponds are placed on Pearsall High School property in a low-lying flood prone area. The ponds have approximately 11 acre-feet of combined storage. The outlet pipes are twin 18-inch diameter. There are two ponds in series with the upper pond discharging to the lower pond and the lower pond discharging to a ditch south of Maverick Drive.

Nature-Based Solutions

During the design phase, nature-based solutions could be considered for the pond area, including land use conversion, inline water quality treatment, and parks as a recreational benefit. This project could also incorporate natural channel components downstream to increase stream health, reduce erosion, and provide possible floodplain buffers.



2023 Nueces Regional Flood Plan Project Summary Sheet

Project Name: FH#3.1: Extension of the improvements to the open channel along FM 1581
FMP ID: 133000013
Project Sponsor: City of Pearsall
Project Source: 2022 City of Pearsall Drainage Masterplan Report
Related Goals: 5-Structural Inundations

Cost Information

Category	Cost*
Design	\$204,963
Real Estate	\$0
Environmental	\$8,728
Construction	\$2,044,223
Total Cost**	\$2,258,000

Benefit Cost Analysis (BCA)

Event Damages	Baseline	w/ Project
2-year storm	\$ 1,075,818	\$ 1,025,240
10-year storm	\$ 6,219,366	\$ 6,344,761
100-year storm	\$ 14,511,907	\$ 14,368,368
Benefits (B)	\$ 646,089	
Cost (C)***	\$ 2,185,688	
BCR (B/C)	0.3	

*Costs Adjusted from 2023 to 2020 using CCI

**Rounded up to the nearest thousand

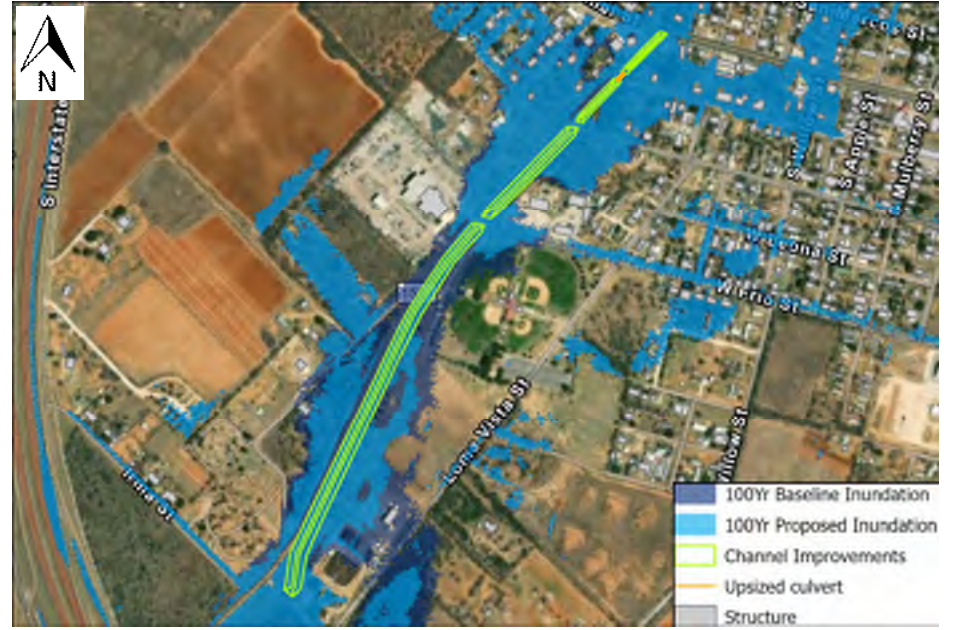
***BCA Costs are calculated using the TWDB BCA Toolkit for the purpose of assigning a project BCR and may differ from 2020 project costs estimated based on engineering assessment and CCI factors.

Project Benefits

Post-Project Total Removed	Storm Event		
	2-year	10-year	100-year
Residential	1	1	1
Commercial	0	0	1
Critical	-	-	-
Road (miles)			
Others Note	N/A	N/A	N/A

Impacts Analysis

Analysis	Modeling Software - InfoWorks ICM
Conclusion	No negative impacts from FMP (per TWDB requirements)



Project Description:

In proposed conditions the open channel along 1581 is improved and widened. The culvert at W San Antonio is replaced with a 36-inch RCP.

Note this project reduces flooding at the Pearsall Wastewater Treatment Plant and allows for unfloded access to the facility.

Nature-Based Solutions

Potential nature-based solutions for channel improvements include increased green space and conveyance from an earthen channel, while reducing high velocity erosive flows and stabilizing the creek. Green embankments can be implemented to enhance these positive impacts.



2023 Nueces Regional Flood Plan Project Summary Sheet

Project Name: Downtown Crystal City Regional Detention Pond Improvements
FMP ID: 133000014
Project Sponsor: Crystal City
Project Source: 11/03/2022 Meeting with Crystal City City Manager and City Planner
Related Goals: 5-Structural Inundations

Cost Information

Category	Cost*
Design	\$245,252
Real Estate	\$346,278
Environmental	\$8,728
Construction	\$2,405,185
Total Cost**	\$3,006,000

Benefit Cost Analysis (BCA)

Event Damages	Baseline	w/ Project
2-year storm	\$ 7,545,196	\$ 4,638,115
10-year storm	\$ 11,785,581	\$ 7,645,986
25-year storm	\$ 14,512,325	\$ 9,435,753
100-year storm	\$ 18,250,447	\$ 11,985,521
Benefits (B)	\$ 23,538,214	
Cost (C)***	\$ 2,909,304	
BCR (B/C)	8.1	

*Costs Adjusted from 2023 to 2020 using CCI

**Rounded up to the nearest thousand

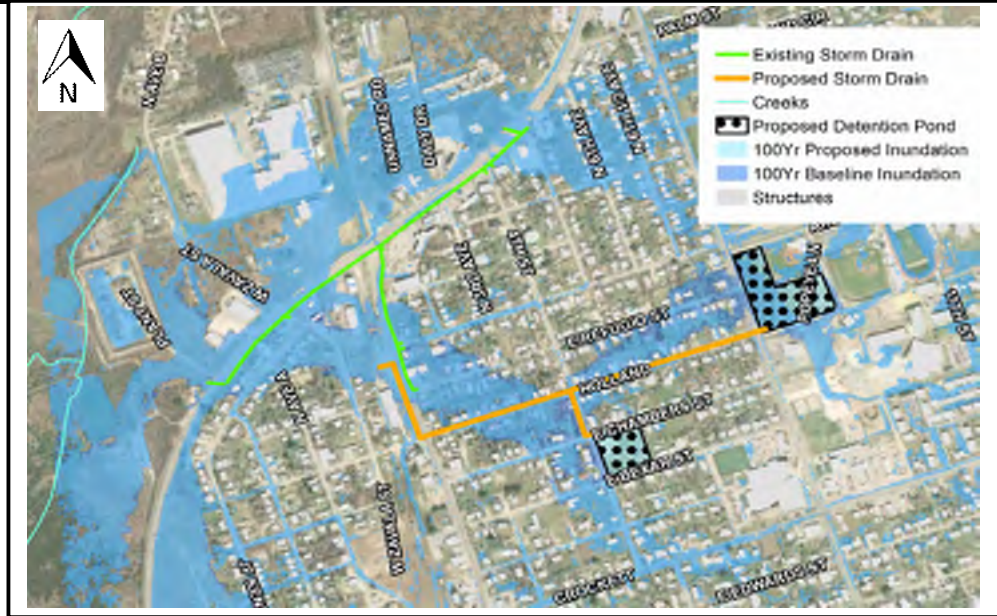
***BCA Costs are calculated using the TWDB BCA Toolkit for the purpose of assigning a project BCR and may differ from 2020 project costs estimated based on engineering assessment and CCI factors.

Project Benefits

Post-Project Total Removed	Storm Event			
	2-year	10-year	25-year	100-year
Residential	45	64	77	93
Commercial	0	0	1	1
Critical	-	-	-	-
Road (miles)				
Others Note	N/A	N/A	N/A	N/A

Impacts Analysis

Analysis	Modeling Software - InfoWorks ICM
Conclusion	No negative impacts from FMP (per TWDB requirements)



Project Description:

The project area is located in downtown Crystal City, in the area of flooding stretching from US Highway 83 east to FM 1433 road and south to E Val Verde Street. Flooding is caused by a large quantity of local drainage flowing into an inadequate storm drain network. Proposed improvements to mitigate flooding include two detention ponds and a 24" outfall system. One detention pond is located at the corner of N 7th Ave and Popeye Ln and i. The proposed detention iss approximately 8 feet deep with 25 acre-feet of storage. The placement of this detention pond is located on what is assumed to be public school property and would most likely require property acquisition. The other pond is located at the city-owned Bexar Park, between E Bexar St. and E Chambers St, alongside N 4th St. Acquisition costs for this property were not included in the estimate. The proposed detention pond is approximately 10 feet deep with 17.5 acre-feet of storage. The outlet pipe is 24" in diameter and 3,500 feet long. The outlet pipe runs along E Holland St, N 4th St, and turns north at N 1st St, and outfalls west of the intersection between N 1st St and E Jackson St. The Crystal City Drainage Improvements (the Project) would reduce the amount of stormwater going into the existing pipes and reduce the total number of structures flooded.

Nature-Based Solutions

During the design phase, nature-based solutions could be considered for the pond areas, including land use conversion, inline water quality treatment, and parks as a recreational benefit. This project could also incorporate natural channel components downstream to increase stream health, reduce erosion, and provide possible floodplain buffers.



2023 Nueces Regional Flood Plan Project Summary Sheet

Project Name: Burnt Boot Creek Drainage Improvements from Route 132 to Colonial Parkway
FMP ID: 133000015
Project Sponsor: City of Devine
Project Source: 2023 City of Devine Drainage Needs
Related Goals: 5-Structural Inundations

Cost Information

Category	Cost*
Design	\$1,040,288
Real Estate	\$1,051,343
Environmental	\$52,367
Construction	\$10,490,524
Total Cost**	\$12,635,000

Benefit Cost Analysis (BCA)

Event Damages	Baseline	w/ Project
2-year storm	\$ 15,704,893	\$ 14,405,301
10-year storm	\$ 24,182,770	\$ 20,691,577
100-year storm	\$ 37,159,683	\$ 30,318,440
Benefits (B)	\$ 6,502,685	
Cost (C)***	\$ 12,635,000	
BCR (B/C)	0.5	

*Costs Adjusted from 2023 to 2020 using CCI

**Rounded up to the nearest thousand

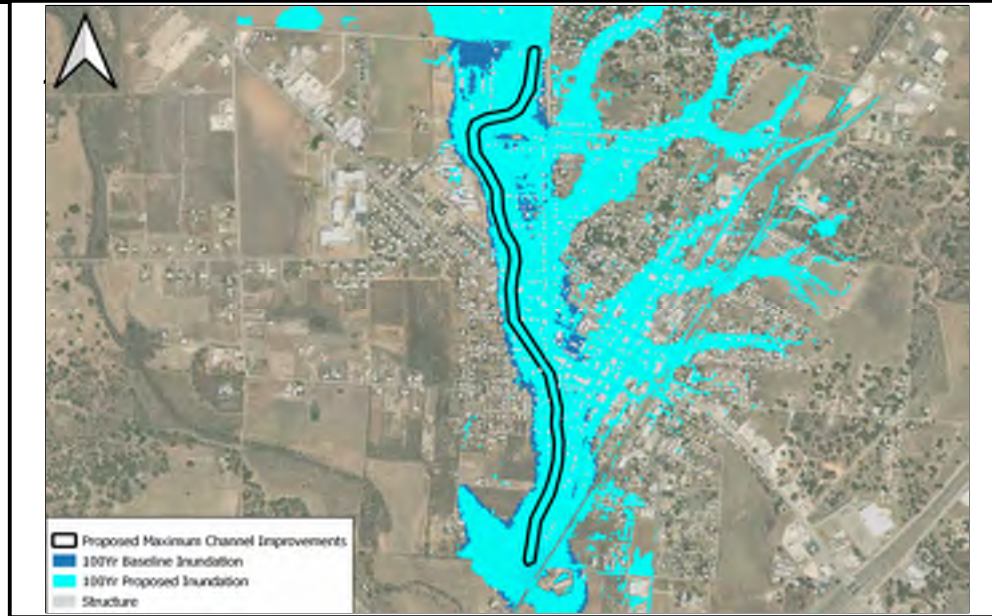
***BCA Costs are calculated using the TWDB BCA Toolkit for the purpose of assigning a project BCR and may differ from 2020 project costs estimated based on engineering assessment and CCI factors.

Project Benefits

Post-Project Total Removed	Storm Event		
	2-year	10-year	100-year
Residential	18	35	61
Commercial	0	9	13
Critical	-	-	-
Road (miles)	-	-	-
Others Note	N/A	N/A	N/A

Impacts Analysis

Analysis	Modeling Software - InfoWorks ICM
Conclusion	No negative impacts from FMP (per TWDB requirements)



Project Description:

This project proposes maximizing the available full width and length of the Burnt Boot Creek from Route 132 to Colonial Parkway. The total length of the channel conveyance improvements would be approximately 9,000 feet in length, 120 feet in width, and approximately 6-9 feet deep depending on location. This channel would be approximately double the proposed length of the proposed Garcia & Wright Engineering channel. This proposed channel would extend from Route 132 (downstream extents) to Colonial Parkway (upstream extents). New bridges would be installed at Fay, Hondo, and Zig Zag Avenues. Low water crossings at Mesquite, Brown, McAnnelly, and Howell Avenues would be demolished and abandoned. Project could have Section 404 permit risks.

Nature-Based Solutions

Potential nature-based solutions for the channel improvement portion include increased green space and conveyance from an earthen channel, while reducing high velocity erosive flows and stabilizing the creek. Green embankments can be implemented to enhance these positive impacts. Additional 3 bridges benefit the natural ecosystem by allowing more sediment transport, passage of aquatic organisms and no water impoundment. Design elements could include green embankments and additional project green space.



2023 Nueces Regional Flood Plan Project Summary Sheet

Project Name: Kinney St. Pump Station Inlet Modifications

FMP ID: 133000016

Project Sponsor: City of Corpus Christi

Project Source: Provided by Stakeholder

Related Goals: 5 – Structural Inundations

Cost Information

Category	Cost*
Design	\$79,000
Real Estate	\$0
Environmental	\$0
Construction	\$421,000
Total Cost**	\$500,000

Benefit Cost Analysis (BCA)

Damages	Baseline	w/ Project
2-year storm	\$ -	\$ -
10-year storm	\$ -	\$ -
100-year storm	\$ 170,983	\$ 119,333
Total Benefits	\$ 6,415	
BCA	0.02	

*Costs Adjusted to 2020 using CCI
**Rounded up to the nearest thousand

Project Benefits

Post-Project Total Removed	Storm Event		
	2-year	10-year	100-year
Residential	0	0	0
Commercial	0	0	0
Critical	0	0	0
Road (miles)	-	-	-
Others Note	0	0	0

Impact Analysis

Analysis	Modeling Software - XPSWMM
Conclusion	Potential Negative Impacts noted. Negative Impacts determined to be addressable during final design.



Project Description:

It is recommended that modifications be made to increase the size and capacity of the inlet to the Kinney Street Pump Station to improve its hydraulic efficiency. Based on modeling results, a small improvement in Water Surface Elevation (WSE) is anticipated within the benefit area.

Nature-Based Solutions

No nature-based solutions were identified during consideration of this FMP.



2023 Nueces Regional Flood Plan Project Summary Sheet

Project Name: Power St. Pump Station Improvements

FMP ID: 13300017

Project Sponsor: City of Corpus Christi

Project Source: Provided by Stakeholder

Related Goals: 5 – Structural Inundations

Cost Information

Category	Cost*
Design	\$131,000
Real Estate	\$0
Environmental	\$0
Construction	\$744,000
Total Cost**	\$875,000

Benefit Cost Analysis (BCA)

Damages	Baseline	w/ Project
2-year storm	\$ -	\$ -
10-year storm	\$ -	\$ -
100-year storm	\$ 1,006,947	\$ 970,558
Total Benefits	\$ 4,517	
BCA	0.01	

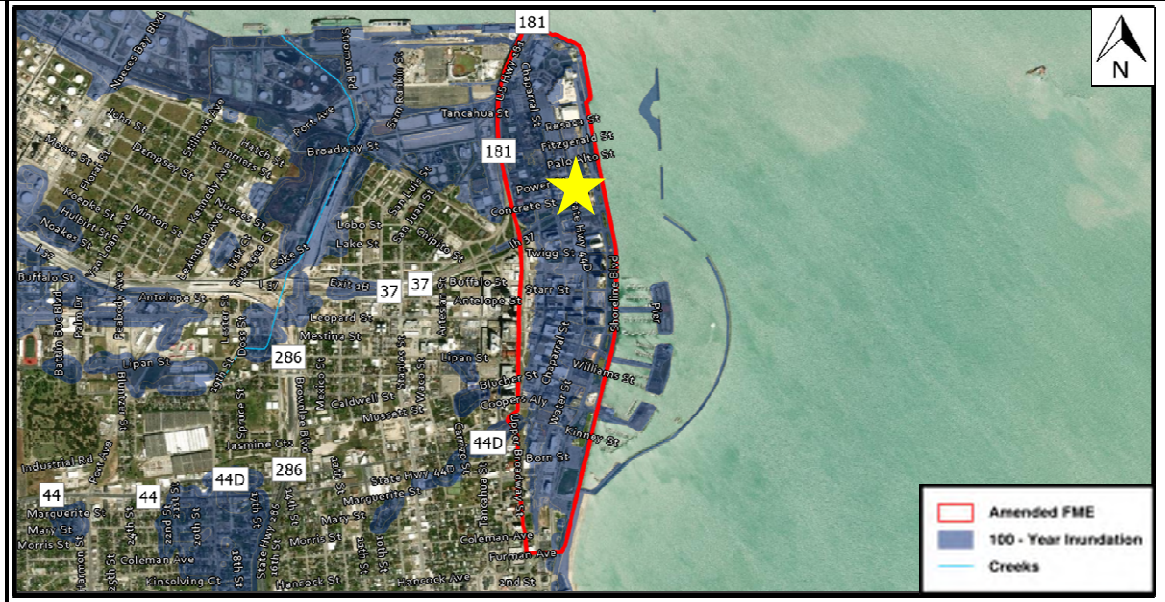
*Costs Adjusted to 2020 using CCI
**Rounded up to the nearest thousand

Project Benefits

Post-Project Total Removed	Storm Event		
	2-year	10-year	100-year
Residential	0	0	0
Commercial	0	0	0
Critical	0	0	0
Road (miles)	-	-	-
Others Note	0	0	0

Impact Analysis

Analysis	Modeling Software - XPSWMM
Conclusion	Potential Negative Impacts noted. Negative Impacts determined to be addressable during final design.



Project Description:

Improvements to the inlet of Power Street Power Station will improve upstream drainage throughout the basin. It is proposed to widen the inlet as much as possible to reduce head loss at the Power Station Inlet. Based on modeling results, a small improvement in Water Surface Elevation (WSE) is anticipated within the benefit area.

Nature-Based Solutions

No nature-based solutions were identified during consideration of this FMP.



2023 Nueces Regional Flood Plan Project Summary Sheet

Project Name: Risk Area 06 - Agua Dulce
FMP ID: 133000018
Project Sponsor: City of Agua Dulce
Project Source: 2023 Tri-County DMP Study
Related Goals: 5-Structural Inundations

Cost Information

Category	Cost*
Design	\$8,473,000
Real Estate	\$5,268,000
Environmental	
Construction	\$79,738,760
Total Cost**	\$93,479,760

Benefit Cost Analysis (BCA)

Event Damages	Baseline	w/ Project
25-year storm	\$ 16,667,562	\$ 7,064,956
100-year storm	\$ 20,011,288	\$ 13,740,766
Total Benefits	\$ 3,910,883	
BCA	0.083	

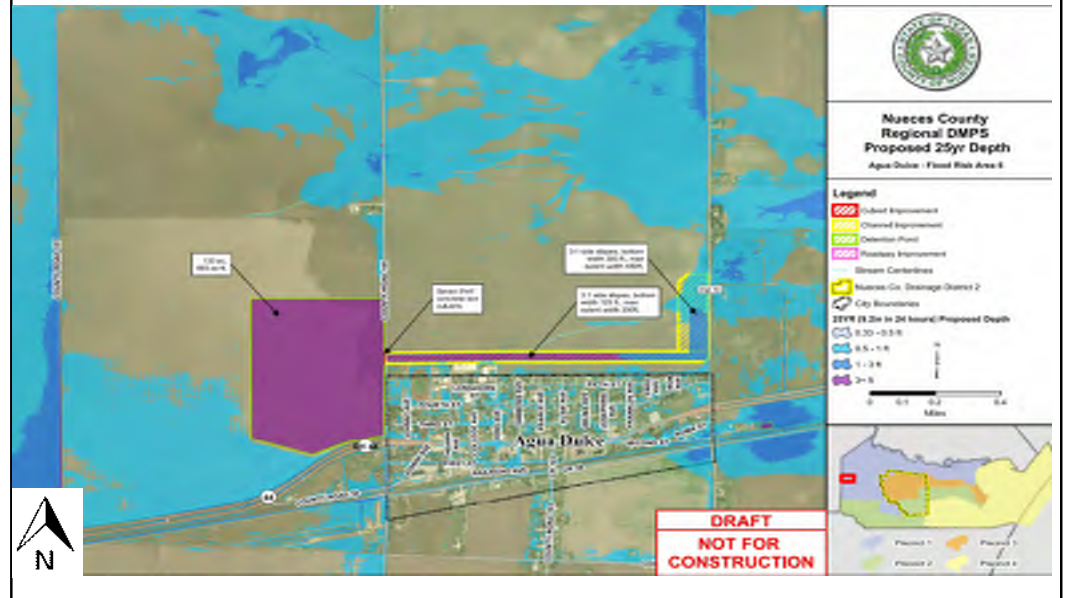
*Costs Adjusted from 2023 to 2020 using CCI
 **Rounded up to the nearest thousand

Project Benefits

Post-Project Total Removed	Storm Event	
	25-year	100-year
Residential	76	39
Commercial	15	2
Critical	-	-
Road (miles)	-	-
Others Note	N/A	N/A

Impact Analysis

Analysis	Modeling Software -HEC-RAS 6.3
Conclusion	Water surface elevation rasters were compared for existing conditions and post-project conditions models. Analysis showed only three areas, all of which were in undeveloped fields far from structures. These areas of increased WSE are negligible, not near any structures or infrastructure, wholly contained within the limits of their associated floodplain limits, and likely due to the modeling complexities. As such, it is the engineer's judgement that no adverse impacts are associated with this proposed project as modeled.



Project Description:

The proposed design includes a detention pond and channel improvements. The proposed pond has a footprint of approximately 133 acres with an average depth of 5 feet. The proposed channel (125 ft. bottom width, 3:1 side slopes) has a length of approximately 5,200 feet. The proposed channel then widens (300 ft. bottom width, 3:1 side slopes) for a length of 1,474 length before daylighting.

Nature-Based Solutions

Potential nature-based solutions for the channel improvement portion include increased green space and conveyance from an earthen channel, while reducing high velocity erosive flows and stabilizing the creek. Green embankments can be implemented to enhance these positive impacts. Widening the two bridge crossings will help to minimize erosion and improve conveyance further. During the design phase, nature-based solutions could be considered for the pond area, including land use conversion, inline water quality treatment, and parks as a recreational benefit. This project could also incorporate natural channel components downstream to increase stream health, reduce erosion, and provide possible floodplain buffers.



2023 Nueces Regional Flood Plan Project Summary Sheet

Project Name: Risk Area 05 - Banquete
FMP ID: 133000019
Project Sponsor: City of Banquete
Project Source: 2023 Tri-County DMP Study
Related Goals: 5-Structural Inundations

Cost Information

Category	Cost*
Design	\$5,864,000
Real Estate	\$4,690,000
Environmental	
Construction	\$54,139,200
Total Cost**	\$64,693,200

Benefit Cost Analysis (BCA)

Event Damages	Baseline	w/ Project
25-year storm	\$ 14,152,312	\$ 6,781,686
100-year storm	\$ 18,217,288	\$ 9,333,796
Total Benefits	\$ 4,117,965	
BCA	0.116	

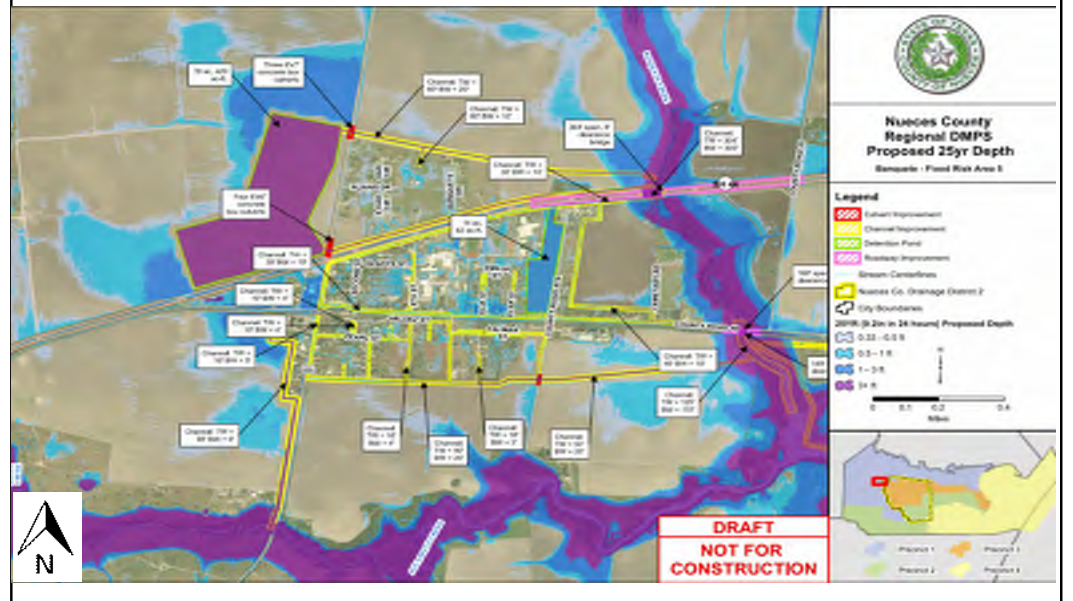
*Costs Adjusted from 2023 to 2020 using CCI
 **Rounded up to the nearest thousand

Project Benefits

Post-Project Total Removed	Storm Event		
	25-year	100-year	
Residential	71	74	
Commercial	9	12	
Critical	-	-	
Road (miles)	-	-	
Others Note	N/A	N/A	

Impact Analysis

Analysis	Modeling Software -HEC-RAS 6.3
Conclusion	Water surface elevation rasters were compared for existing conditions and post-project conditions models. Analysis showed only two areas, both of which were in undeveloped fields far from structures. The increases were also shown as “islands” of disconnected floodplains, and can likely be attributed to irregular cell shapes and sizes caused by the creation of adjacent breaklines within the model. As such, it is the engineer’s judgement that no adverse impacts are associated with this proposed project as modeled.



Project Description:

The proposed alternative consists of two detention facilities, multiple culvert and bridge crossing improvements, and various proposed channel improvements. To improve flooding conditions in the northern section of Banquete, the SH 44 bridge crossing Banquete Creek is proposed to be lengthened. To improve the flooding conditions in the central section of Banquete, the County Road 40 bridge that crosses Banquete Creek is proposed to be lengthened from 112 to 166 feet to reduce flow restriction which was resulting in backwater into the central section of Banquete.

Nature-Based Solutions

Potential nature-based solutions for the channel improvement portion include increased green space and conveyance from an earthen channel, while reducing high velocity erosive flows and stabilizing the creek. Green embankments can be implemented to enhance these positive impacts. During the design phase, nature-based solutions could be considered for the two pond areas, including land use conversion, inline water quality treatment, and parks as a recreational benefit. This project could also incorporate natural channel components downstream to increase stream health, reduce erosion, and provide possible floodplain buffers.



2023 Nueces Regional Flood Plan Project Summary Sheet

Project Name: Risk Area 07 - La Paloma Ranch
FMP ID: 133000020
Project Sponsor: City of Bishop
Project Source: 2023 Tri-County DMP Study
Related Goals: 5-Structural Inundations

Cost Information

Category	Cost*
Design	\$2,088,000
Real Estate	\$564,000
Environmental	
Construction	\$20,379,510
Total Cost**	\$23,031,510

Benefit Cost Analysis (BCA)

Event Damages	Baseline	w/ Project
25-year storm	\$ 771,391	\$ 766,465
100-year storm	\$ 1,084,582	\$ 913,725
Total Benefits	\$ 50,170	
BCA	0.006	

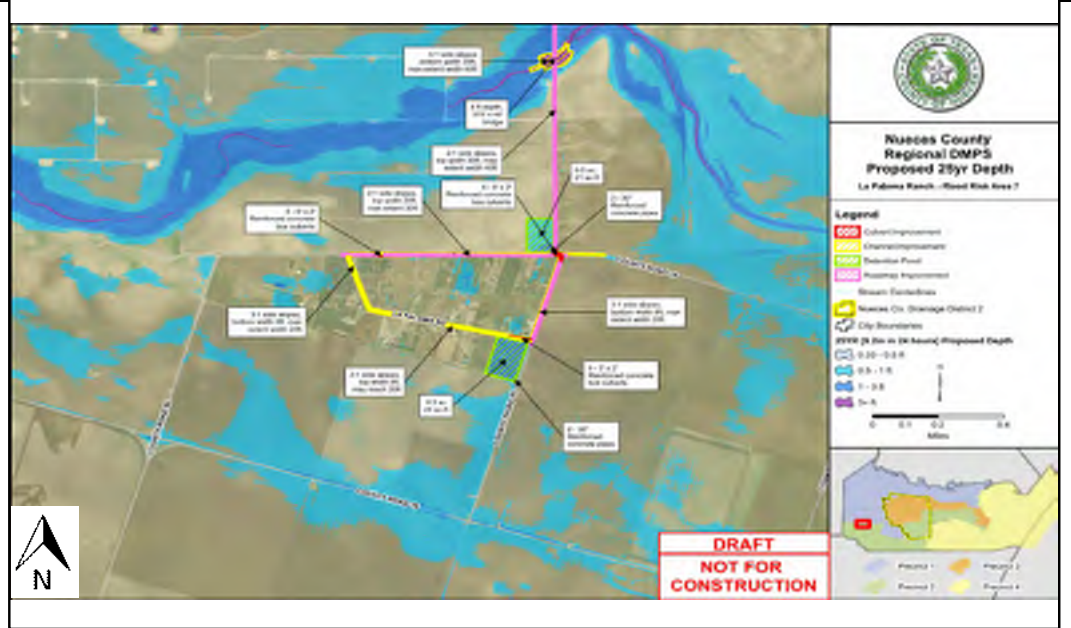
*Costs Adjusted from 2023 to 2020 using CCI
 **Rounded up to the nearest thousand

Project Benefits

Post-Project Total Removed	Storm Event	
	25-year	100-year
Residential	0	2
Commercial	0	0
Critical	-	-
Road (miles)	-	-
Others Note	N/A	N/A

Impact Analysis

Analysis	Modeling Software -HEC-RAS 6.3
Conclusion	Water surface elevation rasters were compared for existing conditions and post-project conditions models. Analysis showed only two areas with minimal increased flood depths, both of which were in undeveloped fields far from structures. These areas of increased WSE are negligible, not near any structures or infrastructure, wholly contained within the limits of their associated floodplain limits, and likely due to the modeling complexities. As such, it is the engineer's judgement that no adverse impacts are associated with this proposed project as modeled.



Project Description:

There is significant ponding at the intersection of La Paloma and County Road (CR) 18 and a buried culvert at intersection of La Paloma and CR 93. Further north along CR 93, flow overtops the road cutting off the main route that connects La Paloma with FM 665. The proposed solution consists of a bridge, culverts, several ditch/channel improvements and two detention ponds. The roadways were elevated by 2 ft, and 1.5 ft of the channel was excavated and widened. Channel improvements were made along the boundaries of the residential area, providing preferential flow paths around existing homes. Culvert structures were also proposed along the residential area to ensure a constant flow within the ditches. Two detention ponds were proposed in order to prevent any adverse impact within the project area while also managing the flow to minimize roadway overtopping.

