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December 22, 2021

Ms. Reem Zoun Director, Flood Planning Water Supply and Infrastructure Texas Water Development Board Stephen F. Austin Bldg. P.O. Box 13231 Austin, Texas 78711-3231

RE: Technical Memorandum Submittal for the Nueces Regional Flood Planning Group

Dear Ms. Zoun:

Included in this transmittal are two electronic copies of the Nueces Regional Flood Plan Technical Memorandum, to include one searchable portable document format (PDF) and one in Microsoft Word format. Also included in this submittal are requested geodatabases with spatial data associated with the Technical Memorandum.

On December 6, 2021, the Nueces Regional Flood Planning Group (Region 13) approved and authorized the Nueces River Authority to submit the Region 13 Technical Memorandum and associated data to the Texas Water Development Board.

We look forward to continuing to enrich, update, and enhance the information presented in the technical memorandum toward development of the draft plan.

Please contact me at 830-278-6810 with any questions or comments.

John J. Byrum II

Executive Director Nueces River Authority

CC: Tressa Olsen, TWDB Region 13 Project Manager Travis Pruski, Nueces River Authority Lj Francis, Chair Region 13 Bryan Martin, HDR Engineering Kristi Shaw, HDR Engineering

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Technical Memorandum

2023 Regional Flood Plan Nueces Basin -Region 13

Texas Water Development Board January 7, 2022

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Appendix B: Historical Flood Information Compiled for the Nueces FPR to Assess Flood Prone Areas

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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.

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	0000083	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	0000007	Yes	Yes	Yes	Yes
Brooks County	0000073	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	

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
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	0000005	Yes	Yes	Yes	Yes
Nueces County	13000078	Unknown	Unknown	Yes	
Real County	00000015	Yes	Yes	Yes	No
Refugio County	0000084	Yes	Yes	Yes	No
San Patricio County	13000081	Yes	Yes	Yes	No
Uvalde County	13000001	Unknown	Unknown	Yes	
Webb County	0000082	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	

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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	

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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	

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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
South Texas Water Authority	13000779	Unknown	Unknown	No	
Three Rivers Water District	13000851	Unknown	Unknown	No	
Zavala County WCID 1	13000902	Unknown	Unknown	No	
Uvalde County UWCD		No	No	No	No

^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**.

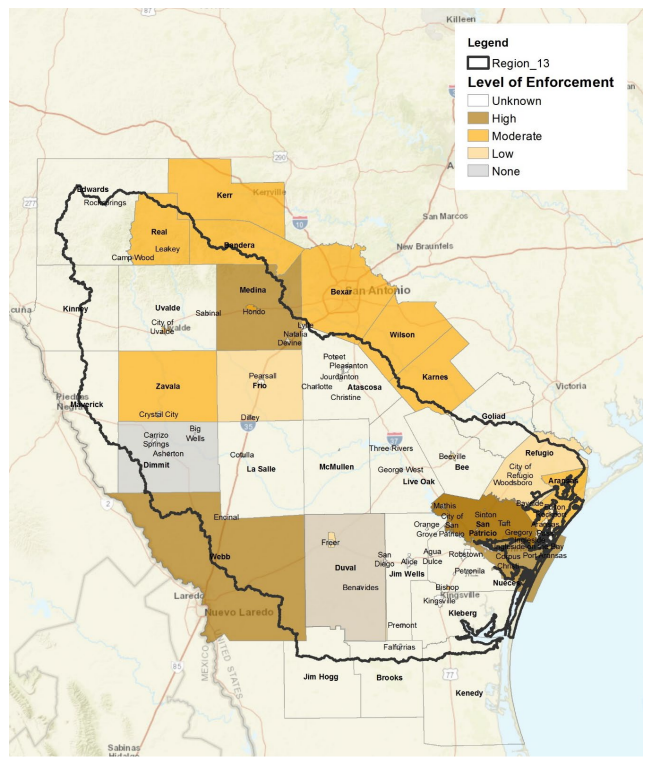


Figure 1-1. Degree of Floodplain Management Practices

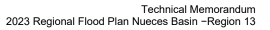
2 Previous Relevant Flood Studies

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	risdictional future losses within Aransas County by identifying t ain mitigation strategies based on a detailed hazard risk A		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	dictional Mitigation Plan is a multi-jurisdictional plan covering two counties, 8 cities, and 2 school districts. The		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 PlateauEdwards, 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 (CSRM) 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 <u>Region</u> <u>13 Nueces (arcgis.com)</u> 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.

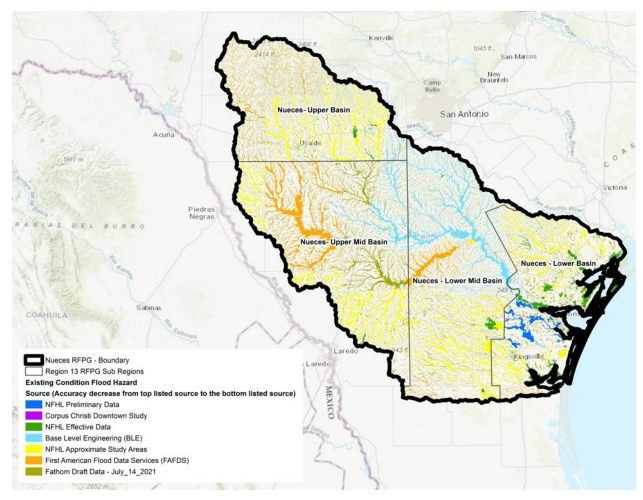


Figure 3-1. Inundation Boundary Sources

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.

Estimated Population	Estimated, corresponding buffer in floodplain width				
Increase	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 horizonal 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 <u>Region</u> <u>13 Nueces (arcgis.com)</u> 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 <u>Region 13 Nueces (arcgis.com)</u> in the Task 1 tab.

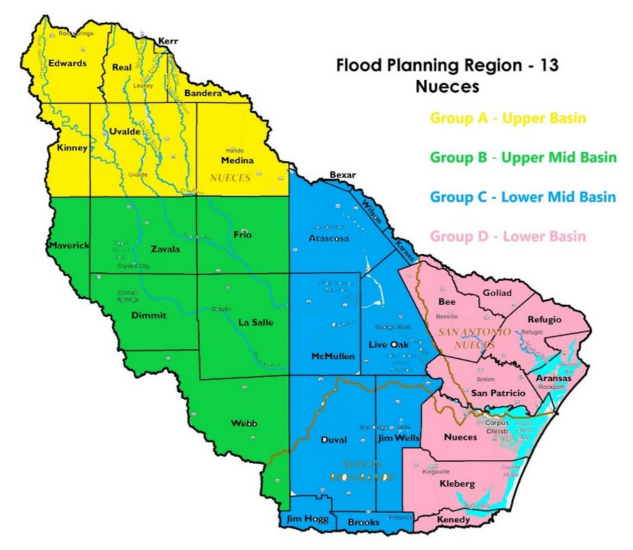


Figure 4-1. Nueces Flood Planning Sub-Regions

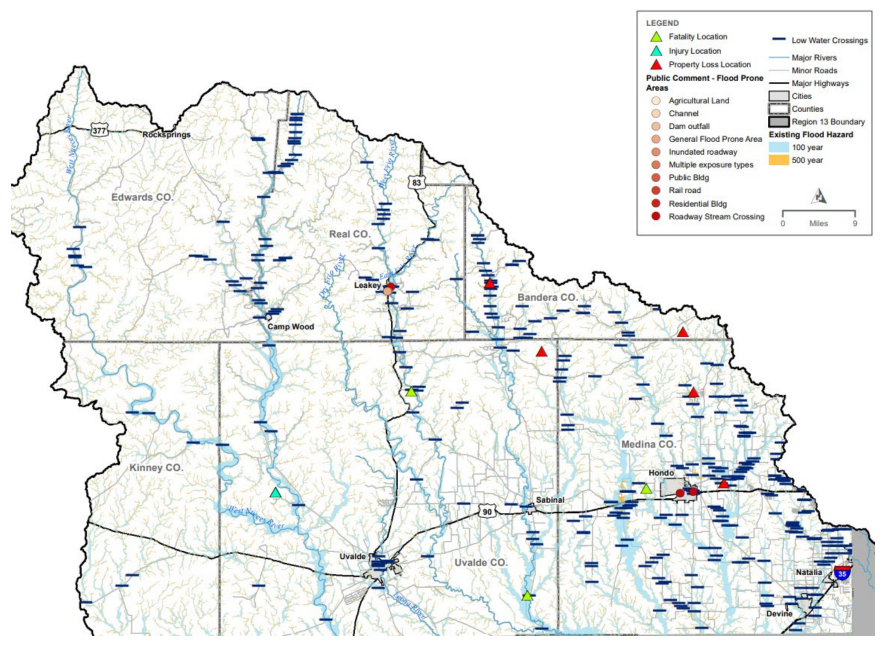


Figure 4-2. Additional Flood-Prone Areas in the Upper Nueces Basin

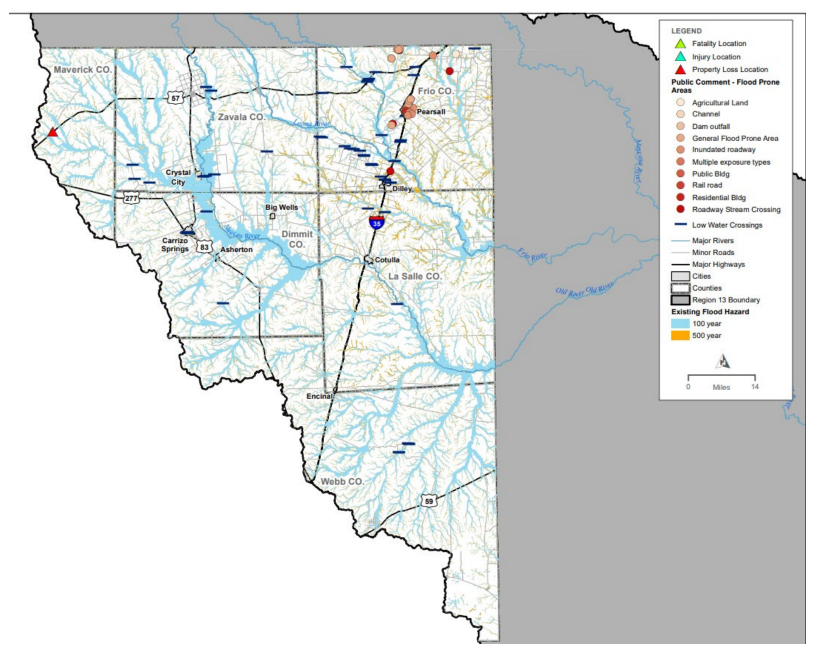


Figure 4-3. Additional Flood-Prone Areas in the Upper Mid-Nueces Basin

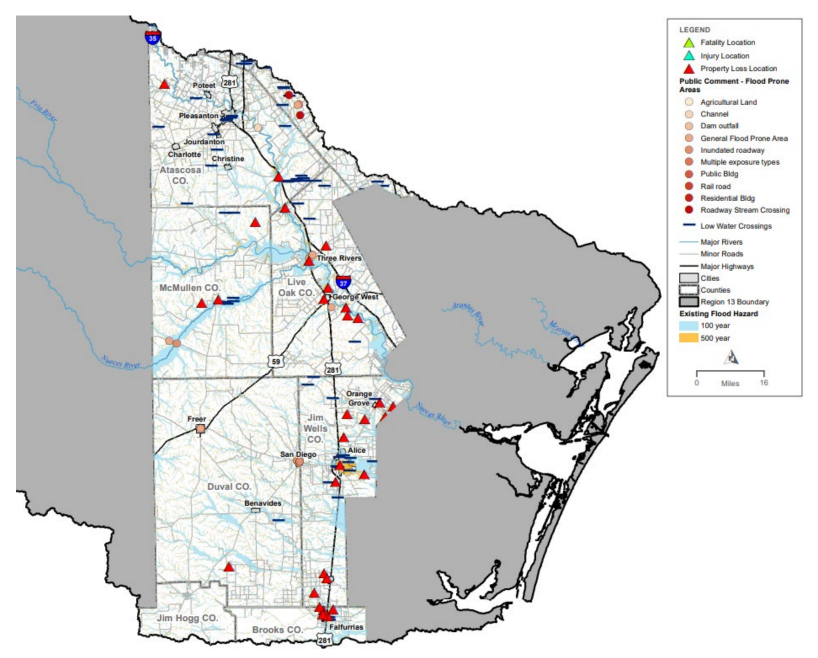
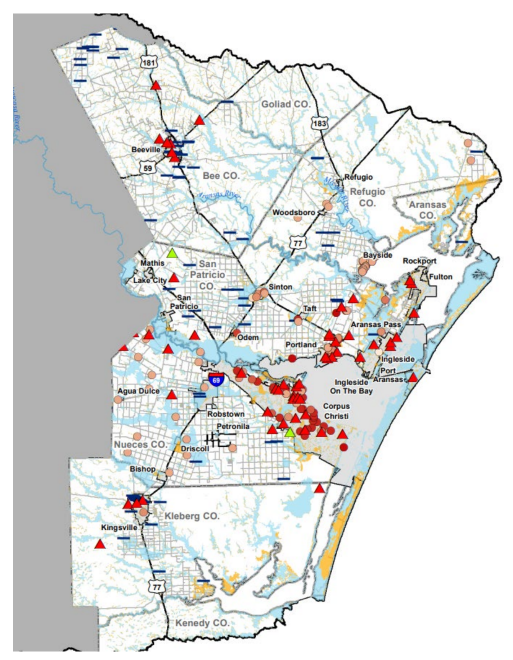


Figure 4-4. Additional Flood-Prone Areas in the Lower Mid-Nueces Basin



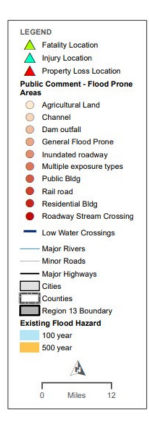


Figure 4-5. Additional Flood-Prone Areas in the Lower Nueces Basin

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 (<u>Home - Nueces Regional Flood</u> <u>Planning Group (Region 13) (nueces-rfpg.org)</u>) 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. Lowwater crossing locations are shown in Figure 4-2 through Figure 4-5 and are also viewable at <u>Region</u> <u>13 Nueces (arcgis.com)</u> 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 <u>Region 13 Nueces (arcgis.com)</u> 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.

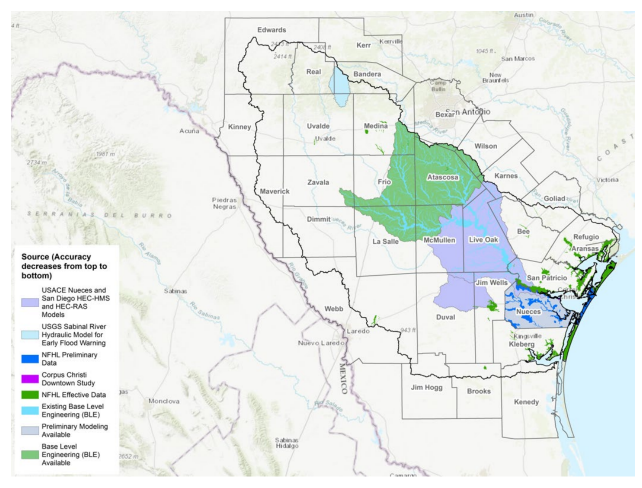


Figure 5-1. Hydrologic and Hydraulic Model Availability

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.

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 l ow-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

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
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	Short- Term (10- year)	2033	Entire RFPG	Floodplain Management	
			region share a base-level of floodplain management support by 2030.					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 Target Applicable Overarching Goal Goal Term of 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	dentify local, subregional workgroups aligned with ooding issues. Develop public information campaign emplates with relevant flood-related communications for 0% of Nueces flood planning region (FPR).				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

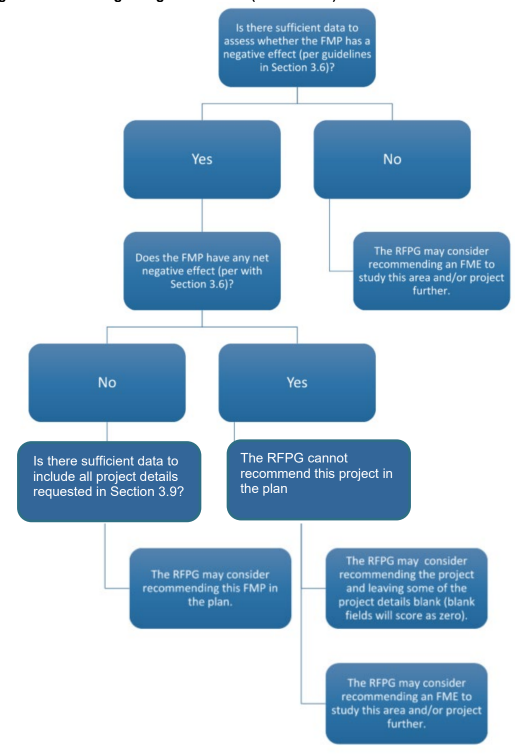
Goal ID	RFPG No.	RFPG Name	Goal	Term of Goal	Target Year	Applicable To	Overarching Goal	Associated Goal IDs
13000029	13	Nueces	Dedicated funding sources including state-funding opportunities for 20% of the communities and 30% counties in Region 13. Develop a strategy for public engagement on flood-related 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 <u>Home Nueces Regional</u> <u>Flood Planning Group (Region 13) (nueces-rfpg.org)</u>, requesting feedback on floodprone 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 nonvoting 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.
- 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
 - o Low water crossings or bridge improvements
 - Stormwater infrastructure (channels, ditches, ponds, storm drains)
 - Regional detention
 - o Reservoirs
 - o 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.