Nature-Based Solutions

Potential nature-based solutions for the channel improvement portion include increased green space and conveyance from an earthen channel, while reducing high velocity erosive flows and stabilizing the creek. Additional bridge crossings help to minimize erosion and further improve conveyance. Green embankments can be implemented to enhance these positive impacts. During the design phase, nature-based solutions could be considered for the two pond areas, including land use conversion, inline water quality treatment, and parks as a recreational benefit. This project could also incorporate natural channel components downstream to increase stream health, reduce erosion, and provide possible floodplain buffers.



2023 Nueces Regional Flood Plan Project Summary Sheet

Project Name: Risk Area 26 - Balchuck Ln & Digger Ln Improvements
FMP ID: 133000021
Project Sponsor: City of Corpus Christi
Project Source: 2023 Tri-County DMP Study
Related Goals: 5-Structural Inundations

Cost Information

Category	Cost*
Design	\$1,737,000
Real Estate	\$609,000
Environmental	
Construction	\$16,814,010
Total Cost**	\$19,160,010

Benefit Cost Analysis (BCA)

Event Damages	Baseline	w/ Project
25-year storm	\$ 4,060,741	\$ 3,029,619
100-year storm	\$ 7,893,219	\$ 5,178,853
Total Benefits	\$ 969,829	
BCA	0.072	

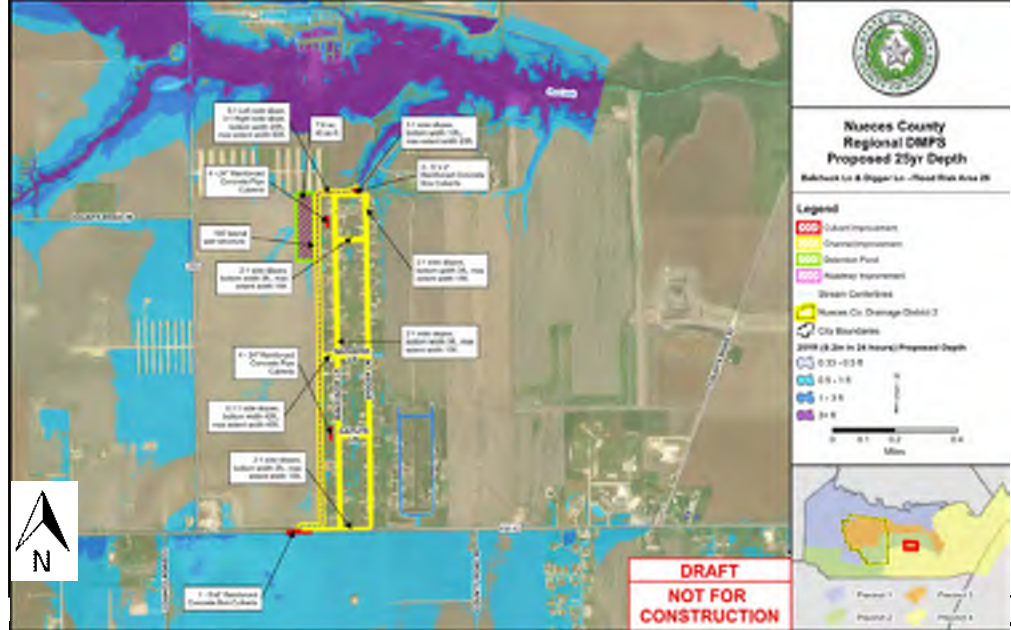
*Costs Adjusted from 2023 to 2020 using CCI
 **Rounded up to the nearest thousand

Project Benefits

Post-Project Total Removed	Storm Event	
	25-year	100-year
Residential	7	18
Commercial	0	0
Critical	-	-
Road (miles)	-	-
Others Note	N/A	N/A

Impact Analysis

Analysis	Modeling Software -HEC-RAS 6.3
Conclusion	The proposed alternative was analyzed for the 25-year and 100-year events. Floodplain inundation extents are not increased over existing infrastructure such as residential and commercial buildings and structures. Outside of proposed project limits, no adverse depths greater than 0.3-feet were observed with the addition of the proposed project. The proposed project is assumed to have no negative impact.



Project Description:

Existing area shows multiple drainage issues due to recent development and runoff from nearby streams causing flooding in the residential areas. The proposed solution consists of ditch, channel, and culvert improvements as well as a detention pond. Proposed structures include storm drain improvements made along Balchuck Lane, including grate inlets to be installed at two locations with outfalls to the proposed channel west of the residential area. Channel improvements are proposed within and to the west of the residential home area. Channel improvements are also proposed within the channel leading into Oso creek for better flow conveyance. The proposed detention pond is approximately 7.57 acres in area with a max depth of 6 ft. The pond includes a proposed inflow weir from the adjacent channel and residential area to the proposed 20-ft wide detention facility.

Nature-Based Solutions

Potential nature-based solutions for the channel improvement portion include increased green space and conveyance from an earthen channel, while reducing high velocity erosive flows and stabilizing the creek. Green embankments can be implemented to enhance these positive impacts. During the design phase, nature-based solutions could be considered for the two pond areas, including land use conversion, inline water quality treatment, and parks as a recreational benefit. This project could also incorporate natural channel components downstream to increase stream health, reduce erosion, and provide possible floodplain buffers.



2023 Nueces Regional Flood Plan Project Summary Sheet

Project Name: Risk Area 27 - Nottingham Acres
FMP ID: 133000022
Project Sponsor: City of Corpus Christi
Project Source: 2023 Tri-County DMP Study
Related Goals: 5-Structural Inundations

Cost Information

Category	Cost*
Design	\$4,454,000
Real Estate	\$5,999,000
Environmental	
Construction	\$38,681,990
Total Cost**	\$49,134,990

Benefit Cost Analysis (BCA)

Event Damages	Baseline	w/ Project
25-year storm	\$ 9,018,289	\$ 5,724,843
100-year storm	\$ 10,834,022	\$ 8,276,585
Total Benefits	\$ 1,434,572	
BCA	0.058	

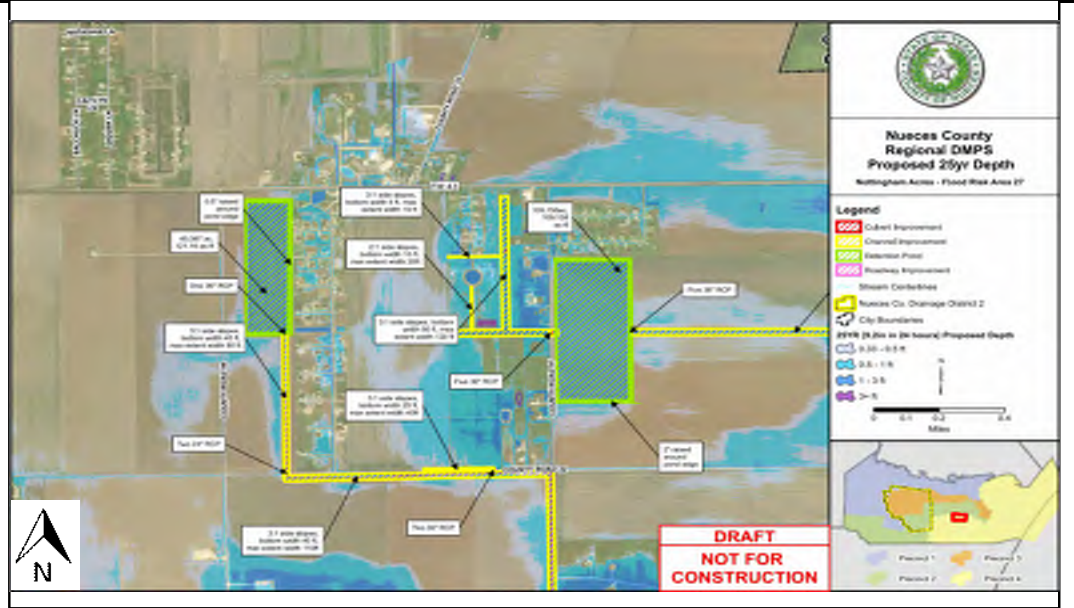
*Costs Adjusted from 2023 to 2020 using CCI
 **Rounded up to the nearest thousand

Project Benefits

Post-Project Total Removed	Storm Event	
	25-year	100-year
Residential	13	13
Commercial	3	0
Critical	-	-
Road (miles)	-	-
Others Note	N/A	N/A

Impact Analysis

Analysis	Modeling Software -HEC-RAS 6.3
Conclusion	The proposed alternative was analyzed for the 100-year event. Floodplain inundation extents are not increased over existing infrastructure such as residential and commercial buildings and structures. Outside of proposed project limits, the analysis results in three locations where water surface elevations are increased by more than 0.3-feet, all of which are located in rural or open field areas. These areas are all inundated during existing conditions and the proposed projects do not increase the inundated flooding extents. The volume of the adverse depth could be further mitigated and added to the proposed channel during project detail design. For planning level design, the proposed project is assumed to have no negative impact.



Project Description:

In existing conditions, Loxley Drive floods due to flows from the open field west of the neighborhood and has limited existing drainage infrastructure. Runoff flows east and ponds due to existing terrain. The proposed project includes two detention ponds and channel improvements. The west detention pond covers 40.3 acres and provides 121 acre-feet of storage. The proposed east detention pond covers 109 acres and provides 109 acre-feet of storage. Improvements include proposed channels within residential areas to provide conveyance to detention ponds, as well as channels providing conveyance to Oso Creek Tributary #5 (London Ditch) to the south and east of the project area.

Nature-Based Solutions

Potential nature-based solutions for the channel improvement portion include increased green space and conveyance from an earthen channel, while reducing high velocity erosive flows and stabilizing the creek. Green embankments can be implemented to enhance these positive impacts. During the design phase, nature-based solutions could be considered for the two pond areas, including land use conversion, inline water quality treatment, and parks as a recreational benefit. This project could also incorporate natural channel components downstream to increase stream health, reduce erosion, and provide possible floodplain buffers.



2023 Nueces Regional Flood Plan Project Summary Sheet

Project Name: Risk Area 28 - South Prairie Estates
FMP ID: 133000023
Project Sponsor: City of Corpus Christi
Project Source: 2023 Tri-County DMP Study
Related Goals: 5-Structural Inundations

Cost Information

Category	Cost*
Design	\$3,129,000
Real Estate	\$2,010,000
Environmental	
Construction	\$29,376,510
Total Cost**	\$34,515,510

Benefit Cost Analysis (BCA)

Event Damages	Baseline	w/ Project
25-year storm	\$ 2,610,806	\$ 2,269,235
100-year storm	\$ 4,076,991	\$ 3,472,403
Total Benefits	\$ 1,434,572	
BCA	0.016	

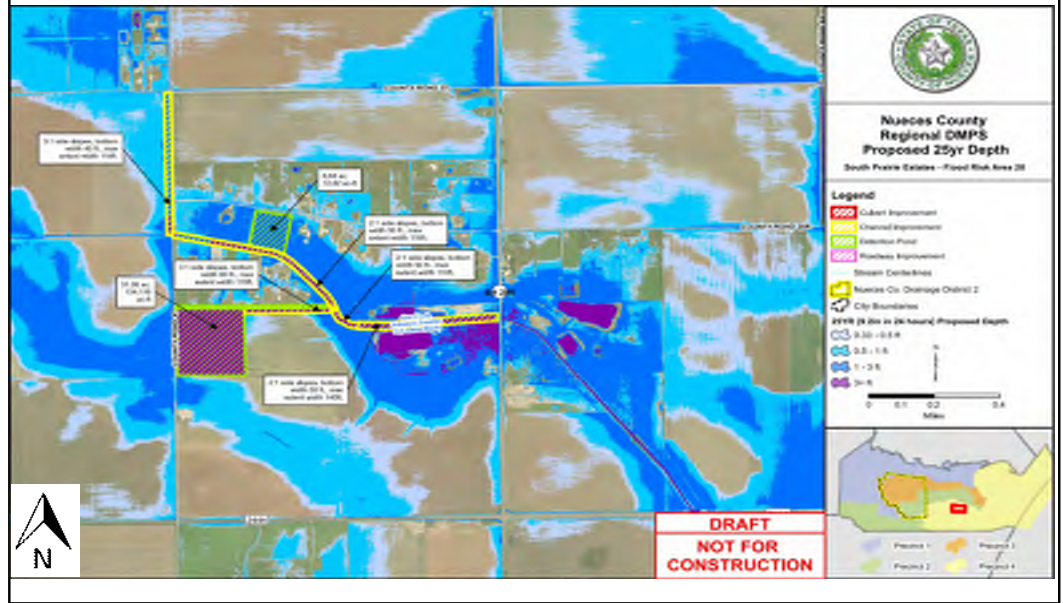
*Costs Adjusted from 2023 to 2020 using CCI
 **Rounded up to the nearest thousand

Project Benefits

Post-Project Total Removed	Storm Event		
	25-year	100-year	
Residential	1	4	
Commercial	0	0	
Critical	-	-	
Road (miles)	-	-	
Others Note	N/A	N/A	

Impact Analysis

Analysis	Modeling Software -HEC-RAS 6.3
Conclusion	The proposed alternative was analyzed for the 25-year and 100-year events. Floodplain inundation extents are not increased over existing infrastructure such as residential and commercial buildings and structures. Outside of proposed project limits, no adverse depths greater than 0.3-feet were observed with the addition of the proposed project. The proposed project is assumed to have no negative impact.



Project Description:

Existing conditions flood results show S Prairie Rd and Rabbit Run are inundated by runoff from surrounding areas. The proposed project consists of two detention ponds and channel improvements. Channel widening improvements are proposed along Oso Creek Tributary Number 5 (London Ditch) through the risk area from the existing culvert crossing at County Road 47 through the quarry and to the existing culvert crossing at TX-286. A 31.3 acre detention pond to the south of the Rabbit Run residences is proposed to mitigate flooding from the south (Unnamed Tributary 2 to Oso Creek Tributary Number 5). The second proposed detention pond covers 8.9 acres located inside the perimeter of an empty parcel of land along South Prairie Road north of the widened main channel.

Nature-Based Solutions

Potential nature-based solutions for the channel improvement portion include increased green space and conveyance from an earthen channel, while reducing high velocity erosive flows and stabilizing the creek. Green embankments can be implemented to enhance these positive impacts. During the design phase, nature-based solutions could be considered for the two pond areas, including land use conversion, inline water quality treatment, and parks as a recreational benefit. This project could also incorporate natural channel components downstream to increase stream health, reduce erosion, and provide possible floodplain buffers.



2023 Nueces Regional Flood Plan Project Summary Sheet

Project Name: Risk Area 19 - Driscoll
FMP ID: 133000024
Project Sponsor: City of Driscoll
Project Source: 2023 Tri-County DMP Study
Related Goals: 5-Structural Inundations

Cost Information

Category	Cost*
Design	\$6,704,000
Real Estate	\$1,462,000
Environmental	
Construction	\$65,799,660
Total Cost**	\$73,965,660

Benefit Cost Analysis (BCA)

Event Damages	Baseline	w/ Project
25-year storm	\$ 19,111,549	\$ 16,243,728
100-year storm	\$ 27,671,809	\$ 22,380,728
Total Benefits	\$ 2,119,539	
BCA	0.053	

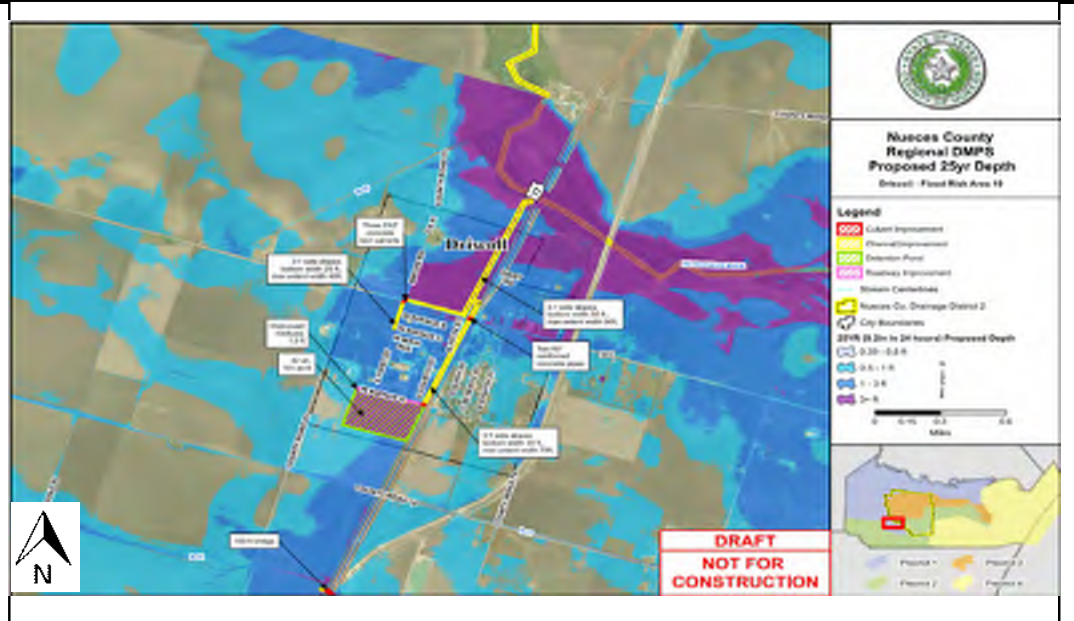
*Costs Adjusted from 2023 to 2020 using CCI
 **Rounded up to the nearest thousand

Project Benefits

Post-Project Total Removed	Storm Event	
	25-year	100-year
Residential	11	42
Commercial	5	28
Critical	-	-
Road (miles)	-	-
Others Note	N/A	N/A

Impact Analysis

Analysis	Modeling Software -HEC-RAS 6.3
Conclusion	The proposed alternative was analyzed for the 25-year and 100-year events. Floodplain inundation extents are not increased over existing infrastructure such as residential and commercial buildings and structures. Outside of proposed project limits, no adverse depths greater than 0.3-feet were observed with the addition of the proposed project. The proposed project is assumed to have no negative impact.



Project Description:

In existing conditions, storm water runoff flows from Driscoll from south to north toward Petronila Creek. However, Petronila Creek eventually flows north to south through Driscoll at peak flows. Flow from Petronila splits with a portion going west around Driscoll and another portion through Driscoll heading east over Highway 77. Four large culvert improvements and three bridges are proposed within the Highway 77/Union Pacific Railroad system to allow water to pass. To further control excess flooding running from south to north along Highway 77, a 103 acre-foot detention pond is proposed just south of West Avenue G. Additionally, two large channel improvements are proposed alongside the culvert improvements on Highway 77. A smaller channel (30 ft bottom width, 3:1 side slopes) is proposed at the 110 ft bridge improvement and eventually connects to a larger channel (90 ft bottom width, 3:1 side slopes) that outfalls into Petronila Creek.

Nature-Based Solutions

Potential nature-based solutions for the channel improvement portion include increased green space and conveyance from an earthen channel, while reducing high velocity erosive flows and stabilizing the creek. Green embankments can be implemented to enhance these positive impacts. During the design phase, nature-based solutions could be considered for the two pond areas, including land use conversion, inline water quality treatment, and parks as a recreational benefit. This project could also incorporate natural channel components downstream to increase stream health, reduce erosion, and provide possible floodplain buffers.



2023 Nueces Regional Flood Plan Project Summary Sheet

Project Name: Risk Area 11 - Callicoate Farms
FMP ID: 133000025
Project Sponsor: City of Robstown
Project Source: 2023 Tri-County DMP Study
Related Goals: 5-Structural Inundations

Cost Information

Category	Cost*
Design	\$549,000
Real Estate	\$244,000
Environmental	
Construction	\$5,263,940
Total Cost**	\$6,056,940

Benefit Cost Analysis (BCA)

Event Damages	Baseline	w/ Project
25-year storm	\$ 3,785,165	\$ 3,578,559
100-year storm	\$ 4,757,467	\$ 4,505,981
Total Benefits	\$ 2,022,636	
BCA	0.035	

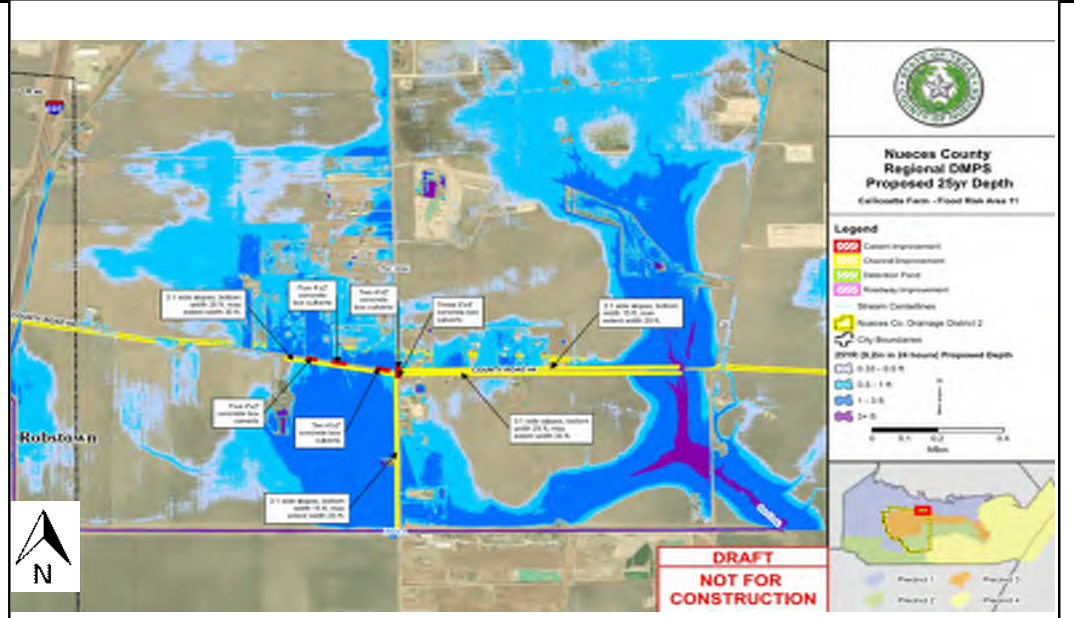
*Costs Adjusted from 2023 to 2020 using CCI
 **Rounded up to the nearest thousand

Project Benefits

Post-Project Total Removed	Storm Event	
	25-year	100-year
Residential	1	2
Commercial		
Critical	-	-
Road (miles)	-	-
Others Note	N/A	N/A

Impact Analysis

Analysis	Modeling Software -HEC-RAS 6.3
Conclusion	The proposed alternative was analyzed for the 100-year event. Floodplain inundation extents are not increased over existing infrastructure such as residential and commercial buildings and structures. Outside of proposed project limits, the analysis results in two locations where water surface elevations are increased by more than 0.3-feet, all of which are located in areas already inundated. These adverse depths do not increase the flooding inundation footprint. These small locations are located near the proposed channel. The volume of the adverse depth could be further mitigated and added to the proposed channel during project detail design. For planning level design, the proposed project is assumed to have no negative impact.



Project Description:

The proposed design consists of a series of culvert improvements, and a network of local drainage ditches/channels to facilitate drainage in the Callicoate Farms risk area. A channel (15ft. bottom width, 3:1 side slopes) is proposed east of FM1694 and following along the north side of County Road (CR) 44. A second channel (25 ft. bottom width, 3:1 side slopes) is proposed on the south side of CR 44. A third channel (15 ft. bottom width, 3:1 side slopes) is proposed south of CR 44 running south alongside FM 1694 and tying into Ditch A. In addition to the proposed channels, a series of culvert improvements are proposed to help convey flow into the proposed channels. A series of three culvert groups are proposed along CR 44 and west of FM 1694. Two of the groups consist of 5 – 4’x2’ RCBs and the third is a group of 10 – 4’x2’ RCBs. Additionally, culvert improvements are proposed across FM 1694 to convey flow to the first and second proposed channels. They are 2 – 4’x2’ RCBs and 3 – 5’x4’ respectively.

Nature-Based Solutions

Potential nature-based solutions for the channel and culvert improvements include increased green space and conveyance from an earthen channel, while reducing high velocity erosive flows and stabilizing the creek. Increased conveyance also promotes more sediment transport, passage of aquatic organisms and does not impound water. Green embankments can be implemented to enhance these positive impacts.



2023 Nueces Regional Flood Plan Project Summary Sheet

Project Name: Risk Area 20 - Fiesta Ranch
FMP ID: 133000026
Project Sponsor: City of Robstown
Project Source: 2023 Tri-County DMP Study
Related Goals: 5-Structural Inundations

Cost Information

Category	Cost*
Design	\$3,209,000
Real Estate	\$838,000
Environmental	
Construction	\$31,351,560
Total Cost**	\$35,398,560

Benefit Cost Analysis (BCA)

Event Damages	Baseline	w/ Project
25-year storm	\$ 6,557,531	\$ 2,607,580
100-year storm	\$ 7,756,761	\$ 3,626,994
Total Benefits	\$ 2,022,636	
BCA	0.087	

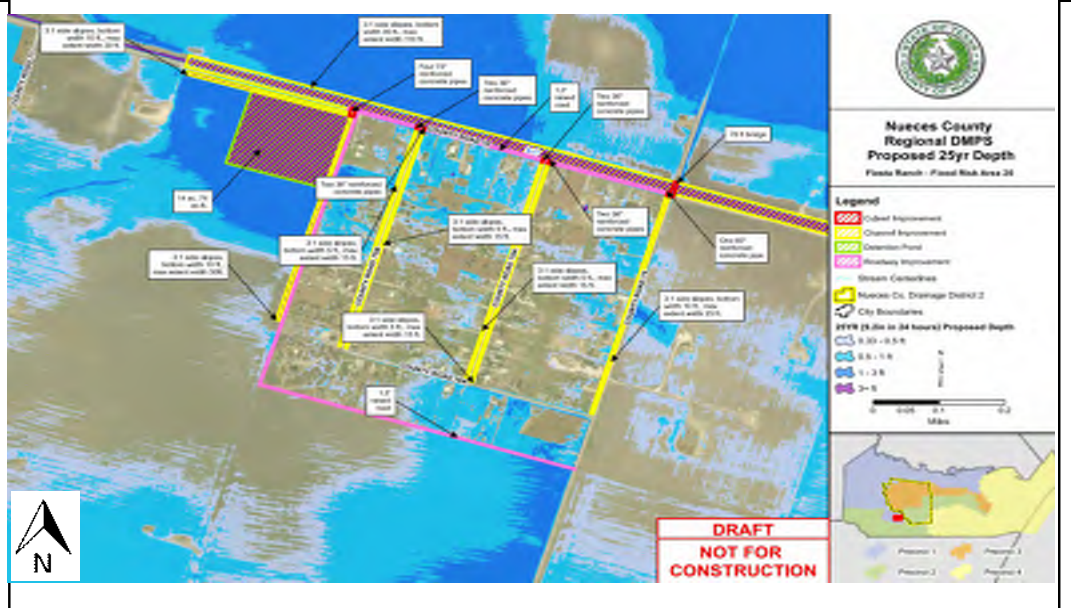
*Costs Adjusted from 2023 to 2020 using CCI
 **Rounded up to the nearest thousand

Project Benefits

Post-Project Total Removed	Storm Event	
	25-year	100-year
Residential	33	29
Commercial		
Critical	-	-
Road (miles)	-	-
Others Note	N/A	N/A

Impact Analysis

Analysis	Modeling Software -HEC-RAS 6.3
Conclusion	Water surface elevation rasters were compared for existing conditions and post-project conditions models. Analysis showed only three areas of increased WSE, two of which were in undeveloped fields far from structures. These areas of increased WSE are negligible, not near any structures or infrastructure, wholly contained within the limits of their associated floodplain limits, and likely due to the modeling complexities. The third area has a small WSE increase, but it is the engineer's judgment that the outfall structure and receiving channel at this location can be optimized to mitigate the negligible rise. As such, it is the engineer's judgement that no adverse impacts are associated with this proposed project as modeled.



Project Description:

The proposed alternative consists of larger existing channel improvements along Ditch B-17, new channel improvements along County Road 665, a detention pond on the northwest corner of Fiesta Ranch just south of County Road 18, and smaller channel and culvert improvements directly within Fiesta Ranch. A proposed channel (70 ft bottom width, 3:1 side slopes) along County Road 665 acts to intercept floodwater spilling from the northern section of Petronila Creek and divert water back into the creek before it can spill over the roadway and travel south to Fiesta Ranch. Channel improvements along County Road 18 (110 ft bottom width, 3:1 side slopes) act similarly to the channel along County Road 665, diverting flooding from the north into Petronila Creek. Local ditch improvements (minimum bottom width of 15 ft max bottom width of 30 ft at 3:1 side slopes) connect directly into the optimized ditch along County Road 18. A 74 acre-foot pond on the northwest side of Fiesta Ranch would collect floodwater running west to east along County Road 18 and floodwater running south to north on the west side of the development. The pond outfall is connected to the 110 bottom width channel with 4 - 72" RCP's.

Nature-Based Solutions

Potential nature-based solutions for the channel improvement portion include increased green space and conveyance from an earthen channel, while reducing high velocity erosive flows and stabilizing the creek. Green embankments can be implemented to enhance these positive impacts. During the design phase, nature-based solutions could be considered for the detention pond area, including land use conversion, inline water quality treatment, and parks as a recreational benefit. This project could also incorporate natural channel components downstream to increase stream health, reduce erosion, and provide possible floodplain buffers.



2023 Nueces Regional Flood Plan Project Summary Sheet

Project Name: Risk Area 03 - Indian Trails
FMP ID: 133000027
Project Sponsor: City of Robstown
Project Source: 2023 Tri-County DMP Study
Related Goals: 5-Structural Inundations

Cost Information

Category	Cost*
Design	\$3,027,000
Real Estate	\$3,533,000
Environmental	
Construction	\$26,832,340
Total Cost**	\$33,392,340

Benefit Cost Analysis (BCA)

Event Damages	Baseline	w/ Project
25-year storm	\$ 5,516,917	\$ 3,922,351
100-year storm	\$ 6,072,815	\$ 4,937,004
Total Benefits	\$ 657,530	
BCA	0.041	

*Costs Adjusted from 2023 to 2020 using CCI

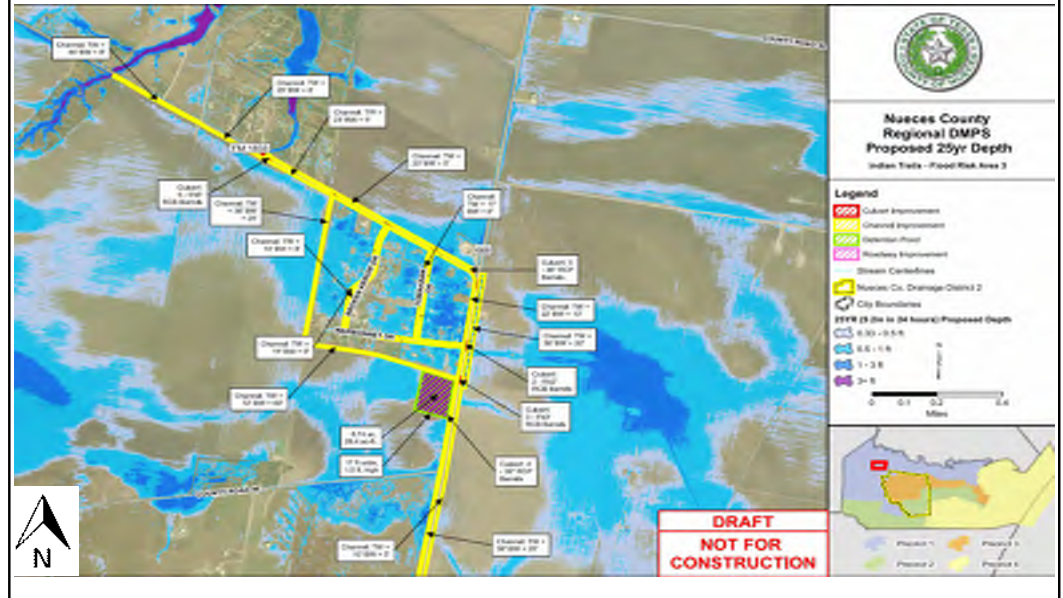
**Rounded up to the nearest thousand

Project Benefits

Post-Project Total Removed	Storm Event		
	25-year	100-year	
Residential	9	6	
Commercial	0	0	
Critical	-	-	
Road (miles)	-	-	
Others Note	N/A	N/A	

Impact Analysis

Analysis	Modeling Software -HEC-RAS 6.3
Conclusion	Water surface elevation rasters were compared for existing conditions and post-project conditions models. Analysis showed four areas of increased WSEs. Two of the areas represented increases in flow to ditches that showed additional capacity and WSE increases were contained within existing channel banks, and also did not show any increase near any nearby residential or commercial structures. The other two areas were disconnected and distant from the proposed project improvements, and attributed to model noise and not actual adverse impacts in the judgement of the professional engineers.