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		

Table 9-1. FMPs, FMEs, FMPs by County (as of 12/17/2021)

Technical Memorandum 2023 Regional Flood Plan Nueces Basin -Region 13

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**

Entity ^A	Floodplain	Adopted minimum	NFIP Participant	Higher Standards	Floodplain	Level of	Existing	Web Link to Entity Regulations ^B
	Management	regulations pursuant	(Yes/ No) ^{A,D}	Adopted	Management	Enforcement of	Stormwater	
	Regulations	to Texas Water Code	(100)	(Yes/ No) ^B	Practices	Practices (High/	or Drainage Fee	
	(Yes/ No/	Section 16.3145? (Yes/		(103/100)	(Strong/Moderate/	Moderate/ Low/	(Yes/ No) ^B	
	Unknown) ^A	No) ^A			Low/None) ^B	None) ^{B,C}	(103/100)	
	Onknowny	110)			Low/None/	Noney		
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	Yes	Yes	Yes	No	Strong	High	No	https://www.twdb.texas.gov/financial/programs/EDAP/m
County								sr/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/Daw
								n/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	Unknown		No					
Council of								
Governments								
Alice	Unknown		Yes	Yes				

Entity ^A	Floodplain	Adopted minimum	NFIP Participant	Higher Standards	Floodplain	Level of	Existing	Web Link to Entity Regulations ^B
Linery	Management	regulations pursuant	(Yes/ No) ^{A,D}	Adopted	Management	Enforcement of	Stormwater	
	Regulations	to Texas Water Code	(100) 110)	(Yes/ No) ^B	Practices	Practices (High/	or Drainage Fee	
	(Yes/ No/	Section 16.3145? (Yes/		(100)	(Strong/Moderate/	Moderate/Low/	(Yes/ No) ^B	
	Unknown) ^A	No) ^A			Low/None) ^B	None) ^{B,C}	(103) 110)	
	•••••••••••••••••	,				,		
Alice Water	Unknown		No					
Authority								
Aransas County	Unknown		No					
MUD 1								
Aransas County	Unknown		No					
Navigation								
District								
Aransas County	Unknown		No					
WCID 1								
Aransas Pass	Unknown		Yes					
Asherton	Unknown		Yes					
Bayside	Unknown		Yes					
Beeville Water	Unknown		No					
Supply District								
Benavides	Unknown		Yes					
Bexar-Medina-	Unknown		No					
Atascosa								
Counties WCID 1								
Big Wells	Unknown		No ^D					
Camp Wood	Unknown		Yes					
Canyon Regional	Unknown		No					
Water Authority								
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	Yes	Yes	Yes	Yes	Strong	High	No	https://library.municode.com/tx/corpus_christi/codes/co
Christi								de_of_ordinances?nodeId=PTIIITHCOOR_CH14DESE_ARTV
								<u>FLHAPRCO</u>
City of Gregory	Yes	No	Yes	No	Strong	High	No	N/A
City of Hondo	Yes	Yes	Yes	No	Moderate	Moderate	No	https://z2.franklinlegal.net/franklin/Z2Browser2.html?sho
								wset=hondoset&collection=hondo&doccode=z2Code_z20
								<u>000462</u>
City of Ingleside	Yes	Yes	Yes	Yes	Strong	High	No	https://library.municode.com/TX/ingleside/codes/code_o
								<pre>f_ordinances?nodeId=PTIICICO_CH18BUBURE_ARTXFLMA</pre>
								<u>&showChanges=true</u>
City of Leakey	Yes	No	Yes	No	Moderate	Moderate	No	none
City of Lytle	Unknown		Yes					

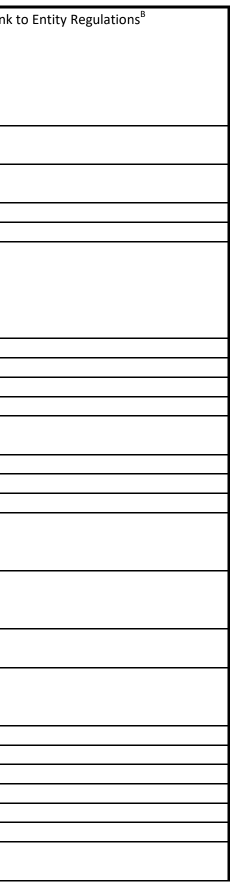
Entity ^A	Floodplain	Adopted minimum	NFIP Participant	Higher Standards	Floodplain	Level of	Existing	Web Link to
/	Management	regulations pursuant	(Yes/ No) ^{A,D}	Adopted	Management	Enforcement of	Stormwater	
	Regulations	to Texas Water Code	(100) 110)	(Yes/ No) ^B	Practices	Practices (High/	or Drainage Fee	
	(Yes/ No/	Section 16.3145? (Yes/		(100) 110)	(Strong/Moderate/		(Yes/ No) ^B	
	Unknown) ^A	No) ^A			Low/None) ^B	None) ^{B,C}	(100) 110)	
	<i>c</i> ,	,				,		
City of Port	Yes	Yes	Yes	No	Strong	High	No	https://library.municode
Aransas								e_of_ordinances?noo
City of Portland	Yes	Yes	Yes	No	Strong	High	Yes	https://library.municode
								_ordinances?nodeId=CO
City of Sinton	Yes	Yes	Yes	No	Moderate	Moderate	No	sin
City of Uvalde	Yes	Yes	Yes	No	Moderate	Moderate	No	https://library.municode
								rdinances?nodeId=
Coastal Bend	Unknown		No					
Council of								
Governments								
Corpus Christi	Unknown		No					
Downtown								
Management								
District								
Crystal City	Unknown		Yes					
Devine	Unknown		Yes					
Dilley	Unknown		Yes					
Driscoll	Unknown		Yes					
Duval County	No	No	No	No	None	None	No	
Conservation &								
Reclamation								
District								
Encinal	Unknown		Yes					
Escondido	Unknown		No					
Watershed								
District								
Falfurrias	Unknown		Yes					
Freer	Unknown		Yes					
Freer WCID	Unknown		No					
Fulton	Unknown		Yes					
George West	Unknown		Yes					
Golden Crescent	Unknown		No					
Regional Planning								
Commission								

to Entity Regulations ^B
de.com/tx/port_aransas/codes/cod
odeId=PTIIPOARCO_CH8FLDAPR
de.com/tx/portland/codes/code_of
OOR_CH4BUGEBURE_ARTIIIFLDAPR
BOSTAUFIFAPUME
intontexas.org
de.com/tx/uvalde/codes/code_of_o
=TIT15BUCO_CH15.48FLDAPR
I-IIIISBUCU_CHIS.48FLDAFK
Nega
None

Entity ^A	Floodplain	Adopted minimum	NFIP Participant	Higher Standards	Floodplain	Level of	Existing	Web Link to
-	Management	regulations pursuant	(Yes/ No) ^{A,D}	Adopted	Management	Enforcement of	Stormwater	
	Regulations	to Texas Water Code		(Yes/ No) ^B	Practices	Practices (High/	or Drainage Fee	
	(Yes/ No/	Section 16.3145? (Yes/			(Strong/Moderate/	Moderate/Low/	(Yes/ No) ^B	
	Unknown) ^A	No) ^A			Low/None) ^B	None) ^{B,C}	(100) 110)	
		,			2011/110110/	i i i i i i i i i i i i i i i i i i i		
Hondo Creek	Unknown		No					
Watershed								
Improvement								
District								
Jim Hogg County	Unknown		No					
WCID 2								
Jim Wells County	Unknown		No					
FWSD 1								
Jourdanton	Unknown		Yes					
Kingsville	Unknown		Yes	Yes				
Lake City	Unknown		Yes					
Lakeside	Unknown		Yes					
Lamar	Unknown		No					
Improvement								
District								
Mathis	Unknown		Yes					
Maverick County	Unknown		No					
WCID 1								
McMullen County	No	No	No	No	Low	Low	No	
WCID #1								
Medina County	Unknown		No					
WCID 2								
Middle Rio	Unknown		No					
Grande								
Development								
Council								
Natalia	Unknown		Yes					
Nueces County	Unknown		No					
Bishop Driscoll								
Drainage District								
3								
Nueces County	Unknown		No					
Drainage &								
Conservation								
District 2								
Nueces County	Unknown		No					
WCID 3								
Nueces County	Unknown		No	1				
,				1	1		1	

nk to Entity Regulations ^B
in to Entry Regulations
None

Entity ^A	Floodplain	Adopted minimum	NFIP Participant	Higher Standards	Floodplain	Level of	Existing	Web Link t
	Management	regulations pursuant	(Yes/ No) ^{A,D}	Adopted	Management	Enforcement of	Stormwater	
	Regulations	to Texas Water Code		(Yes/ No) ^B	Practices	Practices (High/	or Drainage Fee	
	(Yes/ No/	Section 16.3145? (Yes/		(100) 110)	(Strong/Moderate/		(Yes/ No) ^B	
	Unknown) ^A	No) ^A			Low/None) ^B	None) ^{B,C}	(100) 110)	
	,	,				,		
Nueces County	Unknown		No					
WCID 5								
Nueces River	Unknown		No					
Authority								
Odem	Unknown		Yes					
Orange Grove	Unknown		Yes					
Padre Island	Unknown		No					
Gateway								
Municipal								
Management								
District								
Pearsall	Unknown		Yes					
Petronila	Unknown		No					
Pettus MUD	Unknown		No					
Pleasanton	Unknown		Yes					
Port of Corpus	Unknown		No					
Christi Authority								
Poteet	Unknown		Yes					
Premont	Unknown		Yes					
Refugio	Unknown		Yes					
Refugio County	Unknown		No					
Drainage District								
1								
Refugio County	Unknown		No					
Navigation								
District								
Refugio County	Unknown		No					
WCID 2								
Rio Grande	Unknown		No					
Regional Water								
Authority								
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					



Entity ^A	Floodplain	Adopted minimum	NFIP Participant	Higher Standards	Floodplain	Level of	Existing	Web Link to
/	Management	regulations pursuant	(Yes/ No) ^{A,D}	Adopted	Management	Enforcement of	Stormwater	
	Regulations	to Texas Water Code	(100) 100)	(Yes/ No) ^B	Practices	Practices (High/	or Drainage Fee	
	(Yes/ No/	Section 16.3145? (Yes/			(Strong/Moderate/	·	(Yes/ No) ^B	
	Unknown) ^A	No) ^A			Low/None) ^B	None) ^{B,C}	(100) 110)	
San Patricio	Unknown		Yes					
San Patricio	No	No	No	No	Strong	High	No	co.sa
County Drainage								
District								
San Patricio	Unknown		No					
County MUD 1								
San Patricio	Unknown		No					
County								
Navigation								
District 1								
San Patricio	Unknown		No					
MWD								
South Texas	Unknown		No					
Development								
Council								
South Texas	Unknown		No					
Water Authority								
Taft	Unknown		Yes					
Three Rivers	Unknown		Yes					
Three Rivers	Unknown		No					
Water District								
Uvalde County	No	Yes	No	No	Strong	High	No	
UWCD								
Woodsboro	Unknown		Yes					
Zavala County	Unknown		No					
WCID 1								
Aransas County	Yes	Yes	Yes	Yes	Moderate	Moderate	No	https://www.aransascou
								OAmended%20Aransas%
								agement%20Watershed
City of Cotulla	Yes	Yes	Yes	No	Low	Low	No	
City of Ingleside	Yes	Yes	Yes	No	Moderate	Moderate	No	www.ingl
on the Bay	103		105		inouclute	moderate		<u></u>
on the bay								

to Entity Regulations ^B
san-patricio.tx.us
san-patricio.tx.us
none
ountytx.gov/main/docs/ordinances/
s%20County%20Floodplain%20Man
ed%20Protection%20Order%20O-23
<u>2019.pdf</u>
municode
glesideonthebay.org



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 <u>Region 13 Nueces</u> (arcgis.com).

	mstoricarriot	a sama j		
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.

Table B-1. USGS Historical Flood Summary

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 ad 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.

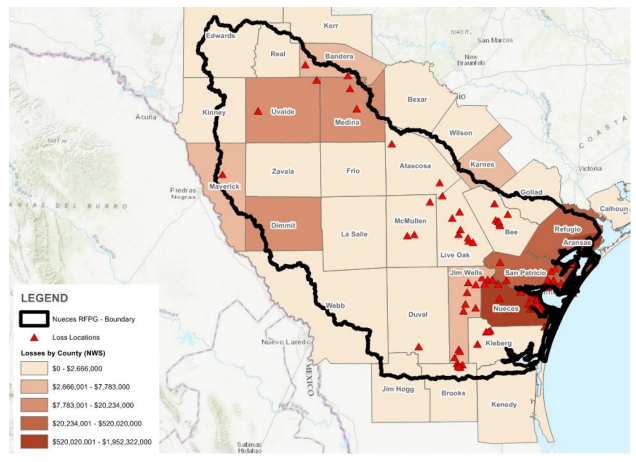


Figure B-1. National Weather Service Property Damage from Flooding, since 1996

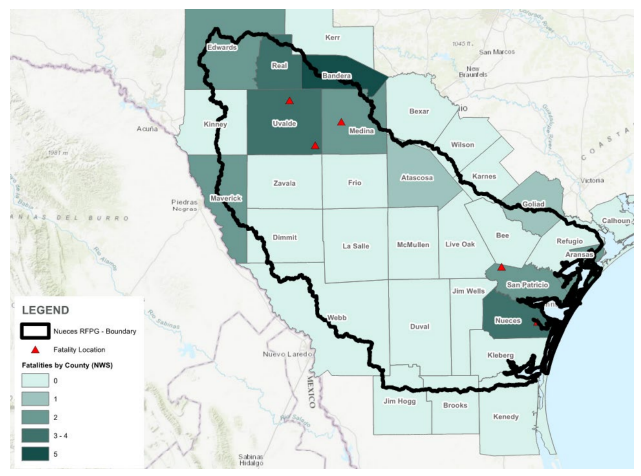


Figure B-2. National Weather Service Fatalities from Flooding, since 1996

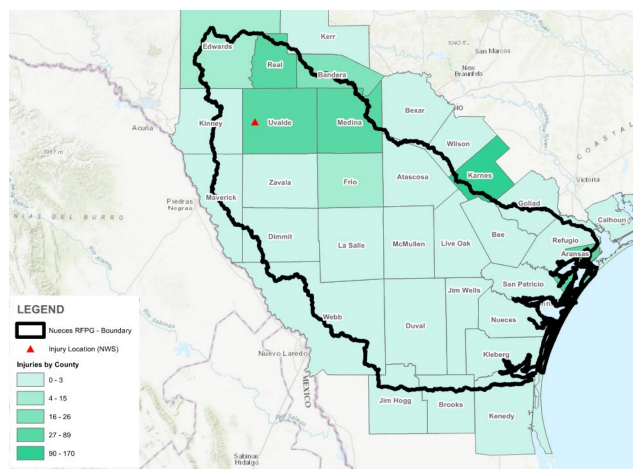


Figure B-3. National Weather Service Injuries from Flooding, since 1996

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.

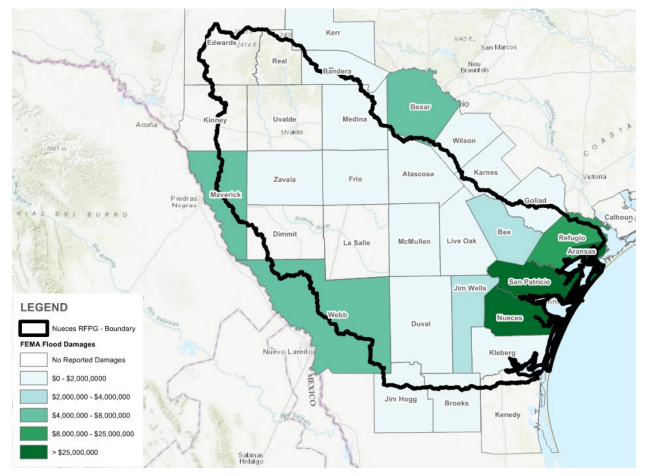


Figure B-4. FEMA Flood Assistance to Owners and Renters for Flood Damages, since 2002

Table B-5. FEMA Funding for Flood Related D	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 (2	2002 to June 2021)

	Public Assistance Funded Project Summaries		eholds Program - Valid trations	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

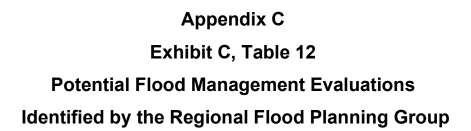
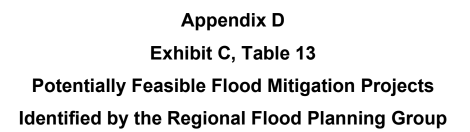


Exhibit C, Table 12 Potential Flood Management Evaluations Identified by RFPG

FME ID	FME Name	Description	Associated Goals	Counties	HUC8s	HUC12s Watersheds	Study FME Area Flood Risk Sponsor Type (sqmi) Type	Entitie			Estimated Critical Population at facilities at			Estimated active farm Existing or Existing or RFPG & ranch land at flood Anticipated Anticipated Recommendation	Reason for Recommendation
				1	12100405,12110111,12110201,1			Oversi	gnt	flood risk	ik flood risk flood risk (#	flood risk (#	road closures at flood risk (#) (Miles)	risk (acres) Models Maps (year) (Y/N) (year) (Y/N)	
131000001 131000002	County Wide Drainage Master Plan Study County Wide Drainage Master Plan Study	Nueces County Regional Drainage Master Plan Study Drainage Master Planning Study - Duval County	13000008 We	ueces, Jim 2 Ils, Kleberg Duval	2110202,12110203,12110204,12 110205,12110206 2110205,12110206		244.4050983 Riverine TWDB FIF 166.7713815 Riverine	F	\$2,137,500 TV	VDB FIF					
13100003	County Wide Drainage Master Plan Study	Drainage Master Planning Study - San Patricio County	13000011 Sa	in Patricio	2110201	00034,13000035,13000037,1300004	1,130000 65.47693177 Riverine TWDB FIF	F		VDB FIF					
131000004	County Wide Drainage Master Plan Study County Wide Flood Planning/Prevention Study	Drainage Master Planning Study - Bee County	13000011			1003030402,121003030405,121003030504,1210 13000003,13000010,13000410,1300 04060101,121004060201,121101100306,121101 00435,13000441,13000446		F		VDB FIF					
						121102020101,121102020102,121102050506,12 13000532,13000553,13000558,13000 1102050601,121102050602,121102050603,1211 00560,13000561,13000563,1300061	1559,130 1,130006								
13100006 13100007	County Wide Drainage Master Plan Study Others (Flood Prevention/Planning Study, LOMR etc)	Nueces County Drainage & Conservation District 2) Atascosa Flood Prevention Project - Pleasanton		Nueces Atascosa	12110202,12110205 12110110	02050604,121102050606,121102050607 13 121101100205,121101100206 13000418,13000419 121102040205,121102400407,12 13000487,13000502,1300	11.79478028 Riverine TWDB FIF 0.706252085 Riverine TWDB FIF 0515,130			VDB FIF					
131000008	Drainage Master Plan Study Drainage Master Plan Study	Drainage Master Plan - Location 1 - Kingsville Drainage Master Plan - Location 2 - Kingsville		Kleberg Kleberg	12110204	1102040409,121102040410 00517 121102040205,12110204024017,12 1102040205,121102040407,12 1102040409,12110204040 00517 00517	1.291287727 Riverine TWDB FIF 1515,130 1.291287727 Riverine TWDB FIF			VDB FIF					
131000010	Drainage Master Plan Study	Drainage Master Plan - Location 2 - Ningsville Drainage Master Plan - Location 3 - Kingsville		Kleberg	12110204	121102040205,121102040206,121102040407,12 13000483,13000497,13000502,13000 1102040409,121102040410 00517	1515,130 1.291287727 Riverine TWDB FIF			VDB FIF					
131000011	Drainage Master Plan Study	Drainage Master Plan - Location 4 - Kingsville		Kleberg	12110204	121102040205,121102040206,121102040407,12 13000483,13000497,13000502,1300 1102040409,121102040410 00517 121102040205,121102040206,121102040407,12 13000483,13000497,13000502,1300	1.291287727 Riverine TWDB FIF	F		VDB FIF					
131000012	Drainage Master Plan Study Drainage Master Plan Study	Drainage Master Plan - Location 5 - Kingsville Drainage Master Plan - Location 6 - Kingsville Drainage Master Plan - Location 6 - Kingsville		Kleberg	12110204	1102040409,121102040410 00517 121102040205,121102040206,121102040407,12 1102040205,121102040206,121102040407,12 1000483,13000487,13000502,13000	1.291287727 Riverine TWDB FIF			VDB FIF					
131000014	Drainage Master Plan Study	Drainage Master Plan - Location 7 - Kingsville		Kleberg	12110204	121102040205,121102040206,121102040407,12 13000483,13000497,13000502,13000 1102040409,121102040410 00517	1515,130 1.291287727 Riverine TWDB FIF			VDB FIF					
131000015	Drainage Master Plan Study	Drainage Master Plan - Location 8 - Kingsville		Kleberg	12110204	121102040205,121102040206,121102040407,12 11000483,13000497,13000502,1300 1102040409,121102040410 00517 121102040205,121102040206,121102040407,12 13000483,13000497,13000502,1300	1.291287727 Riverine TWDB FIF			VDB FIF					
131000016 131000017 131000018	Drainage Master Plan Study Others (Flood Prevention/Planning Study, LOMR etc) Drainage Master Plan Study) Flood Planning Study for LOMR - Cotulla	13000011	Kleberg La Salle im Wells	12110204 12110103,12110105 12110204	1102040409,121102040410 00517 121101030705,121101050201 13000117,13000239 121102040404,121102040405 13000496,13000513	1.291287727 Riverine TWDB FIF 0.183974647 Riverine TWDB FIF 1.179815544 Riverine TWDB FIF	F	\$149,500 TV	VDB FIF VDB FIF VDB FIF					
131000019	Drainage Master Plan Study	Drainage Master Plan Study - Driscoll	13000011	Nueces Bandera,	12110205	121102050603,121102050604 13000558,13000560	0.106515502 Riverine TWDB FIF			VDB FIF					
131000020	USGS Flood Warning Modeling on the Sabinal River	Developing Flood Preparedness Toolsets Using Streamgaging and Flood Inundation Mapping The premise of the Hazard Identification, Risk Assessment and Consequence Analysis is to determine what risks are most	1300008	Uvalde	12110106	121101060603,121101060604 13000308,13000298	0.900368893 Riverine								
	Hazard Identification. Risk Assessment and Consequen	relevant to Bexar County and the City of San Antonio. Moving forward, this risk assesment could be used to determine what risks are most relevant, and accordingly pursue projects that work to reduce or eliminate these risks. There could be potential	13000004,												
131000021	Analysis	expect to pursue, or work with them to help narrow down a broad list of porjects to those that might offer the most benefit. Study options for preventing inundation of County Road 303 and the Barbon Estates Subdivision. In heavy rainfall events, County	13000025	Bexar											
131000022	COASTAL BEND MITIGATION ACTION PLAN - JW - 05	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 City of Nate and Jim Wells county were notified in July 2008 that the San Diego Creek Levee was an unacceptable flood	13000013 J	im Wells								-			+
		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													
131000023	COASTAL BEND MITIGATION ACTION PLAN - JW - 11	flood.	13000004 J	im Wells											
131000024	COASTAL BEND MITIGATION ACTION PLAN - LO - 06	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.	13000013	Live Oak											
		The Corps of Engineers studied the Cotulia 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 83 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 preliminary hydrologic analysis to determine the portion of the volume of historical lower-basin floods that originate upstream of Cotulia will be performed. b.A review of desiting map information of the Nucces 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													
131000025	COASTAL BEND MITIGATION ACTION PLAN - NU - 12	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 Cotulia Diversion Project. The Nucces River Basin Recommissiones Study identified a two-way pipeline project between Choke Canyon and Lake Corpus	13000013	Nueces											
		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 or this projectat. 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 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.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													
131000026	COASTAL BEND MITIGATION ACTION PLAN - NU - 13	incoming flood flows. The Corpus Christi City Council approved the Storm Water Capital Improvement Program (CIP) for FY99-00 on July 20, 1999	13000013	Nueces				_							
		(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 Circleria and Design Manual is necessary to													
		respond to development, environmental issues and tobetter define and prioritize on going and future drainage capital improvement projects. The purposes of this project are 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 Cityb Adopt a dinage criteria and design procedure for designers to use in capital improvement projects and in the subdivision platting process of													
		residential and commercial development. Establish policy statements or guidelines that are responsive to storm water quality, storm water pollution prevention requirements, development issues for use in future street and drainage project designd.Develop a master plan to implement the drainage criteria established to include updates of the existing areas and													
131000027	COASTAL BEND MITIGATION ACTION PLAN - NU - 17	production of new master plan for other areas. The master plan will include the inventory of all outfalls and data necessary for the design process and will utilize criteria and reflects the characteristics of each master plan	13000013	Nueces											
		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 theCity 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 accure 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													
131000028	COASTAL BEND MITIGATION ACTION PLAN - NU - 23	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.	13000010	Nueces											
		The City does not currently have a clearly defined drainage plan and is only marginally affected by the county master plan. 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. 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. Agua													
		Duice is geographically situated in a manner that makes it highly susceptible to flooding. Runoff to the west directly flows into the City and has almost no ability to continue to drain out, backing up into the streets and private property throughout the community. One of the City's other citrical facilities the waste-water clift stations contact the state state of the state of													
		been affected and the City has a great amount of trouble keeping these facilities operable during flooding. In addition to the already mentioned issues, travel near and through the community is limited on a regular basis including a very heavily highway													
131000029	COASTAL BEND MITIGATION ACTION PLAN - NU - 64 San Patricio County Hazard Mitigation Action Plan - Cir of Ingleside, Action #7	that is also a critical hurricane evacuation route. Update a comprehensive study of flood risk and flood reduction alternatives with the assistance of the USACE; implement fe asible alternatives for flood reduction.	13000013 13000007 Sa	Nueces In Patricio				-							+
131000031	San Patricio County Hazard Mitigation Action Plan - Ci of Sinton, Action #13		13000013 Sa 13000007.												
131000032	of Taft, Action #6 San Patricio County Hazard Mitigation Action Plan - Cir	Adopt higher floodplain development standards, above the minimum required based on the results of the flood study. ty	13000010 Sa					_							+
131000033 131000034	of Taft, Action #13 Aransas County Texas Multi-Jurisdisctinal Hazard Mitigation Action Plan - Action #1	Assess and map City of Taft hazard vulnerability. Design and implement a program for public education. The program will educate citizens on methods of hazard mitigation and risk reduction.		n Patricio Aransas								1			+
131000035	Aransas County Texas Multi-Jurisdisctinal Hazard Mitigation Action Plan - Action #70 Aransas County Multi-Jurisdictional Floodplain	Design and conduct an engineering study to address flooding in downtown Rockport	13000010	Aransas											
131000036	Managment Plan - Action 1.1.a Aransas County Multi-Jurisdictional Floodplain	Evaluate current floodplain management regulations in other coastal towns, cities, and counties in order to identify potential areas of improvement for Arransas County jurisdictions. Using the information collected in Action 1.1.a, create a plan for how, and when, to integrate potential improvements into	13000016	Aransas											+
131000037	Managment Plan - Action 1.1.b Aransas County Multi-Jurisdictional Floodplain Managment Plan - Action 1.1.c	existing county and municipality regulations. Create a coordinated development flow-chart for Arasas County, the Tow of Fulton, and the City of Rockport floodplain managers.		Aransas Aransas				-							+
131000039	Aransas County Multi-Jurisdictional Floodplain Managment Plan - Action 2.1.a	manages. Evaluate list of repetivitive loss propoerties for opportunities to parnter with property owners regarding potential mitigation actions.		Aransas											
131000040	Aransas County Multi-Jurisdictional Floodplain Managment Plan - Action 2.1.b Aransas County Multi-Jurisdictional Floodplain	Evaluate areas in the floodplain viaable for open space preservation.		Aransas								+			+
131000041	Managment Plan - Action 2.1.c Aransas County Multi-Jurisdictional Floodplain Managment Plan - Action 2.1.d	Investigate grant opportunities for property buyouts, open space preservations or other flood mitigation measures. Investigate potential partnerships with local non-profits to purchase high priority areas for public parkland/open space preservation.	13000019	Aransas Aransas								1			+
13100042	managment i dil 170:00112.1.0	Press	-3000013	Curran Curran		<u> </u>				I	1 1		1 1		I