Project Description:

Flood impacts are primarily due to ponding and local drainage within Indian Trails subdivision. The proposed design consists of a detention pond, a series of culvert improvements, a network of local drainage ditches and channels to mitigate the flooding in the Indian Trails residential area. These ditches generally have a bottom width ranging from 3 to 8 feet and have 3:1 side slopes with a flowline ranging from 0.5 to 2.0 feet in depth. The detention pond is located to the southeast of Indian Trails along FM 666 and has a footprint of approximately 87.3 acres.

Nature-Based Solutions

Potential nature-based solutions for the channel improvement portion include increased green space and conveyance from an earthen channel, while reducing high velocity erosive flows and stabilizing the creek. Green embankments can be implemented to enhance these positive impacts. During the design phase, nature-based solutions could be considered for the detention pond area, including land use conversion, inline water quality treatment, and parks as a recreational benefit. This project could also incorporate natural channel components downstream to increase stream health, reduce erosion, and provide possible floodplain buffers.



2023 Nueces Regional Flood Plan Project Summary Sheet

Project Name: Risk Area 01 - Ranch and Cyndie Park
FMP ID: 133000028
Project Sponsor: City of Robstown
Project Source: 2023 Tri-County DMP Study
Related Goals: 5-Structural Inundations

Cost Information

Category	Cost*
Design	\$38,219,000
Real Estate	\$27,710,000
Environmental	
Construction	\$355,752,170
Total Cost**	\$421,681,170

Benefit Cost Analysis (BCA)

Event Damages	Baseline	w/ Project
25-year storm	\$ 12,098,929	\$ 9,795,997
100-year storm	\$ 14,058,190	\$ 13,460,246
Total Benefits	\$ 654,552	
BCA	0.007	

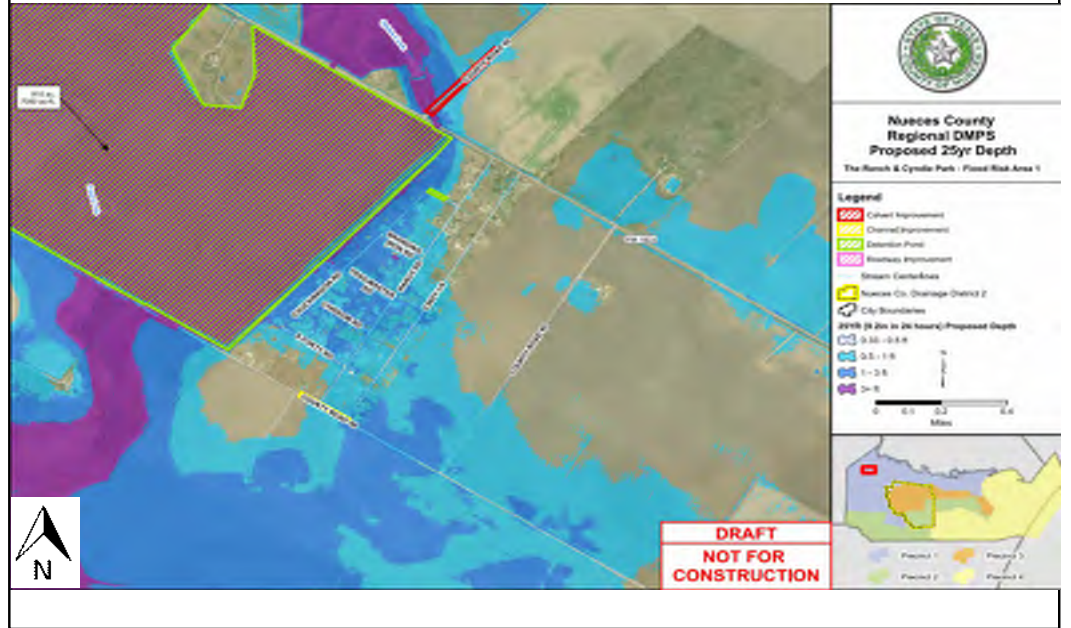
*Costs Adjusted from 2023 to 2020 using CCI
 **Rounded up to the nearest thousand

Project Benefits

Post-Project Total Removed	Storm Event	
	25-year	100-year
Residential	7	1
Commercial		
Critical	-	-
Road (miles)	-	-
Others Note	N/A	N/A

Impact Analysis

Analysis	Modeling Software -HEC-RAS 6.3
Conclusion	The proposed alternative was analyzed for the 25-year and 100-year events. Floodplain inundation extents are not increased over existing infrastructure such as residential and commercial buildings and structures. Outside of proposed project limits, no adverse depths greater than 0.3-feet were observed with the addition of the proposed project. The proposed project is assumed to have no negative impact.



Project Description:

The primary flooding issue is a result of riverine flooding overtopping the banks and flowing through the low-lying area in which the at-risk neighborhood is situated. The proposed design consists of a regional detention facility. The undeveloped properties to the northwest of the neighborhood, bordered by County Road 48 and FM 1833, would be excavated to construct a detention facility with approximately 7000 ac-ft of storage.

Nature-Based Solutions

During the design phase, nature-based solutions could be considered for this project, including land use conversion, inline water quality treatment, and parks as a recreational benefit. This project could also incorporate natural channel components downstream to increase stream health, reduce erosion, and provide possible floodplain buffers.



2023 Nueces Regional Flood Plan Project Summary Sheet

Project Name: Risk Area 04 - Rancho Banquete
FMP ID: 133000029
Project Sponsor: City of Robstown
Project Source: 2023 Tri-County DMP Study
Related Goals: 5-Structural Inundations

Cost Information

Category	Cost*
Design	\$5,027,000
Real Estate	\$4,324,000
Environmental	
Construction	\$46,102,800
Total Cost**	\$55,453,800

Benefit Cost Analysis (BCA)

Event Damages	Baseline	w/ Project
25-year storm	\$ 6,599,362	\$ 4,604,198
100-year storm	\$ 11,284,891	\$ 9,228,522
Total Benefits	\$ 1,041,168	
BCA	0.037	

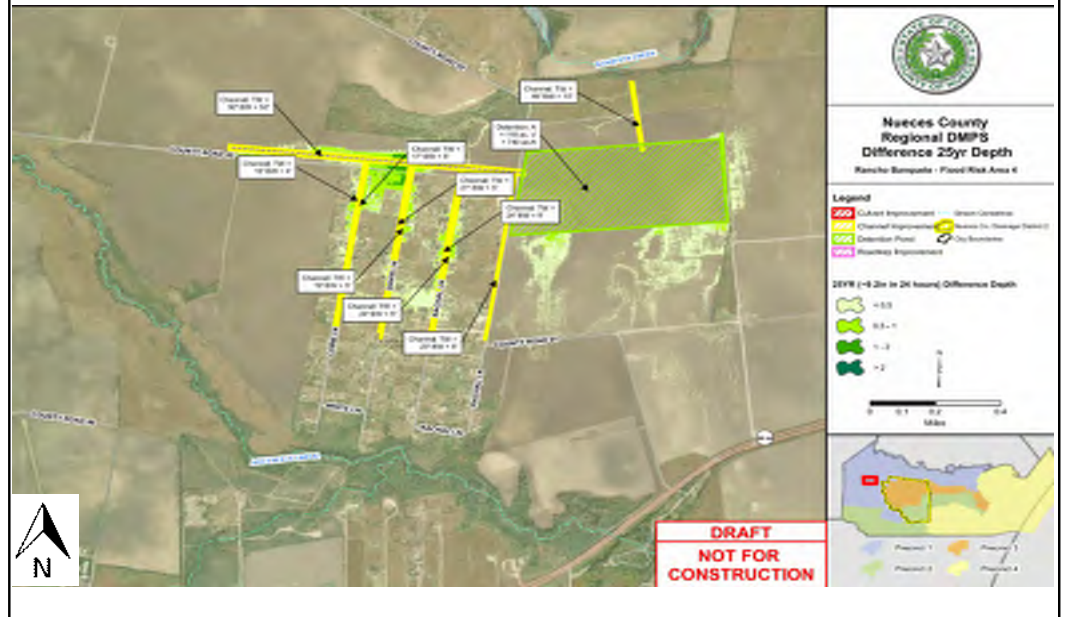
*Costs Adjusted from 2023 to 2020 using CCI
 **Rounded up to the nearest thousand

Project Benefits

Post-Project Total Removed	Storm Event	
	25-year	100-year
Residential	18	17
Commercial	0	0
Critical	-	-
Road (miles)	-	-
Others Note	N/A	N/A

Impact Analysis

Analysis	Modeling Software -HEC-RAS 6.3
Conclusion	Water surface elevation rasters were compared for existing conditions and post-project conditions models. Analysis showed only two areas with minimal increased flood depths, both near the proposed detention ponds or, in the case of the 100-yr comparison, near the downstream outfall channel. The increases shown here were negligible, and it is the engineer's opinion that further refinement of the pond outfall structures, downstream channel alignments, and additional ROW acquisition (as necessary) during the design process could mitigate the shown impact.



Project Description:

Backwater flow inundates the Ranch Banquete neighborhood due to nearby stream confluence and a downstream bridge acting as a choke point. The proposed design to mitigate flooding in a 25-year storm event consists of a network of local drainage ditches, an interceptor channel, a detention pond with inlet and outlet structures, and a detention pond outlet channel which outfalls to Banquete Creek. Seven local drainage ditches are proposed to parallel either side of local streets and the west side of County Road 91 within the northern portion of Rancho Banquete. These ditches have bottom widths ranging from 4 to 5 feet with 2:1 side slopes and are proposed to have average flowline depths ranging from 3 to 5 feet which drain northward into an interceptor channel. The proposed pond has a 118-acre footprint and 3:1 side slopes.

Nature-Based Solutions

During the design phase, nature-based solutions could be considered for the pond area, including land use conversion, inline water quality treatment, and parks as a recreational benefit. This project could also incorporate natural channel components downstream to increase stream health, reduce erosion, and provide possible floodplain buffers.



2023 Nueces Regional Flood Plan Project Summary Sheet

Project Name: FH#8, 10, 12 - North Robstown, West Robstown, & East Robstown
FMP ID: 133000030
Project Sponsor: Nueces County Drainage District No. 2/ Nueces County
Project Source: 2023 Nueces County Drainage Masterplan Report
Related Goals: 5-Structural Inundations

Cost Information

Category	Cost*
Design	\$3,166,033
Real Estate	\$7,381,080
Environmental	\$0
Construction	\$45,760,157
Total Cost**	\$56,307,270

Benefit Cost Analysis (BCA)

Event Damages	Baseline	Project
25-year storm	\$ 407,725,037	\$ 363,399,157
100-year storm	\$ 461,344,005	\$ 396,048,818
500-year storm	\$ 514,011,090	\$ 447,686,759
Total Benefits	\$ 69,186,255	
BCA	1.077	

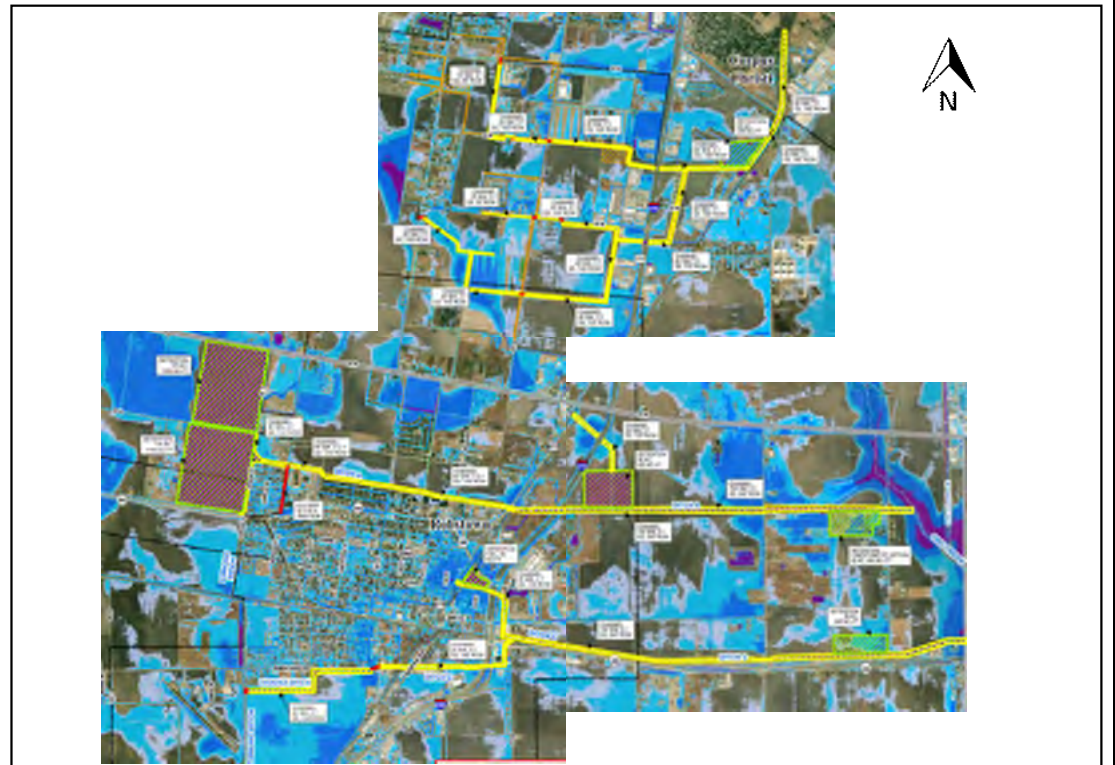
**Rounded up to the nearest thousand
 *Construction Cost includes contingency

Project Benefits

Post-Project Total Removed	Storm Event		
	25-year	100-year	500-year
Residential	713	1098	574
Commercial	78	174	139
Critical	-	-	-
Road (miles)	-	-	-
Others Note	N/A	N/A	N/A

Impact Analysis

Analysis	HEC-RAS 2D Modeling
Conclusion	Per TWDB Requirements, no impacts identified



Project Description: - FH#1.10 - WEST ROBSTOWN

Three phases of projects are proposed that work in conjunction with each other to achieve the city-wide benefits. The projects consist of channel improvements with associated bridge/culvert replacements and regional detention facilities to relieve existing flooding issues. **West Robstown Infrastructure:** Regional detention facilities upstream of the upper end of Ditch A to intercept large contributing drainage area sheetflow, and an extension of the Chavez Ditch (Ditch E) to the existing Concho Ditch. The overall drainage within the Robstown area west of I-69 (US 77) is to be conveyed east of US 77 within NCDD2 Ditch A and Ditch C to their ultimate outfalls into Oso Creek. **East Robstown Infrastructure:** Channel improvements along Ditch A and Ditch C to convey runoff from west of I-69/US 77 and the adjacent contributing areas north of SH 44 to Oso Creek. Regional detention facilities along the drainage channels to provide storage volume for mitigation of the proposed channel improvements within the project area and upstream. An alternative detention facility is proposed along Ditch A within the labeled limestone pit. **North Robstown Infrastructure:** Extend a channel system into the existing area without well-defined drainage. The area is to be collected and conveyed along the Union Pacific Railroad across I69/US77 to an existing ditch, which runs north to its outfall into the Nueces River. The proposed channel network will include laterals to provide conveyance to existing developed areas to relieve existing flooding. Mitigation of the improvements will be provided as inline storage within the proposed channels as well as within a detention basin east (downstream) of I69/US77 along the system's improved outfall channel.

Nature-Based Solutions

Potential nature-based solutions for the channel improvement portion include increased green space and conveyance from an earthen channel, while reducing high velocity erosive flows and stabilizing the creek. Green embankments can be implemented to enhance these positive impacts. During the design phase, nature-based solutions could be considered for the two pond areas, including land use conversion, inline water quality treatment, and parks as a recreational benefit. This project could also incorporate natural channel components downstream to increase stream health, reduce erosion, and provide possible floodplain buffers.



2023 Nueces Regional Flood Plan Project Summary Sheet

Project Name: Citywide Stormwater Drainage Improvements - Gregory
FMP ID: 133000031
Project Sponsor: City of Gregory
Project Source: Provided by Stakeholder
Related Goals: 5 – Structural Inundations

Cost Information

Category	Cost*
Design	\$3,253,000
Real Estate	\$142,000
Environmental	\$0
Construction	\$21,685,000
Total Cost**	\$25,080,000

Benefit Cost Analysis (BCA)

Damages	Baseline	w/ Project
2-year storm	\$ -	\$ -
10-year storm	\$ -	\$ -
100-year storm	\$ 34,464,839	\$ 26,994,339
Total Benefits	\$ 927,005	
BCA	0.037	

*Costs Adjusted to 2020 using CCI
 **Rounded up to the nearest thousand

Project Benefits

Post-Project Total Removed	Storm Event		
	2-year	10-year	100-year
Residential	0	0	30
Commercial	0	0	1
Critical	0	0	0
Road (miles)	-	-	-
Others Note	0	0	0

Impact Analysis

Analysis	Modeling Software - PC SWMM
Conclusion	Projects for the City of Gregory within the San Patricio County Drainage Master Plan have been checked for downstream impacts under the 100-Year Storm event and none were found. A Certification of No Negative Impacts was provided by CDM Smith.



Project Description:

Includes ditch improvements for Southwest Outfall and the Southside Diversion, swale and culvert improvements on Black Welder Street, and drainage improvements along HWY 181 Frontage Rd, HWY 35, S. Gregory, and FM 3284. Anticipated benefits of this project include reduction of Water Surface Elevation (WSE) for as many as 410 structures, 31 of which showed indications of being removed from 100-year flood risk.

Nature-Based Solutions

Improvements to the existing ditches, swales, and culverts reduce high velocity erosive flows and stabilize the existing channels. They also provide increased green space and protect from further impervious cover development.



2023 Nueces Regional Flood Plan Project Summary Sheet

Project Name: Citywide Stormwater Drainage Improvements - Odem
FMP ID: 133000033
Project Sponsor: City of Odem
Project Source: Provided by Stakeholder
Related Goals: 5 – Structural Inundations

Cost Information

Category	Cost*
Design	\$3,287,000
Real Estate	\$8,000
Environmental	\$0
Construction	\$21,915,000
Total Cost**	\$25,210,000

Benefit Cost Analysis (BCA)

Damages	Baseline	w/ Project
2-year storm	\$ -	\$ -
10-year storm	\$ -	\$ -
100-year storm	\$ 8,569,312	\$ 3,225,168
Total Benefits	\$ 663,152	
BCA	0.027	

*Costs Adjusted to 2020 using CCI
 **Rounded up to the nearest thousand

Project Benefits

Post-Project Total Removed	Storm Event		
	2-year	10-year	100-year
Residential	0	0	59
Commercial	0	0	1
Critical	0	0	0
Road (miles)	-	-	-
Others Note	0	0	0

Impact Analysis

Analysis	Modeling Software - PC SWMM
Conclusion	Projects for the City of Odem within the San Patricio County Drainage Master Plan have been checked for downstream impacts under the 100-Year Storm event and none were found. A Certification of No Negative Impacts was provided by CDM Smith.



Project Description:

Includes ditch regrading along Borden St, expansion of Peters Swale, improvements to Owl Square Ditch, and the addition of subsurface detention and drainage system improvements along Cooper Rd. Anticipated benefits of this project include reduction of Water Surface Elevation (WSE) for as many as 96 structures, 60 of which showed indications of being removed from 100-year flood risk.

Nature-Based Solutions

Improvements to the existing ditches, swales, and culverts reduce high velocity erosive flows and stabilize the existing channels. They also provide increased green space and protect from further impervious cover development.



2023 Nueces Regional Flood Plan Project Summary Sheet

Project Name: Citywide Stormwater Drainage Improvements - Sinton
FMP ID: 133000035
Project Sponsor: City of Sinton
Project Source: Provided by Stakeholder
Related Goals: 5 – Structural Inundations

Cost Information

Category	Cost*
Design	\$13,460,000
Real Estate	\$0
Environmental	\$0
Construction	\$89,730,000
Total Cost**	\$103,190,000

Benefit Cost Analysis (BCA)

Damages	Baseline	w/ Project
2-year storm	\$ -	\$ -
10-year storm	\$ -	\$ -
100-year storm	\$ 107,137,472	\$ 50,920,654
Total Benefits	\$ 6,975,904	
BCA	0.069	

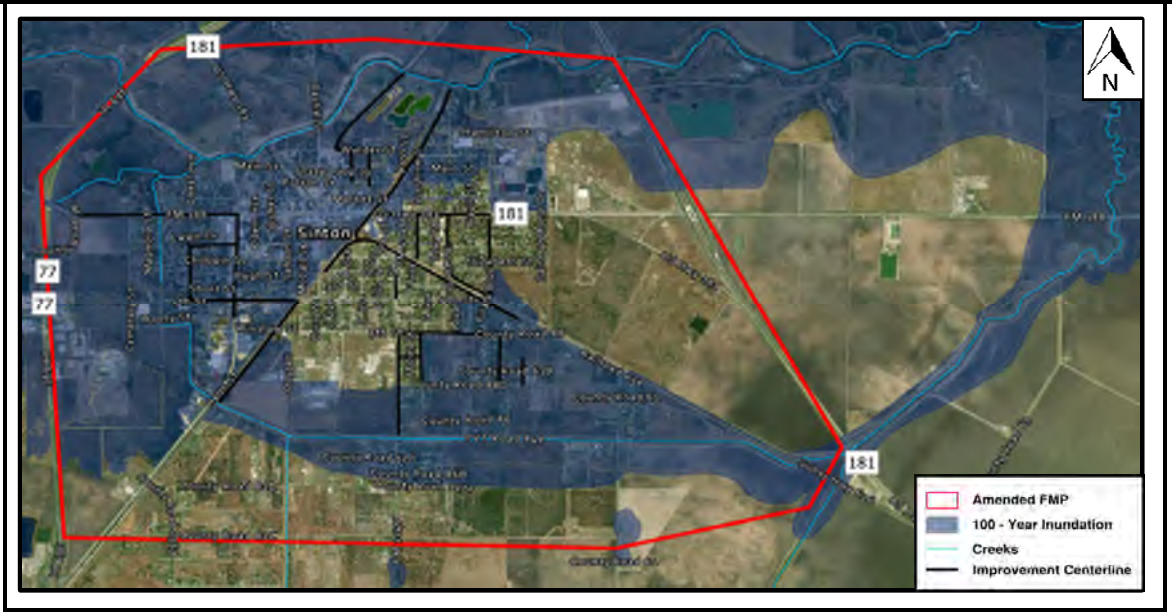
*Costs Adjusted to 2020 using CCI
 **Rounded up to the nearest thousand

Impact Analysis

Post-Project Total Removed	Storm Event		
	2-year	10-year	100-year
Residential	0	0	360
Commercial	0	0	38
Critical	0	0	0
Road (miles)	-	-	-
Others Note	0	0	0

Impact Analysis

Analysis	Modeling Software - PC SWMM
Conclusion	Projects for the City of Sinton within the San Patricio County Drainage Master Plan have been checked for downstream impacts under the 100-Year Storm event and none were found. A Certification of No Negative Impacts was provided by CDM Smith.



Project Description:

Includes drainage improvements for West Sinton, N Vineyard Ave, railroad ditches, E Sinton St and S Bowie St, S Pirate Blvd, S Sodville Ave, and Rancho Chico. Anticipated benefits of this project include reduction of Water Surface Elevation (WSE) for as many as 1059 structures, 398 of which showed indications of being removed from 100-year flood risk.

Nature-Based Solutions

Improvements to the existing ditches and culverts reduce high velocity erosive flows and stabilize the existing channels. They also provide increased green space and protect from further impervious cover development.



2023 Nueces Regional Flood Plan Project Summary Sheet

Project Name: Citywide Stormwater Drainage Improvements - Taft
FMP ID: 133000037
Project Sponsor: City of Taft
Project Source: Provided by Stakeholder
Related Goals: 5 – Structural Inundations

Cost Information

Category	Cost*
Design	\$4,291,000
Real Estate	\$43,000
Environmental	\$0
Construction	\$28,608,000
Total Cost**	\$32,942,000

Benefit Cost Analysis (BCA)

Damages	Baseline	w/ Project
2-year storm	\$ -	\$ -
10-year storm	\$ -	\$ -
100-year storm	\$ 76,843,226	\$ 53,769,810
Total Benefits	\$ 2,863,163	
BCA	0.088	

*Costs Adjusted to 2020 using CCI
 **Rounded up to the nearest thousand

Project Benefits

Post-Project Total Removed	Storm Event		
	2-year	10-year	100-year
Residential	0	0	102
Commercial	0	0	13
Critical	0	0	0
Road (miles)	-	-	-
Others Note	0	0	0

Impact Analysis

Analysis	Modeling Software - PC SWMM
Conclusion	Projects for the City of Taft within the San Patricio County Drainage Master Plan have been checked for downstream impacts under the 100-Year Storm event and none were found. A Certification of No Negative Impacts was provided by CDM Smith.



Project Description:

The proposed project consists of ditch improvements along Compress Rd, Industrial St, and in Taft Southwest subdivision, an upsized storm sewer system on Reynolds Ave and Kirkpatrick St, and a new storm sewer on Gregory Ave, Pecan St, Walnut St, Ave A, Ave C, Harding St, and Victoria Ave. Anticipated benefits of this project include reduction of Water Surface Elevation (WSE) for as many as 750 structures, 115 of which showed indications of being removed from 100-year flood risk.

Nature-Based Solutions

Improvements to the existing ditches reduces high velocity erosive flows and stabilize the existing channels. They also provide increased green space and protect from further impervious cover development.



2023 Nueces Regional Flood Plan Project Summary Sheet

Project Name: Old Frio City Road at North Prong Creek Bridge
FMP ID: 133000038
Project Sponsor: Bexar County (Border of Medina and Atascosa County)
Project Source: 2022 Bexar County Drainage Needs
Related Goals: 1-Low Water Crossing

Cost Information

Category	Cost*
Design	\$426,353
Real Estate	\$0
Environmental	\$10,000
Construction	\$2,581,573
Total Cost**	\$3,018,000

Benefit Cost Analysis (BCA)

Event Damages	Baseline	w/ Project
2-year storm	\$ 299,403	\$ -
25-year storm	\$ 191,618	\$ -
100-year storm	\$ 215,570	\$ -
Benefits (B)	\$ 280,742	
Cost (C)***	\$ 2,901,203	
BCR (B/C)	0.1	

*Costs Adjusted from 2023 to 2020 using CCI

**Rounded up to the nearest thousand

***BCA Costs are calculated using the TWDB BCA Toolkit for the purpose of assigning a project BCR and may differ from 2020 project costs estimated based on engineering assessment and CCI factors.

LWC Level of Service Existing Vs. Proposed

Condition	Level of Service	100-Yr Depth Over Road (ft)
Existing	< 10-Yr	1.9 ft
Proposed	>100-Yr	0 ft

Impacts Analysis

Analysis	Modeling Software - HEC-RAS v5.0.5
Conclusion	No negative impacts from FMP (per TWDB requirements)

Nature-Based Solutions

Landscaping cost (3% of total construction cost) was factored into the total cost for potential channel stabilization and nature-based solutions.



Project Description:

This project will eliminate overtopping of Old Frio City Road and provide 100-year conveyance design, removing structures from the existing conditions floodplain extents. Proposed improvements consist of channel regrading, increasing the road elevation and adding a bridge. The proposed road profile will increase 4ft from existing. The existing five 24" RCP will be replaced with a 250ft wide bridge with a 4ft high opening. This LWC is located in Bexar County but borders both Medina and Atascosa Counties.

Appendix C10 – Additional Evaluation Technical Memoranda

This appendix is available for viewing on the Region 13 Nueces website (<https://www.nueces-rfpg.org>).

C10-1 – City Camp Wood FME Evaluation Technical Memorandum

C10-2 – City of Jourdanton FMP Technical Memorandum

C10-3 – City of Poteet FMP Technical Memorandum

C10-4 – City of Benavides FMP Evaluation Technical Memorandum

C10-5 – Frio County FMP Technical Memorandum

C10-6 – City of Pearsall FMP Technical Memorandum

C10-7 – Crystal City FMP Technical Memorandum

C10-8 – City of Devine FMP Technical Memorandum

C10-9 – City of Corpus Christi FMP Technical Memorandum

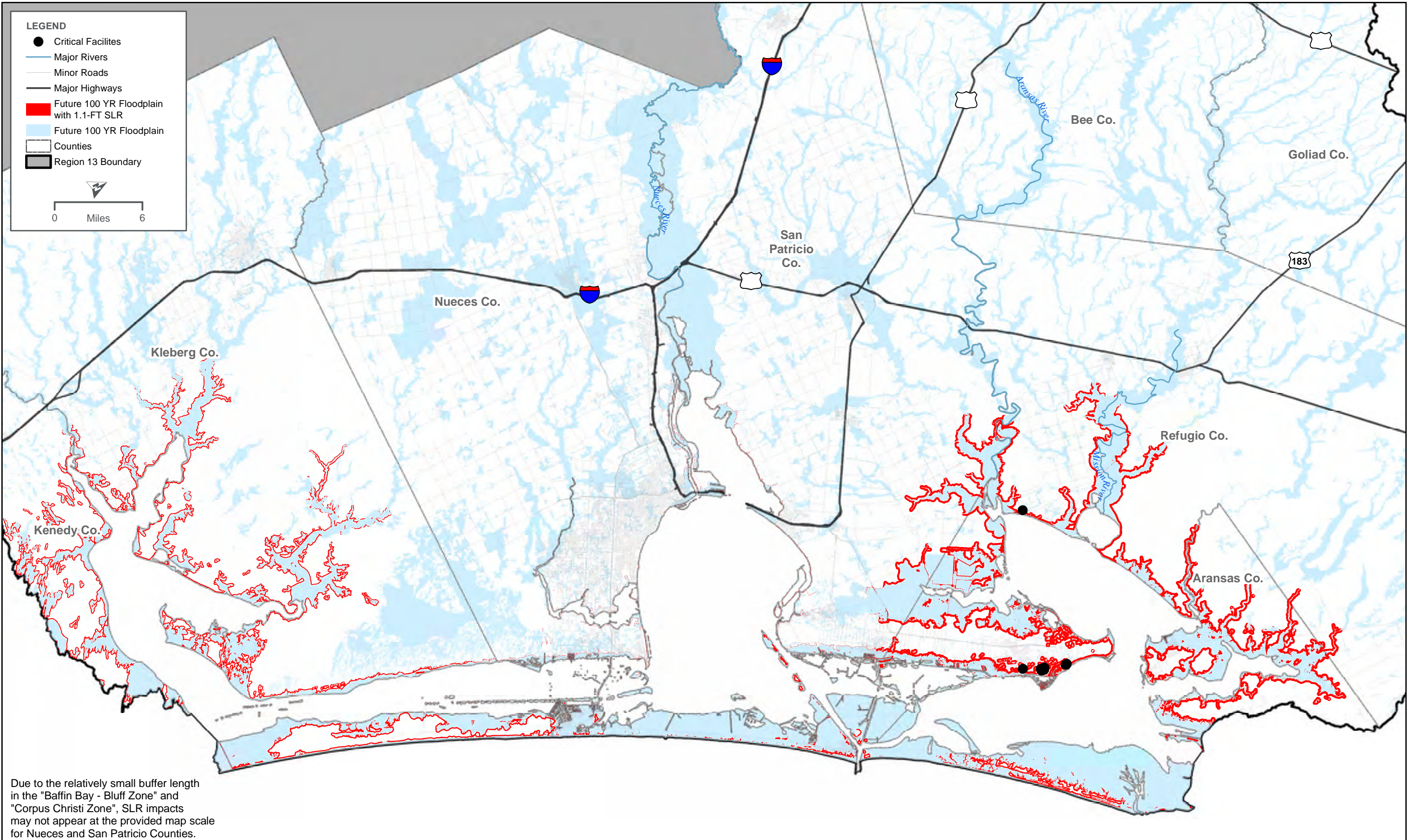
C10-10 – Tri-County Drainage Master Plan FMP Technical Memorandum

C10-11 – San Patricio Drainage Master Plan FMP Technical Memorandum

C10-12 – Bexar County FMP Technical Memorandum



Appendix C11 – Future Sea Level Rise Analysis Map Exhibit



Due to the relatively small buffer length in the "Baffin Bay - Bluff Zone" and "Corpus Christi Zone", SLR impacts may not appear at the provided map scale for Nueces and San Patricio Counties.





Appendix C12 – FMP No Negative Impact Determination Documentation

C12 - No Negative Impact Determinations

Region Number	FMP ID	FMP Name	FMP Meets ALL No Negative Impacts Requirements from Exhibit C Section 3.6.A (Yes/No)	Negative Impact Description	Planning Level Mitigation Plan (Yes/No)	Mitigation Plan Description	No Negative Impact Determination (Yes/No)	Basis of No Negative Impact Determination (Model, Study, Engineering Judgement)	Model ID	Model Name	Model Submitted	Study Name and Location	Engineer of Record (Optional)	Engineering Judgement Description
13	133000005	Jourdanton Drainage & Regional Detention Improvements, from SH-16 to Marion Road	Yes		No		Yes	Model and Study	130000000006	Jourdanton	Yes - TBD	City of Jourdanton EFR by 6S Engineering, Jourdanton, Texas	HDR	
13	133000006	Rutledge Hollow Creek Tributary Regional Detention Pond Improvements	Yes		No		Yes	Model	130000000004	Poteet	Yes - TBD	Rutledge Hollow Creek Tributary, Poteet, Texas	HDR	
13	133000007	City of Benavides Las Animas Conveyance Infrastructure	Yes		No		Yes	Model and Study	130000000001	Benavides	Yes - TBD	2022 Duval County Master Plan, Benavides, Texas	HDR	
13	133000008	City of Benavides Main City Network Storm Drain Improvements	Yes		No		Yes	Model and Study	130000000001	Benavides	Yes - TBD	2022 Duval County Master Plan, Benavides, Texas	HDR	
13	133000009	CR 1520/Tehuacana Rd. Drainage Improvements (Frio Co. Prj #9)	Yes		No		Yes	Model	130000000003	Frio County - Tehuacan	Yes - TBD	Tehuacana Creek Watershed, Frio County, Texas	Poznecki Camarillo	
13	133000010	FH#1.1: Regional Detention Pond in Davila Street Tributary	Yes		No		Yes	Model and Study	130000000002	Pearsall	Yes - TBD	2022 City of Pearsall Drainage Masterplan Report, Pearsall, Texas	HDR	
13	133000011	FH#2.1: Storm Sewer Bypass Improvements in Trinity Street Tributary from Trinity St to Radio Rd	Yes		No		Yes	Model and Study	130000000002	Pearsall	Yes - TBD	2022 City of Pearsall Drainage Masterplan Report, Pearsall, Texas	HDR	
13	133000012	FH#2.2: Detention Ponds in the Pearsall High School Grounds	Yes		No		Yes	Model and Study	130000000002	Pearsall	Yes - TBD	2022 City of Pearsall Drainage Masterplan Report, Pearsall, Texas	HDR	
13	133000013	FH#3.1: Channel Lining and Conveyance Improvements Along FM 1581	Yes		No		Yes	Model and Study	130000000002	Pearsall	Yes - TBD	2022 City of Pearsall Drainage Masterplan Report, Pearsall, Texas	HDR	
13	133000014	Downtown Crystal City Regional Detention Pond Improvements	Yes		No		Yes	Model	130000000005	Crystal City	Yes - TBD	Downtown Crystal City, Texas	HDR	
13	133000015	Burnt Boot Creek Drainage Improvements from Route 132 to Colonial Parkway	Yes		No		Yes	Model	130000000007	Devine	Yes - TBD	Burnt Boot Creek, Devine, Texas	HDR	
13	133000016	Kinney St. Pump Station Inlet Modifications	Yes		No		Yes	Model and Study	130000000008	Kinney St. Pump Station Inlet Modifications	Yes - TBD	Downtown Drainage Kinney & Power Street Pump Station Improvements, City Project No. E16320, Corpus Christi, Texas	FNI	
13	133000017	Power St. Pump Station Improvements	Yes		No		Yes	Model and Study	130000000009	Power St. Pump Station Improvements	Yes - TBD	Downtown Drainage Kinney & Power Street Pump Station Improvements, City Project No. E16320, Corpus Christi, Texas	FNI	
13	133000018	Risk Area 06 - Agua Dulce	Yes		No		Yes	Model and Study	130000000010	Risk Area 06 - Agua Dulce	Yes - TBD	Tri-County Master Drainage Plan	FNI	
13	133000019	Risk Area 05 - Banquete	Yes		No		Yes	Model and Study	130000000011	Risk Area 05 - Banquete	Yes - TBD	Tri-County Master Drainage Plan	FNI	
13	133000020	Risk Area 07 - La Paloma Ranch	Yes		No		Yes	Model and Study	130000000012	Risk Area 07 - La Paloma Ranch	Yes - TBD	Tri-County Master Drainage Plan	FNI	
13	133000021	Risk Area 26 - Balchuck Ln & Digger Ln Improvements	Yes		No		Yes	Model and Study	130000000013	Risk Area 26 - Balchuck Ln & Digger Ln	Yes - TBD	Tri-County Master Drainage Plan	FNI	
13	133000022	Risk Area 27 - Nottingham Acres	Yes		No		Yes	Model and Study	130000000014	Risk Area 27 - Nottingham Acres	Yes - TBD	Tri-County Master Drainage Plan	FNI	
13	133000023	Risk Area 28 - South Prairie Estates	Yes		No		Yes	Model and Study	130000000015	Risk Area 28 - South Prairie Estates	Yes - TBD	Tri-County Master Drainage Plan	FNI	
13	133000024	Risk Area 19 - Driscoll	Yes		No		Yes	Model and Study	130000000016	Risk Area 19 - Driscoll	Yes - TBD	Tri-County Master Drainage Plan	FNI	
13	133000025	Risk Area 11 - Callicoate Farms	Yes		No		Yes	Model and Study	130000000017	Risk Area 11 - Callicoate Farms	Yes - TBD	Tri-County Master Drainage Plan	FNI	
13	133000026	Risk Area 20 - Fiesta Ranch	Yes		No		Yes	Model and Study	130000000018	Risk Area 20 - Fiesta Ranch	Yes - TBD	Tri-County Master Drainage Plan	FNI	
13	133000027	Risk Area 03 - Indian Trails	Yes		No		Yes	Model and Study	130000000019	Risk Area 03 - Indian Trails	Yes - TBD	Tri-County Master Drainage Plan	FNI	
13	133000028	Risk Area 01 - Ranch and Cyndie Park	Yes		No		Yes	Model and Study	130000000020	Risk Area 01 - Ranch and Cyndie Park	Yes - TBD	Tri-County Master Drainage Plan	FNI	
13	133000029	Risk Area 04 - Rancho Banquete	Yes		No		Yes	Model and Study	130000000021	Risk Area 04 - Rancho Banquete	Yes - TBD	Tri-County Master Drainage Plan	FNI	
13	133000030	Robstown Various Drainage Improvements (FH#8, 10, 12)	Yes		No		Yes	Model and Study	130000000022	North Robstown, West Robstown, & East Robstown Drainage Improvements	Yes - TBD	Tri-County Master Drainage Plan	FNI	
13	133000031	Citywide Stormwater Drainage Improvements - Gregory	Yes		No		Yes	Model and Study	130000000023	Citywide Stormwater Drainage Improvements - Gregory	Yes - TBD	San Patricio County Drainage Master Plan, Gregory, Texas	FNI	
13	133000033	Citywide Stormwater Drainage Improvements - Odem	Yes		No		Yes	Model and Study	130000000024	Citywide Stormwater Drainage Improvements - Odem	Yes - TBD	San Patricio County Drainage Master Plan, Odem, Texas	FNI	
13	133000035	Citywide Stormwater Drainage Improvements - Sinton	Yes		No		Yes	Model and Study	130000000025	Citywide Stormwater Drainage Improvements - Sinton	Yes - TBD	San Patricio County Drainage Master Plan, Sinton, Texas	FNI	
13	133000037	Citywide Stormwater Drainage Improvements - Taft	Yes		No		Yes	Model and Study	130000000026	Citywide Stormwater Drainage Improvements - Taft	Yes - TBD	San Patricio County Drainage Master Plan, Taft, Texas	FNI	
13	133000038	Old Frio City Road at North Prong Creek Bridge	Yes		No		Yes	Model	130000000030	Old Frio City Road at North Prong Creek Bridge	Yes - TBD	North Prong Creek, Bexar County	HDR	



Appendix D1 – Comments Received on the Draft 2023 Plan and Responses



P.O. Box 13231, 1700 N. Congress Ave.
Austin, TX 78711-3231, www.twdb.texas.gov
Phone (512) 463-7847, Fax (512) 475-2053

October 13, 2022

Mr. Travis Pruski
Senior Planner
Nueces River Authority
200 E Nopal St # 206
Uvalde, TX 78801

RE: Texas Water Development Board Comments on Region 13 Nueces RFPG’s Draft Regional Flood Plan Contract No. 2101792498

Dear Mr. Pruski,

Texas Water Development Board (TWDB) staff has performed a review of the draft regional flood plan submitted by August 1, 2022, on behalf of the Region 13 Nueces Regional Flood Planning Group (RFPG). The attached comments will follow this format:

- **LEVEL 1:** Comments and questions that must be satisfactorily addressed to meet specific statute, rule, or contract requirements; and,
- **LEVEL 2:** Comments and suggestions for consideration that may improve the readability and/or overall understanding of the regional flood plan

Please note that while Level 2 comments are provided for the planning group’s consideration, Level 1 comments must be addressed prior to the submission of final Regional Flood Plans by the January 10, 2023, deadline.

It is expected that the data contained in all written report sections, tables, excel spreadsheets, and the geodatabase will be consistent throughout. In cases where there are any discrepancies in data, the geodatabase dataset will supersede other data and the TWDB will utilize the geodatabase dataset when developing the state flood plan.

TWDB review of the draft regional flood plans is comprised of many spot checks of data across several deliverables and is not an all-encompassing data review. Please note that TWDB's review does not imply accuracy of the draft regional flood plan. Each RFPG is responsible for ensuring the completeness and accuracy of the plan and all associated data.

To facilitate efficient and timely completion, and Board approval, of your final regional flood plan, please provide your TWDB Regional Flood Planner with a draft of your response to these comments (e.g., informally via email) on the draft RFP as soon as possible. This will allow TWDB staff to provide preliminary feedback on proposed RFPG responses to assist you in meeting your RFPG’s timeline for approval and submission to TWDB of the final plan by the deadline. This will also help to minimize the need for subsequent follow-up following final regional flood plan submission to TWDB.

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Leading the state’s efforts in ensuring a secure water future for Texas and its citizens

Board Members

Brooke T. Paup, Chairwoman | George B. Peyton V, Board Member
Jeff Walker, Executive Administrator



P.O. Box 13231, 1700 N. Congress Ave.
Austin, TX 78711-3231, www.twdb.texas.gov
Phone (512) 463-7847, Fax (512) 475-2053

Title 31 TAC §361.50(c) requires the regional flood planning group to consider any written or oral Comment received from the public on the draft regional flood plan (RFP); and the EA’s written comment on the draft RFP prior to adopting a final RFP. Section 361.50(d) requires the final adopted plan include summaries of all timely written and oral comments received, along with a response, for each, explaining any resulting revisions or why changes are not warranted. Copies of TWDB’s Level 1 and 2 written comments and the RFPG’s responses must be included in the final, adopted RFP. While the comments included in this letter represent TWDB’s review to date, please anticipate the need to respond to additional comments or questions, as necessary, regarding data integrity related to the Board’s State Flood Plan Database (that is built from the 15 regional databases), even after submission of the final plan to TWDB.

Standard to all RFPGs is the need to include certain content in the final RFPs that was not yet available at the time that drafts were prepared and submitted. In your final RFP, please be sure to incorporate in the final submitted plan, documentation, for example, that a public meeting to receive comments was held as required and that comments received on the draft RFP were considered in the development of the final plan [31 TAC §361.50(d)].

If you have any questions regarding these comments or would like to discuss your approach to addressing any of these comments, please do not hesitate to contact Tressa Olsen of our Flood Planning staff at (512) 475-1908 or via email at tressa.olsen@twdb.texas.gov. TWDB staff are available to assist you in any way possible to ensure successful completion of your final regional flood plan.

Lastly, on behalf of TWDB, I would like to thank you, the sponsor, the RFPG members and the technical consultants for accomplishing this major milestone of a herculean effort and advancing the flood risk reduction mission in our state.

Sincerely,

Reem J. Zoun, PE, CFM, ENV SP
Director
Flood Planning

Attachment: TWDB Comments

Cc: LJ Francis, RFPG Chair
Kristi Shaw, HDR Inc.
Bryan Martin, HDR Inc.
Matt Nelson, TWDB
James Bronikowski, TWDB
Tressa Olsen, TWDB

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Jeff Walker, Executive Administrator

**TWDB Comments on Region 13 Nueces Regional Flood Planning Group's Draft
Regional Flood Plan (10/13/2022) and Responses**

Level 1: Comments and questions must be satisfactorily addressed to meet statutory, agency rule, and/or contract requirements.

General Comments

1. Please ensure that all "Submittal requirements" identified in each of the Exhibit C Guidance document sections are submitted in the final flood plan.

Response: *Reviewed list of submittal requirements in each of the Exhibit C Guidance document sections and confirmed items have been submitted in the final flood plan.*

SOW Task 1

2. Existing Infrastructure GIS Feature Class, *ExFldInfraPol*: Several required fields appear to contain invalid entries, including 'DEF_TYPE' and 'NATBUILT'. Please ensure all required fields are populated with valid entries per Exhibit D Table 5 [31 TAC §361.31].
3. Existing Infrastructure GIS Feature Classes, *ExFldInfraPt* and *ExFldInfraAll*: Please describe in the Regional Flood Plan how low water crossings were identified in the region per Exhibit D Table 7 [31 TAC §361.31].

Response: *HDR revisited the geodatabase submitted in August and it appears that the fields were filled in properly with no "NULL" values used. Upon further discussion with TWDB, TWDB staff verified that both fields contain valid entries and no change is needed.*

Response: *By definition, low-water crossings are defined where a creek crosses a road that is low enough to be subject to frequent flooding during storm events or during a 50 percent annual chance (2-year) storm event.*

Low Water Crossings were identified in the region as follows:

(1) 548 low-water crossings were identified from TWDB HUB low water crossing data dated May 2021.

(2) 22 low-water crossings were identified from available TxDOT data to be subject to frequent flooding

(3) 6 low water crossings were identified by the City of Beeville to be subject to frequent flooding.

The above description has been added to Chapter 1.11.

4. Existing Projects GIS Feature Class, *ExFldProjs*: Several required fields appear to contain invalid entries, including 'COST', 'COMP_YR', and 'EXHAZ_ID'. Please confirm that all NULL values utilized for numeric fields represent either "not applicable" or "unknown". Please ensure all required fields are populated with valid entries per Exhibit D Table 8 [31 TAC §361.32].
5. Existing Projects Table (Exhibit C Table 2): Please include the expected year of completion for all ongoing projects. [31 TAC §361.32(3)].

Response: *For the "COST" field, zero was used to indicate that a cost was unknown. This will be changed to "NULL" for fields where the numerical value is unknown. For the "COMP_YR" field, info on the expected date of completion was not available for these projects. These will be marked as "NULL". For the "EXHAZ_ID" field, NULL values are for any project that overlapped too many floodplain polygons and exceeded the number of characters allowed by the schema (255 character limit).*

Response: *There are 93 ongoing projects identified in the region and for most the expected year of completion is unknown. We have reviewed our records and reached back out to project sponsors to further complete this information. As a result, we are now able to report the expected year of completion for 16 of the 93 ongoing projects and the geodatabase has been updated accordingly.*

SOW Task 2A

6. Existing Condition Flood Risk Analysis: Please include an in-text summary of total land areas (square miles) of each flood risk by flood risk type, county, region, and frequency in Chapter 2 of the regional flood plan, per Submittal requirement #2 of Exhibit C Section 2.2.A.1 [31 TAC §361.33].

Response: *HDR added an in-text summary of total land area at flood risk with a summary of square miles of 1% annual chance flood inundation provided by county and flood type (riverine, coastal, urban). See Chapter 2.1.1.6.*

7. Existing Condition Flood Exposure (Exhibit C Table 3): Please ensure that the value for 'Population' is the max of day or night.
- Please ensure that values for Day and Night Populations are consistent with the *ExFldExpAll* GIS Feature Class.
 - Please ensure that the feature counts for both Residential Structures and total Structures are consistent with the *ExFldExpAll* GIS feature class [31 TAC §361.33].

Response: *The value in the table has been revised to summarize the day and night population at the county level and then uses the maximum.*

8. Existing Condition Flood Exposure GIS Feature Class, *ExFldExpAll*: Please describe how low water crossings were identified in the region per Exhibit D Table 14 [31 TAC §361.33(c-e)].
- Response:** *A description of how low-water crossings were defined and identified was added to Chapter 1.11. A reference was added in Chapter 2.1 to direct the reader to Chapter 1.11 for more information on how LWCs were identified).*

9. Model Coverage: There appear to be inconsistencies between related text, GIS Feature Class (*ModelCoverage*), and map deliverable (Map 22). For example, the in-text map shows stream coverage while *ModelCoverage* shows six detailed model boundaries, and Map 22 in the Appendix shows BLE and detailed model boundaries along county boundaries. Please ensure consistency between all related deliverables.

Response: *Per discussions with TWDB, model coverage should at a minimum include: (1) models associated with FMPs (at this time R13 does not have any FMPs and thus there are no models associated with FMPs); (2) models generated or modified by the RFPG for use in the plan (at this time there were no models modified for use in the plan). TWDB did state that any model information beyond the two categories above would be appreciated but are not required. HDR believes it would be of value to show where 'detailed' and 'approximate' models are available. HDR has updated the report text, GIS Feature Class, and modeling map deliverables.*

SOW Task 2B

10. Future Condition Flood Risk Analysis: Please include an in-text summary of total land areas (square miles) of each flood risk by flood risk type, county, region, and frequency in Chapter 2 of the regional flood plan, per Submittal requirement #2 of Exhibit C Section 2.2.B.1 [31 TAC §361.34].

Response: HDR added an in-text summary of total land area at flood risk with a summary of square miles of 1% annual chance flood inundation provided by county and flood type (riverine, coastal, urban). See Chapter 2.2.1.11.

11. Future Condition Flood Hazard Map (Exhibit C Map 8): Please include coastal and local types of flooding as applicable or create an additional set of maps to display this required information [31 TAC §361.34(b)(5), Exhibit C Section 2.2.B.1].

Response: An additional set of maps as part of the Map 4 sets (existing) and Map 8 sets (future) have been created to display the types of flooding, which are considered riverine, coastal, and pluvial. Note, the original Fathom data had 'pluvial' and 'fluvial' floodplain polygons. The majority of pluvial flood type came from the Fathom datum.

12. Existing vs. Future Hazards Map (Exhibit C Map 10): Please update the map to depict floodplain extent increases versus broad buffer polygons [31 TAC §361.34].

Response: Maps were created for each subregion to depict existing vs. future flood hazard boundaries, for both 1% and 0.2% annual chance storm events.

13. Future Condition Flood Exposure text: The number of structures at risk under existing conditions is ~60,000 (page 2-22) while the number of structures at risk under future conditions is 73,000, a difference of ~13,000 however the text on page 2-33 lists a difference of 4,000 structures. Please review and revise, as necessary. It is expected that the numbers in the draft plan report and all related, tables, excel spreadsheet, and the geodatabase will be consistent. In cases where there are discrepancies between report text, tables, and the geodatabase dataset, the TWDB will utilize the geodatabase dataset for the state flood plan [31 TAC §361.34].

Response: The reported numbers have been reviewed and revised so that text, tables, and the geodatabase are consistent.

SOW Task 3A

14. Existing Floodplain Management Practices GIS Feature Class, *ExFpMp*: There appear to be invalid entries populated for required fields. For example, "I do not know" was populated for the required field, 'LEV_ENFC'. Please ensure only valid entries are used per Exhibit D Table 20 [31 TAC §361.35, Exhibit D Section 3.7].

Response: The valid entries for 'LEV_ENFC' are "High, Moderate, Low, None, or Unknown." The plan feature class designated floodplain management practices as "Low Activity, Moderate Activity, and I Do Not Know". The feature class fields have been updated to reflect valid designations. "Unknown" was used for blank fields.

SOW Task 3B

15. Goals GIS Feature Class, *Goals*: It appears that the required field 'RESIDUAL' contains only NULL values. Please ensure all required fields are populated with valid entries per Exhibit D Table 21 [31 TAC §361.36].

Response: The 'RESIDUAL' field in the feature class was updated to "Unknown" rather than NULL.

SOW Task 4B

16. Flood Management Evaluations GIS Feature Class, *FME*: Several required fields contain NULL values. For example, 'REDSTRUCT100' and 'REMSTRUC100'. Please confirm that all NULL values are utilized for numeric fields represents either 'not applicable' or 'unknown'. Please ensure all required fields are populated with valid entries per Exhibit D Table 23 [31 TAC §361.38].

Response: *Required fields have been reviewed and filled in with valid entries.*

17. Flood Mitigation Projects GIS Feature Class, *FMP*: Several required fields contain NULL values. For example, 'REDSTRUCT100' and 'REMSTRUC100'. Please confirm that all NULL values are utilized for numeric fields represents either 'not applicable' or 'unknown'. Please ensure all required fields are populated with valid entries per Exhibit D Table 24 [31 TAC §361.38(c-e)].

Response: *The fields listed are N/A or unknown at this time. All other fields have been filled in per guidance. Per TWDB input on 11/10/2022, No change is needed to the data. For the fields REDSTRUCT100 and REMSTRUC100, Null is acceptable when used for "not applicable" or "unknown".*

18. Flood Management Strategies GIS Feature Class, *FMS*: Several required fields contain NULL values. For example, 'REDSTRUCT100', 'REMPOP', and 'NRNC_COST'. Please confirm that all NULL values are utilized for numeric fields represent either 'not applicable' or 'unknown'. Please ensure all required fields are populated with valid entries per Exhibit D Table 25 [31 TAC §361.38(d)].

Response: *The fields listed are N/A or unknown at this time. All other fields have been filled in per guidance. For "NRNC_COST" there was no "Estimated nonrecurring, noncapital cost in dollars" at this time and zero was used. Per TWDB input on 11/10/2022, Zero is appropriate for NRNC_COST when there is no non-recurring, non-capital cost. No change is needed to the data.*

An additional comment was provided by TWDB on 11/10/2022- The entry in 'SPONSOR' for FMS_ID 13000052 should be an Entity_ID instead of text "Texas Parks and Wildlife Department". HDR added a Texas Parks and Wildlife Entity to the "Entities" layer with ID 00003593. It is a merge of all the TPWD parks within the region.

SOW Task 5

19. Flood Management Evaluation (FME) Recommendations (Exhibit C Table 10): All recommended FMEs shall have a "Quantitative reporting of the estimated study cost" in the table and the geodatabase. For example, FME ID 131000177 appears to be missing this value in the Exhibit C table [31 TAC §361.38 (i)(6)(E)].

Response: *Noted. A cost has been provided for FME ID 131000177.*

SOW Task 6B

20. Contributions and Impacts to Water Supply: In Table 6-5, please include the estimated quantified annual volume of water associated with the "Nueces River Diversion to CCR" FMS [31 TAC §361.41].

Response: *This strategy has not been evaluated in the Regional Water Plan or State Water Plan and does not have an annual volume of water associated with it at this time. Based on*

additional guidance from the TWDB on 12/2/22, in order for the Nueces River Diversion to CCR project to be included in the Plan, it must include an estimated annual water supply volume. Therefore, this strategy has been removed from the recommended FMS list for the Final Plan. Should additional information be made available by other studies by May 2023 to quantify the water supply volume provided by this strategy, this proposed FMS will be considered by the Nueces Regional Flood Planning Group for inclusion in the Revised Plan (due to TWDB in July 2023).

SOW Task 9

21. Flood Infrastructure Financing Analysis: Please include a discussion about whether an acceptable minimum percent survey completion was achieved [31 TAC §361.44, Exhibit C Section 2.9].

Response: *The information included in the project financing discussion was collected during an initial survey sent out to city/county representatives and additional requests during phone interviews/roadshow discussions. Limited responses were received on the survey due most likely to changes in staff and capacity of city/county personnel who often fill multiple organizational roles for the rural communities in the region. HDR added in-line text to Chapter 9 including effectiveness of the survey methodology, percentage of survey completion, and acceptability of the response rate within the context described above.*

Level 2: Comments and suggestions for consideration that may improve the readability and overall understanding of the regional flood plan.

General Comments

22. To better align with our agency's preferred nomenclature, please consider using the name, "Cursory Floodplain Data" instead of "Fathom" or "Cursory Fathom Data" throughout the regional flood plan.

Response: *The report and associated maps have been updated to reflect TWDB's preferred nomenclature. No changes will be made to the GIS feature classes, specifically the ExFldHazard and FutFldHazard layers.*

23. Some in-text maps included throughout the regional flood plan appear blurry on the printed page. For example, Figures ES-1-3 and 1-4. Please consider steps to improve legibility when printed.

Response: *In-text maps have been reviewed for legibility and the resolution improved where possible.*

24. When hyperlinks are included within the text, please consider including the full URL in a footnote or in-text parentheses so that those reading physical copies of the plan can easily access the source material. For example, funding sources listed throughout Chapter 9.

Response: *The full URL information has been provided for hyperlinks.*

25. To aid in reader comprehension, please consider reviewing the text for tense agreement throughout.

Response: *The document has been reviewed for tense agreement throughout and updated where necessary.*

Executive Summary:

26. Please consider including Chapter 2 summary data regarding existing and future flood risk.

Response: *A summary of the total land at risk of 1% annual chance flooding was added for both existing and future conditions to the executive summary.*

SOW Task 1

27. Existing Flood Projects GIS Feature Class, *ExFldProjs*: For the field 'EXHAZ_ID', please confirm that all "NULL" or "999999" values used represent either "not applicable" or "unknown".

Response: *The 47 ExFldProjs boundaries that have NULL's are too large and cross too many ExFldHazard polygons to list all of the ID's with the 255 character limit. Per TWDB input on 11/10/2022, it is appropriate to use NULL when there are too many to fit the field. No change needed.*

28. Watersheds GIS Feature Class, *Watersheds*: Please consider populating the applicable ID fields to associate the watershed feature class with identified FME/FMS/FMP.

Response: *Completed.*

29. Deficient Infrastructure Map (Exhibit C Map 3): Please consider including other deficient features, which may include levees, wetlands, etc.

Response: *HDR investigated other deficient features. In the data collection process, 8 levees were identified within Region 13. USACE did not flag any of the 8 levees as deficient. An additional location of deficient infrastructure (The Euclid Pump Station in Aransas Pass) was identified and added to the Deficient Infrastructure Map.*

30. Existing Projects Table (Exhibit C Table 2): Please note that Bee County has notified TWDB that they do not intend to proceed with Project 13000009 "Flood Early Warning System, Phase 1" using TWDB Flood Infrastructure Fund financing. Please consider updating, as necessary.

Response: *Removed as suggested. GIS tables and maps have been updated accordingly.*

31. Planning Area Description text: Please provide a description of how Low Water Crossings were identified within the text of Chapter 1.

Response: *A description of low water crossings and how they were identified has been added to Table 1.8.*

SOW Task 2A

32. Existing Condition Flood Hazard Map (Exhibit C Map 4): Please consider including a description or footnote of what "Other" Existing Flood Hazards include in the region.

Response: *'Other' has been replaced with 'Reported Flood Prone Area of Unknown Frequency'. These flood prone areas were identified during stakeholder outreach efforts and included in the plan when located outside 1% and 0.2% annual chance flood extents.*

33. Existing Condition Flood Exposure GIS Feature Classes, *ExFldExpPol* and *ExFldExpAll*: Multiple cells have "0" entries for required fields 'POP_DAY', 'POP_NIGHT', and 'SVI', which may be acceptable for vacant or unknown buildings. Please consider reviewing data for accuracy.

Response: *HDR only considered associating population to building footprints. Ag Land (in ExFldExpPol) did not have an associated population. After confirming with TWDB, "SVI" had been calculated from the Census tracts data and has no NULL values. Some of the census tracts had an SVI of -999 which is also reflected in the Vulnerability layer. These -999 values were*

removed when averaging the SVI for the county tables. Per TWDB input on 11/10/2022, these approaches are reasonable, and no change is needed to the data.

SOW Task 2B

34. Future Condition Flood Hazard Map (Exhibit C Map 8):
- Please consider including a footnote with a description on “Other” Existing Flood Hazards.
 - There appears to be a missing “%” sign next to “0.2” Annual Chance in the legend.

Response:

a. *Other' has been replaced with 'Reported Flood Prone Area of Unknown Frequency'. These flood prone areas were identified during stakeholder outreach efforts and included in the plan when located outside 1% and 0.2% annual chance flood extents.*

b. *Corrected.*

35. Future Condition Flood Exposure GIS Feature Classes, *FutFldExpPol* and *FutFldExpAll*: Multiple cells have “0” entries for required fields ‘POP_DAY’, ‘POP_NIGHT’, and ‘SVI’, which may be acceptable for vacant or unknown buildings. Please consider reviewing data for accuracy.

Response: *HDR only considered associating population to building footprints. Ag Land (in ExFldExpPol) did not have an associated population. After confirming with TWDB, "SVI" had been calculated from the Census tracts data and has no NULL values. Some of the census tracts had an SVI of -999 which is also reflected in the Vulnerability layer. These -999 values were removed when averaging the SVI for the county tables. Per TWDB input on 11/10/2022, these approaches are reasonable, and no change is needed to the data.*

SOW Task 4A

36. Greatest Gaps Map (Exhibit C Map 14). It appears that each of the three maps provided prioritized risk thus making it difficult to visually identify gaps. Please consider reviewing and revising as appropriate for legibility.

Response: *The intent of the maps is to show where flood risks are high and where studies/projects, detailed mapping, and floodplain management is lacking. It is challenging to depict where the flood risk is great in relation to the gaps for these 3 areas. Thus, the report provides a summary table which lists areas of greatest flood risk in relation to vulnerability, exposure, and modeling/study/management gaps. High risk areas with multiple 'Y' values represent the greatest gap.*

37. Greatest Gaps Map (Exhibit C Map 14). Please provide a single map that only depicts the greatest gaps [31 TAC §361.37, Exhibit C Section 2.4.A].

Response: *See response to Comment No.35 above. A summary table was used to convey the greatest gap areas.*

38. Streams GIS Feature Class, *Streams*: Please replace “Unnamed Stream” entries with “Tributary of XX” when the main channel name is known.

Response: *There are 38,000 unnamed streams in the basin, which means the effort to perform this request would be very costly. Thus, no changes are proposed to address this comment.*

SOW Task 4B

39. Flood Management Evaluation (FME) text:

- a. Please consider verifying that identified FMEs would not duplicate effort of FIF Category 1 studies and/or indicating how the FME will expand on and/or utilize the existing study. For example, FIF ID 40032 (Nueces County Regional Master Plan Study) and 40005 (City of Alice Master Drainage Study) appear to overlap with listed FMEs.

Response: *The following revisions were made:*

FIF 40005 Alice - Master Drainage Study - Removed FME 131000038 - City of Alice Drainage Master Plan.

FIF 40032 - Nueces County Regional Master Plan Study - No exact duplicate of any study was found in the FME list. However, this study is currently in progress and further coordination and updates to the FME list is anticipated as part of the 2024 plan revision to avoid duplication.

The following statement was added to Chapter 5, "All recommended FMEs were screened to ensure that they would not exactly duplicate the work of an ongoing FIF category 1 study. Although some recommended FMEs overlap with ongoing FIF category 1 studies, all recommended FMEs studies have different aims from the ongoing FIF category 1 studies. While some duplication of effort is inevitable between funded FMEs and the FIF category 1 studies, care should be taken to communicate with the sponsoring entity to minimize any duplication of work."

- b. If possible, please provide more detailed descriptions of the identified FMEs in the region as was done for identified FMPs in Chapter 5.

Response: *There are 181 recommended FMEs in the draft report. This would make more detailed descriptions as was done for FMPs in Chapter 5 very cumbersome for this first flood plan and in many cases the FMEs are loosely formed at this point. Suggest improving the detail of FMEs as available in future flood planning cycles. Thus, no changes are proposed to address this comment.*

40. Flood Management Evaluation GIS Feature Class, FME:

- a. FME IDs 1310000017 and 131000001 appear to lie outside the region boundaries. For county-wide FMEs where most of the county falls outside of the RFPG boundary, please consider providing justification on how the FME would benefit the RFPG if implemented. Please consider coordinating with adjacent RFPGs to ensure efforts are not duplicated.