Exhibit C, Table 12 Potential Flood Management Evaluations Identified by RFPG

	1											I					
FME ID	FME Name	Description	Associated	Counties	HUC8s HUC12s	Watersheds	Study	FME Area	Flood Risk Sponsor Er	Entities Emergency	Estimated Study	Potential Funding Sources and	Estimated	Habitable Estimated Critical Number of	Estimated	Estimated Estimated active farm Existing or	Existing or RFPG Reason for
			Goals				Type	(sqmi)		with Need	Cost	Amount	number of	structures Population at facilities at low water	number of	length of roads & ranch land at flood Anticipated	Anticipated Recommendation Recommendation
									Ov	versight			structures at	at flood risk flood risk (#) crossings at	road closures	at flood risk risk (acres) Models	Maps (year) (Y/N)
													flood risk	flood risk (#)	(#)	(Miles) (year)	
		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 FIRMsare 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															
	Nueces County Hazard Mitigation - Comus Christi Action	hazard mitigation benefits are expected to accrue as well. The City of Corpus Christi is currently working through the appeals															
131000043	Nueces councy nazara mitigation - corpus critisti Action	process of the map modernization	12000010	Nueces													
131000043	119	process of the map modernization	13000010	nueces			_										
		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 Cotulia 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	r														
		directly into Choke Canyon Reservoir. In addition to the flood damage reduction potential for Lake Corpus Christi and the lower	r														
		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 couldbenefit from the potential flood damage reduction potential of the reservoir will be performed. c. Data from															
		areas that couldbenent 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															
	Nueces County Hazard Mitigation - Corpus Christi Action	damage analyses, a daily flow flood model may need to be developed to evaluate the downstream flood damage reduction															
131000044	#11	potential in terms of magnitude and frequency for the Cotulla Diversion Project.	13000013	Nueces													
		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															
	1	drain into Corpus Christi Bay. In 2003, 13.5 miles of these outfall structures were inspected and improvements and repairs were					1	1			1	1			1		
1		made to four outfalls. The purpose of this current project is toprovide an updated assessment, which may include the	1 1				1	1			1	1			1		1
	Nueces County Hazard Mitigation - Corpus Christi Action	Brawner/proctor and Gollihar outfalls and other outfalls, pending results of the initial assessment, and providing	1 1				1	1			1	1			1		
131000045		recommendations for repairs, improvements, and rehabilitation as necessary.	13000013	Nueces			1	1			1	1			1		1
		Complete a feasibility study of Oso Creek at the confluence of La Volla Creek to determine if any construction projects will help					1										1
1		the creek conveyance capacity during high flow events. The drainage profiles of Oso Creek east of the La Volla Creek	1 1				1	1			1	1			1		1
1		confluence show several constrictions that impact the base flood elevations upstream. This project will investigate the	1 1				1	1			1	1			1		1
	Nucces County Hanned Millionthan, Communication		1 1				1	1			1	1			1		
121000075	Nueces County Hazard Mitigation - Corpus Christi Action	feasibility of the construction of additional creek conveyance capacity for high flow events. If the investigationshows a	13000013	Numero			1	1			1	1			1		
131000046	#20	significant potential to impact the base flood elevation, then construction will be completed in those areas.	13000013	Nueces				I									
	1		1				1	1			1	1			1		
		Map and assess the vulnerabilities the city may face for Coastal Erosion, Expansive Soils, Land Subsidence, and Wildfires.															
1	1		1 1			1	1	1			1	1			1		
1	1	Improve data and mapping on specific risks for coastal erosion, expansive soils, land subsidence and wildfires. Use GIS to	1				1	1			1	1			1		
	Nueces County Hazard Mitigation - Corpus Christi Action	identify and map erosion areas, riparianlandslides, expansive soils and wildfires. Develop and maintain a database to track	13000013,														
131000047	#23	vulnerability and indicate where critical structures and any development is located in relation to the hazardousareas.	13000019	Nueces													
	Nueces County Hazard Mitigation - Corpus Christi Action	· · · · · · · · · · · · · · · · · · ·															
131000048	#27	Design and implement a dam breach study for dams in Corpus Christi.	13000004	Nueces													
131000048	Atascosa McMullen Hazard Mitigation Plan - Atascosa	besign and implement a dam breach study for dams in colpus christi.	1300004	inueces													
1310000.40	County Action #9		13000010	Atascosa													
131000049		Upgrade existing floodplain maps. Add new Atlas 14 rainfall frequency data.	13000010	ALASCOSA			-										
131000050	Atascosa McMullen Hazard Mitigation Plan - Atascosa County Action #10	Dural and the state of the stat	13000010	Atascosa													
131000050		Develop and implement a new Stormwater Management Plan	13000010	Atascosa			_										
	Atascosa McMullen Hazard Mitigation Plan - City of	Create and implement a hazard educational enchancement program which faculty/students can collaborate and understand	13000007														
131000051	Charlotte Action #4	the hazards.		Atascosa													
		Improve drainage in certain areas of the the city that are subject to flooding. conduct a study to identify deficiencies in current															
131000052	Christine Action #2	land development code for future developments.	13000015	Atascosa													
	Atascosa McMullen Hazard Mitigation Plan - City of	Idenitfy problem flooding areas within an area drainage study and implement a program to reduce citywide and localized	13000008,														
131000053	Jourdanton Action #12	flooding.	13000009	Atascosa													
	Atascosa McMullen Hazard Mitigation Plan - City of Lytle																
131000054	Action #4	Enforcement of code and floodplain development is improving with meetings with new businesses.	13000016	Atascosa													
	Atascosa McMullen Hazard Mitigation Plan - Lytle ISD		13000025,														
131000055	Action #3	Preform a detailed study of cost effective measures to protect and harden schools against all hazards	13000026	Atascosa													
	Atascosa McMullen Hazard Mitigation Plan - McMullen	Conduct a countywide floodplain study and mapping to undertand the limits of the 1% annual chance and 0.2% annunal chance	13000008,														
131000056	County Action #2	floodplain boundaries and their effects on the community, infrastructure and critical facilities.	13000009	McMullen													
			13000001														
	Atascosa McMullen Hazard Mitigation Plan - McMullen		13000002.														
131000057	County Action #3	Study and existing law water process improvements	13000003	McMullen													
10000000	Atacross McMullen Hazard Mitigation Dise McMullen	Study and prioritize low water crossing improvments Provide FEMA review of floodplain management criteria by ensuring that the community correct NRP program deficiences and	13000003	.memorell		1	1	1		- 1	1	1			1	1 1 1	
121000050			12000010	McMullen			1	1			1	1			1		
131000058	County Action #5	enforces existing ordinanaces that regular planning and development.	13000010	wichiulien			1	1			1	ł			1	+ +	
	1		1				1	1			1	Estuaries Program, Texas Commission			1		
1	1	An adaptive management hydrologic restoration study would look at the interactions of the physical systems that afect the	1 1			1	1	1			1	on			1		
	1	hydrology in Nueces County, as well as the stakeholder interactions in the region. Work has been conducted on Nueces Bay	1 1			1	1	1			1	Environmental Quality, Texas A&M			1		
1		freshwater infows via adaptive management plans of the Senate Bill 3 (80th Texas Legislature, 2007) Environmental Flows	1 1				1	1			1	University-Corpus			1		1
1	1	Process. Two current studies include: Using Comparative Long-Term Benthic Data for Adaptive Management of Freshwater	1 1	Nueces, San			1	1			1	Christi, Nueces River Authority, City of			1		
1		Infow to Three Estuaries (Colorado-Lavaca, Guadalupe, and Nueces) and Infuence of Freshwater Infow Gradients on Estuarine	13000007,	Patricio,			1	1			1	Corpus Christi, Port of Corpus Christi			1		1
131000059	Texas Coastal Resiliency Master Plan - R2-20	Nutrient-Phytoplankton Dynamics in the Three Estuaries (Guadalupe, Nueces, and Upper Laguna Madre).	13000010				1	1			1	Authority			1		
131000033		The Baffin Bay Watershed Monitoring and Management Plan would guide restoration eforts aimed at reducing pollutants to the	2,000010				1	1				Coastal Bend Bays and			1		
1	1	watershed streams and bay. This project would support all phases of plan development, including additional bay and	1 1				1	1			1	Estuaries Program			1		
1	1	watershed data collection, land use and load modeling, outreach to engage landowners and businesses in the stakeholder	13000009				1	1			1	Texas A&M University-Corpus			1		
1	1	process, and improvement of stewardship practices. And fnally, assembly of the watershed plan itself. The same stakeholder	13000009,				1	1			1	Christi			1		
131000060	Texas Coastal Resiliency Master Plan - R3-25	process, and importantial of advantaging practices, and many, assembly or the watershed prior ISER. The same stakenology	13000020	Kleberg			1	1			1	Texas Water Resources Institute			1		
13100000	rexas cuastal nesilierity Master Plan - K3-25	group also is working to secure funding for "early phase" targeted restoration activities.	13000020	Neverg			1	1			1	-caas water nesources institute			1	+ +	
	1	This project would create a program to monitor long-term subsidence and sea level rise in the Laguna Madre. While the causes	1	Manada			1	1			1	1			1		
1	1	of subsidence are understood in general, they have not been identifed for individual coastal communities. This project would	1 1	Kenedy,			1	1			1	1			1		
1		include assessing combinations of repeated benchmark measurements, installing Continuously Operating Reference Stations	1 1	Kleberg,			1	1			1	1			1		
1		(CORS), studying tide gauge data, and analyzing Interferometric Synthetic Aperture Radar (InSAR) data. The project would make	1	Willacy,			1	1			1	1			1		
131000061	Texas Coastal Resiliency Master Plan - R4-13	data publicly accessible to all coastal communities	13000022	cameron			1	I				Texas General Land Office			1		
		A feasibility study was performed to assess methods to help protect wetlands, seagrass, and otherrelated aquatic and coastal	1 T					I									
1		habitat at Indian Point from erosion associated with shoreline retreat. Inaddition to the benefits of protecting valuable habitat,	1 1			1	1	1			1	1			1		
	1	the project would also provide an increased level of protection to public infrastructure at Indian Point Park including a roadway,	d I				1	1			1	1			1		
1	1	parking lot, and pier entrance. This feasibility study is intended as a precursor to development of a U.S. Army Corps of	13000019,				1	1			1	1			1		
131000062	Indian Point Shoreline Erosion Project	Engineers (USACE) permit application.	13000020	Nueces			1	1			1	1			1		
	City of Hondo Drainage Master Plan and Flood						1	1							1		
131000063	Mitigation plan		13000014	Medine		1	1	1			1	1			1		
13100003	witigation plan	tudeslesies) and Tenerrouble Study to acauldo deslesse colutions to alloyinto flooding within the contribution in the desless of the study of the st	13000014	icuilla		1	1	1		-		1			1	1 1 1	
131000064	Betropilo Desigono Improvomento Fondibilo Studio	Hydrological and Topographic Study to provide drainage solutions to alleviate flooding within the residential subdivision, as well as the low gross parts and courts of the intersection of EM 665 with CP 67.	12000014	Nueses			1	1			1	1			1		
131000064	Petronila Drainage Improvements Feasibility Study	well as the low areas north and south of the intersection of FM 665 with CR 67.	13000014	Nueces			+		├ ─── ├						-	<u>↓ </u>	
	Tierre Conside Subdivision Paris	Hydrological and Hydraulic Study to provide drainage solutions to alleviate flooding within the residential subdivision due to	1 1				1	1			1	1			1		
	Tierra Grande Subdivision Drainage	existing hydrological flow patterns from regional (off-site), upgradient (off-site), and local (on-site) runoff drainage areas flowing	3				1	1			1	1			1		
131000065	Improvements Feasibility Study	toward the center of the subdivision.	13000014	Nueces			1	1							1		



FMP ID FMP Name	Description	Associated	Counties	HSC12s Watenheds Project Type	Project Area Flood Risk Tvo	e Soonsor Entities with Emer	rency Estimated Project Potential Funding		Flood Risk					Reduction in Floor	d Risk		Pre	-Project Post- Co-	at/ Percent N	native Negative Social	Water Supply Traffic Count Benefit-Cost	RFPG Reason for
		Goals (ID)			(sqmi) (Riverine, Coastal, Urban	Oversight Need	(1/N) Cost (\$) Sources and Amount	Area in 100yr Area in 500yr Estimated (1% annual (0.2% annual number of	Residential Estimated Critical structures at Population at facilities at	Number of Estimated E low water number of k	timated Estimated ingth of farm & ranch str	Number of Number of octures with structure	of Number of Residential structures structures	Estimated Critical Nu Population facilities wat	mber of low Estimated Estima ter crossings reduction in length	ted Estimated Estimated farm & ranch reducti	ted Estimated Le	el-of- rrvice Level-of- remo	nt/ Percent Neg cture Nature- Impac oved based	act (Y/N) Impact Vulnerability I Mitigation Index (SVI)	Jenefit (Y/N) for Low Water Ratio F Crossings	Recommenda Recommendation tion (Y/N)
					Paya, cener)			chance) chance) structures at Floodplain Floodplain 200yr flood risk	Residential Estimated Critical structures at Population at facilities at 200-year 100-year 200-year flood risk flood risk flood risk (#)	crossings at road closures roa flood risk (#) (#) yea	ds at 100-land at 100-re flood risk year flood risk (Miles) (acres) ch	duced 100yr removed fro 1% annual 200yr (1% annual annual	50 sobyr (0.2% 100yr (1% annual annual	100yr (1% 100yr (1% 1 annual annual ann	100yr (1% occurrences removing sual chance) from 10	s land fataliti ed removed availa 30yr from 100yr	s († injuries († de) available)	Service	cost)	(1/N)		
												risk chance) Flo risk	ood chance) Flood chance) Flood risk risk	hance) Flood chance) Flood Flo risk risk (#)	ood risk (#) flood (Mile	risk filood risk s) (acres)						
				13000026,13000028,13000030,13000031,13000034,13000035,13000037,	+ +																	
		13000005,		1300044,1300044,1300046,1300046,1300046,1300046,13000442,13000447, 13000448,13000462,13000463,13000465,13000467,13000469,13000479,																		
	Green Lake Outfall System and Gregory Diversion Ditch Medio Creek Rood Control Improvements	13000014	San Patricio Bee	13000480,13000481,13000482,13000592,13000594,13000596	81.64	TWDB FIF	\$ 11,841,990 TWDB FIF \$ 3,473,313 TWDB FIF												+			
133000002 County Wide Drainage Improvements County Wide Early Flood Warning 133000003 System County Wide Early Flood Warning	Self-Supporting Tower for Early Warning System	13000008	Uvalde		144.78	TWDB FIF	\$ 219,000 TWD8 FIF															
County Wide Early Flood Warning 133000004 System	Rood Early Warning System – Phase I	13000008	Bee		81.64	TWDB FIF	\$ 437,500 TWDB FIF															
		1	Aransas, Bandera, Bexar, Calhoun, Goliad,	d, 13000024,13000025,13000026,13000028,13000042,13000045,13000592,																		
Others (Flood Prevention/Planning 133000005 Study, LOMR etc)	GBRA Hazard Mitigation Plan Jurisdiction		Karnes, Kerr, Refugio, San Patricio, Wilson		731.72	TWDB FIF	\$ 78,500 TWDB FIF															
				121102020101,121102030102,121102050506,12110205 0601,121102050602,121102050603,121102050604,1211 13010532,13000553,13000558,13000550,13000550,13000553,13000558,13000558,13000550,13000560,13000561,13000563,																		
133000006 Flood Warning System	Nueces County Drainage & Conservation District 2	13000008	Nueces	02050605,121102050607 13000613 1211020201011.121102020102.121102050506.12110205	11.79	TWDB FIF	\$ 465,500 TWDB FIF	+ + + +					_									
133000007 County Wide Drainage Improvements	Nueces County Drainage & Conservation District 2 - Casa Blanca Drainage Improvements	13000014	Nueces	0601,12102050602,121102056603,12110205664,1211 02050406,121102050405,121102056607,12110005664,1211 02050406,121102050407 13000553,13000553,13000559,13000556,13000566,13000566, 13000553,13000553,13000553,13000559,13000559,13000556,13000566,130000566,130000566,130000566,130000566,130000566,1300000000000000000000000000000000000	11.79	TWDB FIF	\$ 809,600 TWDB FIF															
				121102020101,121102020102,12110205056,12110205 6601,121102050602,121102050603,121102050664,1211 13000532,13000553,13000558,13000559,13000560,13000561,13000563,																		
133000008 County Wide Drainage Improvements	Nueces County Drainage & Conservation District 2 - Bosquez Rd. / Avenue J Drainage Improvements	13000014	Nueces	02050606,121102050607 13000611,13000613	11.79	TWDB FIF	\$ 2,453,716 TWDB FIF															
	No. of Sector Review & Concerning Number 3. Also, RF of Market Sector Review Sector	120000111		121102020101,121102020102,121102050506,12110205 9601,121102050802,121102050603,121102056064,1211 13000532,13000553,13000558,13000550,13000560,13000561,13000563,	44.70	TWDB FIF	6 () () () () () () () () () (
	Nueces County Drainage & Conservation District 2 - Ditch "A" and Bluebonnet Drainage Improvements Stormwater Pump Station #3 (Euclid) - Aranas Pass	13000014	Nueces Aransas, Nueces, San Patricio	02050606,121102050607 13000613 1 221044050204,121004050400,121102020200 13000596,13000608	4.88	TWDB FIF	\$ 1,311,320 TWD8 FIF \$ 6,000,000 TWD8 FIF												+			
	Rintas Creek at Sunset Dr. & Vieginia St. Drainage Improvements - Alice	13000014	Jim Wells	121102040404,121102040405 13000496,13000513	1.18	TWDB FIF	\$ 372,500 TWD8 FIF															
133000012 Drainage Improvements	Jourdanton Main Street Drainage Project	13000014	Atascosa	121101100206,121101100402,121101100405 13000419,13000427,13000428	0.32	TWDB FIF	\$ 1,504,770 TWDB FIF															
City of Alice: Virginia St. Area Drainage 133000013 Project Jim Wells County: Rancho Alegre and	GLO Disaster Mitigation Project	13000014	Jim Wells	121102040405 13000513	0.00	TX GLO	\$ 6,942,193 TX GLO															
Alice Acres Drainage and Detention	GLO Disaster Mitigation Project	13000014	Jim Wells	121102040202,121102040405,121102040409 13000497,13000498,13000513	0.67	TX GLO	\$ 9,650,296 TX GLO															
133000014 Project City of Beeville Low Water Crossings 133000015 Replacement Project City of Premont Drainage	GLO Disaster Mitigation Project	13000003	Bee	121004070101 13000032	0.00	TX GLO	\$ 3,844,490 TX GLO															
Improvements and Flood Mitigation																						
	GLO Disaster Mitigation Project Disaster Mitigation Project - Location 1 - Corral Street. Kinesville	13000014	Jim Wells	121102050402, 221102050405 13000534,13000548 121102064007, 121102060409 13000497,13000517	0.16	TX GLO	\$ 13,116,000 TX GLO \$ 3,333,333 TX GLO											++	+++			
	Drainage Improvements Project - Location 1 - Corral Street, Kingsville Drainage Improvements Project - Location 2 - Kenedy Street, Kingsville	13000014	Kleberg	121102040407,122102040409 13000497,13000317 122102040205,121102040205,121102040409 13000483,13000497,13000502	0.00	TXGLO	\$ 3,333,333 TX GLD \$ 3,333,333 TX GLD											++	++			
	Drainage Improvements Project - Location 3 - Johnston Street, Kingsville	13000014	Kleberg	121102040205, 121102040205, 121102040409 13000483,13000497,13000502	0.00	TX GLO	\$ 3,333,333 TX GLO															
Town of Refugio Wastewater 133000020 Treatment and Drainage Project	Citywide Wastewater Treatment Plant and Drainage Project	13000014	Refugio	121004066301 13000022	0.14	TX GLO	\$ 12,112,636 TX GLO											\perp	\perp			
				13000002,13000005,13000005,13000007,13000021,13000022,13000023, 13000024,13000025,13000055,13000028,1300042,1300045,13000593,																		
Refugio County Hazard Mitigation 133000021 Improvements Project San Patricio County Channel Outfall	Hazard Mitigation Improvements Project	13000014	Refugio	13000595,13000597,13000598,13000601,13000602,13000603,13000604, 13000666,13000606,13000607	72.27	TX GLO	\$ 6,910,131 TX GLO															
133000022 Drainage Improvement Project San Patricio County Channel Outfall	Channel Outfall Drainage Improvement Project - Location 1 - Taft Site	13000014	San Patricio	121004070305, 121004070403 13000043,13000044	0.14	TX GLO	\$ 7,717,591 TX GLO	+ $+$ $+$ $-$									+	\rightarrow	+	\rightarrow		
133000023 Drainage Improvement Project	Channel Outfall Drainage Improvement Project - Location 2 - Sinton Site	13000014	San Patricio	121004070303, 121004070304 13000034, 13000046	0.25	TX GLO	\$ 7,717,591 TX GLO	+									+	++-	++			<u>├</u>
133000024 Phase III - Project A 133000025 TXDOT Road Projects	CoCC Downtown Study TDDDT Fload Project - 20060020	13000014 13000014	Nueces Live Oak	121102020107 13000615,13000618 122101110106 13000654	0.00019 0.00008 0.00012	TXDOT	\$ 519,596 TXDOT											<u>+</u> +				
33000024 Phase III - Pojet A 13300025 TXDT Read Projects 133000026 TXDT Read Projects 133000027 TXDT Read Projects 133000027 TXDT Read Projects 133000028 TXDT Read Projects 133000029 TXDT Read Projects	1XD01 Road Wojkt - 09103013 TXD07 Road Wojkt - 09103013 TXD07 Road Wojkt - 0910605	13000014 13000014	Live Oak Live Oak Nueces	111 21100064 11200455 11200455 11200455 11200455 11200455 11200455 11200510 1120051 11200510 1120051 1120051 112005 1120051 1120051 1120051 1120051 1120051 1120051 1120051 1120051 1120051 1120051 1120051 1120051 1120051 1120051 112005 11200 112005 112005 112005 112005	0.00012	TXDOT TXDOT TXDOT	\$ 260,900 TXDOT \$ 1,500,000 TXDOT \$ 800,000,000 TXDOT \$ 60,000 TXDOT \$ 905,442 TXDOT	+++-+=-									$+ \top$					
133000029 TXDOT Road Projects 133000030 TXDOT Road Projects	TXDOT Road Project - 037310008 TXDOT Road Project - 120601019	13000014 13000014	Nueces Nueces Nueces Live Oak Medina Atascosa Medina	12110020107, 22110202000 1300068,13000615,14000617,13000618,13000623 121102020102 1100065 12110110065 130000454	0.00161 0.00099 0.00047 0.00052	TXDOT TXDOT TXDOT	\$ 60,000 TXD0T \$ 60,000 TXD0T \$ 905,442 TXD0T										+ +	===	++			
13300029 TXDOT Road Projects 13300030 TXDOT Road Projects 13300031 TXDOT Road Projects 13300032 TXDOT Road Projects 13300033 TXDOT Road Projects 13300033 TXDOT Road Projects 13300033 TXDOT Road Projects	TXDDT Road Project - 659502024 TXDDT Road Project - 007313012	13000014 13000014	Medina Atascosa	121101070304 13000340 121101100308 13000413	0.00015	TXDOT TXDOT																
133000033 TXDOT Road Projects 133000034 TXDOT Road Projects	TKDOT Road Project - 084804049 TKDOT Road Project - 085504032	13000014 13000014	Medina Bandera	121101070102 13000319 121101060601 13000275	0.00046 0.00033	TXDOT TXDOT	\$ 3,332,101 TXDOT \$ 1,456,894 TXDOT															
13300033 TNDT Mod Projects 13300034 TNDT Mod Projects 13300035 TNDT Koad Projects 13000036 TNDT Koad Projects 13000037 TNDT Koad Projects 13000038 TNDT Koad Projects 13000038 TNDT Koad Projects 13000039 TNDT Koad Projects 13000039 TNDT Koad Projects 13000030 TNDT Koad Projects 13000040 TNDT Koad Projects	TXDOT Road Vroject - 252001015 TXDOT Road Vroject - 021020113 TXDOT Road Vroject - 021020113 TXDOT Road Vroject - 02102013	13000014 13000014	Bandera Medina La Salle La Salle Medina	1212000601 1300075 12121000601 1300075 1212000603 1300080 1212008005 1300070 12121008005 1300070	0.00040 0.00019 0.00019	TXDOT TXDOT TXDOT	\$ 3,332,101 TXDOT \$ 1,456,894 TXDOT \$ 881,900 TXDOT \$ 5,500,000 TXDOT \$ 5,500,000 TXDOT \$ 5,500,000 TXDOT															
13300037 TXDOT Road Projects 13300038 TXDOT Road Projects 13300039 TXDOT Road Projects	TXDOT Note Vroject - 027/00125 TXDOT Note Vroject - 264001035 TXDOT Note Vroject - 037/02060	13000014 13000014	Zavala Zavala Zavala	1 11 12000000 11 121 12000000 11 120000000 11 12000000 11 120000000 11 120000000000	0.00033	TXDOT	\$ 15,000,000 TXDOT															
133000040 TXDOT Road Projects		13000014	Zavala	121101040502 13000159	0.00115	TXDOT	\$ 6,886,071 TXDOT															
	and a base width of 46 ft, 391.4 acres of island restoration, and 1.4 miles of oyster reef creation. A total of 3,500.5 AAHU would be created. The measure provides for the restoration of the Dagger, Ransom, and Stedman Island complex in Redfish Bay through the construction of breakwater along the																					
Coastal Texas Protection and Restoration Feasibility Study - SP1 -	unprotected GWW shoreline along the backide of Netfish Bay and on the baysise of the restored islands. Additional protection is provided to the island complex through the placement of reef Dals between the breakwater and island complex to crease 1.4 miles of oyster reef. The breakwater and islands would protect submerged aquative vegetation eq. cargaris within Refere the Bay, and it is assumed that additional submerged aquative vegetation will form between the breakwater.																					
133000041 Enhancement Potential for Red. Material Entrainment	summergio aquaec vegetamon (e.g., skegtas) worm neeron bey, and it is assumed that additional submergio aquaec vegetamon win torm between in diverse and the failed as support castal avore hields. Based on the findings of "Potential for Bed-Material Entrainment in Selected Streams of the Edwards Plateau—Edwards, Kimble, and Real Counties, Texas, and	13000021	Nueces, San Patricio															_				
in selected Streams of the Edwards PlateauEdwards, Kimble, and Real	Vicinity", it is found that every 12 to 18 months, a flow occurs within the Edwards Plateua in Central Texas that entrains bed material with the capacity to damage Low Water Crossings. Based on the regularity pf this damaging event, it would appear beneficial to find a way to reduce or eliminate the damage that occurs at the		Edwards, Kimble and																			
133000042 Counties, Texas, and Vicinity	locations of the Low Water Crossings. Could also be of benefit to assist in securement of funding for this prohject if applicable. The study "& Inist Erosian Baseness Plan for Nueres County and for the City of Consus Christi 2012" laws out enaice and amenanthes for erosian control hearth	13000013	Real	+	+ +			+ + + +										++	+++-			
A Joint Erosion Response Plan for Nueces County and the City of Corpus	maintenance, improvement of safety, access and enjoyment of baaches, 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 safely the goals of erosion control, beach maintenance, and	13000019, d 13000022,	Nueces																			
COASTAL BEND MITIGATION ACTION 133000044 PLAN - AR-02	Improved beach uccus, while also providing funding solutions to enable the community to pursue as many of these paint as possible. Proceed with sequencing of examements to pursuing immementation of training Matter Mar. Supporting drainage provides have been identified in the Drainage Maters Plan to refuse repeated floading in poorly drained areas of the county. Funding Needed. The Cog of Rodgermently completed and active Drainage Matter Mar.	13000025 13000025	Aransas																+++			
		13000013,																				
133000045 PLAN - AR-03	accordance with the requirements of the Master Plan, to ensure that flooding is minimized. Coastal erosion alone the shoreline of Aransas Bav is threatenine to undermine local roadways and recreational areas. A strategic plan to address this issue has been	13000025 an	Aransas	+	+																	
	developed and adopted by the participating jurisdicans. The access of this project is only limited by availability of funding. There is an end to time the grade of the loads in some areas. There are milles of policy backaccess and the potential to develop this area in a very nice factor is possible and provide the distribution of a control of states the grade of the divided lines (critical areas and prioritoted Vriority 1: threadway along Little Bay (Crity of Rockpert/Priority 2: Future Back head, south of Future Interface (Crit of	e 1																				
			Aransas				\$ 25,000,000,00															
133000047 PLAN - BE - 03	on Key Alargo Lishod (City of Rodport)Hindley 6: Nell Höge Road (Aranasa Country) Shiver Creak Troad. Build a 100 foot bridge, 25 feat wide with a 45 degree skew. The low water crossing at Shiver Creak road, across shiver creak, floods during and after heavy rains, rapping approximately 30 people in the residences.	ar 13000001	Bee				\$ 250,000															
	Build a box culvent with parallal wings on C.R. 528, Low water crossing washes out during heavy rains, causing erosion to road surface. Emergency Warning and Public Information System, Bee Country and the City of Beeville have no capability, other than a siren in the city limits of Beeville, to	13000013	Bee				\$ 70,200															
133000049 PLAN - BE - 05 COASTAL BEND MITIGATION ACTION	chinesgency warming and voluci information system, bae county and that Lip of between new no capatency, other than a siter in the city innits of betwee, to communicate warmings and emergency information to residents. Poesta and Medio creek drainage project. Complete concrete drainage dich from east city limits to west city limits. A portion of the project has been completed from	13000007	Bee				\$ 20,000															
133000050 PLAN - BE - 06	Adams street to South Jackson. Annual maintenance of flood prevention system, including dams, associated levees and stream channels. The dams, levees, and stream channels maintained by Jim	13000013	Bee		+		\$ 900,000	+									_	_				
COASTAL BEND MITIGATION ACTION	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																					
133000051 PLAN - JW - 03 COASTAL BEND MITIGATION ACTION	acrois large portions of central Jim Wells County, as well as other downstream communities in neighboring counties. 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 sud	13000016 h	Jim Wells		+		\$ 33,000															
	structures to prevent dam failure and resulting downstream flooding. This project also includes an Operations and Maintenance Manual that is in development. Acquire and install outdoor warning system for the Tecolore Subdivision, residents in this subdivision do not have a means of being warned of imminent hazards.		Jim Wells	<u> </u>	+ +		5 25,000 \$ 85,000												++			
133000053 PLAN - JW - 16 COASTAL BEND MITIGATION ACTION 133000054 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.	13000007	Jim Wells				\$ 85,000															
COASTAL BEND MITIGATION ACTION	Augular and install endoor warning system for the Cirp of Orange Group, esclered sets of this day do not have a masse of heiring warned of inminent haves. Durchase or lisase emerging warning calidown system (overse B11), a calidown warning system can alter treaded to directly by caling their homes or place of bundens. This capability is especially solid ining applight bundens hours when indeduces are not how a excess to warning based can indeduce or adu.																					
133000055 PLAN - JW - 18 COASTAL BEND MITIGATION ACTION	Although telephonic messages must be concise, they can provide additional instructions as to recommended response actions for all hazardous situations. 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	13000007	Jim Wells Kleberg	+ + + + + + + + + + + + + + + + + + + +	+ $+$ $-$	+ + +	5 30,000 5 40,000							-+-+			+ $+$	++-	++			
133000056 PLAN - KL - 07 COASTAL BEND MITIGATION ACTION 133000057 PLAN - KL - 11 COASTAL BEND MITIGATION ACTION	haardoor materials. Coastal erooin at Revera 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.	13000013, 13000019	Kleberg				\$ 1,000,000												1+			
COASTAL BEND MITIGATION ACTION 133000058 PLAN - KL - 12 COASTAL BEND MITIGATION ACTION	This project will allow public works employees to provide more sandbags to the community faster and with less employees.	13000013	Kleberg				\$ 13,000															
	Improve water drainage to county roads, Post 2 and 3,historically heavy rains will produce county road flooding and standing water to ditches. The overflow of storm and rain water has also produced some flooding to residential homes and properties. 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 h	m 13000013			+		\$ 260,000				\rightarrow						+	\rightarrow	+			
COASTAL BEND MITIGATION ACTION	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'	Ys	Live Oak				\$ 16,000															
COASTAL BEND MITIGATION ACTION	indicated that at least three-knews were needed within the City to ware at keat 95% of the public. Enhance the City of Three Rivers outdoor warning system to include voice capability. A large refinency currently owned and operated by Valenc, is situated within the City of Three Rivers and suppose, outdoor warning kine system is currently implemented. Enhancing the system to include voice capability would permit	e t																				
133000061 PLAN - LO - 12	broadcasting of specific messages, such as public protective actions. border of Nueces and Kiobere Counties, near the City of Kinesville. Natural and other hazards impactine Bishop are likely to impact Kinesville, and vice versa. Kieber	13000007	Live Oak	+	+	+ + +	\$ 10,000	+ + + + + + + + + + + + + + + + + + + +									+	++	+-+	+ + +		
	County as recently entered into an Inter-local Cooperation Agreement with the City of Conjust Christiand Nueses County, operators of the MithEOCM context, or obtain authorized access to various warning tooli, including a Call Down system. Some expense is involved with maintenance and actuation of the system, including long distance histophice charges. The parties have agreed in principle to provide access to the City of Bohop through the Knopolite/Deberg County agreement.	w																				
CUASTAL BEND MITIGATION ACTION	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	2	Phonese-																			
133000062 PLAN - NU - 07 COASTAL BEND MITIGATION ACTION 133000063 PLAN - NU - 08	be finalized. Evaluate cost, benefit of implementing an outdoor warning siren system and present recommendations to local officials. No outdoor warningsiren system is current) avaitable within the City of Bishop to alert residents to rapid onset natural nazards such as tornadoes, or other hazardous situation.	13000007	Nueces	<u> </u>			\$ 51.113												+-+			
	suitable within the Chy of Biologo to alert residents to napid onset natural hazards such as tornadose, or other hazardos situation. A partodic impection of over 17,400 linear feet (13.3 mills) of storm water runolf conveyance lines during mid-2003 indicates that some sections of the lines needed again. This structural lineary and anticativally of these additions are ordical in preventing flooding and in inproving water quarks. There are eight major storm	d																				
	water outfalls that convey storm water rundf into Corpus Christi Bay. The purpose of this project is to perform needed repairs aong sections of the major outfalls. Typical repairs will include: headwalls, wing walls, isolated structural repairs, damaged lateral lines that penetrate outfall, holes, joints, and spails. A periodic inspection of over 71,400 linear feet [135 miles] of storm waterrundf convegance lines during mid-2003 indicated that that two of the wight major outfall	13000013	Nueces				\$ 2,000,000															
COASTAL BEND MITIGATION ACTION 133000065 PLAN - NU - 19		af 13000 ⁵⁴ 2	Nueces				\$ 5,000.000															
	this project is to replace the two outfails: Brawner Proctor, and Gollhar. The purpose of this project is to repair existion and other damages to major drainage channels as a result of a heavy rain or other severe weather. A number of marthm ditches three conjugont the City have steep side slog (2.2) which makes them more prone to room of stream beds and slopes during a prolong and intense				+		,000,000											++	++			
	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,																					
COASTAL BEND MITIGATION ACTION 133000066 PLAN - NU - 20	grading. Italianing side kopes, seeding, adding concrete flumes or lined channels, adding storm water appurtenances such as inists, pipes, and some minor right of- way activisitions accessary. Chy. Adequate ROW helps to prevent/ministe flooding, helps to facilitate maintenance, and allows potential for improving quality of storm water runoff. The	13000013	Nueces		<u> </u>		\$ 3,000,000															
COASTAL BEND MITIGATION ACTION	Chy. Adequate 80M hidys to prevent/mimite flooding, hidys to facilitate maintenance, and allows potential for improving quality of storm water rundf. The purpose of this project is to provide funding for acquiring right-of-way (RDW) where needed in order to implement drivinge problem solutions, such as ditch widering, erotion control, extending storm savers, providing easements, etc. During design, it is often required that additional ROW be provided for																					
133000067 PLAN - NU - 21	implementation of the project. Rooding 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,	13000013	Nueces	+	+ $+$ $-$	<u>↓ </u>	\$ 2,000,000	+ $+$ $+$ $-$			\rightarrow					+	+ $+$	+	+	+ $+$ $+$		
COASTAL BEND MITIGATION ACTION	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	s 13000013	Nueces				\$ 800,000															
133000068 PLAN - NU - 22 COASTAL BEND MITIGATION ACTION 133000069 PLAN - NU - 27	ard minimise the probability of Aufrue catastrophic failure. The Oro Treatment Faint's instaude in a bootion subject to flooding from coastal nundation. The wastewater lift stations are also winerable to flooding. The proposed improvements could include structural elevation and/or the installation of dike, bernis or other flood contral devices. Periodics of the directioned vastivater transmit plant particular immediated against to that a vial Lorekt Rodgiain. Recent flood events have inundated	13000013	Nueces				\$ 160,000															
COASTAL STICLE TO A TO	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																					
COASTAL BEND MITIGATION ACTION 133000070 PLAN - NU - 28	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. Date Corpus Christ, which stores 342,241 acriv-flord events, was dedicated April 26, 2553 will the construction of Welfary Saale Dam. The Lorent Heaves New Yeale Charach Dyption built, and mand Abo account will the loads - monocaladdil in 1006 account of the United Saale Dam. The Lorent New Yeal Heaves New Yeale Charach Dyption built, and mand Abo account with the loads - monocaladdil in 1006 account of the Monitor New Yeale	13000013	Nueces	<u> </u>	+		\$ 90,000											\rightarrow	+			
	approximately 35 miles from Corpus Christi, Texas. This facility is used to store raw water that flows down the Nucleos River from the northern part of the																					
1 1		n																				
					1 1	1	1 1			1 1 1	1	1	1 1		1 1	1 1	1 1	1 1	1 1	1 1 1		1 1
COASTAL BEND MITIGATION ACTION	of special sequences to ensolve the stability of the data structure. This explorament is presently leave utilized as part of the CMV several data monothering plan. Information includes in the program is obtained from explorament and from planomeness. These planomeness relationships are utilized as a structure in the program is obtained from explorament in the program is obtained. And shares are conducted on a skill and monthly basis by Water Department staff, with extra inspections excurring during cost gate operation. In addition, formal experiences are conducted on a skill and monthly basis by Water Department staff, with extra inspections excurring during cost gate operation. In addition, formal experiences are conducted on a skill and monthly basis by Water Department staff, with extra inspections excurring during cost gate operation. In addition, formal experiences are conducted on a skill and monthly basis by Water Department staff, with extra inspections excurring during cost gate operation. In addition, formal experiences are conducted on a skill and monthly basis by Water Department staff, with extra inspections excurring during cost gate operation. In addition, formal experiments are conducted on a skill and monthly basis of the staff operation excurring during the staff operation excurring the staff operation excurrence operation excurence operation excurrence operation excurrence operation e	100000					e 200.000															
COASTAL BEND MITIGATION ACTION 133000071 PLAN - NU - 29	Information included in the program is totalised from exponent and flow measurements from proceenters, extensioneters, while wells, and land drains. Includions are conducted a valiary and method basis by water Department LLT, which are land procession accorring drain (or ear paties prevants), and alloting, formal programments are conducted anomaly by an independent approach gramment LLT, which are land totaled for early three services and another three services are conducted anomaly by an independent approach gramment LLT, which are land total wells are conducted anomaly by an independent approach gramment three services are another total anomaly and another total anomaly and anomaly advectional anomaly and another total anomaly anomaly and another total anomaly anomaly anomaly anomaly anomaly anomaly anomaly and anomaly advectional anomaly anomaly anomaly anomaly anomaly and anomaly advectional advectional anomaly advectional advection	13000016	Nueces				\$ 300,000					_						+				
133000071 PLAN - NU - 29	inspection are conducted annually by an independent engineering firm, and a highly detailed inspection is checkled for every three years. The Police Nedaguetter building is location in an area of domainem Corpus Christi Hatt is vulnerable to street Rodeing. The submatic generator transfer switch is presently located in a control room on the ground floor of the building. If the switch is diamaged due to flooring, the Police Nedaguarters building is located in the 3-1 call study/dispect. Houring, and the Metric con emerginny durit and indicision systems would be without exterizing proves, enhance the assay generator was	13000016	Nueces		+		\$ 300,000 \$ 36,000												+			