Response: *FME IDs 1310000017 and 131000001 both contain area within the Region 13 boundary. HDR will coordinate with adjacent regions to ensure efforts are not duplicated. Region 13 FME ID 131000174 "Nueces Basin Early Flood Warning System" overlaps slightly with Region 12 FME ID 121000119. If they are both funded, coordination will be necessary between the two entities conducting the studies. Thus, no changes are proposed to address this comment.*

- b. Where applicable, please consider including FIF studies in the 'MODEL_DESC' field.

Response: *FIF studies will be included in 'MODEL_DESC'.*

41. Flood Management Evaluation Map (Exhibit C Map 16): Please include FIF Category 1 studies in the map to indicate previously studied areas.

Response: *The boundary of FIF Category 1 studies were added to the FME Map.*

42. Flood Mitigation Projects (FMP) Map (Exhibit C Map 17): The map only appears to portray the extent of one identified FMP. Please consider including additional maps or map insets to clearly show the locations and extents of all identified FMPs in the region.

Response: *The map was updated to show the 4 FMPs that were identified.*

SOW Task 5

43. Flood Management Evaluation (FME) Recommendations (Exhibit C Table 15): Recommended FMEs should not have redundant or duplicative project costs. For example, the recommended FMEs with FME ID 131000170 -131000173 appears to have identical 'Estimated Study Cost'. Please confirm that these are accurate, and they are not redundant or duplicate cost estimate.

Response: *The estimated studies (FME ID 131000170 -131000173) are similar, and the provided cost serves as our best estimate.*

44. Flood Mitigation Project (FMP) Recommendations: There are not currently any recommended FMPs in the draft regional flood plan. When incorporated recommendations in the final and/or amended regional flood plan, please ensure compliance with guidance documents and rule requirements.

Response: *Recommended FMPs that are added for the amended regional flood plan will comply with guidance documents and rules to the best of our knowledge.*

SOW Task 9

45. Flood Infrastructure Financing Analysis text: Please consider providing clarification on what is included with "other means of collecting the required information" for the financing survey.

Response: *Additional in-line text was added to Chapter 9.2 that describes outreach to gather input on financing. See response to TWDB Comment No. 20 above.*

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October 26, 2022



Region 13 Nueces Flood Planning Group
 Travis Pruski - Nueces River Authority
 539 South Highway 83
 Uvalde, TX 78801

Life's better outside.®

Re: 2023 Nueces Regional Flood Plan

Commissioners

Arch "Beaver" Aplin, III
 Chairman
 Lake Jackson

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Lee M. Bass
 Chairman-Emeritus
 Fort Worth

T. Dan Friedkin
 Chairman-Emeritus
 Houston

Carter P. Smith
 Executive Director

Dear LJ Francis,

In 2019 Senate Bills 7 and 8 established a regional and state flood planning process for Texas, aimed at better managing flood risk to reduce loss of life and property. As part of the process, Texas Parks and Wildlife Department (TPWD) was identified as a non-voting member of the regional flood planning groups (Texas Water Code Sec. 16.062). The mission of TPWD is to manage and conserve the natural and cultural resources of Texas and its ability to provide opportunities of hunting, fishing, and outdoor recreation for the use and enjoyment of present and future generations. TPWD values this opportunity to contribute to the flood planning process with the goal of enhancing flood risk management and achieving beneficial flood mitigation outcomes. Toward this effort TPWD members serve a dual role of supporting the voting membership in development of the plans and representing the natural resource interests of the state.

TPWD applauds the Nueces Regional Flood Planning Group for their efforts in completing the inaugural regional flood plan (RFP) especially considering the abbreviated timeline. Through the exceptional efforts of the RFPG, this plan will be a meaningful tool for reducing flood impacts to society, especially in those disastrous events that cause loss of life and injury. Because this represents the initial region-wide plan, it has the potential to be precedent setting for subsequent iterations. As such, it is important this plan recognizes the role nature and nature-based solutions can play in flood risk management and promotes opportunities to protect, enhance and restore the flood mitigation benefits provided by natural landforms.

TPWD is supportive of the planning process outlined by the Texas Water Development Board (TWDB) because it aims to achieve an integrative flood risk management (FRM) approach that prioritizes risk reduction through implementation of floodplain management, land use regulations, policy, and a balanced use of grey and natural and nature-based (NNBS) flood mitigation measures that are formed by an inclusive participation within all levels of society. TPWD believes this integrative approach, when implemented holistically, will achieve the maximum benefits for society and natural ecosystems while minimizing environmental impacts. Recent published works on FRM and NNBS (Bridges et al 2021, Glick et al 2020, World Wildlife Fund 2016, Sayers et al 2013) support TWDB integrative flood management approach and provide extensive resources for flood planners.

In the interest of achieving the state's flood risk management goals while protecting the state's fish and wildlife resources, TPWD reviewed regional flood plans based on the TWDB guidance principals as described in 31 Texas Administrative Code Chapters 361 and

362. Special focus was provided on the following subset of guidance principals due to its relevance to fish and wildlife management.

- Does the draft flood plan use the best available science, data, models, and flood risk mapping?
- Does the draft flood plan consider the potential upstream and downstream effects, including environmental, of potential flood management strategies (and associated projects) of neighboring areas?
- Does the draft flood plan include strategies and projects that provide for a balance of structural and non-structural flood mitigation measures, including projects that use nature-based features that lead to long-term mitigation of flood risk?
- Does the draft flood plan consider natural systems and beneficial functions of floodplains, including flood peak attenuation and ecosystem services?
- Does the draft flood plan encourage flood mitigation design approaches that work with, rather than against, natural patterns and conditions of floodplains?
- Does the draft flood plan seek to not cause long-term impairment to the designated water quality as shown in the state water quality management plan as a result of a recommended flood management strategy or project?
- Does the draft flood plan consider benefits of flood management strategies to water quality, fish and wildlife, ecosystem function, and recreation, as appropriate?
- Does the draft flood plan minimize adverse environmental impacts and conform with adopted environmental flow standards?
- Does the draft flood plan consider multi-use opportunities such as green space, parks, water quality, or recreation, portions of which could be funded, constructed, and or maintained by additional, third-party project participants?

Additionally, TPWD emphasizes that the following FRM concepts identified in the forementioned literature be incorporated into the RFP.

- Flood is a natural process that has many benefits to human and natural systems.
- Promoting some flooding as desirable and making room for water promotes native species, maintains vital ecosystem services, and reduces the chance of flooding elsewhere.
- Natural landscapes and watersheds provide flood mitigation functions that should be promoted, protected, enhanced, and restored.
- Prioritize risk reduction over flood control by focusing first on reducing loss of life and injury.
- Utilize limited resources fairly.
- Address flood risk using a portfolio approach to first implement non-structural (policy, land management, emergency management) followed by structural (grey and natural and nature-based) strategies.
- Criteria for assessing projects strategies should include a comprehensive suite of measures spanning economical, operational, societal, and environmental

- advantages and disadvantages. Assessments focusing on economics alone (number of buildings, acres) should be avoided.

Nueces Regional Flood Plan Comments

Texas Conservation Action Plan (TCAP) is a guiding document for conservation in the state of Texas, with the goals of realizing conservation benefits, preventing species listings, and preserving our natural heritage for future generations. Species of Greatest Conservation Need (SGCN) include numerous aquatic species such as fish, freshwater mussels, and salamanders. The TCAP handbook (Texas Parks and Wildlife Department, 2012) includes six types of priority habitats, three of which are aquatic: water resources; riparian and floodplains; and caves and karst. Issues affecting these environments include environmental flows, impoundments and dam operations, and water quality issues (including stormwater runoff).

The Draft Nueces Regional Flood Plan (NRFP) encompasses the entirety of the Nueces River basin and borders the San Antonio River basin (Region 12) to the north and the Lower Rio Grande basin (Region 15) to the south. The planning area spans 24,094 square miles and is diverse in nature. This planning area includes 31 counties, 57 municipalities, and 50 other government entities. The basin is largely rural in nature, with a population of 1,140,000 in 2020. The city of Corpus Christi is the major population center within the basin, with a population of 325,000 in 2020. Other nearby population centers include Laredo and San Antonio. The NRFP calculated and mapped flood risk analysis for both 1% and 0.2% annual chance storm events for current and future conditions. A model of the current conditions for risks for flooding was created by compiling local knowledge, low-water crossing information obtained from the Texas Natural Resources Information System, United States Geological Survey (USGS) gage information, Nueces River Authority data, National Flood Hazard Layer (NFHL) data, FEMA Base Level Engineering data, and National Oceanic and Atmospheric Administration (NOAA) Atlas-14 rainfall data. While a number of areas within the Region lacked current detailed flood hazard information and were approximated using Base Level Engineering (BLE) and First American Flood Data Services (FAFDS), TPWD appreciates and supports the use of the best available science and most relevant data.

Some of the goals of the Draft NRFP included improving flood warning and readiness, increasing the number of flood studies, increasing the prevention of flooding, and supporting flood infrastructure projects with respect to water supplies and the State Water Plan. Taken together, these actions provide for forward-looking floodplain management, land use, and economic practices in the Region. While these practices play a key role in preventing the creation of additional flood risk in the future, TPWD encourages the inclusion of ecological and societal benefits of flooding in any future iterations of the Plan, and strongly encourages any nature-based solutions as one of the goals of the NRFP.

The NRFP identified a total of four (4) Flood Management Projects (FMPs), of which none were deemed potentially feasible. Of these four projects, one project was determined to be an ongoing project with current dedicated funding, so was removed from

consideration. The three remaining projects continued through the screening process, although due to the high level of detail required for consideration as an FMP, none of the three potentially feasible projects were determined to have enough detail available for evaluation and recommendation as an FMP. Each was moved to the FME level.

The Plan also evaluated 164 potentially feasible Flood Management Evaluations (FMEs), and 35 recommended Flood Management Strategies (FMSs). While most of the recommended FMPs are infrastructure based, TPWD appreciates that the Draft NRFP acknowledges the gap in flood risk and mitigation in relation to nature-based infrastructure in the region. TPWD understands that the goal of the RFP is to mitigate floods to reduce risk to life and property but would like to encourage the use of nature-based solutions where possible. Importantly, the Draft NRFP states that none of the projects are anticipated to negatively impact regional water supplies, water availability, or projects currently within the State Water Plan.

TPWD would like to encourage all the FMXs (an FMP, FME, or FMS, taken together) to consider stream crossing designs that allow for sediment transport and passage of aquatic organisms and do not impound water. This is especially important in the Upper Nueces Basin, where large movements of gravel and rubble are notable even in the lowest of flooding events. These designs should include bridges that span the creek where possible or culverted crossings designed with the culvert(s) in the active channel area lower than those in the floodplain benches so that the flow in the channel is not overly spread out. The central/low-flow culvert(s) should be large enough to handle a 1.5-year flow without backing up water. The bottoms of these lower culverts should be set at least a foot below grade (i.e., recessed) to allow natural substrate to cover the culvert bottom and to allow for aquatic organism passage. These lower, recessed culverts should be installed in the thalweg or deepest part of the channel and be aligned with the low flow channel (Clarkin et al., 2006).

The proposed Flood Management Evaluations, Plans, and Strategies include numerous infrastructure projects that may affect the aquatic habitats that are prioritized in the TCAP. For example, the removal of low-water crossings can benefit rare species such as mussels and fish if the crossing is replaced with a bridge or culvert that does not form a barrier to species movement. Conversely, building dams and channelizing streams can adversely affect aquatic habitats and species.

The Draft NRFP includes numerous channel improvement projects which may include widening, deepening, and straightening streams. Channelization and over-widening of streams slows flow, which increases deposition of sediment, decreases fish habitat, increases water temperatures, and can result in channel erosion. Streams in good condition naturally reach bankfull and begin spilling onto the floodplain during a 1.5 to 2-year flood event. Widening and deepening a stream channel to force it to contain the 100-year flow negatively impacts the adjacent water table and riparian area and has geomorphic effects upstream and downstream of the modification. If channelization is necessary, constructing a two-stage channel with a low-flow channel and a floodplain allows for the continued transport of sediment, habitat for aquatic wildlife, and can reduce maintenance (Rosgen 1996). TPWD encourages the RFPG to protect existing streams, riparian areas, and floodplains.

October 26, 2022

Page 5

Thank you for your consideration of these comments. TPWD looks forward to continuing to work with the planning group to develop flood plans that protect life and property but are also beneficial to the environment. Please contact me at (512) 389 – 8214 or at Marty.Kelly@TPWD.Texas.gov or Jim Tolan at (361) 431– 6003 ext. 814, or at James.Tolan@TPWD.Texas.gov if you have any questions or comments.

Sincerely,

A handwritten signature in black ink that reads "Marty Kelly". The signature is written in a cursive style with a large, sweeping initial "M".

Marty Kelly
Water Resources Program Coordinator

MK:jt

References

Bridges, T. S., J. K. King, J. D. Simm, M. W. Beck, G. Collins, Q. Lodder, and R. K. Mohan, eds. 2021. International Guidelines on Natural and Nature-Based Features for Flood Risk Management. Vicksburg, MS: U.S. Army Engineer Research and Development Center.

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Texas Parks and Wildlife Department. 2012. Texas Conservation Action Plan 2012 - 2016: Overview. Editor, Wendy Connally, Texas Conservation Action Plan Coordinator. Austin, Texas.

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TPWD R13 Draft Plan Comments and Response

1/3/2023

Texas Parks & Wildlife Department (TPWD)					
Project Title:		Nueces Regional Flood Plan			
Project Development Engineer (PDE):		HDR			
Project Manager:		Bryan Martin			
Deliverable Milestone:		Final Plan 01/10/2022			
<i>Final Disposition: A = Comment incorporated; D = Disagree; E = Acknowledge comment, no change made</i>					
Comment #	Comment Location	Reviewer	Comment	Final Disposition	Final Verification
1	See letter dated Oct 26, 2022 Page 1	Marty Kelly and James Tolan, TPWD	Plan should recognize the role nature and nature-based solutions can play in flood risk management and promotes opportunities to protect, enhance and restore the flood mitigation benefits provided by natural landforms.	E. Acknowledge comment, no change made. Nature-based solutions are recognized in the plan for their role in flood risk reduction. The plan includes nature-based solution goals and FMXs.	Complete
2	See letter dated Oct 26, 2022 Page 2	Marty Kelly and James Tolan, TPWD	Guidance Principal Comment Does the draft flood plan use the best available science, data, models, and flood risk mapping?	E. Acknowledge comment, no change made. Yes, the intent of the plan was to use the best available practices and information available at the time of the plan. Being the first plan, acquiring and managing all the available data for the basin was challenging and will be improved upon with each subsequent flood plan. Best available models were identified and utilized, and best available flood mapping data, science, and project population data was used to define 100- and 500-year storm event inundation extents for the entire basin.	Complete

TPWD R13 Draft Plan Comments and Response

1/3/2023

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Comment #	Comment Location	Reviewer	Comment	Final Disposition	Final Verification
3	See letter dated Oct 26, 2022 Page 2	Marty Kelly and James Tolan, TPWD	<p>Guidance Principal Comment</p> <p>Does the draft flood plan consider the potential upstream and downstream effects, including environmental, of potential flood management strategies (and associated projects) of neighboring areas?</p>	<p>E. Acknowledge comment, no change made.</p> <p>Verification of no adverse impacts to downstream or upstream properties is a requirement of projects to be included in the flood plan. TWDB provides a definition of no adverse impact in its technical guidance for the flood plan and states 'No negative impact means that a project will not increase flood risk of surrounding properties'. TWDB definition is based solely on hydrology and hydraulic calculations and does not include environmental impacts.</p> <p>The impacts of specific projects on the environment are often difficult to quantify at a planning level. Typically environmental impacts are evaluated if certain permitting regulations are triggered such as when fill occurs in jurisdiction waters of the U.S. and a Section 404 Individual Permit is required.</p> <p>The plan does consider the overall impacts of the plan on the environment in Chapter 6 where it states no long-term impairment to designated water quality in the State Water Quality Management Plan is anticipated as a result of the recommended FMXs.</p>	Complete
4	See letter dated Oct 26, 2022 Page 2	Marty Kelly and James Tolan, TPWD	<p>Guidance Principal Comment</p> <p>Does the draft flood plan include strategies and projects that provide for a balance of structural and non-structural flood mitigation measures, including projects that use nature-based features that lead to long-term mitigation of flood risks?</p>	<p>E. Acknowledge comment, no change made.</p> <p>Yes, a Nature-Based Solution goal is included in the plan and 2 FMEs (i.e. studies) were developed and defined to help achieve these goals in the basin.</p>	Complete

TPWD R13 Draft Plan Comments and Response

1/3/2023

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Comment #	Comment Location	Reviewer	Comment	Final Disposition	Final Verification
5	See letter dated Oct 26, 2022 Page 2	Marty Kelly and James Tolan, TPWD	Guidance Principal Comment Does the draft flood plan consider natural systems and beneficial functions of floodplains, including flood peak attenuation and ecosystem services?	A - Comment incorporated The following text was added to Chapter 3.1.3: Floodplain mitigation studies in the Nueces Basin are encouraged to consider natural systems and beneficial functions of floodplains, including flood peak attenuation and ecosystem services when identifying projects to reduce flood risk. Flood mitigation design approaches that work together with natural floodplain patterns is advised.	Complete
6	See letter dated Oct 26, 2022 Page 2	Marty Kelly and James Tolan, TPWD	Guidance Principal Comment Does the draft plan encourage flood mitigation design approaches that work with, rather than against, natural patterns and conditions of floodplains?	A. Comment incorporated Yes, the floodplain includes Nature Based Solution goals and two regional Natural Based Solution FMEs to help achieve these goals. See comment response No. 5 above and additional text added to Chapter 3.1.3.	Complete
7	See letter dated Oct 26, 2022 Page 2	Marty Kelly and James Tolan, TPWD	Guidance Principal Comment Does the draft flood plan seek to not cause long-term impairment to the designated water quality as shown in the state water quality management plan as a result of a recommended flood management strategy or project?	E. Acknowledge comment, no change made. Yes, an evaluation and statement to the overall affect of the flood plan on the State Water Quality Management Plan is a part of the Chapter 6 discussion.	Complete

TPWD R13 Draft Plan Comments and Response

1/3/2023

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Comment #	Comment Location	Reviewer	Comment	Final Disposition	Final Verification
8	See letter dated Oct 26, 2022 Page 2	Marty Kelly and James Tolan, TPWD	Guidance Principal Comment Does the draft flood plan consider benefits of flood management strategies to water quality, fish and wildlife, ecosystem function, and recreation, as appropriate?	E. Acknowledge comment, no change made. Yes, the flood plan describes benefits of FMS and FMPs on environment, water quality, navigation, and recreation in Chapter 6.1.5 and 6.1.6.	Complete
9	See letter dated Oct 26, 2022 Page 2	Marty Kelly and James Tolan, TPWD	Guidance Principal Comment Does the draft flood plan minimize adverse environmental impacts and conform with adopted environmental flow standards?	E. Acknowledge comment, no change made. Yes, the flood plan considers the following when identifying potential FMXs: 'assess potential for including nature-based solutions and applicability' and 'unlikely to negatively affect a neighboring areas'. Yes, the flood plan conforms with adopted environmental flow standards.	Complete
10	See letter dated Oct 26, 2022 Page 2	Marty Kelly and James Tolan, TPWD	Guidance Principal Comment Does the draft flood plan consider multi-use opportunities such as green space, parks, water quality, or recreation, portions of which could be funded, constructed, and or maintained by additional, third-party project participants?	E. Acknowledge comment, no change made. Yes, plan is open to these potential opportunities.	Complete

TPWD R13 Draft Plan Comments and Response
1/3/2023

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Comment #	Comment Location	Reviewer	Comment	Final Disposition	Final Verification
11	See letter dated Oct 26, 2022 Page 2	Marty Kelly and James Tolan, TPWD	<p>TPWD emphasizes the following Flood Risk Management (FRM) concepts be incorporated into the Regional Flood Plan</p> <ul style="list-style-type: none"> - Flood is a natural process that has many benefits to human and natural systems - Promoting some flooding as desirable and making room for water promotes native species, maintains vital ecosystem services, and reduces the chance of flooding elsewhere - Natural landscapes and watersheds provide flood mitigation functions that should be promoted, protected, enhanced, and restored. - Prioritize risk reduction over flood control by focusing first on reducing loss of life and injury. - Utilize limited resources fairly. - Address flood risk using a portfolio approach to first implement non-structural (policy, land management, emergency management) followed by structural (grey and natural and nature-based) strategies. - Criteria for assessing projects strategies should include a comprehensive suite of measures spanning economical, operational, societal, and environmental advantages and disadvantages. Assessments focusing on economics alone (number of buildings, acres) should be avoided. 	<p>A- Comment incorporated.</p> <p>Added to Chapter 6.1.6.</p>	Complete

TPWD R13 Draft Plan Comments and Response
1/3/2023

Texas Parks & Wildlife Department (TPWD)					
Project Title:		Nueces Regional Flood Plan			
Project Development Engineer (PDE):		HDR			
Project Manager:		Bryan Martin			
Deliverable Milestone:		Final Plan 01/10/2022			
<i>Final Disposition: A = Comment incorporated; D = Disagree; E = Acknowledge comment, no change made</i>					
Comment #	Comment Location	Reviewer	Comment	Final Disposition	Final Verification
12	See letter dated Oct 26, 2022 Page 3	Marty Kelly and James Tolan, TPWD	TPWD encourages the inclusion of ecological and societal benefits of flooding in any future iterations of the Plan, and strongly encourages any nature-based solutions as one of the goals of the NRFP	E. Acknowledge comment, no change made. Noted. Ecological and societal benefits can be further considered for inclusion in future iterations of the plan. The flood plan includes a nature-based solution goal.	Complete
13	See letter dated Oct 26, 2022 Page 3	Marty Kelly and James Tolan, TPWD	TPWD understands that the goal of the RFP is to mitigate floods to reduce risk to life and property but would like to encourage the use of nature-based solutions where possible.	E. Acknowledge comment, no change made. The flood plan includes a nature-based solution goal and includes several region-wide nature-based studies to help achieve this goal.	Complete

TPWD R13 Draft Plan Comments and Response

1/3/2023

Texas Parks & Wildlife Department (TPWD)					
Project Title:		Nueces Regional Flood Plan			
Project Development Engineer (PDE):		HDR			
Project Manager:		Bryan Martin			
Deliverable Milestone:		Final Plan 01/10/2022			
<i>Final Disposition: A = Comment incorporated; D = Disagree; E = Acknowledge comment, no change made</i>					
Comment #	Comment Location	Reviewer	Comment	Final Disposition	Final Verification
14	See letter dated Oct 26, 2022 Page 4	Marty Kelly and James Tolan, TPWD	TPWD would like to encourage all the FMXs (an FMP, FME, or FMS, taken together) to consider stream crossing designs that allow for sediment transport and passage of aquatic organisms and do not impound water. This is especially important in the Upper Nueces Basin, where large movements of gravel and rubble are notable even in the lowest of flooding events. These designs should include bridges that span the creek where possible or culverted crossings designed with the culvert(s) in the active channel area lower than those in the floodplain benches so that the flow in the channel is not overly spread out. The central/low-flow culvert(s) should be large enough to handle 1.5-year flow without backing up water. The bottoms of these lower culverts should be set at least a foot below grade (i.e., recessed) to allow natural substrate to cover the culvert bottom and to allow for aquatic organism passage. These lower, recessed culverts should be installed in the thalweg or deepest part of the channel and aligned with the flow channel (Clarkin et al., 2006)	<p>A- Comment incorporated.</p> <p>This criteria is particularly important to improve the overall function of creek crossings in the upper basin. Goal No. 6 includes identifying operations and maintenance best practices to maintain drainage structures including remove gravel and sediment deposition to mitigate future flooding impacts. Additional evaluations of FMXs to be included in the Revised Plan (associated with Task 12) will consider sediment transport in the design, particularly in the upper basin, where applicable.</p> <p>Added the following text to Chapter 6.1.6 (grey text is from the draft plan): Several recommended FMSs are specifically identified to reduce erosion and sedimentation impacts. Flood projects should consider stream crossing designs that allow for sediment transport and passage of aquatic organisms and do not impound water.</p>	Complete

TPWD R13 Draft Plan Comments and Response
1/3/2023

Texas Parks & Wildlife Department (TPWD)					
Project Title:		Nueces Regional Flood Plan			
Project Development Engineer (PDE):		HDR			
Project Manager:		Bryan Martin			
Deliverable Milestone:		Final Plan 01/10/2022			
<i>Final Disposition: A = Comment incorporated; D = Disagree; E = Acknowledge comment, no change made</i>					
Comment #	Comment Location	Reviewer	Comment	Final Disposition	Final Verification
15	See letter dated Oct 26, 2022 Page 4	Marty Kelly and James Tolan, TPWD	TPWD encourages the RFPG to protect existing streams, riparian areas, and floodplains. States channelizing streams can adversely affect aquatic habitats and species. And suggests, if channelization is necessary, constructing a two-stage channel with a low-flow channel and a floodplain allows for the continued transport of sediment, habitat for aquatic wildlife, and can reduce maintenance (Rosgen 1996). States the removal of low-water crossings can benefit rare species such as mussels and fish if the crossing is replaced with a bridge or culvert that does not form a barrier to species movement.	A- Comment incorporated. Text was added in Chapter 3.1.3- Flood management agencies should carefully consider protecting existing streams, riparian areas, and floodplains when considering channelization projects. If channelization is necessary, a two-stage channel with a low-flow channel and a floodplain allows for the continued transport of sediment, habitat for aquatic wildlife, and can reduce maintenance (Rosgen 1996).	Complete

Gettig, Ben

From: tpruski <tpruski@nueces-ra.org>
Sent: Wednesday, October 26, 2022 9:36 AM
To: Shaw, Kristi; Tressa Olsen; Martin, Bryan
Subject: FW: Comment on Nueces Regional Flood Plan

CAUTION: [EXTERNAL] This email originated from outside of the organization. Do not click links or open attachments unless you recognize the sender and know the content is safe.

Please see the comments for the Nueces Regional Flood plan from Amanda Torres

From: Amanda Torres <AmandaT@cctexas.com>
Sent: Wednesday, October 26, 2022 9:08 AM
To: tpruski <tpruski@nueces-ra.org>
Subject: Comment on Nueces Regional Flood Plan

Hi Travis,

This is Amanda Torres with the City of Corpus Christi. I had a comment regarding the listing of Flood Preparedness Measures for the City of Rockport on p. 7-11.

They do have or do the following:

- Protect buildings against flood damage at initial construction
- Master plan of all flood-related projects
- Consider higher standards list
- Local Floodplain ordinance with higher standards (they have a 1.5-foot freeboard requirement):
https://z2codes.franklinlegal.net/franklin/Z2Browser2.html?showset=rockportset&collection=rockport&doccode=z2Code_z20001357

On P. 7-16, Rockport :

- Closes flooded roads
- Assess road and property damage
- List and schedule repairs and replacements
- Fire or police department responds
- Pump out flooded areas

I used to be their floodplain admin, so I wanted to make sure that was right! Thanks!



Amanda Torres, MPA, CFM
Senior City Planner

City of Corpus Christi – Planning Division
1201 Leopard St., 78401 | City Hall, 4th Floor
P.O. Box 9277 | Corpus Christi, TX 78469-9277
Phone: (361) 826-3246 | Fax: (361) 826-3609
AmandaT@cctexas.com | www.cctexas.com/planning

Corpus Christi R13 Draft Plan Comments and Responses

1/3/2023

Corpus Christi				
Project Title:		Nueces Regional Flood Plan		
Project Development Engineer (PDE):		HDR		
Project Manager:		Bryan Martin		
Deliverable Milestone:		Final Plan 01/10/2022		
<i>Final Disposition: A = Comment incorporated; D = Disagree; E = Acknowledge comment, no change made</i>				
Comment #	Comment Location	Reviewer	Comment	Final Disposition
1	7-11	Amanda Torres	<p>Update the flood preparedness measures for the City of Rockport on page 7-11. Flood Preparedness measures include: -</p> <ul style="list-style-type: none"> - Protect buildings against flood damage at initial construction - Master plan of all flood-related projects - Consider higher standards list - Local Floodplain ordinance with higher standards (they have a 1.5-foot freeboard requirement): https://z2codes.franklinlegal.net/franklin/Z2Browser2.html?showset=rockportset&collection=rockport&docode=z2Code_z20001357 	A - Comment Incorporated Table has been updated
2	7-16	Amanda Torres	<p>Update flood response and recovery measures on page 7-16.</p> <ul style="list-style-type: none"> - Closes flooded roads - Assess road and property damage - List and schedule repairs and replacements - Fire or police department responds - Pump out flooded areas 	A - Comment Incorporated Table has been updated

Duval County R13 Draft Plan Comments

Potential Flood Mitigation Projects List for Duval County

Project Name	Description	County(ies)	City	HUC12s	Watershed Name	Project Type	Project Area (sq-miles)	Flood Risk Type	Coordinates (x,y)*
Las Animas Conveyance Infrastructure	Channel improvements to system near Las Animas Creek to improve conveyance: - Upsize culverts on Palacios St and S Benavides St - Improve conveyance capacity under bridges on HWY 359 and HWY 339 - Procurement of easements and rights-of-ways	Duval County	Benavides	121102040102	Upper Santa Gertrudis Creek	FMP-Structural: Infrastructure	4	Urban / Riverine	-98.41511, 27.59229
Benavides Main City Network	Improvements to the Drainage System in Central Benavides: - Increase capacity to inlets and pipes on Depot St, E Railroad Ave, Clark St, E Mesquite St, & Peters St. - Upsize pipes downstream of the inlet on Highway 339 - Expand network to Santa Rosa de Lima Street - Improvements to concrete channel on Peters Street. - Improvements to outfall structures - Procurement of outfall easements	Duval County	Benavides	121102040103	Upper Santa Gertrudis Creek	FMP-Structural: Infrastructure	3.8	Urban	-98.40567, 27.5979
Upsize Burch St Crossing	Improvements to Earthen Channel System: - Increase culvert capacity on Burch St and other undersized crossings - Channel improvements along the main earthen channel	Duval County	Freer	121101051001	Upper Ygnacio Creek	FMP-Structural: Infrastructure	5.6	Urban	-98.60829, 27.87407
Northern San Diego Street Conveyance Improvement	Improvements to street overland drainage system: - Curb and gutter replacement - Improve conveyance by road paving and regrading of prioritized streets	Duval County / Jim Wells County	San Diego	121102040310	San Diego Creek	Storm Drainage Improvements	26	Urban	-98.2376, 27.76437
Northern San Diego Drainage Improvement Project	Drainage improvements to subsurface drainage systems - Installation of new underground drainage infrastructure along Luby street - Expansion and improvements to Dix Street System	Duval County / Jim Wells County	San Diego	121102040310	San Diego Creek	Storm Drainage Improvements	26	Urban	-98.23702, 27.76748
Improvements to Drainage Connectivity along Railroad	Improvement to underground drainage system to increase capacity and improve conveyance on railroad under-crossings and on sections of Highway 44 to improve stormwater drainage from north to south	Duval County / Jim Wells County	San Diego	121102040310	San Diego Creek	Storm Drainage Improvements	26	Urban	-98.23689, 27.76398
Southern San Diego Drainage Improvement Project	New underground stormwater collection system along Collins Street, including interconnections between existing and new infrastructure.	Duval County / Jim Wells County	San Diego	121102040310	San Diego Creek	Storm Drainage Improvements	26	Urban	-98.2372, 27.76291
Improvements to San Diego Levee Outfall System	Improvements to outfall structures and appurtenances along San Diego Levee System	Duval County / Jim Wells County	San Diego	121102040310	San Diego Creek	Storm Drainage Improvements	26	Urban / Riverine	-98.23877, 27.75701
Realitos Drainage Improvements	Improvements to surface and subsurface infrastructure of Realitos Drainage System	Duval County	Realitos	121102050305	Middle Macho Creek	Storm Drainage Improvements	4.7	Urban / Riverine	-98.5289, 27.44378
Concepcion Drainage Improvements	Improvements to drainage infrastructure in Concepcion	Duval County	Concepcion	121102050307, 121102050204	Lower Macho Creek, Cuerva Tank-Los Olmos Creek	Storm Drainage Improvements	4.1	Riverine	-98.35543, 27.39472

* Approximate location of the project's center, using coordinate system NAD83 UTM Zone14N in decimal degrees (DD)

Duval R13 Draft Plan Comments and Response
1/3/2023

Duval County			
Project Title:		Nueces Regional Flood Plan	
Project Development Engineer (PDE):		HDR	
Project Manager:		Bryan Martin	
Deliverable Milestone:		Final Plan 01/10/2022	
<i>Final Disposition: A = Comment incorporated; D = Disagree; E = Acknowledge comment, no change made</i>			
Comment #	Comment Location	Reviewer	Final Disposition
1	Sept 26, 2022 Regional Planning Group Meeting and Public Hearing	Duval County represented by Stacy Barna and Jenny Bywater of CDM	The Duval County Masterplan was completed in April 2022 and includes recommended FMX (Chapter 4) and costs for projects (Chapter 8). FMX list should match this information. The FMX count is: 4 for Freer, 9 for San Diego, and 2 for Benavides.
			A - Comment Incorporated We revised the FMX list for Duval County to include the projects provided in the April 2022 Master Plan

Member Organizations

Alamo, Austin, and Lone Star chapters of the Sierra Club
Bexar Audubon Society
Austin, Bexar and Travis Green Parties
Bexar Grotto
Boerne Together
Bulverde Neighborhood Alliance
Bulverde Neighbors for Clean Water
Cibolo Center for Conservation
Citizens for the Protection of Cibolo Creek
Comal County Conservation Alliance
Environment Texas
First Universalist Unitarian Church of SA
Friends of Canyon Lake
Friends of Dry Comal Creek
Friends of Government Canyon
Fuerza Unida
Green Society of UTSA
Guadalupe River Road Alliance
Guardians of Lick Creek
Headwaters at Incarnate Word
Helotes Heritage Association
Hill Country Alliance
Kendall County Well Owners Association
Kinney County Ground Zero
Leon Springs Business Association
Native Plant Society of Texas – SA
Northwest Interstate Coalition of Neighborhoods
Pedernales River Alliance – Gillespie Co.
Preserve Castroville
Preserve Lake Dunlop Association
Preserve Our Hill Country Environment
RiverAid San Antonio
San Antonio Audubon Society
San Antonio Conservation Society
San Geronimo Valley Alliance
San Marcos Greenbelt Alliance
San Marcos River Foundation
Save Barton Creek Association
Save Our Springs Alliance
Scenic Loop/Boerne Stage Alliance
Securing a Future Environment
SEED Coalition
Signal Hill Area Alliance
Sisters of the Divine Providence
Solar San Antonio
Texas Cave Management Association
Trinity Edwards Spring Protection Assoc.
Water Aid – Texas State University
Wildlife Rescue & Rehabilitation
Wimberley Valley Watershed Association

PO Box 15618
San Antonio, Texas 78212
(210) 320-6294

October 5, 2022

Chairman LJ Francis and Stakeholders
Regional Flood Planning Group 13

Re: Recommendations to the TWDB Promoting the Protection of Natural Flood Mitigation Features and Use of Nature Based Flood Mitigation Solutions

Dear Chairman Francis and Appointed Stakeholders of RFPG 13,

These comments are submitted on behalf of the fifty-five member groups of the Greater Edwards Aquifer Alliance and the undersigned.

Background

State legislation enabling the Regional Flood Plan process provided guidelines and deliverables to be accomplished by each flood planning group with a goal of regional plans becoming the basis of a state flood plan and also to create and identify projects to be considered for future funding. Within this enabling legislation the Texas Water Development Board (TWDB) was directed to identify and evaluate natural flood mitigation features and include Nature Based Solutions (NBS) within proposed flood mitigation projects.

While the TWDB has been very responsive to the questions and concerns expressed by the various Regional Flood Planning Groups (RFPG), the process highlighted several areas of concern regarding the evaluation of natural flood mitigation features for their level of function and incorporating NBS into flood control projects. This process highlighted the lack of data needed to evaluate natural flood mitigation features and, therefore, the need for methods beyond a Hydrologic Engineering Center's - River Analysis System (HEC-RAS) model. In addition, Technical Consultant outreach to communities demonstrated the need to increase knowledge on when and how to incorporate Nature Based Solutions into flood control projects.

Nature-based solutions will need to be weaved into every facet of this program and incorporated into future policies in order to empower community collaboration that leverages the state's vast network of natural ecosystems to build resilient communities.

Recommendations

Broad and specific recommendations have been collected across the state from RFPG committee members and collaborators, including:

1. Increase use and funding for Nature Based Solutions that appropriately weights projects that offer
 - i. social and environmental benefits,
 - ii. reduced environmental impact,

- iii. cost avoidance for infrastructure replacement, for example https://mediaspace.du.edu/media/David+Skudodas+-+Seeing+the+Forest+and+the+Trees/1_g90zp1xz
 - iv. future flood prevention while also creating resiliency to recover after a natural disaster.
 - b. Increased number of trainings and workshops on the use and cost benefit analysis of Nature Based Solutions.
 - c. Improve the modeling software to include soil absorption, geologic porosity, plant interception, and other variables that slow flows or convey surface water below ground; as well as water quality improvements and ground water recharge that can be realized with NBS.
 - d. Work with FEMA to expand the concept of “adverse impact” to include loss of functioning floodplains and the resiliency that they provide.
 - e. Promote collaboration within major watersheds towards a regional approach to floodplain management using NBS
- 2. Recognize the role that land development codes and location of infrastructure have on flood impacts:
 - a. Emphasize the need for counties to be enabled by the state to exert authority to influence development that negatively impacts natural features that mitigate flooding and to levy stormwater/drainage utility fees to retrofit and maintain flood infrastructure.
 - b. Promote and fund the use of NBS throughout watersheds with the understanding that most natural flood mitigation features, including our floodplains, are in some state of degradation and can be improved with appropriate land use regulation
 - c. Encourage legislators to provide counties or Groundwater Conservation Districts with authority to protect natural Aquifer Storage and Recovery features, like karst recharge and fracture zones, and sink holes that help mitigate flood intensity while transferring potential flood water into aquifers.
 - d. Ensure that TXDOT builds to 100 year standards as utilizing the best available and most current flood maps and that such infrastructure does not increase downstream flooding nor damage riparian streambanks.
- 3. Specific project recommendations:
 - a. Fund a Texas Watershed Initiative similar to Louisiana’s¹ with a robust program on use and adoption of NBS
 - b. Provide training and technical resources to flood districts/floodplain managers to advance understanding and adoption of NBS and best management practices for maintaining floodplains and other natural flood mitigation features to fully realize potential benefits
 - c. Use all available federal and state programs to prioritize the preservation and restoration of natural flood mitigation features throughout watersheds
 - d. Develop a compendium of Nature-Based Resources for all Communities across Texas.
 - e. Recommend policy changes that enable Counties or Groundwater Conservation Districts to protect Natural Aquifer Storage and Recovery features
 - f. Review submitted FMPs, FMEs and FMSs submitted for this first 5-year cycle to determine the feasibility to include or increase NBS aspects

¹ <https://watershed.la.gov/nature-based-solutions>

Conclusions

If preventative flood mitigation strategies are not prioritized for funding, then flood events will be more frequent and cause greater harm. If natural infrastructure that mitigates flooding is harmed, undoing the damage to many of these features may be cost-prohibitive or otherwise impossible. Retrofitting with flood control projects is also short sighted, given pathways for prevention. Conversely, strategically protecting natural infrastructure and placing Nature Based Solution throughout a watershed can significantly reduce flood risks within major riverine systems.

Thank you for the opportunity to submit these comments.

Respectfully,

Annalisa Peace
Executive Director
Greater Edwards Aquifer Alliance

Luke Metzger
Executive Director
Environment Texas

GEAA R13 Draft Plan Comments and Response

1/3/2023

Greater Edwards Aquifer Alliance (GEAA)					
Project Title:		Nueces Regional Flood Plan			
Project Development Engineer (PDE):		HDR			
Project Manager:		Bryan Martin			
Deliverable Milestone:		Final Plan 01/10/2022			
<i>Final Disposition: A = Comment incorporated; D = Disagree; E = Acknowledge comment, no change made</i>					
Comment #	Comment Location	Reviewer	Comment	Final Disposition	Final Verification
1	See Oct 5, 2022 Letter Page 1	Annalisa Peace	1a. Increase use and funding for Nature Based Solutions that appropriately weights projects that offer i. social and environmental benefits, ii. reduced environmental impact, iii. cost avoidance for infrastructure replacement, for example https://mediaspace.du.edu/media/David+Skuodas+-+Seeing+the+Forest+and+the+Trees/1_g90zp1xz iv. future flood prevention while also creating resiliency to recover after a natural disaster.	E. Acknowledge comment, no change made. The Nueces Flood Plan acknowledges the benefits of and encourages the use and funding of Nature Based Solutions (NBS). The plan includes a goal to increase nature-based practices through land conservation and restoration programs and includes NBS based FMEs.	Complete
2	See Oct 5, 2022 Letter Page 2	Annalisa Peace	1b. Increased number of trainings and workshops on the use and cost benefit analysis of Nature Based Solutions.	E. Acknowledge comment, no change made. Goal No. 10 includes training. RFPG preferred to leave training process open, rather than prescriptively focuses on structural or NBS.	Complete
3	See Oct 5, 2022 Letter Page 2	Annalisa Peace	1c. Improve the modeling software to include soil absorption, geologic porosity, plant interception, and other variables that slow flows or convey surface water below ground; as well as water quality improvements and ground water recharge that can be realized with NBS.	A- Comment incorporated. Added text to Chapter 3.1.3: As basic flood delineation models becomes available, building more sophisticated hydrologic and hydraulic models that include soil absorption, geologic porosity, plant interception, and other variables that slow flows or convey surface water below ground can help to provide a deeper understanding of water quality improvements and ground water recharge potential to assess benefits of nature-based solutions.	Complete

GEAA R13 Draft Plan Comments and Response
1/3/2023

Greater Edwards Aquifer Alliance (GEAA)					
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Deliverable Milestone:		Final Plan 01/10/2022			
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Comment #	Comment Location	Reviewer	Comment	Final Disposition	Final Verification
4	See Oct 5, 2022 Letter Page 2	Annalisa Peace	1d. Work with FEMA to expand the concept of “adverse impact” to include loss of functioning floodplains and the resiliency that they provide.	E - Acknowledge comment, no change made. This is the first flood plan and most of the basin does not enforce 'no adverse impact' regulations that are solely based on hydrology and hydraulic calculations. Suggest this concept be reconsidered in future flood plans.	Complete
5	See Oct 5, 2022 Letter Page 2	Annalisa Peace	1e. Promote collaboration within major watersheds towards a regional approach to floodplain management using NBS	E. Acknowledge comment, no change made. The plan recommends the following NBS FMEs that promote collaboration within the basin: - Nueces Basin Assessment of Flood Mitigation and Performance of Nature-based Solutions (NBS) - Basin-wide analysis on the flood mitigation value of select nature-based solutions (NBS) at a variety of scales and land use types, looking for consistent, accurate, and broadly applicable methods to quantify flood mitigation benefits of NBS. - Scaling Up Nature Based Solutions (NBS) in the region to support community resilience and enhance flood and hazard mitigation planning - Multi-jurisdictional feasibility analyses will be performed in targeted areas to identify a prioritized portfolio of NBS flood mitigation projects and strategies that consider both risk reduction and ecological benefits.	Complete

GEAA R13 Draft Plan Comments and Response
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Greater Edwards Aquifer Alliance (GEAA)					
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Comment #	Comment Location	Reviewer	Comment	Final Disposition	Final Verification
6	See Oct 5, 2022 Letter Page 2	Annalisa Peace	Recognize the role that land development codes and location of infrastructure have on flood impacts: 2a. Emphasize the need for counties to be enabled by the state to exert authority to influence development that negatively impacts natural features that mitigate flooding and to levy stormwater/drainage utility fees to retrofit and maintain flood infrastructure.	A- Comment incorporated. Revised text in Chapter 8.2 to read: III.The NRFPG (Region 13) urges the legislature to provide implementation guidance to empower county governments to have greater regulatory control over land development activities, including land use plans, adoption of waterway set-backs to protect natural features that mitigate flooding, and/or levying stormwater drainage impact fees to maintain flood infrastructure if desired. Additionally, to provide funding support to local floodplain administrators to develop accurate inundation mapping, which is current absent in over 70% of the 31-county area in Region 13.	Complete
7	See Oct 5, 2022 Letter Page 2	Annalisa Peace	2b. Promote and fund the use of NBS throughout watersheds with the understanding that most natural flood mitigation features, including our floodplains, are in some state of degradation and can be improved with appropriate land use regulation.	A- Comment incorporated. Added text to Chapter 3.1.3- Most natural flood mitigation features, including floodplains, are in need of maintenance and can be improved with land use management.	Complete

GEAA R13 Draft Plan Comments and Response
1/3/2023

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Comment #	Comment Location	Reviewer	Comment	Final Disposition	Final Verification
8	See Oct 5, 2022 Letter Page 2	Annalisa Peace	2c. Encourage legislators to provide counties or Groundwater Conservation Districts with authority to protect natural Aquifer Storage and Recovery features, like karst recharge and fracture zones, and sink holes that help mitigate flood intensity while transferring potential flood water into aquifers.	A- Comment Incorporated. Revised text in Chapter 8.3 to read: IV. The NRFP (Region 13) urges the legislature to support legislation to empower counties or Groundwater Conservation Districts with authority to protect natural Aquifer Storage and Recovery features, like karst recharge and fracture zones, and sink holes that help mitigate flood intensity while transferring potential flood water into aquifers.	Complete
9	See Oct 5, 2022 Letter Page 2	Annalisa Peace	2d. Ensure that TXDOT builds to 100 year standards as utilizing the best available and most current flood maps and that such infrastructure does not increase downstream flooding nor damage riparian streamsides.	A- Comment incorporated. Added text in Chapter 8.3: IX. The Texas Legislature is urged to support forward-thinking measures for our transportation system by requiring TxDOT to build to 100-year standards using the best available and most current flood maps and that such infrastructure will does not increase downstream flooding nor damage riparian streamsides.	Complete

GEAA R13 Draft Plan Comments and Response

1/3/2023

Greater Edwards Aquifer Alliance (GEAA)					
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Comment #	Comment Location	Reviewer	Comment	Final Disposition	Final Verification
10	See Oct 5, 2022 Letter Page 2	Annalisa Peace	<p>3. Specific project recommendations:</p> <p>3a. Fund a Texas Watershed Initiative similar to Louisiana’s with a robust program on use and adoption of NBS</p>	<p>E. Acknowledge comment, no change made.</p> <p>In 2016 historic flooding exposed deficiencies in Louisiana's approach to floodplain management. The governor issued an executive order to create Louisiana's Watershed Initiative (LWI) to reform the state's approach to flood mitigation. LWI received a \$1.2B federal grant to support statewide planning, watershed modeling, and data collection and projects that reduce flood risk.</p> <p>The R13 flood plan includes legislative recommendations to fund projects, maintenance, and NBS.</p>	Complete
11	See Oct 5, 2022 Letter Page 2	Annalisa Peace	<p>3b. Provide training and technical resources to flood districts/floodplain managers to advance understanding and adoption of NBS and best management practices for maintaining floodplains and other natural flood mitigation features to fully realize potential benefits</p>	<p>A- Comment incorporated.</p> <p>Goal #10 in Table 3-3 was revised to add technical capacity/support: Identify funding, resources, and technical training for floodplain districts, managers, administrators or designees to enhance technical capacity for identifying floodplain projects, community outreach, and permitting support to verify new projects meet floodplain development requirements.</p>	Complete

GEAA R13 Draft Plan Comments and Response

1/3/2023

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<i>Final Disposition: A = Comment incorporated; D = Disagree; E = Acknowledge comment, no change made</i>					
Comment #	Comment Location	Reviewer	Comment	Final Disposition	Final Verification
12	See Oct 5, 2022 Letter Page 2	Annalisa Peace	3c. Use all available federal and state programs to prioritize the preservation and restoration of natural flood mitigation features throughout watersheds	E. Acknowledge comment, no change made. The legislative recommendations encourages support of funding programs for NBS and land restoration programs in Chapter 8.3: XII. The Texas Legislature is urged to make funds available to support nature-based practices through land conservation, restoration programs, and participation in landowner incentive programs to encourage voluntary land stewardship practices to manage floodwaters by slowing runoff and dissipating flood energy to include riparian, wetland, forest, upland, and other habitat protection programs. Promote land coverage studies to effectively identify riparian corridors to protect for floodplain mitigation and erosion reduction. Additional low interest programs to support voluntary city and county buy-back of lands for county parks and flood mitigation should also be included.	Complete
13	See Oct 5, 2022 Letter Page 2	Annalisa Peace	3d. Develop a compendium of Nature-Based Resources for all Communities across Texas.	A- Comment incorporated. Added text in Chapter 8.1: VIII. The TWDB is encouraged to develop a compendium of resources identifying nature-based solutions for communities to use for flood mitigation purposes.	Complete

GEAA R13 Draft Plan Comments and Response
1/3/2023

Greater Edwards Aquifer Alliance (GEAA)					
Project Title:		Nueces Regional Flood Plan			
Project Development Engineer (PDE):		HDR			
Project Manager:		Bryan Martin			
Deliverable Milestone:		Final Plan 01/10/2022			
<i>Final Disposition: A = Comment incorporated; D = Disagree; E = Acknowledge comment, no change made</i>					
Comment #	Comment Location	Reviewer	Comment	Final Disposition	Final Verification
14	See Oct 5, 2022 Letter Page 2	Annalisa Peace	3e. Recommend policy changes that enable Counties or Groundwater Conservation Districts to protect Natural Aquifer Storage and Recovery features	A- Comment incorporated. Revised text in Chapter 8.3 to read: IV. The NRFP (Region 13) urges the legislature to support legislation to empower counties or Groundwater Conservation Districts with authority to protect natural Aquifer Storage and Recovery features, like karst recharge and fracture zones, and sink holes that help mitigate flood intensity while transferring potential flood water into aquifers.	Complete
15	See Oct 5, 2022 Letter Page 2	Annalisa Peace	3f. Review submitted FMPs, FMEs and FMSs submitted for this first 5-year cycle to determine the feasibility to include or increase NBS aspects	E. Acknowledge comment, no change made. Agree that this effort may be fruitful in R13 promoting implementation of NBS features. This should be considered in the next planning cycle.	Complete

education
conservation
cooperation



October 7, 2022

Chairman LJ Francis and Stakeholders
Region 13 Regional Flood Planning

Re: Region 13 Regional Flood Plan

Dear Chairman Francis and Appointed Stakeholders of RFPG 13:

Thank you for your dedicated work and leadership addressing the flood planning needs of Nueces River basin.

I am writing to submit comments regarding Region 13's Draft Regional Flood Plan on behalf of the Hill Country Alliance (HCA). HCA is a regional nonprofit working to preserve land, waters, and night skies across 17 counties of the Hill Country. Our water program is focused on advancing water resource resilience in Hill Country communities and protecting natural infrastructure like aquifers and floodplains. In this capacity, we work with local officials and invested community members across the region and regularly engage our readership of over 7000 Texans living, working, and recreating in the Texas Hill Country.

Nature-based strategies for flood mitigation tend to be highly effective and less costly than construction-based solutions, while providing additional benefits to local communities and natural systems. For instance, smart floodplain protection policies are not only cost-effective and impactful strategies for flood mitigation, but they also tend to provide the additional benefits of improving aquifer recharge and expanding healthy recreational opportunities for nearby communities and visitors. As such, we strongly recommend the implementation of nature-based solutions to flood mitigation whenever possible.

Our partners at the Greater Edwards Aquifer Alliance have written comprehensive recommendations for how we might advance nature-based solutions and protect natural infrastructure through the flood planning process. Their recommendations fully capture our own views on Region 13's Draft Regional Flood Plan, and we endorse them completely. Those recommendations are attached.

We thank you for your consideration. If you have any questions about our position or our comments, or if we can be a resource to your work in any way, please don't hesitate to reach out.

Sincerely,

Marisa Bruno
Water Program Manager
Hill Country Alliance

Cliff Kaplan
Program Director
Hill Country Alliance

Hill Country Alliance
1/3/2023

Hill Country Alliance				
Project Title:		Nueces Regional Flood Plan		
Project Development Engineer (PDE):		HDR		
Project Manager:		Bryan Martin		
Deliverable Milestone:		Final Plan 01/10/2022		
<i>Final Disposition: A = Comment incorporated; D = Disagree; E = Acknowledge comment, no change made</i>				
Comment #	Comment Location	Reviewer	Comment	Final Disposition
1	See Letter dated Oct 7, 2022	Marisa Bruno, Water Program Manager and Cliff Kaplan, Program Director, of Hill Country Alliance	<p>Nature-based strategies for flood mitigation tend to be highly effective and less costly than construction-based solutions, while providing additional benefits to local communities and natural systems. For instance, smart floodplain protection policies are not only cost-effective and impactful strategies for flood mitigation, but they also tend to provide the additional benefits of improving aquifer recharge and expanding healthy recreational opportunities for nearby communities and visitors. As such, we strongly recommend the implementation of nature-based solutions to flood mitigation whenever possible.</p> <p>Our partners at the Greater Edwards Aquifer Alliance have written comprehensive recommendations for how we might advance nature-based solutions and protect natural infrastructure through the flood planning process. Their recommendations fully capture our own views on Region 13's Draft Regional Flood Plan, and we endorse them completely.</p>	E. Acknowledge comment, no change made. See responses to Greater Edwards Aquifer Alliance comments.

Meeting Notes

Region 13. Nueces Flood Planning Group Meeting Public Hearing

September 26th, 2022

11:00 am

McMullen County EOC, 306 Live Oak Street, Tilden, Texas

Attendees:

Voting

LJ Francis, Chair	Municipalities	City of Corpus Christi
Larry Dovalina, Vice-Chair	Water Utilities	City of Cotulla
Shanna Owens, Secretary	Counties	San Patricio County DEMS
Julie Lewey	River Authorities	Nueces River Authority
Debra Barrett	Agricultural	Barrett Ag
JR Ramirez	Water Utilities	Wintergarden GCD
Robert Williams	Public	Mayor of Jourdanton

Non-Voting

Patrick McGinn – San Patricio County
Reem Zoun – TWDB
Manuel Razo – TWDB
Tressa Olsen - TWDB
Shannan Smith – Mayor Lake City (online)
Judy Lucio – TDEM (online)
Rene Saenz – City of Hondo (online)
Lisa McCracken Mairs – USACE (online)
Kendria Ray – TSSWCB (online)
Jim Tolan – TPWD (online)
Kim Chanslor – CDM Smith (online)
Jenny Bywater – CDM Smith
Jessica Watts – CDM Smith
David Wright – City of Cotulla

Agenda:

1. Call to Order
2. Prayer

3. Presentation: Overview of Nueces Regional Flood Plan by HDR Team
4. Public Input: The NFBPG is soliciting public input regarding the Draft Region 13 Nueces Regional Flood Plan (as required per Texas Water Code §16.062(f) and 31 Texas Administrative Code §361.21(h)(3) (A, F)). Public General Comments – limit 3 minutes per person

Draft Plan Chapter Section	Person Submitting Comment	Stakeholder Comments/Questions	NRA/HDR/Other Responses
	Shanna Owens, Region 13 member	My question is about recommending 12" above base flood elevation as the freeboard vs a higher level in the plan. Do we need to say we're recommending 12" now, but changes may be coming later? FEMA will be recommending 2' in 2025. Do we want to recommend 18" for BRIC and special flood hazard areas? Also, San Patricio County is not listed as having higher standards in the Floodplain Management Practices section, but it is on the map. We need to update that.	HDR - This was a discussion item from floodplain goals meeting. The intention was to enable communities without anything in place to put something in place. I agree with what you're saying. Being able to add context would be helpful. We'll double check the text on page 2.
	Larry Dovalina, Region 13 member	A lot of growth is expected in the next 10 years in the southern end of the basin, which is where we had little or no participation. Congestion in Laredo will increase with more traffic on I-35. Growth will increase more when more lanes are added to I-35. Investors want to know where the flood maps are. There will be issues of flooding once investors start investing. TxDOT only plans for a 10 year flood event. When more lanes added, it will get worse.	
Ch 2 – Existing and	Lj Francis, Region 13 member	I didn't get a clear definition of resilience. We used the social vulnerability index for resilience.	TDEM - SVI was used for the

Draft Plan Chapter Section	Person Submitting Comment	Stakeholder Comments/Questions	NRA/HDR/Other Responses
Future Condition Flood Risk Analysis			vulnerability assessment in this first round. We'll look at the definition and expand it in the next round.
	Lj Francis, Region 13 member	I feel that social vulnerability and resilience are different.	TWDB – there was no guidance on how to define resilience. Historically SVI has been used, including in the flood quilt.
	Lj Francis, Region 13 member	My issue is that the SVI inserts a lot of squishiness. It's very subjective and there are more quantitative approaches that would be more appropriate. Vulnerability and resilience are 2 different things. In the Future Condition Analysis, it's not clear what built-in resilience exists. We did a good job on vulnerability but it appears interchangeable with resilience. I would like us to look at that for the next time. Look at published data, mathematical models that describe risk resilience, in addition to the SVI. We should have a more concrete method. It has to be more quantitative. We would still have to define what is satisfactory or unsatisfactory.	HDR - has TWDB identified tools for measuring resilience other than SVI? TWDB - at this time, we can look at what exists. We kept it open for regions if they want to go above and beyond. But we don't require it. We can look at what other regions are doing and get back to you. We are engaging in research to look at that. SVI looks at the ability to bounce back from all

Draft Plan Chapter Section	Person Submitting Comment	Stakeholder Comments/Questions	NRA/HDR/Other Responses
			disasters, not just flood. We're working with a Texas university to look at vulnerability that is flood specific. That will be available for the next cycle.
	Lj Francis, Region 13 member	Both quantitative and qualitative?	TWDB – yes.
	Lj Francis, Region 13 member	In flood planning, I had problem with using minority status as an indication of preparedness. I don't think that is a true indication. There are better methods.	

Adjourned.

NFPG Public Hearing
1/3/2023

Nueces Flood Planning Group Public Hearing on Sept 26, 2022					
Project Title:		Nueces Regional Flood Plan			
Project Development Engineer:		HDR			
Project Manager:		Bryan Martin			
Deliverable Milestone:		Final Plan 01/10/2022			
<i>Final Disposition: A = Comment incorporated; D = Disagree; E = Acknowledge comment, no change made</i>					
Comment #	Comment Location	Reviewer	Comment	Final Disposition	Final Verification
1	Ch 2 - Existing ...	LJ Francis	"I didn't get a clear definition of resilience. We used the social vulnerability index for resilience"	<p>E. Acknowledge comment, no change made.</p> <p>The U.S. Centers for Disease Control and Prevention calculates a Social Vulnerability Index (SVI) using 15 U.S. census variables to help local officials identify communities that may need support before, during, or after disasters. The higher the SVI value the higher the vulnerability and the lower the SVI the higher the resilience.</p> <p>The SVI is intended as the proxy for resilience for this first planning cycle. We'll look at the definition and expand it in the next round.</p>	Complete
2	Future Condition Flood Risk Analysis	LJ Francis	I feel that social vulnerability and resilience are different	<p>E. Acknowledge comment, no change made.</p> <p>Agree vulnerability and resilience are different. Vulnerability considers a community's susceptibilities to harm while resilience considers the capacity of a community to recovery after a disaster. As stated above the SVI is intended as the proxy for resilience for this first planning cycle.</p>	Complete

NFBPG Public Hearing
1/3/2023

Nueces Flood Planning Group Public Hearing on Sept 26, 2022					
Project Title:		Nueces Regional Flood Plan			
Project Development Engineer:		HDR			
Project Manager:		Bryan Martin			
Deliverable Milestone:		Final Plan 01/10/2022			
<i>Final Disposition: A = Comment incorporated; D = Disagree; E = Acknowledge comment, no change made</i>					
Comment #	Comment Location	Reviewer	Comment	Final Disposition	Final Verification
3	Future Condition Flood Risk Analysis	LJ Francis	"My issue is that the SVI inserts a lot of squishiness. It's very subjective and there are more quantitative approaches that would be more appropriate. Vulnerability and resilience are 2 different things. In the Future Condition Analysis, it's not clear what built-in resilience exists. We did a good job on vulnerability but it appears interchangeable with resilience. I would like us to look at that for the next time. Look at published data, mathematical models that describe risk resilience, in addition to the SVI. We should have a more concrete method. It has to be more quantitative. We would still have to define what is satisfactory or unsatisfactory"	E. Acknowledge comment, no change made. Acknowledge that the SVI may not be the best measure for resilience. The measure for resilience and what qualifies as satisfactory or unsatisfactory for this metric will be further investigated and considered during the next planning cycle. We have received the following publications for future consideration: 'Reliability, Resiliency, and Vulnerability Criteria for Water Resource System Performance Evaluation' Tsuyoshi Hashimoto, 1982 'Performance evaluation of a water resource system under varying climatic conditions: Reliability, Resilience, Vulnerability and beyond' Tirusew Asefa, 2013	Complete
4	Future Condition Flood Risk Analysis	LJ Francis	"In flood planning, I had problem with using minority status as an indication of preparedness. I don't think that is a true indication. There are better methods"	E. Acknowledge comment, no change made. Assumption that this comment is in regards to the use of SVI, which considers racial and ethnic minority status. The measures for vulnerability and resilience can be further investigated and considered for the next flood plan.	Complete

NFBPG Public Hearing
1/3/2023

Nueces Flood Planning Group Public Hearing on Sept 26, 2022					
Project Title:		Nueces Regional Flood Plan			
Project Development Engineer:		HDR			
Project Manager:		Bryan Martin			
Deliverable Milestone:		Final Plan 01/10/2022			
<i>Final Disposition: A = Comment incorporated; D = Disagree; E = Acknowledge comment, no change made</i>					
Comment #	Comment Location	Reviewer	Comment	Final Disposition	Final Verification
5	Chapter 3 Recommended Strategy for Floodplain Management and Floodplain Management Practices	Shanna Owens	<p>"My question is about recommending 12" above base flood elevation as the freeboard vs a higher level in the plan. Do we need to say we're recommending 12" now, but changes may be coming later? FEMA will be recommending 2' in 2025. Do we want to recommend 18" for BRIC and special flood hazard areas?</p> <p>Also, San Patricio County is not listed as having higher standards in the Floodplain Management Practices section, but it is on the map. We need to update that"</p>	<p>A- Comment incorporated.</p> <p>(1) Additional text was placed in Chapter 3.1.3 that strongly encourages adoption of 2' above BFE consistent with upcoming FEMA guidance (grey text is from the draft plan): Finished floor of structures should be a minimum of 1 foot above base flood elevations (BFE) 100 year or based on local ordinances, whichever is higher. The NFBPG strongly encourages cities and counties in the Nueces Basin to actively consider a minimum 2 feet above base flood elevations, consistent with upcoming 2025 FEMA ordinances. Such higher standards build more resilience and reduces future flood risk for homeowners.</p> <p>(2) San Patricio County is included in the Higher Standards list in Chapter 3.1.1.4. Added text in that section, stating San Patricio Counties freeboard standard of 2.0 ft above the existing BFE.</p>	Complete

NFPG Public Hearing
1/3/2023

Nueces Flood Planning Group Public Hearing on Sept 26, 2022					
Project Title:		Nueces Regional Flood Plan			
Project Development Engineer:		HDR			
Project Manager:		Bryan Martin			
Deliverable Milestone:		Final Plan 01/10/2022			
<i>Final Disposition: A = Comment incorporated; D = Disagree; E = Acknowledge comment, no change made</i>					
Comment #	Comment Location	Reviewer	Comment	Final Disposition	Final Verification
6	General	Larry Dovalina	"A lot of growth is expected in the next 10 years in the southern end of the basin, which is where we had little or no participation. Congestion in Laredo will increase with more traffic on I-35. Growth will increase more when more lanes are added to I-35. Investors want to know where the flood maps are. There will be issues of flooding once investors start investing. TxDOT only plans for a 10 year flood event. When more lanes added, it will get worse"	A. Comment incorporated. TWDB is currently developing updated base level engineering (BLE) mapping for the entire Nueces Basin, which is scheduled for release in 2023 as described in Chapter 3.1.3. Related to TxDOT planning, a new legislative recommendation was added to Chapter 8.3: IX. The Texas Legislature is urged to support forward-thinking measures for our transportation system by requiring TxDOT to build to 100-year standards using the best available and most current flood maps and that such infrastructure does not increase downstream flooding nor damage riparian streambanks.	Complete

Comments on Region 13 Regional Flood Planning Group

Background

State legislation enabling the Regional Flood Plan process provided guidelines and deliverables to be accomplished by each flood planning group, with regional plans becoming the basis of a state flood plan. These plans are developed through the creation and identification of projects to be considered for future funding. Enabling legislation also directed the Texas Water Development Board (TWDB) to identify and evaluate natural flood mitigation features and include Nature Based Solutions (NBS) among proposed flood mitigation projects.