			1											1										
PMP ID	FMP Name	Description	Goals (ID)	Counties	HUCI2s Watenheds Project Type	Col	lood Risk Type (Riverine, loastal, Urban,	Sponsor Entities with Emergency Oversight Need (Y/N)	Cost (\$) Sour	rces and Amount Area in 100yr A (1% annual	Area in SODyr Estimated Residential 0.2% annual number of structures at P	Flood Risk Estimated Critical Number of lopulation at facilities at low water	Estimated Estimated Estimated number of length of farm & ranch	Number of Number of Number of structures with structures	Residential Estimated Critica structures Population facilitie	n in Flood Risk Number of low Estimat water crossings reduction	ed Estimated Est n in length of farm	imated Estimat	ed Estimated Level n in reduction in Ser	roject Post- Cost/ Percent Nega il-of- Project Structure Nature- Impact vice Level-of- removed based	(Y/N) Impact Mitigation	Social Water Supply Tra Vulnerability Benefit (Y/N) for I Index (SVI) C	w Water Ratio	RFPG Reason for Recommenda Recommendation tion (Y/N)
						Pi	Playa, Other)			chance) Floodplain	chance) structures at 200-year Floodplain 200yr flood flood risk risk	Estimated Critical Number of lopulation at facilities at low water 200-year 200-year crossings at r flood risk (#) flood risk (#)	(#) year flood risk year flood risk (Miles) (acres)	reduced 100yr ternoved from ternoved from (1% annual 200yr (1% 500yr (0.2% chance) Flood annual annual	removed from removed from removed 100yr (1% 100yr (1% 100yr (1 annual annual annual	rom removed from road clos % 100yr (1% occurrer annual chance)	ed Estimated Est n in length of farm ure roads ces nemoved re from 100yr fro flood risk fic	land fatalitie moved availab m 100yr	()f injuries ()f e) available)	Service Solution (by cost)	(Y/N)			
														risk chance) Flood chance) Flood risk risk	chance) Flood chance) Flood chance) F risk risk risk (#	ood Flood risk (#)	flood risk flo (Miles) (od risk acres)						
	COASTAL BEND MITIGATION ACTION	This project pertains to coastal erosion of the buildneading along the Corpus Christi Ship Channel, and the Municipal Marina. Ship traffic in the channel has	13000013,																					
133000073	PLAN - NU - 41	consistently ended the west side of the island. Existing bulk-haading in the Municipal Harbor has been undermined by the islas. Heijert is permitted and ready to go -just needs funding. Coastal enciron in Corpus Christi Bay is very high and if the project is not done soon, the entire island may under away and would have to be rebuilt (or abandoned). Sundh island is an important brid smarkary in the Corpus Christi area. An alternatives analysis and ender away and would have to be rebuilt (or abandoned). Sundh island is an important brid smarkary in the Corpus Christi area. An alternatives analysis and	13000019	Nueces					\$ 785,000															
133000074	COASTAL BEND MITIGATION ACTION PLAN - NU - 49 TOASTAL REND MITIGATION ACTION	erode away and would have to be rebuilt (or abandoned). Sunfain Island is an important bird sanctuary in the Corpus Christi area. An alternatives analysis and engineering design were conducted for Sunfain Island during CEPRA Cycle 2. Construction could not be done due to restrictions during bird nesting season. Prevention of Hurber erosion of shoreline at Code Park on Corpus Christ Barr through installation of eroins and/or breakwaters. Cole Park is a his use ank in	13000013, 13000019 13000013	Nueces					\$ 1,000,000															
133000075		Corpus Christi. The area behind the bulkhead is eroding and needs to be retrofitted. Neares Churts Enclosed a neuropoide Master Drainage Rish Strick and developed the Master Drainage Innferrentation Rian as a quite for minitizing and	13000019						\$ 1,000,000												_			
		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. Nucces Cournly is succeptible to flooding because some of its defined drainage ways and creaks are constricted by indeducate dhamat capacities, man-media bearries such ar cand and railande athenkemstir, intripation canais, and because its list topography and are constricted by the capacities, man-media bearries such a cand and railande athenkemstir, intripation canais, and because its list topography and are constricted by the capacities, man-media bearries such a cand and railande athenkemstir, intripation canais, and because its list topography and are capacited by the capacities of th																						
		and committee by meetquee channel capacies, man-made barries such as load and rainade amountements, tregeton cannar, and excluse in site topography and low soil permeability create poor fraininge and pounding, implementation than for Master Drainage Plan Naces County, Texas December 2000 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																						
	COASTAL BEND MITIGATION ACTION	implementing a plan which will reduce flood damages through both structural and non-structural measures. Structural measures include enlarging existing channels,	u l																					
133000076	PLAN - NU - 53	proofing, flood forecasting, on-state detention of storm water, cleaning existing storams, and bayout and/or indicate structures in existing floodplains. Obvolumenta along in a horix in the unincerpotend areas in a patient of a lastcanded flood moses and development all below recommended base elevation for the 200 particular to the property reamers are on insured and have had numerous repetitive losses. Additionally, this project will low reage estimation partnerships with an interest in maintaining a decas, scale and relative average register to the Society as part of the Nexes (New Watershed Protection partnerships with an interest in maintaining a decas, scale and relative average register to the Society as part of the Nexes (New Watershed Protection partnerships with a scale scale and relative average plot entropy for the Society of the Watershed Protection	13000013	Nueces					\$ 258,587,835															
		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 Naeces	d																					
		County for the Repetitive Flood Claims Grant. Agenceimately 15 residential properties are located within the unincorporated areas of the county and would be thefirst 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 rate water quality standards in November 2009 attributes to high levels dipolations: caused by runnoff from heavy rain. As part of the necessary																						
133000077	COASTAL BEND MITIGATION ACTION PLAN - NU - 55	corrective actions, the City partnered to develop the Nueces River Watershed Protection Plan. This project will support the established mission and goals set forth in	13000013	Nueces					5 1 000 000															
1100077		the plan to createnvironmentally friendly open space. Breate 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 damage have caused maintenance costs to be burdenscene on the City. Upgrades from calcide to a more standard road surface would	d						3 1,000,000															
		pready enhance the ability of the road system to tolerate nuisance and reoccurring flooding. The City of Dicticoll 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 lister fields the community of the community in 1904 and was lister fields the community of the communi																						
		man moon. Approace opens control and noto-proteing is exertiant to mitigate against notating an instruction whose, and to be a sub- conterned about their health and public safety due to continuous floating. Over the past evenal years, there have been numerous floated 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																						
133000078	DASTAL BEND MITIGATION ACTION PLAN - NU - 65	accessible and safe for its citizents. In addition to the alreadymentioned issues, travel near and through the community is limited on a regular basic including a very heavily highway that is also a critical hurricane evacuation rotes. Conduct debits recoveral operations and incorporate drainage enhancements that will reduce the incidence of flooding. This will include uggrades to culverts and	13000013	Nueces					\$ 8,750,000															
		Conduct debris removal operations and incorporate drainage enhancements that will reduce the indetence of flooding. This will include upgrades to curverts and averaging City and private maintenance of construction projects. This project will further be enhanced by the road elevation and re-grade project. The City of Diricoll was first formed as a community in 1904 and wis later incorporated as a Class C City in 1951. The City is infrastructure and buildings are very old and is																						
		Dencom was miss formed as a community in 2004 with was size incorporated as a class CLipy in 2551. The City's intrastorium and buildings are very one and is located in an area that is very flat, acting it to be proved for flash floods. Agressive defines control and floods proofing is essential to morigate 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,																						
	OASTAL BEND MITIGATION ACTION	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 already mentioned issues, travel near and through	ь																					
133000079	PLAN - NU - 66	the community is limited on a regular basis including a very heavily highway that is also a critical hurricane evacuation route. Beforehish frond mood reading the president by defaued the defaued in the same basis of the same taken of the same standard by defaued the defaued the same standard by the sa	13000013	Nueces		\rightarrow			\$ 325,000							+ $+$	+	+	+ $+$					
133010180	COASTAL BEND MITIGATION ACTION PLAN - SP-02	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 either either identy, low-income, or unaware that coverage on normal homeowner's insurance does not provide for food or wind strom damage.	13000/13	San Patricio					\$ 4,500,000															
		does not provide for flood or wind storm damage. The Hausex Horn has had three maps to do events, has objectively developed and a non-declared event in 2003. The property is located in the 100 year Boodplain, 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 &																						
133000081	PLAN - SPLO3	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 Grants. (GLO) in the La Fruita Subdivision on the Nucces Newr. The City of Ingleside currently has a weiming sine that is out of service. This project is to replace that equipment for the purpose of alerting residents to impending	13000013	San Patricio					\$ 20,000,000							+	+		+ $+$					
133000082	PLAN - SP-04 COASTAL BEND MITIGATION ACTION	natural and manmade hazards. 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	13000007	San Patricio					\$ 75,000							+ $+$	+ $+$		+ $+$					
133000083	PLAN - SP-05	poor drainage, cutting off access to area residences. Conduct Engineering drainage study along California Street from West Main to the Kenney Bayou. Secure drainage right of ways to include possible property	13000013	San Patricio												+ $+$	+ +		+ $+$			-+		
133000084		acquisition and utility relocation. This section of town has historically been inundated by heavy rain events due to poor drainage, cutting offaccess to area residences. Biewate readway/construct bridge in city of San Platricio on Nopal street and county road 604. City has had multiple floods from the Nueces river due to releases from	13000013	San Patricio												+ $+$	+ $+$		+ $+$					
133000085	PLAN - SP-26 TOASTAL REND MITIGATION ACTION	choke canyon and Lake Corpus Christi dams due to tropical storms and heavy rain events. Florate matwow/construct bridge in rity of San Patricio on Nonal street and county mark RM. City has had multiple florets from the Neurosciber due to relassos from	13000013	San Patricio					\$ 1,000,000							+ $+$	+ $+$		+ $+$					
133000086	PLAN - SP-29 COASTAL BEND MITIGATION ACTION	chose canyon and Lake Corpus Christi dams due to tropical storms and heavy rain events. To prevent flood suree (see eates) at belican cove by lowering huse metal gates into concrete frames with a 10 ton crane. To prevent rising water into city, sea gates	13000013	San Patricio					\$ 1,000,000							+ $+$	+ +		+ $+$			-+		
133000087	PLAN - SP-30 an Patricio County Hazard Mitigatio Artion Ban - San Patricio County	will be placed into these trames at two raincead track openings.	13000013	San Patricio		-			\$ 250,000							+ $+$	+	-	+ $+$					
133000088	Action #3 an Patricin County Hazard Mitigatio	increase capacity and reduce flooding; Utilize Next Door app to encourage area residents to maintain culverts and ditches on private property.	13000013	San Patricio					\$ 250,000							+ $+$	+ $+$		+ $+$				_	
133000089	ction Plan - City of Gregory, Action & an Patricio County Hazard Mitizatio	Survey and remove hazardous trees and brush from drainage system. Clean and clear out drainage ditches, culverts and easements: Uperade drainage system to	13000013	San Patricio					\$ 10,000							+ $+$	+ +		+ $+$			-+		
133000090	ction Plan - City of Gregory, Action A	increase capacity and reduce flooding: Utilize Next Door app to encourage area residents to maintain culverts and diches on private property TAdopt/update disaster resistant building.codex, ordinances and / or subdivision regulations (see comments). Mear resistant rooms, elevise utilistic and equipment/papinancis, hai resistant coding, shatter prod windows, (gipting rods, rood strapping, drought tolerant	13000013	San Patricio					\$ 450,000															
133000091 /	ction Plan - City of Gregory, Action A	landscaping, low flow toilets , sprinkler system, fire resistant building materials, insulated pipes, etc.)*	13000013	San Patricio					\$ 2,000															
		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.	13000007	San Patricio					\$ 20,000															
	an Patricio County Hazard Mitigatio tion Ran - City of Indeside Artion I	Improve drainage, implement drainage right-of-way on California Street.	12000012	San Patricio					\$ 350,000															
	an Patricio County Hazard Mitigatio	Adopt and implement a program to regularly clean and repair storm water drains: Upgrade undersized storm																						
133000094 A	tion Plan - City of Ingleside, Action i	water drains to improve drainage and reduce flooding	13000013	San Patricio					\$ 1,000,000								_				_			
133000095 A	an Patricio County Hazard Mitigatio tion Plan - City of Ingleside, Action I an Patricio County Hazard Mitigatio	Develop a hazard resistant municipal complex that will facilitate City Hall functions, Police Department, Municipal Court and an Emergency Operations Center	13000013	San Patricio					\$ 8,000,000															
	Action Plan - City of Ingleside, Action #12 an Patricio County Hazard Mitigatio	Implement Avenue 8 drainage project improvements	13000013	San Patricio					\$ 3,700,000															
	Action Plan - City of Ingleside, Action	Purchase emergency heavy equipment to facilitate recovery after a significant event.	12020216	San Patricio					\$ 650.000															
	#13 an Patricio County Hazard Mitigatio Action Plan - City of Ingleside, Actior		1,000,10	Jan Paratos					y 0.0,000															
133000098	#14 an Patricio County Hazard Mitigatio	Upgrade and harden critical communication infrastructure and equipment.	13000013	San Patricio					\$ 500,000								_				_			
133000099	Action Plan - City of Ingleside on the Bay, Action #9 an Patricin County Hazard Mitigatio	Survey and remove hazardous trees and brush from drainage system. Aurchase NOAX-741 Hazards ² radios for early warring Install generators with hazer werd guids constraints at rotational factifiest, including lift and pump stations,	13000013	San Patricio San Patricio					S 10,000												_			
133000101	an Patricio County Hazard Mitigatio ction Plan - City of Mathis, Action #	Install generators with Nard-wind guids connections at critical facilities, including lift and gurung stations, is deemed necessary; Harden/retorific critical facilities to protect against hazards (see comments). Equip sever manifes with water tight covers and stroke gurady; Raice electrical components disewage lift stations above BFE; Floodproof sewage	13000013	San Patricio					\$ 500,000															
		treatment plants in flood hazard/lowlying areas;																						
133000102	ction Plan - City of Mathis, Action # an Patricio County Hazard Mitigatio	drainage problems (specify locations). Harden/retrofit critical facilities, including fire, police, and EMS facilities, to protect against hazards (see	13000013	San Patricio					\$ 3,000,000								_				_			
133000103	Action Plan - City of Odem, Action #: an Patricio County Hazard Mitigatio	(omments).	13000013	San Patricio					\$ 1,000,000															
133000104 A	ction Plan - City of Odem, Action #1 an Patricio County Hazard Mitigatio ttion Plan - City of Portland. Action #	Install city-wide warning system as well as phone notification system for all critical facilities including schools. Install generators with hard-wired quick connections at critical facilities, including lift and pump stations, as deemed necessary.	13000007	San Patricio San Patricio					s 20,000															
133000106	an Patricio County Hazard Mitigatio Action Plan - City of Sinton, Action #	Retrofit police, fire, EMS facilities to hazard-resistant levels (see comments); Install generators with hardwired quick connections.	13000013						\$ 1,000,000															
133000107	an Patricio County Hazard Mitigatio ction Plan - City of Sinton, Action #1	Reards paids for LME facilities that devictors from (see community) stabil generators with hardwird quick connections. Indicational areas, maintern plans, an Read hazard/howing areas, Rela edicinal component of lawage IPI, stations above IPI, Equip sever manholes with wateright covers and inflow guards.	13000013	San Patricio					\$ 500,000															
133000108	ction Plan - City of Sinton, Action #1	Clean and repar stormwater drans. Upgrade undersized stormwater drans.		San Patricio					\$ 3,000,000							+ $+$	+	+	+ $+$					
133000109	Action Plan - City of Taft, Action #5 an Patricio County Hazard Mitigatio	Harden/vetrofit critical facilities to protect against hazards (see comments). Install generators with hard-wired quick connections. Adopt and implement a program for clearing debris from bridges, drains and cuberts. Clean and repair stormwater drains. Upgrade undersized	13000013 13000013,	San Patricio		\rightarrow			\$ 1,000,000				<u> </u>			+ $+$	+ $+$	+	+ $+$					
133000110	Action Plan - City of Taft, Action #7 an Patricio County Hazard Mitigatio	stormwäter drains.	13000016	San Patricio San Patricio					\$ 1,000,000 \$ 100.000															
L		Equip sewer manholes with watertight covers and inflow guards; Raise electrical components of sewage lift stations above BFE.																						
133000112	Plan - Action #13 Aransas County Texas Multi- irisdictional Hazard Mitigation Actio	St. Charles Bay Shoreline/Lamar Beach Road - the creation of a new habitat will provide erosion protection improvements	13000023	Aransas					\$ 3,426,000							+ $+$	+ +		+ $+$					<u> </u>
133000113	Plan - Action #14 Aransas County Texas Multi-	Precinct 1/1A- Pinciana/Weeping Willow- Projects 1,2: Surface stormwater conveyance impovements from Weeping Willow Rd to FM1069	13000001	Aransas					\$ 605,880							+ $-$	+		+ $+$					
133000114 J	risdictional Hazard Mitigation Actio	Previnet 4 - Tule Creek, Mesmite Renace - Project 1: Subcurface drainage system from 12th St (Fulton) to Aransas Ray Reduces the threat of floorline to new and	13000014	Aransas					\$ 1,769,900															
133000115 J	Aransas County Texas Multi- irisdictional Hazard Mitigation Actio Plan - Artino #14	existing buildings and infrastructure by making improvements to the Country drainage system Previous 4 - South Countral Lamar Project 1: Surface stromwater conveyance system from the tree Circle to Cogano Bay with 6-ar stormwater immagement point vector Strats. Residus and Hernard Endogen to even and insidia buildings and infrastructure to making immorphisms to the Country strates system	13000/14	Aransas			_		\$ 160.320		T	$ \top$]		T	
L	risdictional Hazard Mitigation Actio	of 5433. Reduces the threat of flooding to new and existing buildings and infrastructure by making improvements to the County drainage system 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		.vanad																				
133000116	Plan - Action #17 Aransas County Taxas Multi-	infrastructure by making improvments to the County drainage system	13000014	Aransas					\$ 591,030							+ $+$	+	-	+ $+$					
133000117		Precinct 1/1A - Palm Harbor - Project 1: Create outfail to Arancas 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 draiange system	13000014	Aransas					\$ 400,895							+	+		+ $+$					
133000118	risdictional Hazard Mitigation Actio 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	13000014	Aransas		_			\$ 239,030								\perp \parallel							
L. L.	Aransas County Texas Multi- risdictional Hazard Mitigation Actio	Precinct 2: Copano Heights - Projects 12.3: Surface SW conveyance system improvements from Copano Heights through Baivy Nanch with drainage structures under N41721 at two locations. Netcores the threat of flooding to new and existing buildings and infrastructure by making improvements to the County drainage system																						
133000119	Pren - Action #20 Aransas County Texas Multi- insdictional Hazard Mitigation Action	RA1281 at two locations. Reduces the thread of flooding to new and existing buildings and infrastructure by making improvments to the County drainage system Precinct 4 - Spanish woods - Projects 1, 2, 3: Surface conveyance system and drainage structures under Sanctuary Drive and Spanish Woods Drive. Reduces the thread	13000014	Aransas					> 2,090,550							+ $+$	+	-	+ $+$					
133000120	Plan - Action #21 Aransas County Texas Multi-	of flooding to new and existing buildings and infrastructure by making improvments to the County drainage system Precinct 1/1A - Southwest 1069 - Projects 2. 3: Improve upon inadeouate right-of-way width on County roads in this watershed, improve upon undersized structures	13000014	Aransas					\$ 692,120				<u> </u>			+	+		+ $+$					
133000121	risdictional Hazard Mitigation Actio	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	13000014	Aransas					\$ 1,323,476															
133000122	risdictional Hazard Mitigation Actio	Precinct 1/1A - Northeast AP - Project 1. Reduces the threat of flooding to new and existing buildings and infrastructure by making improvments to the County	13000/14	Aransas					\$ 2,125,200															
L L L L L L L L L L L L L L L L L L L	Aransas County Texas Multi- irisdictional Hazard Mitigation Actio	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																						
133000123	Plan - Action #24 Aransas County Texas Multi- vidiational Hanned Milliontion Action	County drainage system Review 114 - Southours 25 - Brokers 10 - Brokers the theory of Brouties to now and painties building and information burneling insurances to the County	13000014	Aransas					\$ 114,400								+		+ $+$					<u> </u>
133000124	Plan - Action #25	drainage system	13000014	Aransas					\$ 167,200							+ $-$	+		+ $+$					
133000125	risdictional Hazard Mitigation Actio Plan - Action #26	Precinct 2/LA - Southeast 35 - Project 1. Reduces the threat of flooding to new and existing buildings and infrastructure by making improvements to the County drainage system	13000014	Aransas					\$ 246,510															
	irisdictional Hazard Mitigation Actio	Precinct 3 - West Tute - Pond/Channel Widening - Projects 2, 3. Reduces the thread of flooding to new and existing buildings and infrastructure by making	13000/14	Arancar		T			\$ 979.000								$+$ \top		$ \top$					
133000126 J	Aransas County Texas Multi- irisdictional Hazard Mitigation Actio	improvments to the County drainage system. Precinct 3 - Henderson Street Property - Project 4. Reduces the threat of flooding to new and existing buildings and infrastructure by making improvments to the		.variati																				
133000127	Plan - Action #28 Aransas County Texas Multi-	County drainage system	13000014	Aransas					\$ 1,074,150							+ $+$	+		+ $+$					
133000128	risdictional Hazard Mitigation Actio Plan - Action #31 Aransas County Texas Multi-	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	13000014	Aransas					\$ 2,375,700							+	+		+ $+$					
133000129	risdictional Hazard Mitigation Actio	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	13000014	Aransas					\$ 3,028,500															
,			1300004						. 100.000															
133000130	risdictional Hazard Mitigation Actio	Install builkeads at Conn Brown Harbor.	13000016 13000014, 13000015,	Aransas					\$ 1,000,000															
133000131	Plan - Action #40 Aransas County Texas Multi-	Develop and adopt a stormwater mister plan	13000016	Aransas					\$ 2,500							+ $+$	+		+ $+$					
133000132	risdictional Hazard Mitigation Actio	Purchase land behind leeves	13000020	Aransas					\$ 500,000															