Region 13, along with all the other Regional Flood Planning Groups (RFPGs) have had to work under a tight timeline during the initial planning round – and we appreciate the work the Region has put into making a holistic flood plan. In particular, the National Wildlife Federation’s Texas Coast and Water Program and Sierra Club, Lone Star Chapter are encouraged by the following recommendations and goals included in Region 6’s draft Regional Flood Plan:

- ***Administrative Recommendations:***
 - The NRFPG should play a role in facilitating public information/public education activities in the Nueces Basin and providing support to local public agencies to promote a wider understanding of state and regional flood issues and the importance of flood preparedness and long-range regional flood planning and mitigation;
 - The TWDB should provide a funding mechanism for smaller communities to receive dedicated funding for studies / planning efforts to identify flood management strategies (FMSs), flood management evaluations (FMEs), and flood mitigation plans (FMPs), including both traditional, engineered flood mitigation projects and nature-based solutions. Most smaller communities do not have the resources to hire an engineer to complete these studies.
 - The TWDB should use the project list in the adopted RFP and state flood plan (SFP) to help connect local communities to grant programs administered by federal or other state agencies; and
 - The TWDB is encouraged to consider use of hybrid approaches that blend structural engineered projects and nature-based solutions for flood mitigation: a) Incentivize voluntary buy out programs, turning previously flooded properties/neighborhoods into stormwater parks as an alternative to large scale construction projects; and b) Provide training to state

agencies, local governments, engineers, planners in the use of natural floodplain preservation/conservation.

- *Regulatory Recommendations:*
 - *The Texas Legislature is urged to support adoption of 2015 or 2018 versions of International Building Code and International Residential Code as State Building Standards;*
 - *The Texas Legislature is urged to develop a program through the TWDB to provide support services to rural and socioeconomic disadvantaged communities to develop and maintain flood management activities; and*
 - *The NRFPG (Region 13) urges the legislature to support legislation to empower county governments to have greater regulatory control over land development activities.*

- *Legislative Recommendations:*
 - The Texas Legislature should continue to provide funding to state agencies for flood planning initiatives, including providing technical support and assistance to county and city floodplain administrators or designees to support development of building standards, permitting support to verify new projects meet floodplain development requirements, and training; and
 - The Texas Legislature is urged to make funds available to support nature based practices through land conservation, restoration programs, and participation in landowner incentive programs to encourage voluntary land stewardship practices to manage floodwaters by slowing runoff and dissipating flood energy to include riparian, wetland, forest, upland, and other habitat protection programs. Promote land coverage studies to effectively identify riparian corridors to protect for floodplain mitigation and erosion reduction. Additional low interest programs to support voluntary city and county buy-back of lands for county parks and flood mitigation should also be included.

- *Adopted Flood Protection Goals:*
 - Reduce the number of structures within NFHL-Detailed Study Area and Existing Floodplain with 1% annual chance flood risk;
 - Prepare minimum flood management standards, including identifying operations and maintenance best practices to maintain drainage structures including remove gravel and sediment deposition to mitigate future flooding impacts;

- Increase nature-based practices through land conservation and restoration programs and participation in landowner incentive programs to encourage voluntary land stewardship practices to manage floodwaters, slow runoff and dissipate flood energy to include riparian, wetland, forest, upland, and other habitat protection programs; and
- Develop public information campaigns to increase community knowledge of rules and regulations, flood-prone areas, and importance of protecting floodplains from encroachment.

The process and initial regional planning round has highlighted several areas of concern regarding the evaluation of natural flood mitigation features for their level of function and the incorporation of nature based solutions into flood control strategies.

Equity and nature-based solutions will need to be woven into every facet of this program and incorporated into future policies and strategies in order to empower community collaboration and leverage the state’s vast network of natural ecosystems in building resilient communities. The following **comments and recommendations specific to Region 13** seek to better ensure an equitable flood plan, and one that centers natural infrastructure and nature-based projects. We recognize that the region will not be able to address some comments provided in the current planning cycle, however it is our hope that during subsequent rounds these comments will be taken into consideration.

1. Apply alternative methodologies to assess future conditions analysis for inland riverine areas

According to *Information included in rules and scope of work* subsection (pg. 29), RFPGs shall perform a future condition flood hazard analysis to determine the location of both 1% annual chance and 0.2% annual chance flood events. In Method 1, the TWDB provided a methodology that looked at future population increases to determine future conditions. The TWDB, however, noted that “an increase in flood water surface elevations based solely on population increase will lead to underestimation of flood risks. The increase in population will vary within a floodplain which means a general regionwide relationship, as indicated in the document, cannot be established within an RFPG. To refine these methods, we suggest including high resolution data based on remote sensing and satellite altimetry to improve water surface elevations and more accurate flood extent.”

Region 13 utilized Method 1 to analyze future conditions throughout the region. Population growth and a corresponding horizontal floodplain buffer was applied to the existing 1 percent and 0.2 percent annual chance floodplains. This inland approach was established due to the lack of available detailed floodplain data and hydrologic/hydraulic

models. Notably, when applying this methodology, it was estimated that “no floodplain increase [were] attributed to population growth...outside the city areas.”¹ We are therefore concerned that this methodology will greatly underestimate future flood conditions. We suggest comparing this methodology to other methodologies provided by the TWDB to better estimate future flood conditions in inland areas.

II. Apply higher-end sea level rise projections to assess future conditions analysis for Coastal Zones

Currently, the future conditions for Region 13 are based on a low scenario of 1.2 ft sea level rise. This is an extremely conservative estimate, and most projections show confidence in an intermediate to intermediate high increase in sea levels. We recommend using the intermediate to intermediate high projections for planning.

III. Expand the types of structures included when assessing vulnerability of Critical Facilities and weigh these structures higher during the Flood Mitigation Needs assessment

Region 13 included schools, hospitals, police stations, and fire stations as critical facilities when determining vulnerability to flood hazards. Unlike many other regions, Region 13 did not include chemical plants, refineries, chemical storage facilities, oil and gas infrastructure, and Superfund sites as critical facilities. We believe that these other facilities need to be included in order to have a proper understanding of the Region 13’s flood risk. Additionally, during the Flood Mitigation Needs Assessment in Chapter 4, Region 13 should weigh these additional facilities higher than hospitals, schools, fire stations, and police stations, as they can pose additional risks to the health and safety of communities when flooded.

IV. We support Region 13’s Minimum Floodplain Management Regulations

Region 13 required two minimum floodplain management regulations: compliance with Texas Water Code Section 16.3145 and FEMA’s National Flood Insurance Program (NFIP) participation. As these regulations are widespread across the region, and create a strong foundation for the region, we support the inclusion of these as minimum floodplain management regulations.

V. Include a Goal to increase enforcement of Floodplain Ordinances

¹ Region 13, Draft Regional Flood Plan, at 2-26 to 2-27.

The level of enforcement of floodplain management practices varied across Region 13, with the highest enforcement located near high growth urban areas of Corpus Christi, San Antonio, and Laredo. However, for the vast majority of counties and municipalities, the Region was not able to determine level of enforcement. We believe that Region 13 should include a goal for the region to increase knowledge of enforcement across the region, and to increase levels of enforcement, region-wide.

VI. Include impact to natural infrastructure in No Negative Impacts analysis

Natural features and nature-based infrastructure provide significant flood mitigation benefits to neighboring communities. The analysis of “No Negative Impacts” should include impacts to natural infrastructure.

VII. We support The Nature Conservancy’s recommended flood studies to address goals

The Nature Conservancy proposed two flood studies to address nature based practices goals: Nueces Basin Assessment of Flood Mitigation and Performance of Nature-based Solutions (NBS) and Scaling Up Nature Based Solutions (NBS) in the Nueces Flood Planning Region to support community resilience and enhance flood and hazard mitigation planning. Nature-based solutions can provide effective and resilient flood mitigation infrastructure to communities, and we are in support of the inclusion of these flood studies into the Regional Flood Plan for Region 13.

VIII. Include annual appropriations to FIF as a legislative recommendation

We recommend that Region 13 include a legislative recommendation that the state should allocate funding for recurring biennial appropriations to the Flood Infrastructure Fund. Annual appropriations to FIF will ensure that the state can continue to invest in FMPs included in the regional flood plans. 7 out of 14 regions analyzed have included this as a recommendation in their draft plans.

We appreciate the work the Region is doing to help better plan for and protect our communities from flooding. Further, we appreciate the opportunity to submit these comments.

Sincerely,

Arsum Pathak

Senior Adaptation and Coastal Resilience Specialist, South Central Region

National Wildlife Federation

PathakA@NWF.org

Danielle Goshen

Policy Specialist/Counsel, Texas Coast and Water Program

National Wildlife Federation

GoshenD@NWF.org

Alex Ortiz

Water Resources Specialist

Sierra Club Lone Star Chapter

alex.ortiz@sierraclub.org

National Wildlife Federation Draft Plan Comments and Responses

1/3/2023

National Wildlife Federation					
Project Title:		Nueces Regional Flood Plan			
Project Development Engineer:		HDR			
Project Manager:		Bryan Martin			
Deliverable Milestone:		Final Plan 01/10/2022			
<i>Final Disposition: A = Comment incorporated; D = Disagree; E = Acknowledge comment, no change made</i>					
Comment #	Comment Location	Reviewer	Comment	Final Disposition	Final Verification
1	Chapter 2.3 Future Condition Flood Hazard Analysis		<p>"Apply alternative methodologies to assess future conditions analysis for inland riverine areas"</p> <p>According to Information included in rules and scope of work subsection (pg. 29), RFPs shall perform a future condition flood hazard analysis to determine the location of both 1% annual chance and 0.2% annual chance flood events. In Method 1, the TWDB provided a methodology that looked at future population increases to determine future conditions. The TWDB, however, noted that "an increase in flood water surface elevations based solely on population increase will lead to underestimation of flood risks. The increase in population will vary within a floodplain which means a general regionwide relationship, as indicated in the document, cannot be established within an RFP. To refine these methods, we suggest including high resolution data based on remote sensing and satellite altimetry to improve water surface elevations and more accurate flood extent."</p> <p>Region 13 utilized Method 1 to analyze future conditions throughout the region. Population growth and a corresponding horizontal floodplain buffer was applied to the existing 1 percent and 0.2 percent annual chance floodplains. This inland approach was established due to the lack of available detailed floodplain data and hydrologic/hydraulic models. Notably, when applying this methodology, it was estimated that "no floodplain increase [were] attributed to population growth...outside the city areas."1 We are therefore concerned that this methodology will greatly underestimate future flood conditions. We suggest comparing this methodology to other methodologies provided by the TWDB to better estimate future flood conditions in inland areas.</p>	E. Acknowledge comment, no change made. We understand the concern that the use of only population data and corresponding floodplain buffers to represent future flood conditions may underestimate future flood conditions. This approach was used in consideration of the compressed schedule, budget, and available data for this first flood plan. We agree further investigations and considerations of other data be considered for future flood plans.	Complete

National Wildlife Federation Draft Plan Comments and Responses

1/3/2023

National Wildlife Federation					
Project Title:		Nueces Regional Flood Plan			
Project Development Engineer:		HDR			
Project Manager:		Bryan Martin			
Deliverable Milestone:		Final Plan 01/10/2022			
<i>Final Disposition: A = Comment incorporated; D = Disagree; E = Acknowledge comment, no change made</i>					
Comment #	Comment Location	Reviewer	Comment	Final Disposition	Final Verification
2	Chapter 2.3 Future Condition Flood Hazard Analysis		"Apply higher-end sea level rise projections to assess future conditions analysis for Coastal Zones" "Currently, the future conditions for Region 13 are based on a low scenario of 1.2 ft sea level rise. This is an extremely conservative estimate, and most projections show confidence in an intermediate to intermediate high increase in sea levels. We recommend using the intermediate to intermediate high projections for planning"	E. Acknowledge comment, no change made. At the March 28, 2022 planning group meeting a 1.2-foot sea level rise for the year 2050 was selected and approved, which is similar to the NOAA 2022 intermediate sea level rise of 1.1-foot. Thus, an 'intermediate' scenario was selected and not a 'low' scenario. Note, an 'intermediate high' scenario correlates to a 1.3-foot sea level rise by 2050.	Complete

National Wildlife Federation Draft Plan Comments and Responses

1/3/2023

National Wildlife Federation					
Project Title:		Nueces Regional Flood Plan			
Project Development Engineer:		HDR			
Project Manager:		Bryan Martin			
Deliverable Milestone:		Final Plan 01/10/2022			
<i>Final Disposition: A = Comment incorporated; D = Disagree; E = Acknowledge comment, no change made</i>					
Comment #	Comment Location	Reviewer	Comment	Final Disposition	Final Verification
3	Chapter 2.1.3.1 - Vulnerability of Critical Facilities		<p>"Expand the types of structures included when assessing vulnerability of Critical Facilities and weigh these structure higher during the Flood Mitigation Needs assessment"</p> <p>Region 13 included schools, hospitals, police stations, and fire stations as critical facilities when determining vulnerability to flood hazards. Unlike many other regions, Region 13 did not include chemical plants, refineries, chemical storage facilities, oil and gas infrastructure, and Superfund sites as critical facilities. We believe that these other facilities need to be included in order to have a proper understanding of the Region 13's flood risk. Additionally, during the Flood Mitigation Needs Assessment in Chapter 4, Region 13 should weigh these additional facilities higher than hospitals, schools, fire stations, and police stations, as they can pose additional risks to the health and safety of communities when flooded.</p>	<p>E. Acknowledge comment, no change made. TWDB guidance on types of critical facilities included as critical facilities the following: medical servicer provider, police/fire/EMS, schools, public infrastructure (i.e. w/ww treatment plants). Implementation of this guidance resulted in the Region 13 critical infrastructure layer including the following: shelters, schools, power generation, hospitals, airports, DOD military facilities, natural gas pipelines, transmission lines, and fire station facilities. We did not include chemical plants, refineries, chemical storage facilities, and Superfund sites. Agree, that facilities could be considered critical infrastructure as they pose a risk to health and safety if flooded. Additional consideration should be given to include these facilities as critical during the next planning cycle and to factor them into the Flood Mitigation Needs assessment.</p>	Complete

National Wildlife Federation Draft Plan Comments and Responses

1/3/2023

National Wildlife Federation					
Project Title:		Nueces Regional Flood Plan			
Project Development Engineer:		HDR			
Project Manager:		Bryan Martin			
Deliverable Milestone:		Final Plan 01/10/2022			
<i>Final Disposition: A = Comment incorporated; D = Disagree; E = Acknowledge comment, no change made</i>					
Comment #	Comment Location	Reviewer	Comment	Final Disposition	Final Verification
4			"We support Region 13's Minimum Floodplain Management Regulations" Region 13 required two minimum floodplain management regulations: compliance with Texas Water Code Section 16.3145 and FEMA's National Flood Insurance Program (NFIP) participation. As these regulations are widespread across the region, and create a strong foundation for the region, we support the inclusion of these as	E. Acknowledge comment, no change made. Noted.	Complete
5			"Include a Goal to increase enforcement of Floodplain Ordinances" The level of enforcement of floodplain management practices varied across Region 13, with the highest enforcement located near high growth urban areas of Corpus Christi, San Antonio, and Laredo. However, for the vast majority of counties and municipalities, the Region was not able to determine level of enforcement. We believe that Region 13 should include a goal for the region to increase knowledge of enforcement across the region, and to increase levels of enforcement, region-wide.	A. Comment incorporated. Although the NRPFG does not have enforcement authority, the plan provides recommendations to support local authorities in developing floodplain management practices and summarizes enforcement level across the region based on survey responses. The NRPFG recognizes that enforcement of standards is required for communities participating in the National Flood Insurance Program. An additional administrative recommendation has been added in Chapter 8: The TWDB is encouraged to prepare a brief report that summarizes enforcement levels of floodplain ordinances for all cities and counties (where applicable) and includes guidance on tools and resources that are available to help communities improve the enforcement of floodplain standards.	Complete

National Wildlife Federation Draft Plan Comments and Responses

1/3/2023

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Comment #	Comment Location	Reviewer	Comment	Final Disposition	Final Verification
6			"Include impact to natural infrastructure in No Negative Impacts analysis" Natural features and nature-based infrastructure provide significant flood mitigation benefits to neighboring communities. The analysis of "No Negative Impacts" should include impacts to natural infrastructure.	D - Disagree. The use of hydrologic and hydraulic calculations/models is the primary method to evaluate negative impacts of a flood project to neighboring lands. The TWDB provides guidance on determining 'no negative impact' relative to hydrologic and hydraulic parameters in this first state flood plan. It is not clear how no negative impacts to natural infrastructure would be quantified. Suggest Region 13 continue to follow TWDB guidance on 'no negative impact'.	Complete
7			"We support The Nature Conservancy's recommended flood studies to address goals" The Nature Conservancy proposed two flood studies to address nature based practices goals: Nueces Basin Assessment of Flood Mitigation and Performance of Nature-based Solutions (NBS) and Scaling Up Nature Based Solutions (NBS) in the Nueces Flood Planning Region to support community resilience and enhance flood and hazard mitigation planning. Nature-based solutions can provide effective and resilient flood mitigation infrastructure to communities, and we are in support of the inclusion of these flood studies into the Regional Flood Plan for Region 13.	E. Acknowledge comment, no change made. Noted.	Complete

National Wildlife Federation Draft Plan Comments and Responses

1/3/2023

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Deliverable Milestone:		Final Plan 01/10/2022			
<i>Final Disposition: A = Comment incorporated; D = Disagree; E = Acknowledge comment, no change made</i>					
Comment #	Comment Location	Reviewer	Comment	Final Disposition	Final Verification
8			"Include annual appropriations to FIF as a legislative recommendation" We recommend that Region 13 include a legislative recommendation that the state should allocate funding for recurring biennial appropriations to the Flood Infrastructure Fund. Annual appropriations to FIF will ensure that the state can continue to invest in FMPs included in the regional flood plans. 7 out of 14 regions analyzed have included this as a recommendation in their draft plans.	A- Comment incorporated. Added text in Chapter 8.3: X.The Texas Legislature is urged to provide biennial appropriations to maintain the Flood Infrastructure Fund. Biennial appropriations to FIF will ensure that the state can continue to invest in FMPs included in the regional flood plans.	Complete

U.S. Corp of Engineers R13 Draft Plan Comments

RFPG Comments Regarding Legislative Recommendations, Regulatory and Administrative Recommendations and State Flood Planning Recommendations		
Name	Flood Plan Recommendations	Comments
Jerry Cotter	Table 8.1 Legislative	
	Non regulatory regional flood control or drainage districts should be established and funded for rapidly growing urban areas such as DFW, Houston, San Antonio, etc. Responsibility would be to provide consistency, technical resources, funding and reviews in support of FME's, FMS's. These organizations would also implement or support implementation of FMP's. These organizations would augment communities and counties that just don't have the resources and expertise to manage flooding.	Rapidly developing areas surrounding larger urban centers are at greater risk of having runoff patterns increasing because of development. These urban areas are comprised of many communities and unincorporated county areas. Many of the smaller communities are not funded or resourced to deal with the complexities of floodplain management and therefore there is a lack of or inconsistencies in floodplain management practices.
	Clarify the early 2000's state legislation that provide counties the authority to regulate floodplains to explicitly allow and encourage activities associated with floodplain management such as development of land use plans, regulatory authorities, e.g. permitting.	Although state legislation was passed in the early 2000's which gave counties the ability to regulate floodplains, interpretation of these regulations varies widely from county to county. The legislative bill lacks implementation guidance in the form of administrative rules. If development is occurring in unincorporated areas, this development can dynamically impact flood risk.
Jerry Cotter	Table 8.2 Regulatory	
	Require the use of n-values and channel conditions which would likely result if the channel or project were not maintained. Exceptions would be golf courses or other areas where an organization exists which would maintain the channel in perpetuity. Disallow maintenance by marginal organizations such as home owners associations to justify acceptance of lower n-values as this is an unrealistic expectation.	When channels are constructed, most often channel bed, banks and overbanks are cleared; however; with many miles of these channels, it is often difficult for communities to maintain those beds, banks and overbanks at their design conditions. Generally, there is a lack of channel maintenance to ensure flood conveyance areas, established as part of a development or improvement projects, to retain their design level n-values. This results in unexpected changes in channel conveyance and increased flooding. Channel maintenance is very expensive activity that can trigger environmental permitting requirements.
	No loss of valley storage to the 500-year level. Communities could allow redistribution of valley storage to allow interactions with natural areas but no loss of storage.	Land development in upstream areas increases runoff in downstream areas. This happens because of increased impervious cover and decreased tree cover, and therefore less ability to absorb rainfall. Additionally, development, in most communities, encroaches into riparian areas and decreases the amount of storage available to accommodate flood waters. Just the main thread of the Trinity River though DFW stores more flood waters during of flood than any three of the USACE reservoirs that provide flood protection for DFW. The many other streams provide even more storage than the main stem. There is limited capacity in rivers and streams to convey floodwaters. This means that all areas above any given conveyance point have to store flood water until sufficient time has lapsed to pass the water away from the impacted area. The streams are where this water is stored and depleting these storage areas will impact DS areas.
	Establish future land use plans for unincorporated areas associated with rapidly growing urban areas.	"
	Use of ultimate development land use conditions in the development of future flows. Require use of future flows for regulation of floodplains and development of FMP's.	"
Jerry Cotter	Table 8.3 State Flood Planning Recommendations	
	None	
	Potential FMS	
	Encourage storm shifting to validate 100-yr estimates and to provide a broader understanding of communities actual flood risk Storms identified and cataloged as part of the GLO funded USACE led Texas Storm Study could be the primary source of storms to be shifted.	Notes: Great deal of uncertainty in 100-yr estimates. Use of observed storms that approximately match depth duration data from NOAA Atlas 14 or other precipitation frequency sources validates 100-yr estimates. Additionally wet, dry and average conditions as well as conditions at the time the storm occurred can be presented. Additionally, communities have and can experience storms that exceed the 100-yr. While not regulatory, this information will provide additional hazard mitigation data so communities can address critical infrastructure impacts and be better prepared.
	Add detail to Watershed Hydrology Assessments (WHA) for communities within basins with completed WHA's. The WHA for the Trinity has been completed.	The WHA's, funded by FEMA, are considered the best available flood flow frequency estimates, e.g. 100-yr. These estimates consider the latest precipitation frequencies, the variations in watershed response and determine critical flood drivers by employing a wide range of sensitivity analysis for each computation point.
	Update WHA's when future precipitation frequency estimates become available. Efforts to develop future precipitation frequency estimates for Texas are starting.	
	Establish regional efforts, for large urban centers to develop future land use data for all developing areas, not just incorporated areas, for use in developing future flood flow frequency estimates and future 100-yr (and other recurrence interval) hazard boundaries.	

U.S. Corp of Engineers R13 Draft Comments and Response
1/3/2023

U.S. Corp of Engineers					
Project Title:		Nueces Regional Flood Plan			
Project Development Engineer:		HDR			
Project Manager:		Bryan Martin			
Deliverable Milestone:		Final Plan 01/10/2022			
<i>Final Disposition: A = Comment incorporated; D = Disagree; E = Acknowledge comment, no change made</i>					
Comment #	Comment Location	Reviewer	Comment	Final Disposition	Final Verification
1	Chapter 8 .1 Legislative Recommend	Jerry Cotter	<p>Comment Rapidly developing areas surrounding larger urban centers are at greater risk of having runoff patterns increasing because of development. These urban areas are comprised of many communities and unincorporated county areas. Many of the smaller communities are not funded or resourced to deal with the complexities of floodplain management and therefore there is a lack of or inconsistencies in floodplain management practices.</p> <p>Recommendation Non regulatory regional flood control or drainage districts should be established and funded for rapidly growing urban areas such as DFW, Houston, San Antonio, etc. Responsibility would be to provide consistency, technical resources, funding and reviews in support of FME's, FMS's. These organizations would also implement or support implementation of FMP's. These organizations would augment communities and counties that just don't have the resources and expertise to manage flooding.</p>	<p>A- Comment incorporated.</p> <p>Added text to Administrative Recommendations in Chapter 8.1: IV. The NRFPG encourages counties and cities to consider drainage districts as a mechanism to manage flooding.</p>	Complete

U.S. Corp of Engineers R13 Draft Comments and Response

1/3/2023

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Comment #	Comment Location	Reviewer	Comment	Final Disposition	Final Verification
2	Chapter 8.1 Legislative Recommend		<p>Comment</p> <p>Although state legislation was passed in the early 2000's which gave counties the ability to regulate floodplains, interpretation of these regulations varies widely from county to county. The legislature bill lacks implementation guidance in the form of administrative rules. If development is occurring in unincorporated areas, this development can dynamically impact flood risk.</p> <p>Recommendation</p> <p>Clarify the early 2000's state legislation that provide counties the authority to regulate floodplains to explicitly allow and encourage activities associated with floodplain management such as development of land use plans, regulatory authorities, e.g. permitting.</p>	<p>A- Comment incorporated.</p> <p>Added text to Regulatory/Policy Recommendations in Chapter 8.2: III.The NRFPG (Region 13) urges the legislature to provide implementation guidance to empower county governments to have greater regulatory control over land development activities, including land use plans, adoption of waterway set-backs to protect natural features that mitigate flooding, and/or levying stormwater drainage impact fees to maintain flood infrastructure if desired. Additionally, to provide funding support to local floodplain administrators to develop accurate inundation mapping, which is current absent in over 70% of the 31-county area in Region 13.</p>	Complete

U.S. Corp of Engineers R13 Draft Comments and Response

1/3/2023

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Comment #	Comment Location	Reviewer	Comment	Final Disposition	Final Verification
3	Chapter 8.2 Regulatory		<p>Comment</p> <p>When channels are constructed, most often channel bed, banks and overbanks are cleared; however; with many miles of these channels, it is often difficult for communities to maintain those beds, banks and overbanks at their design conditions. Generally, there is a lack of channel maintenance to ensure flood conveyance areas, established as part of a development or improvement projects, to retain their design level n-values. This results in unexpected changes in channel conveyance and increased flooding. Channel maintenance is very expensive activity that can trigger environmental permitting requirements.</p> <p>Recommendation</p> <p>Require the use of n-values and channel conditions which would likely result if the channel or project were not maintained. Exceptions would be golf courses or other areas where an organization exists which would maintain the channel in perpetuity. Disallow maintenance by marginal organizations such as home owners associations to justify acceptance of lower n-values as this is an unrealistic expectation.</p>	<p>A- Comment incorporated.</p> <p>Agree that channel maintenance often should not be relied upon for flood benefits unless well funded in perpetuity. Added text to Chapter 8.3 legislative recommendations (text from the draft plan shown in grey). V. The Texas Legislature should continue to provide funding to state agencies for flood planning initiatives, including providing technical support and assistance to county and city floodplain administrators or designees to support development of building standards, permitting support to verify new projects meet floodplain development requirements, and training. These initiatives should prioritize solutions that do not rely on channel maintenance programs to reduce flood risk.</p>	Complete

U.S. Corp of Engineers R13 Draft Comments and Response
1/3/2023

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Comment #	Comment Location	Reviewer	Comment	Final Disposition	Final Verification
4			<p>Comment</p> <p>Land development in upstream areas increases runoff in downstream areas. This happens because of increased impervious cover and decreased tree cover, and therefore less ability to absorb rainfall. Additionally, development, in most communities, encroaches into riparian areas and decreases the amount of storage available to accommodate flood waters. Just the main thread of the Trinity River though DFW stores more flood waters during of flood than any three of the USACE reservoirs that provide flood protection for DFW. The many other streams provide even more storage than the main stem. There is limited capacity in rivers and streams to convey floodwaters. This means that all areas above any given conveyance point have to store flood water until sufficient time has lapsed to pass the water away from the impacted area. The streams are where this water is stored and depleting these storage areas will impact downstream areas.</p> <p>Recommendation</p> <p>No loss of valley storage to the 500-year level. Communities could allow redistribution of valley storage to allow interactions with natural areas but no loss of storage.</p>	<p>A- Comment incorporated.</p> <p>This is a good practice and will help protect against the loss of floodplain storage and protect downstream areas from flooding from upstream development. Added text to Chapter 3.1.2 - Land development in upstream areas is apt to increase runoff in downstream areas by encroaching on riparian areas that diminishes the capacity of streams to store flood waters during storm events. The NRFPG recommends that cities and counties consider ordinances for land developers to consider flood mitigation measures to reduce future flood risk.</p>	Complete

U.S. Corp of Engineers R13 Draft Comments and Response

1/3/2023

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<i>Final Disposition: A = Comment incorporated; D = Disagree; E = Acknowledge comment, no change made</i>					
Comment #	Comment Location	Reviewer	Comment	Final Disposition	Final Verification
5			<p>Comment</p> <p>Establish future land use plans for unincorporated areas associated with rapidly growing urban areas.</p>	<p>E. Acknowledge comment, no change made.</p> <p>Land use plans are a helpful tool in managing growth and associated flood issues created by that growth. This strategy will be further considered in future plan updates. For the first plan the focus is to highly encourage 2' of freeboard for finished floor elevations and to obtain accurate flood maps for high flood risk areas.</p>	Complete
6			<p>Comment</p> <p>Use of ultimate development land use conditions in the development of future flows. Require use of future flows for regulation of floodplains and development of FMP's.</p>	<p>E. Acknowledge comment, no change made.</p> <p>Use of ultimate development land use condition is one of the higher standards listed in the TFMA Guide for Higher Standards in Floodplain Management. One of the goals in the region is the adoption of higher standards by communities.</p>	Complete

U.S. Corp of Engineers R13 Draft Comments and Response

1/3/2023

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Comment #	Comment Location	Reviewer	Comment	Final Disposition	Final Verification
7			<p>Potential FMS</p> <p>Encourage storm shifting to validate 100-yr estimates and to provide a broader understanding of communities actual flood risk. Storms identified and cataloged as part of the GLO funded USACE led Texas Storm Study could be the primary source of storms to be shifted.</p> <p>Notes: Great deal of uncertainty in 100-yr estimates. Use of observed storms that approximately match depth duration data from NOAA Atlas 14 or other precipitation frequency sources validates 100-yr estimates. Additionally wet, dry and average conditions as well as conditions at the time the storm occurred can be presented. Additionally, communities have and can experience storms that exceed the 100-yr. While not regulatory, this information will provide additional hazard mitigation data so communities can address critical infrastructure impacts and be better prepared.</p>	<p>E. Acknowledge comment, no change made.</p> <p>Our understanding of 'storm shifting' is the application of simulating the rainfall of an historic storm event to a new location to understand the flood risk if a similar storm were to occur again. Storm shifting would provide beneficial information and help communities be better prepared. This strategy should be considered in future flood plans once the basic flood mapping needs are met. At this time most of the region lacks detailed flood models.</p>	Complete

U.S. Corp of Engineers R13 Draft Comments and Response

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Comment #	Comment Location	Reviewer	Comment	Final Disposition	Final Verification
8			<p>Potential FMS Add detail to Watershed Hydrology Assessments (WHA) for communities within basins with completed WHA's. The WHA for the Trinity has been completed.</p> <p>The WHA's, funded by FEMA, are considered the best available flood flow frequency estimates, e.g. 100-yr. These estimates consider the latest precipitation frequencies, the variations in watershed response and determine critical flood drivers by employing a wide range of sensitivity analysis for each computation point.</p>	<p>E. Acknowledge comment, no change made. No WHA is known to be completed in the Nueces Basin.</p>	Complete
9			<p>Potential FMS Update WHA's when future precipitation frequency estimates become available. Efforts to develop future precipitation frequency estimates for Texas are starting.</p>	<p>E. Acknowledge comment, no change made. Noted.</p>	Complete
10			<p>Potential FMS Establish regional efforts, for large urban centers to develop future land use data for all developing areas, not just incorporated areas, for use in developing future flood flow frequency estimates and future 100-yr (and other recurrence interval) hazard boundaries.</p>	<p>E. Acknowledge comment, no change made. This strategy would be helpful in high growth areas within the basin to better plan for future development and to limited associated flood risks. This strategy should be considered in future flood plans.</p>	Complete

Nueces Regional Flood Plan Draft Comments

Executive Summary

Numbered page 4 under Flood Hazard

Recheck how the % values are written, just pick a format and stick to it as it is confusing.