1949.0	PLA Name Prescipitor	Accelerate MVT% Noteshade Parat	Protect Accor Flored Rich Towner	Factoria Patition with		Intential Residue		Flood Side		1		Reduction in Flood Bick	law aviated and	ut Cast/ Decast	Manuface Manuface Freedom Michael Francis	Terrific County Transfer Court	Terrar fer
THP D	i Nor Nume Leekorption	Autocole Counties nULLas waterinies induct your Galts (ID)	(sqmi) (Riverine, Coastal, Urban,	Oversight 1	Need (Y/N)	Cost (\$) Sources and Amount	Area in 100yr Area in 500yr Estimated (1% annual (0.2% annual number of	Residential Estimated Critical structures at Population at facilities at	Number of Estimated Estimated low water number of length of	Estimated Number of Number of farm & ranch structures with structures	Number of Residential Estimated structures structures Population	Critical Number of low facilities water crossings	Distinuted reductor in reductor in rand cover four-rend courrent for manual status (status (sta	elof- removed based	Impact (V/N) Impact Vulnerability Benefit (V/N) Mitigation Index (SVI)	or Low Water Ratio Recommen Crossings tion (Y/N	da Recommendation
			Playa, Other)				chance) chance) structures at Floodplain Floodplain 200yr flood risk	100-year 100-year 100-year flood risk flood risk (#)	crossings at road closures roads at 100- flood risk (#) (#) year flood risk (Miles)	Jand at 100- reduced 100yr removed from year flood risk (1% annual 100yr (1% (acres) chance) Flood annual	emoved from removed from removed from 500yr (0.2% 100yr (1% 100yr (1% annual annual annual	removed from removed from 100yr (1% 100yr (1% annual annual chance)	road closure roads land fatalities (if injuries (if Se occurrences removed removed available) available) from 100yr from 100yr	vior Solution (by cost)	(Y/N)		
										risk chance) Flood risk	chance) Flood chance) Flood risk risk risk risk	chance) Flood Flood risk (#) risk (#)	flood risk (Miles) (arres)				
	Aransas County Texas Multi-																
133000133	urisdictional Haard Mitigation Action Plan - Action 442 Develop and implement a buyout program Aransa County Frans Multi-	1300015 Aransas			s	500,000											
	urisdictional Hazard Mitigation Action	1300013 A/anias															
133000134		1300015 Atamius			5	1,000,000											
133000135		1300014 Aransas			s	2,500											
133000136	urlsdictional Hazard Milipation Action Plan - Action ISS Variansa County Fasa Multi-	1300014, 1300016 Aransas			s	2,500											
133000137	urisdictional Hazard Mitigation Action	1300016 Aransas			s	1,000,000											
	Aransis County Texes Multi- urisdicional Hazard Mitiaacion Action																
13300013	Pila- Action 459 Sommeater Crossing at FM 1781 - Upgrade/replacement of box culverts to accommodate growth Arassas County Treas Multi- urliciditional Hazard Miligation Action	13000014 Aransas			s	171,248											
133000131	Plan - Action #60 Mateter Plan - Drainage Improvements - Project 1 - SH 35 BUS - Traylor Ave & Tule Park Dr. Aranasa: County Texas Multi-	13020014 Aransas			\$	996,175											
133000140	urisidetional Hazard Mitigation Action Plan - Action #61 Matoter Plan - Drainage Improvements - Project 2 - SH 35 BUS - Enterprise & Maple Aransas Courty Frask Multi-	1300014 Aransas			s	540,798											
13300014	Aranatas County Feats Mun- urisdictional Hazard Mitigation Action Plan - Action #62 Maister Plan - Drainage Improvements - Project 3 - Market St (FM1069) at SH 35 Bypass, Hickory & Steart	13000014 Aransas				1 411 411											
	Aransas County Texas Multi- urisdictional Hazard Mitigation Action																
133000142	Plan - Action 863 Matter Plan - Drainage Improvements - Project 4 - Market St (FM1060) at SH 35 BUS Arasas County Teas Multi- Indication Matae Multi-	13000014 Aransas			\$	791,725											
13300014	Plan - Action #64 Master Plan - Drainage Improvements - Project S - Market St (FM1069) at Burton & Kossuth Aransas County Texas Multi-	13020014 Aransas			\$	3,135,881											
	urisdictional Haard Miligation Action Plan - Action 865 Auransa County Fass Multi- Carasa County Fass Multi-	13000014 Aransis			s	349,414											
	urisdictional Hazard Mitigation Action	13000014 Aramsas				2 813 827											
	An answer Courney Fockes Mours- urischictorial Hazard Mitgeären Action																
	Plan - Action #68 BCC Lakes - removal of sediment for drainage improvements Aranas County Texas Multi	13000014 Arania:			\$	376,800											+
133000147	urisidional Hazard Mitigation Action Plan - Action in 73 Repair outfails of pump station that pump into Aransas Bay Aransas County Multi-Junidictional Denotative May sume Min. Artino	13000014 Aransas			s	2,000,000											
		13000016 Aransas			s	76,754											
133000*44	Aranias Courty Multi-Jurisdictional Floodplain Management Plan - Action	13000016 Aranias			ſ												
	1.1.e Incorporate higher floodplain management standards into City of Rodsport comprehensive plan update. Rodsplain Management Plan - Action Rodsplain Management Plan - Action																
133000150	1.1.f Incorporate higher floodplain management standards into Aransas County hazard Mitigation Action plan update Aransas County Multi-Jurisdictional	13000016 Aranias															+
13300015	Roodplain Managment Plan - Action 3.1.b Zavelop a joint floodplain management and awareness website with all jurisdictions. Aransa Courty Multi-Jurisdictional	1300007 Arania:															+
	An allia Caulon y moundational colour And and Caulo y moundational colour 3.1.c Analysis of the Analysis of	1300007 Aransis															
	Roodplain Managment Plan - Action A flood response plan that will identify outreach projects that can be utilized to give the public information on flood protection, rebuilding after a flood event, grant	1300004 Aranias			Т												7
133000153	3.1.f Information, etc. Aransa County Multi-Jurisdictional Coopdain Management Nan - Action																+
133000154	Roodplain Managemen Plan - Action 3.1.h Azansas Ceanty Multi-Sutricticional and Informational mailers to repetitive loss property owners about buyouts and other mitigation options.	1300004 Aransas															+
133000155	Floodplain Managment Plan - Action Each jurisdiction will continue ongoing maintenance of drainage pipes, culverts, and swales until the county-wide master plan is approved and implementation can 4.1.b begin.	1300005 Araniai 1300005															
133000156	Corpus Christi Action #1 Seawall capital Imrpovement Project for routine maintenance and restoration.	1300002 Nuccis			s	5,500,000											
133000157	Corpus Christi Action #2 Construction of a new bulkhead in Corpus Christi Bay along the south side shoreline of Corpus Christi.	1300027 Nueces 1300006			\$	10,500,000											
13300015	Corpus Christi Action #3 Make improvements to the Salt Hat Levele System Neces County Haard Milliation -	1300007 Neaces 13000026, 1300007 Neaces			\$	3,000,000											
1100013	Excavate sit and debris in Drainage Master Channel 31 caused by the erosion on sides and bottom of the Drainage Master Channel 31.					3,00,000											-
	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																
133000160	Nueces County Hazard Mitigation - and include encion control massivers such as side slope stabilization, soil treatment, vegetative cover and other best management practices. This project is planned in multiple phases as funding allows. Improvements to side slopes on Schaen Dich to eliminate encion problems.	1300013 Nueces			s	2,819,800											
	The existing coefficient fifth accord the accompanded class of Ad and maximum of 3d. This is setuiting in main class challenging in unitials																
12200016	In manual and a second	1000013 Novee				3 766 100											
11,00010.	Corput Christi Action #7	ADDOLL TRANS				A_1/30_400											
133000162	traces cooling instance imagenees Coopus Christi Action #8 Base contract and contrecontract and contract and contract and contract and contract and	1300013 Nueces			\$	4,152,800											
	This project provides for improvements to the original instrumentation system including annual safety inspection, integration with O.N. Stevens WTP process Nuaces County Hazard Mitigation - controls, The Howell-Bunger Valve, the downstream Suice gates, and the dewatering system, in response to previous inspections and priority investment																
13300016	Nacces County Haazed Mitigation - controls, The Newel Banger Valve, the downstream slice galax, and the downstring system, in response to previous inspections and priority instatment commondations into the system. This project will protect the integrity of the Welvy Soala Dam system (157), be provide for proper inspection and updated Make improvements to the does said on the Welvy Soala Dam Splaney to manifest the singlify?	1300004 Nueces			\$	5,850,600											
	The Wesley Seals Dam has 60 creat gates located in two separate spillways: the south spillway indudes 27 gates and the north spillway includes 33 gates. Over the year, loatage from the side seals has increased and it has become spillent at some of the gates. The water flow from the section water gates the Naces County Hazard Mitigation - concrete and encourages again and other segating encourse and leads to concrete and appresentations and envideors and and the source of the spill appresentations and envideors again and the spillent appresentations of the spillent appresentation and source and and the spillent appresentations of the spillent appresentations and envideors and envideors and envideors and envideors again and the spillent appresentations of the spillent appresentations and envideors and envideors and envideors and envideors and envideors against appresentations and envideors against appresentations and envideors against appresentations and envideors and envideors and envideors and envideors against appresentations and envideors and envideors and envideors against appresentations appresentation appresent																
133000164	Nacces County Haard Mitigation - concrete and encourages algae and other vegetable growth and leads to correction issues on the gates, metal apportenances and reinforcing steel. This project Corpus OxIstI.Action #S - build a Robinal allow (corpus Archites) and	1300004 Nueces			s	22,800,000											
13300016	Nusces County Hazard Mitigation - Recommendation to construct a new Roodwall (or a coastal structure) that would follow a "hypotenus" alignment between the existing Promenade and the USACE Corpus Christi Action #15 Make Improvements to the recision on side and bottom Of Driving Maker Channel 31.	1300013 Nueces			s	350,000,000											
	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																
	Nucces County Hazard Mitigation - and include ension control measures such as side slope stabilization, soil treatment, vegetative cover and other best management practices. This project is planned																
13300016	Corpus Oriola Action 877 In In multiple phases as funding allows. Nexes County Faustor Mongloon - Corpus Oriola Action 874 I	1300013 Naces 1300019 Naces			9	3,000,000 00000-1000000											
133000168	Plan - Atascosa County Action #1 Place flood gauges upstream of flood-prone areas to alert citizens to quickly rising waters.	1300007 Atakosa			s	300,000											
133000169	Viaxous an Conclusion Huzzed on Mingaroon Plan - Atascola County Action #5 Inventors MMMING Huzzed Mingaroon	1300002 Atascosa			s	60,000											
133000170	Plan - Atascosa County Action #8 Develop and implement a revier/creek clean out plan.	1300025 Atascosa			s	80,000											
	Utaciosa Monuteen Haazen Mengiono Hin - Atsacca County Action 322 - Establish and implement a voluntary "acquistion and demo program" to address repetitive loss to floodprone properties. Staticosa McMiller Huazen Militgetion Hina, Atsacca County Exiting 473 - uniformed host nucleus name communication for bookfe	1000013 Alakona 1000007 Alakona			\$	600,000											+
13300017	Run - Alexans Granty Action 432 minutement and tryption to seven community of hazards. Team-Org Characteria Action 43 migrament a community plan aneeding to identify and prioritize projects that will improve drainage in the areas in the day micro-Org Characteria Action 43 migrament a community plan needing to identify and prioritize projects that will improve drainage in the areas in the day	1300007 Atacosa 1300003 Atacosa			4	300,000											
133000174	Ataccos McMullen Hazard Mitigation Plan - Cry of Charlotte Action 87 Hazard Mitigation	1300013 Alacos			s	30,000											
133000175	Kascola McMallen Hazard Milighton Plan - City of Charlotta Action R8 Conduct a feasibility study to evalulate size options for a community safe room Lascola McMallen Exazard Milighton	1300028 Atacosa 1300006		\downarrow \downarrow \downarrow \downarrow	\$	250,000		-+						$ \downarrow \downarrow \downarrow$			
133000176	Plan - City of Christine Action #4 Install early warning system for hazards Atascoa McMullen Hazard Mitiation	1300000, 13000027 Ataxoosa			\$	150,000										<u> </u>	+
13300017	Nan - City of Jourdanton Action 83 Enforcement of flood damage prevention ordinance Staccola McMullion Hoard Millipetion Million - City of load can be fitting at Multipetion - Multipet	1300003 Atacoca			s	30,000											+
133000170	Yan C (Q) with Nation National Section 1 Starter Datage System Yan C (Q) with National National Market Section 2 Starter Datage System Yan C (Q) development Adaption Yan C (Q) development Adaption Yan C (Q) development Adaption The C (Q) development Adaption The C (Q) development Adaption	1000001 Abstorea 10000001, Abstorea			4	40,000 5,000											+
133000180	Plan - City of Jourdanton Action #9 Install early warning systems for hazards	1000027 Fullevia 1000027 Atakofa			s	100,000											
13300018	Atascoia McMuten Hazard Milipition Yian - City of Jourdanton Action 810 Conduct a fealbility study to evaluate site options for a community safe room for hazards Atascoia McMuten Hazard Milipitation	1300028 Ataicosa			\$	250,000										\rightarrow	+
13300018	tacasa Makeline tasaré displote Anno 1999 Ann	1300024 Atakosa			s	5,000											+
133000183	Plan - City of Lytle Action #11 Develop a stormwater management plan and implement the structural and non-structural solutions to mitigate flooding.	1300005 Atacosa 1300004 Atacosa			\$	5000											+
133000184	Management of the second se	1300024 Atascosa 1300024 McMullen			4	5,000 300,000											+
133000188	Plan - City of Pleasanton Action #5 Education fromeowners on all types of hazards	1300002 McMulen			s	10,000											
13300018	Kascola Muhallen Huaza Miligiton Pin-Cipy of Pleasanton Antion Bé Pin-Cipy of Pleasanton Antion Bé Kascola Muhallen Huaza Miligiton	1300007 McMullen			s	300,000											
13300018	Plan - City of Poteet Action #3 Install early warning systems	1300007 Atakoosa 13000008,			s	50,000								+ $+$ $+$			+
13300018	Alascosa McMullen Hazard Mitipation Plan - Org / Poteet Action #7 Nacascos McMullen and Magaton	1000005 Atlatofa			s	250,000											
133000190	Plan - Poteet ISD Action #1 Upgrade Schools against all hazards. A detailed study on the cost effectiveness measures to protect schools agains all hazards	1300014 1300015 Atakona		\downarrow \downarrow \downarrow \downarrow	\$	300,000		-+						$ \downarrow \downarrow \downarrow$			<u> </u>
133000193	Plan - Potest ISD Action HE personnels for hazards.	1300007 Ataicosa			s	50,000											+
133000192	Plan - City of Potest Action #1 Improve or replace inoperable communications in city departements and outside agencies Associa McMullem Haard Mitiation	1300007 Atacosa 1200000 Atacosa			5	50,000											+1
133000193	Nan - Cleg M Reasanton Action 1920 Ledoce Booding and poor drainage by increasing maintenance of existing storm water system. Mangin, Commissioner Preicit 1-to San Diogo Drainage in Colonias: K-Bar, Alice Acree, and Rancho Alegre (GLO)	1300025 McMullan 1300025 Jim Wells			s	21,000,000											+
2.3000194	The project is located along the San Antonio Bay shoreline side of the Aransas National Wildlife Refuge (ANWR) in an area known as Dagger Point. This project would install a living shoreline using rock breakwaters to preserve this area. The Coastal Bend Bays and Estuary Program is working with U.S. Fish and Wildlife Service to			Estuaries Program, U.S. Fish and Wildlife Service,	-	Estuaries Program, U.S. Fish and Wildlife											
13300019		1300020 Aransas		Aransas National Wildlife Refuge, U.S. Department	s	Service, Aransas 2,600,000.00 National Wildlife											
133000198	This project would acquire approximately 400 acres of coastal habitats that support coastal prains, freshwater and estuarine wetlends, and the southermost Texas Coastal Resiliency Master Plan - Jectents of minam Anne Johel Don K. After successful completion of this project, it would be optimal to protect additional acts of Shall Point Resis Coastal Resiliency Master Plan - Jectents of Shell Point Ranch. After successful completion of this project, it would be optimal to protect additional acts of Shall Point	1300020 Aransas		TPWD		5,000,000.00 TPWD											
13300019	Texas Coastal Resiliency Master Plan - 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	1300000 Adamas 1300000 Azansas		County Navigation District		Aransas County 3,500,000.00 Navigation District											
	revocame y come a contraction of the second operation oper			Texas Parks &		Texas Parks &											
133000198	R3-8 with vegetation behind it to allow the shoreline to accrete and stabilize natural	1300020 Aransas	L	Wildlife Department	s	2,700,000.00 Wildlife Department											

TMP D FMP Name	Description	Associated Counties MJCI2s Watersheds	Project Type Project Area Flood Risk Type Soonsor	Entities with Emergency Estimated Project	Potential Funding		Flood Risk			Reduction in Flood Risk	Pre-Project Post-	Cost/ Percent	Negative Negative Social	Water Supply Traffic Count Denefit-Cost	RFPG Reason for
		Goals (D)	(sqmi) (Riverine, Coastal, Urban,	Oversight Need (Y/N) Cost (\$)	Sources and Amount Area in 100yr (1% annual	Area in SODyr Estimated Residential (0.2% annual number of structures at	Estimated Critical Number of Porculation at facilities at low water	f Estimated Estimated Estimated Number of Number of number of leasth of farm & reach structures with structures	Number of Residential E	nated Critical Number	Flow Estimated Estimated Estimated Estimated Estimated Level-of- Project Level-of-	Structure Nature- removed based	Impact (Y/N) Impact Vulnerability Mitigation Index (SVI)	Benefit (Y/N) for Low Water Ratio P Crossings	ecommenda Recommendation tion (Y/N)
			Playa, Other)		chance)	chance) structures at 100-year Finadalaise 100-year	100-year 200-year crossings at floor dish (#)	t road dosures roads at 100- land at 100- reduced 100yr removed from	removed from removed from rem	ed from removed from removed	from road closure roads land fatalities of injuries of Service	Solution (b	y (Y/N)		
					Provipian	risk		Estimated Extended Extinuated Number of Number of number of length of lien. 8 crack structures with structures read desavers reasons at 200-1 liend at 200-readows 2009 removed from para flood nais year flood nais. (135 annual 2009 (135 annual liend at 2010 liend at 2010 readows 2009 (135 annual liend at 2010 readows 201	annual annual	nual annual annual blood shores) filond filond si	ance) from 100yr from 100yr	,			
								risk chahol Hoos	risk risk	isk risk (#)	(Mies) (Acres)				
			Coastal Bend Bays and		Estuaries Program,										
			Estuaries Program, The Nature Conservancy,		The Nature Conservancy, Audubon Texas, U.S.										
	This project would protect two rookary 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, fina		Audubon Texas, U.S. Fish and Wildlife Service,		Audubon Texas, U.S. Fish and Wildlife										
	design and permitting. Phase 2 would cover the construction phase. Opportunities to include beneficial use of dredged material during the construction would be		Texas General Land		Service, Texas General										
133000199 R3-12	pursued	13000019 Keberg	Office Coastal Bend Bays and	\$ 3,600,000.00	Land Office Coastal Bend Bays and										
Texas Coastal Resiliency Master Plan -	The project would include the construction of breakwaters along approximately 3,900 linear feet of shoreline at the Nuaces River Delta to dissipate wave energy that is causine actuarine wetland loss. This project was permitted by the U.S. Army Corps of Engineers in October 2016 and the project is considered showl-ready.		Estuaries Program, Texas General		Estuaries Program Texas										
133000200 R3-15	a usung encommencement of the second se	13000019 San Patricio, Nuecos Armana, Indigio, 1300000 Nuecos	Land Office Texas Parks &	\$ 3,500,000.00	General Land Office Texas Parks &										
133000201 R3-18	Inits project would acquire additional land within the ocada tope level and delta withine wanagement area corridor to connect that many from the upper reaches of Hynes Bay to the Wildlife Management Area in Refugio County.	13000020 Nueces	Wildle Department Coastal Bend Bays and	\$ 3,000,000.00	Wildlife Department Coastal Bend Bays and										
			Coastal Bend Bays and Estuaries Program, The Nature		Coastal Bend Bays and Estuaries Program, The Nature										
	In 2015, Nueces County acquired property on North Padre Island approximately 4 miles southwest of the causeway. There are several ongoing restoration eforts at		Program, The Nature Conservancy, Texas		Program, The Nature Conservancy, Texas										
			Parks & Wildlife		Darke & Wildlife										
	ne nor, folding kristiang dysbummely zacké do interese čisne popri vse, nipomini je prosise com indiregio na popri popri granova mjestné wili pad to testabili houris od interese čisne popri vse, nipomini je prosise com indiregio na popri to pode foure conservation offorts tart nické do input received during pablic meetings from regulatory agende, non-governmenté expanzations and the general public. The acquired popriesh stories immédiane nede:		Department, U.S. Fish and Wildlife Service, U.S. National Park Service,		Department, U.S. Fish and Wildlife Service, U.S. National Park										
					Service, Texas General										
Texas Coastal Resiliency Master Plan - 133000202 R3-19	3. Repairing is top close during the submergrammerging for a third individual method basis processing and the submerging and	13000020 Klaberg	Office, Private Landowners	\$ 500,000.00	Land Office, Private										
13300202 8.949	a meaning process concerning port-concerning and remover reading and remover reading and reading and remover remover reading and remover reading and remover reading and remover reading and remover remover reading and remover remov Remover remover removere remover remover re	100020 Month	Carloovini 1	5 500,000.00	Landowners										
	Repairing breaches in the ship channel revertment on northern Mustang Island; - - - - - - - - - - - - -														
	 Rebuilding marsh and wetland habitat; 														
	Respiring the Charlie's Dictors holdshed that use dramand during														
	 Repairing public access; and 		City of Port Aransas		City of Port Aransas										
Texas Coastal Resiliency Master Plan -	Permitting this site for beneficial use of dredged material to elevate the land. There is a potential to leverage Federal Emergency Management Agency-Public		Port of Corpus Christi Texas General Land		Port of Corpus Christi Texas General Land										
133000203 R3-23 Lower Nueces River Watershed	Assistance funding for this project. The engineering work has been initiated	13000020 Nueces	Office	\$ 4,400,000.00	Office		+ $-$						+ $+$ $+$ $+$		
Protection Plan - Riparian habitat															
Conservation Management Measures 133000204 No. 1	Purchase of Properties	13000019 Nueces	City of Corpus Christi and Counties	\$ 15,000.00	City of Corpus Christi and Counties										
Lower Nueces River Watershed Protection Plan - Riparian habitat															
Conservation Management Measures	Annalation of Proceeding Proceeding and APP and	4300000	City of Corpus		City of Corpus										
133000205 No. 2	Acquisitions of Conservation Easements (approximately 970 acres) This project will construct 3,000 linear feet of breakwater to protect 650 acres of marsh habitat along the face of the Nueces Delta shoreline. The Nueces Delta is	1300019 Nucces	Christi/NRA/TALT	\$ 970,000.00	Christi/NRA/TALT										
	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 Of Snill including inventile Fishes, chrimp, and reaks that support important commercial and recreational fisherios. The Nuerce Deba is also important habitat for														
	many bird species impacted by the split, such as white pericans, brown pericans, reddish egrest, Mack skimmers, least farms, noney plovers, and ploing glovers. Construction of a living showine will enhance the bay and estaurine habitat and contribute to the protection and restoration of a large configuous are of a limit marsh which will be melt these estaurine packet.														
	terns, snowy provers, and piping provers. Construction of a inving 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.														
Nueces Delta Shoreline Erosion		L L L L L L L L L L L L L L L L L L L	Nation Fish and Wildlife		Nation Fish and										
133000206 Protection Todo Coople Withstended Report Report	In groups due to white and year of the strain of the strain and th	1300006 San Patricio	Foundation	\$ 3,328,000.00	Wildlife Foundation										
133000207 7.1.1 Area 1: Mesquite By-pass	Intermediptite 05-pass project is primarily a dramage and index control plan that will over 25 partners of the total i the Creak watershed area to a new Aransis bay Outfail. This project will require approx. 3,200 feet of 5x5 box culvert to be installed within the Mesquite Street ROW.	13000025 Aransas	TCEQ	\$ 1,600,000.00	TCEQ										
Tule Creek Watershed Project Report -															
7.1.2 Area 2: Tule Creek West Sediment	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 regiment control chould be alread more or loc on line but on or to unable charge to flowd and draining control.	8 12000025 Acheror	700	\$ 650,000.00	7/50										
Tule Creek Watershed Project Report -	sediment control should be placed more or less on-line but so as to avoid changes to flood and drainage control. This project will help significantly reduce one of the adding stormwater policitaris, within the Tule Creek Watershed and discharge to little Bay. The weptative slope protection will help control enclosion and sedimentation downstream when combined with an animitenance originar designed to also control encion. It is expected	LIGODE POINTING	1440	5 600,000.00	iceq										
7.1.3 Area 3: Upper Tule Creek West 133000209 Widening and slope Protection	protection will help control erosion and sedimentation downstream when combined with a maintenance projoram 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.	13000025 Aransas	TCEQ	\$ 650,000.00	TCEQ										
Tule Creek Watershed Project Report - 7.1.4 Area 4: Tule Creek north															
Retention Pond and Habitat	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														
Tule Creek Watershed Project Report -	also recommended that an additional 42" pipe be placed adjacent to the existing 42" outfall from the golf course. 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	13030025 Arlansas	IGEQ	\$ 1,325,000.00	TOEQ										
7.1.5 Area 5: Tule Creek East Detention 133000211 Point and March Enhancement	discharge into the Bay. Due to the requiement of constructing a weir and overflow device, this project is hydraulically sensitive and will neeed carefull planing to devolve an effective noniert decise and avoid chuking oncentral rick	13000025 Aransas	1050	\$ 925,000.00	TCEO										
	biologie main feet position per solution per														
Nueces Delta Preserve Project - Building	and better understanding or the data's role as the transition zone at the water's edge, into vision indudes an Estuary carring center and vision conter to be durit 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														
an educational Estuary Learing Center 133000212 and Visitor Center	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.	1300022 Nueces	CBBEP		CBBEP										
Oso Creek Channel Bottom	interpretive signage will allow visitors to venture deep into the varied delta habitass. The Oso Creek Channel Bottom Rectification and Green Infrastructure Project would address a 13-mile section of Oso Creek channel from Greenwood Drive to Cayo														
133000213 Project	del Oso including channel modifications to remove peaks and valleys, and implement bank stabilization, revegetation, and other green infrastructure techniques. It will advance long term resilience by enhancing capacity of stormwater system and improving water quality. Geremond Plant consistently floods and in in need of regains'. The proposed project word improve the infrastructure in and around the plant to prevent furture	1300025 Nueces	TWDB	\$44,000,000.00	TWDB										
Greenwood Plant Flood Mitigation 133000214 Project	toreenwood Plant consistently toods and is in need of repairs. The proposed project would improve the infrastructure in and around the plant to prevent furture floods from impacting the plant.	13000014 Nueces	City of Corpus Christi	\$5,000,000.00	City of Corpus Christi										
	Bools from impacting the plant. The proposed project ill improve the validney of the County and surrounding communities that sustained damage territories Harvy. Solice, by mitigation interventions are needed around the Bay to augment and leverage the range of directive statistication and exists control projects that have been constructive for implicit the Corpus (Critical Bay areas to possible the communities interventions). (Critical Bay areas possible constructions) and the state of the statistication and provide the communities that the state of the state														
Nueces County Living Breakwater	throughout the Corpus Christi Bay area to protect the communities from storm-related hazards. (This includes budget justification for North Beach, Port Aransas and	1 13000019,	City of Corpus Christi,		City of Corpus Christi,										
133000215 project	Inglisise on the Bay).	1300020 Nueces	Nueces County, CDBG	\$99,856,213.50	Nueces County, CDBG										
133000216 Dagger island restoration Project	Interprojective conducts a null-minimum reactioner or exactivation and exactive conducts and exactive conducts and exactive conductive and exactive conductive and exactive conductive and exactive conductive	13000019, 13000020 San Patrício	Texas Parks and Wildlife Department	\$3,824,000.00	Texas Parks and Wildlife Department										
433430443	Channel improvements to system near Las Animas Creek to improve conveyance: - Upsize culverts on Palacios St and S Benavides St - Improve conveyance capacity	1300014 Duval	Urban /												
2.3000217 Lus Animas Conveyance Intrastructure	underschaften zum Keiner Steinen Steinen Steinen Steinen zum Keiner zum Keiner Steinen	AA00004 Binot Bino	+ Rivenne												
	Expand network to Santa Rosa de Lima Street - Improvements to concrete channel on Paters Street.														
	- Improvements to outfail structures														
133000218 Benavides Main City Network	Procurement of outhall easements Improvements to Earthen Channel System:	1300004 Duval	3.8 Urban												
	 Increase culvert capacity on Burch St and other undersized crossings 	13000014 Duval	5.6 Urban												
	Channel improvements along the main earthen channel Improvements to street overland drainage system: Order order overland drainage system:		Concern												
Northern San Diego Street Conveyance 133000220 Improvement	- Curb and gutter replacement - improve conveyance by road paving and regrading of prioritized streets Durange improvements to subsurface drainage systems	13000014 Duval, iim Wells	2.7 Urban												
133000221 Improvement Project Improvements to Drainage	 - maximum of the unsequence of the provided in the cost of the provided in the unsequence of the unsequence of the provided in the unsequence of the provided in the provided in	13000014 Duval, iim Wells	2.7 Urban												
133000222 Connectivity along Railroad	stormwater drainage from north to south	13000014 Duval, šm Wells	2.7 Urban												
Southern San Diego Drainage 133000223 Improvement Project	New underground stormwater collection system along Collins Street, industing interconnections between existing and new infrastruture.	13000014 Duval, im Wells													
122000224 Overful System	where the sufful structures had because show for Niese Jacob Curtaes	1300014 Duval, im Wells	2.7 Urban Urban / 2.7 Rispice												
	Improvements to outfall structures and appurtenances along San Diego Levee System		2.7 Riverine Urban /												
133000225 Realitos Drainage Improvements 133000226 Concepcion Drainage Improvements	Improvements to surface and subsurface infrastructure of Realitos Drainage System Improvements to drainage infrastructure in Concepcion	1300014 Duval 1300014 Duval	4.7 Riverine 4.1 Riverine												
Upper Oso Creek/Channel A Robstown	Improvements to drainage infrastructure in Conception Acoure right of wav to widen & deecen existing drainage ditches.														
133000228 Upper Oso Creek	Acquire right of way to improve the flow of flood waters from the Robstown/ Calalien Area.	1300014 Nates 1300014 Nates													
133000229 Tributary No. 5 County Road 6- North Carreta Creek	kapite right of ways taken & Response noting distinge disting. Response right of ways converse the first of Societaria from the Notationary Californ Anna. Arguine right of ways to improve this field of Societaria to the technologic Anna. Response right of ways to improve the field of Societaria converse conversion of the Anna Anna Anna Anna Anna Anna Anna Ann	13000014 Nueces													
133000230 Drainage Improvements 133000231 Belk Lane Street and Drainage	Conservation Service in 1960. Road reconstruction and drainage improvements consisting of driveway culvert replacement and road side ditch regrading.	1300019 Nueces 1300014 Nueces						+ $+$ $+$ $+$ $+$ $+$							
Rehabilitation of Ditch at County Road	Topographic and hydrological study for improvement and regrading of Drainage ditch.	1300004 Nates													
22000022	construction of the second secon	4400044	I I I I	I I I	1 1		1 1 1						1 1 1		

FJS

Appendix E Exhibit C, Table 14 Potentially Feasible Flood Management Strategies Identified by the Regional Flood Planning Group