- Recommendation:
 - Special Flood Hazard Area is the 100-year or 1% annual chance of flooding, up to or beyond the BFE.
 - The 500 year is the 0.20% annual chance of flooding, up to or beyond the BFE.

Maps are a bit fuzzy, is there a way to sharpen them up?

Page 11 under Higher Floodplain Management Standards

San Patricio County has a 24" freeboard requirement for any development within the unincorporated areas of the County. This is a higher standard, but they are not listed in this section. In the map San Patricio County is highlighted to be at a higher standard, these two should match.

Question, maybe I was not available for the conversation, but why did we go with the 12" freeboard instead of a higher level?

- The standard for NFIP is at BFE, but they recommend the 12", should we not at least go to 18" to split the difference from minimum to high standard?
- There are structures in a 100 year floodplain that could not get assistance from FEMA unless they elevated the structure. If we recommend a higher standard then we build more resilience for the homeowner in the future.

Numbered page 12 under Greatest Flood Risk and Flood Mitigation Needs paragraph 1 line 3 where it has the percent again.

- I just recommend that we stick to one way of describing the 100 and 500-year floodplains.

Chapter 1

What happened to the table of contents?

Page 1-17, 5th bullet point down be the same throughout the plan with how we describe the 100 and 500-year floodplains.

San Patricio County R13 Draft Plan Comments and Response
1/3/2023

San Patricio County					
Project Title:		Nueces Regional Flood Plan			
Project Development Engineer:		HDR			
Project Manager:		Bryan Martin			
Deliverable Milestone:		Final Plan 01/10/2022			
<i>Final Disposition: A = Comment incorporated; D = Disagree; E = Acknowledge comment, no change made</i>					
Comment #	Comment Location	Reviewer	Comment	Final Disposition	Final Verification
1	Executive Summary page 4		Recheck how the % values are written, just pick a format and stick to it as it is confusing. Recommendation: Special Flood Hazard Area is the 100-year or 1% annual chance of flooding, up to or beyond the BFE. The 500 year is the 0.20% annual chance of flooding, up to or beyond the BFE.	A - Comment incorporated Revised to use 1% and 0.2% annual chance consistently throughout the document when describing the probability of occurrence of the 'Flood Hazard'. Note this is how TWDB describes it in their guidance documents.	Complete
2	Executive Summary		Maps are a bit fuzzy, is there a way to sharpen them up?	A - Comment incorporated Higher resolution figures were used where possible.	Complete
3	Page 11 under Higher Floodplain Management Standards		San Patricio County has a 24" freeboard requirement for any development within the unincorporated areas of the County. This is a higher standard, but they are not listed in this section. In the map San Patricio County is highlighted to be at a higher standard, these two should match.	A - Comment incorporated Revised the text under this section to state San Patricio County has a 24" freeboard requirement.	Complete

San Patricio County R13 Draft Plan Comments and Response
1/3/2023

San Patricio County					
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Project Development Engineer:		HDR			
Project Manager:		Bryan Martin			
Deliverable Milestone:		Final Plan 01/10/2022			
<i>Final Disposition: A = Comment incorporated; D = Disagree; E = Acknowledge comment, no change made</i>					
Comment #	Comment Location	Reviewer	Comment	Final Disposition	Final Verification
4	3.1.1.4 Higher Floodplain Management Standards		Why did we go with the 12" freeboard instead of a higher level? The standard for NFIP is at BFE, but they recommend the 12", should we not at least go to 18" to split the difference from minimum to high standard? There are structures in a 100 year floodplain that could not get assistance from FEMA unless they elevated the structure. If we recommend a higher standard then we build more resilience for the homeowner in the future.	A - Comment incorporated. Additional text was placed in Chapter 3.1.3 that strongly encourages adoption of 2' above BFE consistent with upcoming FEMA guidance (grey text is from the draft plan): Finished floor of structures should be a minimum of 1 foot above base flood elevations (BFE) 100 year or based on local ordinances, whichever is higher. The NRFPG strongly encourages cities and counties in the Nueces Basin to actively consider a minimum 2 foot above base flood elevations, consistent with upcoming 2025 FEMA ordinances. Such higher standards build more resilience and reduces future flood risk for homeowners.	Complete
5	Numbered page 12 under Greatest Flood Risk and Flood Mitigation Needs paragraph 1 line 3 where it has the percent again.		I just recommend that we stick to one way of describing the 100 and 500-year floodplains.	A - Comment incorporated Revised to use 1% and 0.2% annual chance consistently.	Complete
6	Chapter 1		What happened to the table of contents?	E. Acknowledge comment, no change made. Table of contents are not provided for each chapter but rather at the beginning of the report	Complete
7	Page 1-17, 5th bullet point down		Be the same throughout the plan with how we describe the 100 and 500-year floodplains.	A - Comment incorporated Revised to use 1% and 0.2% annual chance consistently.	Complete



BARBARA CANALES
COUNTY JUDGE

Maggie Turner

Chief Executive to County Judge
maggie.turner@nuecesco.com
(361) 888-0264

Monica Perez

Executive Secretary
monica.perez1@nuecesco.com
(361) 888-0444

Louie M. Ray, Jr.

Emergency Management Coordinator
louie.ray@nuecesco.com
(361) 888-0513

October 25, 2022

Sent Via Email

Travis Pruski
Director of Planning
Nueces River Authority
539 South Highway 83
Uvalde, Texas 78801

RE: TWDB Region 13 Draft Regional Flood Plan – Nueces County Public Comment

Dear Travis:

On behalf of Nueces County, we request having thirty-one (31) additional Flood Management Evaluations (FMEs) identified by the TWDB Tri-County Drainage Master Plan Study included in the draft regional flood plan for the Nueces Basin. The attached list of 31 FMEs along with an exhibit of the study area was recently approved by Nueces County Commissioners Court on October 19, 2022, for submittal to the TWDB Region 13 – Regional Flood Planning Group (RFPG) for consideration. As discussed, our Program Manager, Susan Roth, will coordinate with you to provide the RFPG with the required technical information for projects developed in the next stage of the TWDB Tri-County Drainage Master Plan Study by no later than March 1, 2023, in order to have them classified as Flood Mitigation Projects (FMPs) in the TWDB Region 13 – Regional Flood Plan.

We appreciate your favorable consideration of our request. If you have any questions or need additional information, please do not hesitate to contact me at (361) 888-0264.

Sincerely,

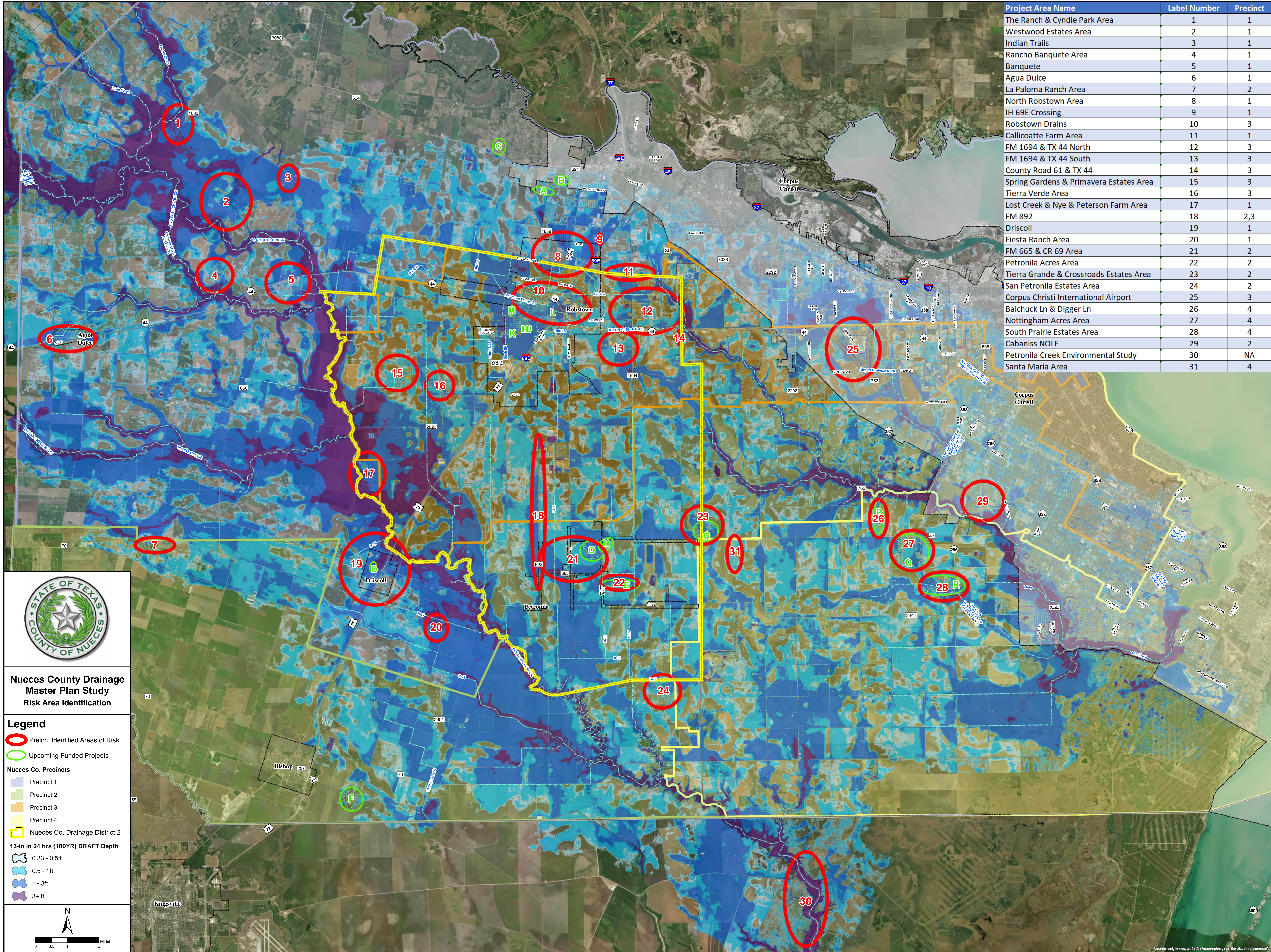
Barbara Canales
County Judge

Cc: Susan Roth, P.E., Susan Roth Consulting, LLC
Kristi Shaw, P.E., HDR Engineering, Inc.

TWDB Nueces County Regional Drainage Master Plan Study

Additional FMXs to incorporate into TWDB Region 13 - Draft Flood Plan for Nueces Basin
 Official Response to Public Comment Period (October 26, 2022)

Additional FMXs	Label/Circle Number	Precinct Location
The Ranch & Cyndie Park Area	1	1
Westwood Estates Area	2	1
Indian Trails	3	1
Rancho Banquete Area	4	1
Banquete	5	1
Agua Dulce	6	1
La Paloma Ranch Area	7	2
North Robstown Area*	8	1
IH 69E Crossing*	9	1
Robstown Drains	10	3
Callicoatte Farm Area	11	1
FM 1694 & TX 44 North	12	3
FM 1694 & TX 44 South	13	3
County Road 61 & TX 44	14	3
Spring Gardens & Primavera Estates Area	15	3
Tierra Verde Area	16	3
Lost Creek & Nye & Peterson Farm Area	17	1
FM 892	18	2,3
Driscoll	19	1
Fiesta Ranch Area	20	1
FM 665 & CR 69 Area	21	2
Petronila Acres Area	22	2
Tierra Grande & Crossroads Estates Area	23	2
San Petronila Estates Area	24	2
Corpus Christi International Airport	25	3
Balchuck Lane & Digger Lane	26	4
Nottingham Acres Area	27	4
South Prairie Estates Area	28	4
US Naval Base	29	2
Petronila Creek Environmental Study	30	NA
Santa Maria Area	31	4



Project Area Name	Label Number	Precinct
The Ranch & Cyndie Park Area	1	1
Westwood Estates Area	2	1
Indian Trails	3	1
Rancho Banquete Area	4	1
Banquete	5	1
Agua Dulce	6	1
La Paloma Ranch Area	7	2
North Robstown Area	8	1
IH 69E Crossing	9	1
Robstown Drains	10	3
Callicoatte Farm Area	11	1
FM 1694 & TX 44 North	12	3
FM 1694 & TX 44 South	13	3
County Road 61 & TX 44	14	3
Spring Gardens & Primavera Estates Area	15	3
Tierra Verde Area	16	3
Lost Creek & Nye & Peterson Farm Area	17	1
FM 892	18	2,3
Driscoll	19	1
Fiesta Ranch Area	20	1
FM 665 & CR 69 Area	21	2
Petronila Acres Area	22	2
Tierra Grande & Crossroads Estates Area	23	2
San Petronila Estates Area	24	2
Corpus Christi International Airport	25	3
Balchuck Ln & Digger Ln	26	4
Nottingham Acres Area	27	4
South Prairie Estates Area	28	4
Cabaniss NOLF	29	2
Petronila Creek Environmental Study	30	NA
Santa Maria Area	31	4



**Nueces County Drainage Master Plan Study
Risk Area Identification**

Legend

- Prelim. Identified Areas of Risk
- Upcoming Funded Projects

Nueces Co. Precincts

- Precinct 1
- Precinct 2
- Precinct 3
- Precinct 4

Nueces Co. Drainage District 2

13-in in 24 hrs (100YR) DRAFT Depth

- 0.33 - 0.5ft
- 0.5 - 1ft
- 1 - 3ft
- 3+ ft

0 0.5 1 2 Miles

Source: Esri, Imagery, GeoBasis, Geography, © 2013 Esri, All Rights Reserved.

Agenda Item 3A4 from 10/19/22 Court

Monica Perez <monica.perez1@nuecesco.com>
To: "Susan @ Roth Consulting" <susan@srothconsulting.com>

Wed, Oct 26, 2022 at 11:11 AM

Good morning Susan,

Maggie asked me to help you out in getting a copy of the approval of AI: 3A4. I've put, below, a copy of the Item that is on the Minutes to be approved in Commissioners Court next week.

I hope this helps if not let me know exactly what you're looking for and I'll be happy to see about getting it for you.

3.A.4. The Court approved the official response of the public notice period for the Texas Water Development Board (TWDB) Region 13 Regional Flood Planning Group; approved the request to include thirty-one (31) additional Flood Management Evaluations/Flood Mitigation Projects identified by the Tri-County Drainage Master Plan Study into the draft regional flood plan for the Nueces Basin.

*Motion by: County Judge Canales, Second by: Commissioner Gonzalez
Vote: 5 - 0 Approved*

*Motion by: County Judge Canales, Second by: Commissioner Chesney
Motion: include all 31 projects identified.
Vote: 5 - 0 Approved*

Attachments:

Rec. of Flood Risk Areas for Further Analysis

Overall Map for Drainage Study - Flood Risk Areas

Thanks,

**Monica Perez**

Executive Secretary to County Judge Barbara Canales

Nueces County Courthouse

901 Leopard Street, Ste. 303

Corpus Christi, Texas 78401

Ph:361.888.0444

Fax: 361.888.0445

Monica.Perez1@nuecesco.com

Nueces County
1/3/2023

Nueces County					
Project Title:		Nueces Regional Flood Plan			
Project Development Engineer:		HDR			
Project Manager:		Bryan Martin			
Deliverable Milestone:		Final Plan 01/10/2022			
<i>Final Disposition: A = Comment to be incorporated; D = Disagree; E = No change required</i>					
Comment #	Comment Location	Reviewer	Comment	Final Disposition	Final Verification
1	Draft Plan		On behalf of Nueces County, we request having thirty-one (31) additional Flood Management Evaluations (FMEs) identified by the TWDB Tri-County Drainage Master Plan Study included in the draft regional flood plan for the Nueces Basin. The attached list of 31 FMEs along with an exhibit of the study area was recently approved by Nueces County Commissioners Court on October 19, 2022, for submittal to the TWDB Region 13 — Regional Flood Planning Group (RFPG) for consideration. As discussed, our Program Manager, Susan Roth, will coordinate with you to provide the RFPG with the required technical information for projects developed in the next stage of the TWDB Tri-County Drainage Master Plan Study by no later than March 1, 2023, in order to have them classified as Flood Mitigation Projects (FMPs) in the TWDB Region 13 — Regional Flood Plan.	E. Acknowledge comment, no change made. The additional FMEs and FMPs will be added to the plan as part of the plan amendment process in 2023, as additional information becomes available on projects that are in the process of being identified in the TWDB Tri-County Drainage Master Plan Study. HDR has participated in four calls with the Tri-County Drainage consultant team to date and continues to coordinate through ongoing Task 12 activities.	Complete



Appendix D2 – Comments Received on the Final 2023 Plan and Responses

March 13, 2023

Mr. Travis Pruski
Senior Planner
Nueces River Authority
200 E Nopal St # 206
Uvalde, TX 78801

RE: Request for Information: Regional Flood Planning Grant Contract with Nueces River Authority; Contract No. 2101792498, Final Regional Flood Plan

Dear Mr. Pruski,

Thank you for submitting the 2023 Region 13 Nueces Regional Flood Plan (RFP) to the Texas Water Development Board (TWDB) under the above referenced contract.

During our review we noticed some deficiencies that need to be addressed before the regional flood plan will be considered acceptable by TWDB. Please see the attached spreadsheet that contains a listing of these issues.

It is expected that the data presented within and across all written report sections, tables, excel spreadsheets, and the geodatabase which constitute the single RFP submission will be consistent. In cases where there are any discrepancies between equivalent data, the submitted geodatabase dataset shall supersede other data and the TWDB shall utilize the geodatabase dataset when developing the state flood plan.

For Level 1 comments:

Staff members have completed their initial review and have found these items either missing or not sufficient for our review. These Level 1 comments must be addressed with all relevant files resubmitted before our final plan review may continue.

For Level 2 comments:

We noted several issues that will require attention. Note that these issues are not required to be resolved and resubmitted. However, we do request that you work to address these issues as part of the Amended Regional Flood Plan due by July 14, 2023.

Our Mission

Leading the state's efforts in
ensuring a secure water future
for Texas and its citizens

Board Members

Brooke T. Paup, Chairwoman | George B. Peyton V, Board Member | L'Oreal Stepney, P.E., Board Member
Jeff Walker, Executive Administrator

Travis Pruski
March 13, 2023
Page 2

Please email your Planner with a response, including resubmission of all relevant files, no later than March 27, 2023.

If you have any questions, please do not hesitate to contact Tressa Olsen at tressa.olsen@twdb.texas.gov.

Sincerely,

Reem Zoun Digitally signed by Reem Zoun
Date: 2023.03.13 15:18:11 -05'00'

Reem Zoun, PE, CFM
Director, Flood Planning
Office of Planning

Attachment: TWDB Final Regional Flood Plan Review Comments

cc: LJ Francis, RFPG Chair
Kristi Shaw, HDR Inc.
Bryan Martin, HDR Inc.
Matt Nelson, TWDB
James Bronikowski, TWDB
Tressa Olsen, TWDB

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Leading the state's efforts in ensuring a secure water future for Texas and its citizens

[Board Members](#)

Brooke T. Paup, Chairwoman | George B. Peyton V, Board Member
Jeff Walker, Executive Administrator

Region 13 Nueces Regional Flood Plan

Comment No.	SOW Task No.	Task Name	Item Type	Ex C Item	Ex D Table No.	Ex D feature class	Level 1	Level 2	RFPG Response
1	1	Existing Infrastructure	Map 1	Section 2.1				Please consider referencing Map 1 and its location within the text of Chapter 1.	Reference added.
2	1	Deficient Infrastructure	Map 3	Section 2.1				Please consider referencing Map 3 and its location within the text of Chapter 1.	Reference added.
3	2A	Existing Exposure	Table	Table 3			Roadway Stream Crossings in 1% annual risk is 2,309 in the geodatabase as opposed to 5,382 in the Exhibit C Table 3. Please reconcile.		Table 3 updated to match geodatabase
4	2A	Existing Exposure	Table	Table 3			Critical Facilities in 1% annual risk is 11,356 in the geodatabase as opposed to 445 in the Exhibit C Table 3. Please reconcile.		Table 3 updated to match geodatabase
5	2A	Existing Exposure	Table	Table 3			Roadway Stream Crossings in Unknown% annual risk is 426 in the geodatabase as opposed to 1 in the Exhibit C Table 3. Please reconcile.		Stream Crossings in the Unknown annual risk is 3 in GDB and has been corrected in Table 3.
6	2A	Existing Exposure	Table	Table 3			Critical Facilities in Unknown% annual risk is 65 in the geodatabase as opposed to 32 in the Exhibit C Table 3. Please reconcile.		Table 3 updated to match geodatabase
7	2A	Existing Exposure	Table	Table 3				Structures in 1% annual risk is 60,934 in the geodatabase as opposed to 60,967 in the Exhibit C Table 3. Please reconcile.	The GDB shows 60,967 (See image 3), TWDB is not taking into account the "Power Generation" category of buildings
8	2A	Existing Exposure + Vulnerability	GIS feature class		14	ExFldExpAll	Roadway Stream Crossings in 1% annual risk is 2,309 in the geodatabase as opposed to 5,382 in the Exhibit C Table 3. Please reconcile.		Table 3 updated to match geodatabase
9	2A	Existing Exposure + Vulnerability	GIS feature class		14	ExFldExpAll	Critical Facilities in 1% annual risk is 11,356 in the geodatabase as opposed to 445 in the Exhibit C Table 3. Please reconcile.		Table 3 updated to match geodatabase
10	2A	Existing Exposure + Vulnerability	GIS feature class		14	ExFldExpAll	Roadway Stream Crossings in Unknown% annual risk is 426 in the geodatabase as opposed to 1 in the Exhibit C Table 3. Please reconcile.		Stream Crossings in the Unknown annual risk is 3 in GDB and has been corrected in Table 3
11	2A	Existing Exposure + Vulnerability	GIS feature class		14	ExFldExpAll	Critical Facilities in Unknown% annual risk is 65 in the geodatabase as opposed to 32 in the Exhibit C Table 3. Please reconcile.		Table 3 updated to match geodatabase
12	2A	Existing Exposure + Vulnerability	GIS feature class		14	ExFldExpAll		Structures in 1% annual risk is 60,934 in the geodatabase as opposed to 60,967 in the Exhibit C Table 3. Please reconcile.	The GDB shows 60,967 (See image 3), TWDB is not taking into account the "Power Generation" category of buildings For R13 we did not have any model coverage areas in the 2023 RFP but have provided for the 2023 Amended RFP.
13	2A	Model Coverage	GIS feature class		N/A	ModelCoverage		Per Exhibit D, All ArcMap documents (.mxd) or equivalent map document formats used in final map production are also required for delivery to the TWDB with accompanying data in a stand-alone directory structure. Using the ModelCoverage feature class, please provide the underlying data used to create the map of model coverage included in the plan.	The 2023 RFP did not have any models or recommended FMP's. However we did show the model info we had incorporated into the ExFld Hazard layer with this map. In order to provide these layer we saved them in the "Base GDB" we provided as additional information. See Image 4 for screenshot of Map 22 that was provided as well as where the data came from. For the USGS and USACE data we never actually recieved floodplain data, however we showed the approximate study.
14	2B	Existing vs. Future Hazard	Map 10	Section 2.2.B.1				It appears difficult to distinguish flood hazard areas that increase from existing condition to future condition. Please consider revising how the extent of increased flood hazard area is displayed on this map.	Based on our criteria that was developed, It was assumed that outside of cities/towns there would be little to no change in the floodplains. You will only see increases in future floodplains within cities or towns based on the analysis that was done for population growth.
15	2B	Future Exposure	Table	Table 5			Critical Facilities in 1% annual risk is 11,474 in the geodatabase as opposed to 642 in the Exhibit C Table 5. Please reconcile.		Table 5 updated to match geodatabase
16	2B	Future Exposure	Table	Table 5			Critical Facilities in Unknown% annual risk is 67 in the geodatabase as opposed to 32 in the Exhibit C Table 5. Please reconcile.		Table 5 updated to match geodatabase
17	2B	Future Exposure + Vulnerability	GIS feature class		19	FutFldExpAll	Critical Facilities in 1% annual risk is 11,474 in the geodatabase as opposed to 642 in the Exhibit C Table 5. Please reconcile.		Table 5 updated to match geodatabase

18	2B	Future Exposure + Vulnerability	GIS feature class		19	FutFldExpAll	Critical Facilities in Unknown% annual risk is 67 in the geodatabase as opposed to 32 in the Exhibit C Table 5. Please reconcile.		Table 5 updated to match geodatabase
19	2B	Future Exposure + Vulnerability	GIS feature class		19	FutFldExpAll		Critical infrastructure type 'EMS' appears to be missing, but may be included as 'Fire'. Please confirm if correct.	Correct. Received data from HIFLD that had a combination of Fire Department, Emergency Services, and Emergency Medical Services. These were all categorized under the term "Fire"



Appendix D3 – Comments Received on the Amended 2023 Plan and Responses

Region 13 Region Name Amended Regional Flood Plan

Comment No.	SOW Task No.	Task Name	Item Type	Ex C Item	Ex D Table No.	Ex D feature class	Level 1	Level 2	RFPG Response
1	2A	Existing Hazard	GIS feature class		9	ExFldHazard		There are 2,416 records where AREA_SQMI=0 or rounds to 0. Please confirm or modify, as appropriate.	<p>These look to be slivers created by breaking the floodplains up by county as is required by TWDB. About 550 of these seem to be at the county boundaries. Refer to screenshot tab ATT A. The other 1,860 seem to be at the boundaries of different source datasets where erasing took place based on priority overlaps.</p> <p>These records where this occurs do not meaningfully impact the overall existing flood hazard layer. We do not recommend making any changes at this time.</p>
2	2A	Existing Exposure	GIS feature class		13	ExFldExpPt	There are no records for coastal (FLD_TP_CST='Yes') at 0.2% flood risk. Please confirm this is correct.		<p>Yes, confirmed.</p> <p>We had no coastal 0.2% data. Thus for existing coastal areas, we applied a 100 foot buffer to the existing 1% floodplain to approximate the 0.2% floodplain.</p> <p>There were no ExFldExpPt data within this buffer for coastal flood areas. Note, ExFldExpPt data represent only bridges and low water crossings, so not as common as polygons (i.e. structures)</p>
3	2A	Existing Exposure + Vulnerability	GIS feature class		14	ExFldExpAll		Notable critical infrastructure 'Water Treatment' is missing in CRIT_TYPE. Please confirm this is correct.	We had identified six "Wastewater Treatment" locations but we did not have public data for "Water Treatment" locations.
4	2A	Existing Exposure + Vulnerability	GIS feature class		14	ExFldExpAll		Please do not categorize transmission and gas lines as critical. For these items, please use CRITICAL="No" and CRIT_TYPE=NULL.	<p>We have made this change.</p> <p>9,122 Transmission Lines have been changed and 20,871 Natural Gas Pipelines have been changed</p> <p>TABLE 3 - Existing Flood Risk By County Report - Critical Facility (#) column, has been updated.</p>
5	2A	Existing Exposure + Vulnerability	GIS feature class		14	ExFldExpAll		Please consider reconciling the following: Structures in 1% annual risk is 60,934 in the geodatabase as opposed to 60,967 in the Exhibit C table. Structures in 0.2% annual risk is 37,197 in the Exhibit C table as opposed to the 0.2% value in the geodatabase (37,147) or the 1%+0.2% value in the geodatabase (98,081).	<p>We believe TWDB is not accounting for the "Power Generation" classification for their selection</p> <p>We are getting 60,697 in the GDB as well as what was reported in the table. The query we are using is "EXP_GEOM = 'Polygon' AND EXP_TYPE <> 'Agricultural Land' AND FLOOD_FREQ = '1' " for 100 YR</p> <p>We are getting 37,197 in the GDB as well as what was report in the table. The query we are using is "EXP_GEOM = 'Polygon' AND EXP_TYPE <> 'Agricultural Land' AND FLOOD_FREQ = '0.2' "</p>
6	2B	Future Hazard	GIS feature class		15	FutFldHazard		There are 2538 features where AREA_SQMI=0 or rounds to 0. Please modify, as appropriate.	<p>These look to be slivers created by breaking the floodplains up by county as is required by TWDB. About 560 of these seem to be at the county boundaries. Refer to screenshot tab ATT A. The other 1,970 seem to be at the boundaries of different source datasets where erasing took place based on priority overlaps</p> <p>These records where this occurs do not meaningfully impact the overall existing flood hazard layer. We do not recommend making any changes at this time.</p>

Region 13 Region Name Amended Regional Flood Plan

Comment No.	SOW Task No.	Task Name	Item Type	Ex C Item	Ex D Table No.	Ex D feature class	Level 1	Level 2	RFPG Response
7	2B	Future Exposure	GIS feature class		18	FutFldExpPt	There are no records for coastal (FLD_TP_CST='Yes') at 0.2% flood risk. Please confirm this is correct.		<p>Yes, confirmed.</p> <p>We had no coastal 0.2% data. Thus, for future coastal areas, we applied a 100 foot buffer to the existing 1% floodplain to approximate the 0.2% floodplain. Then assumed the future 0.2% floodplain was set equal to the existing 0.2% floodplain due to time constraints.</p> <p>There were no FutFldExpPt data within this buffer for coastal flood areas. Note, ExPldExpPt data represent only bridges and low water crossings, so not as common as polygons (i.e. structures).</p> <p>Note, the planning group did agree to apply a 1.1' vertical sea level rise for future seal level rise and to apply a horizontal buffer to the future condition 0.2% flood hazard layer based on the topography in various regions along the coast line. The resulting future 0.2% flood risk layers was not available in time to incorporate into this first planning cycle and will be applied for future planning cycles.</p>
8	2B	Future Exposure + Vulnerability	GIS feature class		19	FutFldExpAll		Notable critical infrastructure 'Water Treatment' is missing in CRIT_TYPE. Please confirm this is correct.	We had identified six "Wastewater Treatment" locations but we did not have public data for "Water Treatment" locations
9	2B	Future Exposure + Vulnerability	GIS feature class		19	FutFldExpAll		Please do not categorize transmission and gas lines as critical. For these items, please use CRITICAL="No" and CRIT_TYPE=NULL.	<p>We have made this change</p> <p>9,022 Transmission Lines have been changed and 20,563 Natural Gas Pipelines have been changed</p> <p>TABLE 5 - Future Flood Risk by County - Critical Facility Column - has been updated</p>
10	4B	FMP	GIS feature class		24	FMP		Required field NATURE should be reported as percentages. Please ensure 0.1 in the feature class is 0.1% nature-based solutions, rather than 10%.	Revised field to report as percentages in FMP Project Detail Table. Numbers changed to "Whole" numbers in the FMP feature class. Example previously reported .3 number is now 30 in NATURE field.
11	4B	FMP	GIS feature class		24	FMP		Cumulative Recurring Cost is \$508,000 in the geodatabase as opposed to 0 in the Exhibit C table.	We confirmed that we were reporting \$508,000 in the GIS data but have been unable to find the corresponding field to report these numbers in the Exhibit C tables (FMP, FMP_Details or Funding Tables) based on the templates provided by TWDB. Can TWDB clarify how these numbers should be reported and in what table?
12	5	FMP Details	GDB	3.10.C		3.11.3 [FMP_Details]	Please reconcile the following discrepancies between provided values in the FMP_Details geodatabase table and the corresponding values in the FMP feature class: Project Cost (FMP_COST) contains 1 entries with discrepancies -- those entries have a total difference of \$6,036,730 (FMP_ID: 133000030).		The FMP_Details spreadsheet and GIS table are reporting \$62,344,000 but the FMP GIS feature is reporting \$ 56,307,270 in the FMP_COST field. Changed FMP feature class to conform.
13	5	FMP Details	GDB	3.10.C		3.11.3 [FMP_Details]	SVI (SVI) contains 31 entries with discrepancies. Please reconcile.		<p>FMP Project Details Table.xlsx has been updated.</p> <p>There were rounding discrepancies, these have been fixed in table to match GDB</p>
14	5	FMP Details	GDB	3.10.C		3.11.3 [FMP_Details]	Please consider reconciling the following: Benefit Cost Ratio (BC_RATIO) contains 2 entries with discrepancies -- those entries have a total difference of 0.088; Structures at reduced risk (REDSTRUCT) contains 1 entries with discrepancies -- those entries have a total difference of 1.		<p>FMP ID 133000016 BC ratio confirmed at 0.02 and FMP ID 133000017 BC ration confirmed at 0.01. Both BC ratios were updated in the GDB, FMP Project Detail Table, and 1-pagers.</p> <p>Tables 13 - Potential FMP Table and Table 16 - Recommended FMP Table were updated to fix reduced structure discrepancy. Updated REDSTRUCT of FMP ID 133000029.</p>