										1 <u></u>														
FMSID	PMS Name	Description	Goals (ID)	Countries HUCas HUC12s	Name	Strategy type	Area (sqmi)	(Riverine, Coastal, Urban,	Sponsor Entities with Oversight	(Y/N)	Cost (5) Sources and Amount			of Estimated Estimated Estimated number of length of active farm	Number of Number of structures	Number of structures		Number of Estim	nated Estimated Estimated E action length of active farm n	stimated Estimated eduction reduction	d Structure on c n removed Natur	re- (Y/N) Mitigation	Supply Recon Benefit dat	G Reason for nmen Recommen tion dation
								Playa Other)				annual chance) structures at flood risk at flood risk floo chance) Floodplain at 100yr	d risk crossings #) flood ris	at road roads at & ranch ik closures (#) flood risk land at	with reduced removed from 100yr (1%	removed from r SODyr (0.2%	removed from 100yr (1% from 100yr from 100yr	crossings in re removed clos	road roads & ranch in sure removed land	fatalities in injuries (if (if	s base Soluti	d (Y/N) on	(Y/N) (Y/	N)
											10	loodplain flood risk	(4)	(Miles) Tood risk (acres)	chance) Flood Flood risk risk	Flood risk	Flood risk chance) (1% annual Flood risk chance) chance) Flood risk Flood risk	(1% annual s chance)	s flood risk from 100yr (Miles) flood risk	varable) avariable)) (Y/N	17		
															1146		(#)	Flood risk (#)	(acres)					
	Improving Stormwater Management in Port								GLO CMP / City of Port		GLO CMP / City of													
132000001	Aransas	Improving Stormwater Management	13000008	Nueces 12110202 121102020200 12100405,12110111,12110	13000608		0.95		Aransas		\$ 168,080 Port Aransas													
132000002	Riparian Buffers	Voluntary vegetation management on private riparian lands. Riparian area vegetation is a key factor in reducing downstream flooding.	13000020	201,12110202,12110203,12 Various 110204,12110205			79.71		NRCS		NRCS													
132000003	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							\$ 530,000													
		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		Bee, Jim Wells,																				
132000004	COASTAL BEND MITIGATION ACTION PLAN - RG-02	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 messagesinto the Emergency Alert System (EAS) and NOAA Weather Radio.	1300007	Kleberg, ive Oak, Nueces,						1	Low cost activity													
		Promote public awareness and use of NQAA 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		Bee, Jim Wells.																				
	COASTAL BEND MITIGATION ACTION PLAN	(EGS), and directly into homes, buildings and how the continuous areas of the provided and the contract of the		Kleberg, ive Oak, Nueces,																				
132000005	RG-04	of the NWR signals in Jim Wells and Bee counties. Arransas Country is in the process of developing the Intergrated Stormwater Management Plan (ISWMP). Aransas Country has historically experienced flooding problems due to its coastal location and topography.	13000007	San Patricio							Low cost activity													
132000006	AR-05	The ISWMP will identify problem areas and recommend improvement projects. 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	13000007	Aransas							\$ 900,000													
	COASTAL BEND MITIGATION ACTION PLAN -	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 line factory 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 line is drained and developmenta Trainage Master Ban to public for the order or advisory and the south of the comprehensive manner.																						
132000007	JW - 01	flooding. 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	13000016	Jim Wells							\$ 8,000,000													
132000008	COASTAL BEND MITIGATION ACTION PLAN - JW - 08	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. There are no independent damage district currently existing within the county addressing drainage issues in a comprehensive manner. A county wide approach can facilitate coordination for the development	13000007	Jim Wells																				
	COASTAL BEND MITIGATION ACTION PLAN -	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																						
132000009	KL - 04	and action to reduce losses from flooding. 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	13000016	Kleberg							\$ 20,000													
	COASTAL BEND MITIGATION ACTION PLAN	workshop based on the FRM report, Building 3 Distarte Resistant University. The Texas A&M University? Kngsville campus is located within a predominately readential area on the northwest edge of Kingsville. The university has apparents: FRM's Distarte Resistant University and staff. The main campus encompasses 253 acres and has 82 primary building including the occupied residence halls and 13 occupied subsets family apartments. FRM's Distarte Resistant University Program is specifically designed to provide assistance for mitigation in the university setting and in the part, has set aside mentions from the Pre-																						
132000010	KL - 05	Disaster Mitigation Competitive grant program for this purpose. The City of Biolog 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	13000022	Kleberg									_	+ $+$ $+$ $+$					+ $+$ $+$		+ $+$		-	+
132000011	COASTAL BEND MITIGATION ACTION PLAN - NU - 11	the Carreto Creek project, including removal of silt and connection with the flood control project on King Ranch.	13000016	Nueces																				
	-	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 at Writes. Corpus Chrish has participated in the CRS program ince																						
		1991 and is currently rated as a Class 9 community, entiting its residents to a 5% discount on flood insurance prenuium. This project is intended to improve its rating to a Class 8, thereby increasing the prenuium discount to 10% of special Flood Hazard Areas (FHAA). The CR5 classes for local communities are based on 18 creditable activities, organized under four categories: (i) Aublic Indonesian (ii) Magning 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																						
132000012	NU - 24	the application process. 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	13000007	Nueces																				+-1
132000013	COASTAL BEND MITIGATION ACTION PLAN - NU - 35	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.	13000007	Nueces																				
1220000	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 iterature. The City of Port Aranass	12000022	Nusrer							\$ 1000													
132000014	COASTAL BEND MITIGATION ACTION PLAN - SP-13	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. The City of Portland has no Mater 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.	13000013	Nueces San Patricio							\$ 1,000													+ - 1
132000015	COASTAL BEND MITIGATION ACTION PLAN - SP-32	urainage vian nor the Lty or vortrand. 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.	13000022	San Patricio San Patricio							\$ 2,000													+
	San Patricio County Hazard Mitigation Action Plan - San Patricio County, County Wide,	anno a conception a conception and a new conception and a new conception and a second concepticati and a second conception and																						-
132000017	Action #1 San Patricio County Hazard Mitigation Action	Identify and implement feasible actions to reduce risk for repetitive loss properties including actions such as flood proofing, elevation, acquisition, relocation, and retrofitting.	13000013	San Patricio							\$ 5,000,000													
132000018		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.	13000022	San Patricio							\$ 2,000													
132000019	San Patricio County Hazard Mitigation Action San Patricio County Hazard Mitigation Action	Adopt/update disaster resistant building codes, ordinances and / or subdivision regulations (see comments).	13000013	San Patricio							\$ 2,000													
132000020	Plan - San Patricio County, County Wide, Action #4	Participate in the Community Rating System.	13000007	San Patricio							\$ 5,000													
	San Patricio County Hazard Mitigation Action	Develop and implement a dam failure hazard education program. Utilize Facebook, city/county webpages and distribution of brochures to provide information on the potential for dam failure and the areas at greatest risk. Provide mitigation measuresto																						
132000021	Plan - San Patricio County, Action #5 San Patricio County Hazard Mitigation Action	reduce risk of damages, injury or illness. Develop and implement an all hazards education program. Utilize	13000022	San Patricio							\$ 2,000													
132000022		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. Develop and implement and linkance education program. Utilize	13000022	San Patricio San Patricio							\$ 2,000													
122000023	San Patricio County Hazard Mitigation Action Plan - City of Ingleride on the Pay, Action #1	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.	12000007	San Patricio							\$ 2,000													
132000025	San Patricio County Hazard Mitigation Action Plan - City of Mathis, Action #6	Adopt ASFPM's "No Advense Impact" policy to mitigate local flooding. Develop and implement an all itazeds education program. Utilize Excelocie, city vesses and distribution for incluses to provide information on all hazards that could insact the community. Provide mitigation messures to reduce risk of damase, injury or liness.	13000022	San Patricio							\$ 2,000													-
132000026	San Patricio County Hazard Mitigation Action Plan - City of Mathis, Action #7	Excebook, dry webage and distribution of brochurs to povide information on all hazards that could inpact the community. Provide mitigation measures to reduce risk of damage, isjury or illness. Dbtain certification by the National Weather Service as "Storm Ready" community, improve emergency management radio coverage and reception; implement and enhance an area-wide telephone Imergency Notification System ("Reverse \$11").	13000007, 13000022	San Patricio							\$ 50,000													
132000027	San Patricio County Hazard Mitigation Action	Install signs prohibiting dumping in streams, ditches, waterways and floodplain areas. Develop and implement an all hazards education program. Utilize	13000007, 13000013	San Patricio							\$ 2,000													
132000028	San Patricio County Hazard Mitigation Action Plan - City of Odem, Action #1	Develop and implement an all hazeds education program. Utilize Facebook, dry webpage and distribution of brochures to provide information on all hazeds that could impact the community. Provide mitigation measures to reduce risk of damage, injury or illness. Improve emergency management radio coverage and reception; implement and enhance an area wide biophone	13000022	San Patricio							\$ 2,000													
	San Patricio County Hazard Mitigation Action	Emergency Notification System ("Reverse 911"); Develop alternative evacuation routes/plans and designate emergency thoroughfares, particularly in areas with limited capacity; Educate citizens on evacuation ro																						
132000029	Plan - City of Odem, Action #4 San Patricio County Hazard Mitigation Action Plan - City of Odem, Action #5		13000007	San Patricio							\$ 10,000													
132000030	San Patricio County Hazard Mitigation Action	Adopt higher floodplain standards above the minimum requirements to provide additional flood protection to new development. Uddate public community facilities to include severe weather action plans and designated tornado shelter areas. Educate public on plans and shelter locations.	12000022	San Patricio San Patricio							\$ 2,500													
132000032	San Patricio County Hazard Mitigation Action	Population community securities to memory access where weather access paints and exagginees formation memory receives above the base flood elevation of the library and records building. 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.	13000013	San Patricio							\$ 2,500													
132000033	San Patricio County Hazard Mitigation Action		13000022	San Patricio							\$ 2,500													-
132000034	Plan - City of Odem, Action #18	Implement a flood awareness, program by providing FEMA/NIP materials to mortgage lenders, real estate agents and insurance agents and place them in local libraries. Educate city employees on risks associated with natural hazards and measures to prevent injury or loss of life.	13000022	San Patricio							\$ 2,000													
132000035	San Patricio County Hazard Mitigation Action		13000007	San Patricio							\$ 1,000													
132000036	San Patricio County Hazard Mitigation Action Plan - City of Portland, Action #5	1 identify and install stream and rain eauers at critical sites, uperade eauers at established sites where necessary coordinate installation requests.	13000007	San Patricio							\$ 10,000													
132000037	San Patricio County Hazard Mitigation Action Plan - City of Portland, Action #7	Develop and implement an all hazards education program. Utilize Eacebook, ity webpage and distribution of procedures to provide information on all hazards that could impact the community. Provide mitigation measures to reduce risk of damage, injury or illness.	13000022	San Patricio							\$ 2,000													
132000038	San Patricio County Hazard Mitigation Action Plan - City of Sinton, Action #2 San Patricio County Hazard Mitigation Action	Adopt higher floodplain standards above the minimum requirements to provide additional flood protection to new development. Diovelop and implement an all hazards education program. Utilite	13000007	San Patricio							\$ 2,000													
132000039	San Patricio County Hazard Mitigation Action Plan - City of Sinton, Action #3 San Patricio County Hazard Mitigation Action	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.	13000022	San Patricio							\$ 2,000			+ $+$ $+$							+			\rightarrow
132000040	Plan - City of Sinton, Action #6 San Patricio County Hazard Mitigation Action	Limit development and increase density requirements within hazard areas; incorporate higher standards for hazard resistance in local application of the building code.	13000016	San Patricio						├	\$ 3,000		_	+ $+$ $+$ $+$				+ $+$	+ $+$ $+$		+ $+$		\vdash	+
132000041	Plan - City of Sinton, Action #7 San Patricio County Hazard Mitigation Action	Obtain certification by the National Weather Service as a "Storm Ready" community.	13000022	San Patricio							\$ 2,000			+ $+$ $+$ $+$				$\left - \right $			+			+
132000042	Plan - City of Sinton, Action #14 San Patricio County Hazard Mitigation Action	Cross-train building inspectors in floodplain management requirements. Develop and implement an all hazards education program. Utilize	13000007	San Patricio							\$ 2,000		_	+ $+$ $+$				+ $+$	+ $+$ $+$		+ $+$		-	+
132000043	Plan - City of Taft, Action #1	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.	13000022 13000007,	San Patricio						<u>├</u> ──	\$ 2,000		_					+ $+$	+ $+$ $+$		+ $+$	+ +		+
132000044	Plan - City of Taft, Action #8 San Patricio County Hazard Mitigation Action	Install signs prohibiting dumping in streams, ditches, waterways and floodplain areas.	13000013	San Patricio							\$ 2,000													+ - 1
132000045	San Patricio County Hazard Mitigation Action	Advertise and promote the availability of nood insurance and availability of the Preferred Kisk Policy (PMP); Unstroute nood insurance nandouts with all permit applications.	13000022	San Patricio							\$ 2,000													+-1
132000046	Plan - City of Taft, Action #11 Aransas County Texas Multi-Jurisdisctinal Hazard Mitigation Action Plan - Action #4	Educate community on the dangers of low water crossings through the installation of warning signs and promotion of "Turn Around, Don't Drown" program Create a county-wide wetlands preservation plan	13000022	San Patricio							\$ 1,000													+ - 1
132000047	Aransas County Texas Multi-Jurisdisctinal	Create a county-wide wetlands preservation plan Design and implement a debris removal program in local drainage systems	13000013,	Aransas							\$ 2,500													+ - 1
	Aransas County Texas Multi-Jurisdisctinal Hazard Mitigation Action Plan - Action #6		13000013, 13000014	Aransas							\$ 500,000													+ - 1
	Aransas County Texas Multi-Jurisdisctinal Hazard Mitigation Action Plan - Action #9		13000016	Aransas							\$ 2,500													
132000051	Aransas County Multi-Jurisdictional Floodplai Managment Plan - Action 1.3.a	n Complete process of entry into the Community Rating System (CRS) to incentivize higher floodplain management standards for the City of Rockport.	13000016	Aransas							\$ 60,000													
132000052	Aransas County Multi-Jurisdictional Floodplai Managment Plan - Action 1.3.b	n Complete process of entry into the Community Rating System (CRS) to incentivize higher floodplain management standards for Aransas County.	13000016	Aransas							\$ 45,000													
132000053	Aransas County Multi-Jurisdictional Floodplai Managment Plan - Action 1.3.c	n Investigate whether CRS is viable for the City of Aransas Pass and the Town of Fulton.	13000016	Aransas																				
132000054	Aransas County Multi-Jurisdictional Floodplai	n Develop and install educatinal signage regarding flood safety to located along low areas of roadways likey to flood.	13000001	Aransas																				
132000055		n Determine whether any life stations and pump stations will need generators. New years incidention to contribute driving driving driving on the state of all flood raised. New years incidention to contribute driving driving on the state of all flood raised.	13000025	Aransas																				
132000056	Aransas County Multi-Jurisdictional Floodplai Managment Plan - Action 4.1.a Aransas County Multi-Jurisdictional Floodplai	Nork across jurisdictions to coordinate drainage/stormwater projects that impact the same watersheed or sub-watersheeds while working to create a county-wide prioritized, master plan of all flood related projects.	13000022	Aransas										+ $+$ $+$							+ $-$			\rightarrow
132000057	Aransas County Multi-Jurisdictional Floodplai Managment Plan - Action 4.1.c	n Continue to use county resiliency group to investigate potential funding options for erosion protection and habitat restoration.	13000028	Aransas										+ $+$ $+$										+
		The Corpus Christi City Council approved the Storm Water Capital Improvement Program (CIP) for Y199-00 on July 20, 1999 (Ordinance No. 023703). Included were separate projects for drainage studies in specific areas of the City. Theneed to interarts these individual drainage studies/nto a consistent, uniform analysis became evident and was approved in Storm Water CIP for P100-01. (Ordinance No. 02430). The City's																						
		and/so in the Cury. Instruct on uninguine under an uning source of the Cury S use of matter plants that date back to 1946, 1956, 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 PVO- 01 Storm Water CIP as a Storm Water Master Flan Project. The Development of a comprehensive, updated, consistent Storm Water Varia Made 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 futuredinage 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, criticens, planning and zoning) and in the consensus processi identity 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 ofresidential and commercial development c. Establish policy statements or guidelines that are responsive to storm water quality, storm water poliution prevention requirements, development issues for use in																						
132000058	Nueces County Hazard Mitigation - Corpus Christi Action #5	future street and drainage project design d. Develop a master plan to implement the drainage criteria estabilished to include updates of the existing areas and production of new master plan for other areas. The master blan weight include the inventors of al outfalls and data necessary for the design or costs and will utilize criteria and reflects the characteristics of each master plan.	13000013	Nueces							\$ 4,084,900													
	Normal Annals Hannika and Annals	Corpus Christi has participated in the CHS 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 (SH44). Other actions identified in this Mitigation Flaw will have a direct bearing on Configure of the answer take available in the babe predictions. The value includes a semandarm increasing additional 10% of the actions additional table and additional 10% of the configure of the additions of additional additional table as an additional table and additional table additional table and additional table additionadditional table addite	T																					
132000059	Nueces County Hazard Mitigation - Corpus Christi Action #10	fulfiling CR3 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.	13000007	Nueces																				

Exhibit C, Table 14 Potentially Feasible Flood Management Strategies Identified by RFPG

FMS ID FMS Name Description	Associated	Counties	HUC8s	HUC12s	Watershed Str	trategy Type Strategy	Project Flood Rick Type	Soonsor	Entities with	Emergency Need Es	imated Strategy P	Potential Funding				Flood Ris	ik .		1				Reduction in Flood	1 Rick			Cost/ Coo	siderati Negative	a Negative W:	ter REPG Reason for
	Goals (ID)				Name	Areals	ami) (Riverine,		Oversight	(Y/N)		ources and Amount	Areas in Are	trop in 500ur Er	Entimated Recidenti	ial Ertimated	Critical Number of	rtimated Ertimate	d Ectimated Num	shor of Number	humber of	Recidential Crti	Critical	Number of Estimator	d Ectionated a	Entirected Entirected Ent	motod Structure	on of Impact	Impact Sur	oly Recommen Recommen
							Coastal, Urban,						100vr (1% 10	in 2% annual nu	sumber of structure	es Population fa	Critical Number of acilities at low water	umber of length o	d active farm stru	ctures structu	tures structures	stouctures Pon	elation facilities	low water reduction	n length of a	active farm reduction red	uction removed N	ature- (Y/N)	Mitigation Bene	efit dation dation
							Playa Other)						annual	chance) str	tructures at flood ri	isk at flood risk f	flood risk crossings at	mad mads a	t & ranch with	removed	d from removed from	removed from ren	havenues haven	crossings in mad	marks	& ranch in fatalities in i	hiuries b	pased	(Y/N) (Y/N	N) (Y/N)
													chance) F	Floodolain a	at 100vr		(#) flood risk o	sures (#) flood ris	k land at 100	vr (1% 100vr	r (1% 500yr (0.2%	100vr (1% from	n 100yr from 100yr	removed closure	removed	land (if	(if So	olution		
													Floodplain	5	flood risk		(#)	(Miles)	flood risk ar	nual annual ch	chance) annual chance)	annual chance) (1%	annual (1% annual	from 100yr occurrenc	ce from 100yr	removed available) available)	ilable) ((Y/N)		
																			(acres) chano	e) Flood Flood	I risk Flood risk	Flood risk ch	ance) chance)	(1% annual s	flood risk fr	rom 100yr				
																				isk		Flo	od risk Flood risk		(Miles)	flood risk				
																							(#)	Flood risk		(acres)				
																								(#)						
132000060 Nueces County Hazard Mitigation - Corpus Utilize the city adopted "Developer Agreement" that the can use with developers to help cover the cost of installing over-sized stormwater drainage.	13000013	Nueces								\$	3,100,000																			
132000061 Nueces County Hazard Mitigation - Corpus 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	13000016	Nueces																												
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																														
Nueces County Hazard Mitigation - Corpus hazards that are not as frequent. The City will be working towards creating and disseminating a pamphlet(s) that will cover what todo before, during and after the following hazards: Extreme Heat, Lighting,																														
132000062 Christi Action #22 Hallstorm, Hurricane and Tropical Storms, Windstorms, Tornados, Drought, Flood, Dam/Levee Failure, Coastal Erosion, Expansive Soils, Land Subsidence and Wildfires	13000022	Nueces																												
Atascosa McMullen Hazard Mitigation Plan -																														
132000063 City of Christine Action #5 Public education and outreach programs to education citizens about mitigation against hazards	13000024	Atascosa								\$	5,000																			
Atascosa McMullen Hazard Mitigation Plan -																														
132000064 Poteet ISD Action #4 Create and implement a hazard educational enhancement program in which faculty/students can collaborate in inderstanding and communicating hazards of concern.	13000022	Atascosa								\$	5,000																			
Under this project, locations in the Coastal Bend area that have been identifed through existing habitat suitability index models would be selected to restore degraded oyster reefs. The project would include data	1																													
132000065 Texas Coastal Resiliency Master Plan - R3-26 collection and monitoring activities to assess the viability of future oyster reefrestoration efforts in the Coastal Bend bays.	13000020	Nueces, San Patricio								\$	700,000																			
Nucces Delta Preserve Project - Land This master plan envisions that eventually most or all of the delta land identified here will be part of the Nucces Delta Preserve. This effort will follow the Texas tradition of working voluntarily with private	13000019,																													
132000066 Acquisition 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.	13000020	Nueces								\$	1,500,000																			
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	0																													
Flood Proof Repetitive Loss Homes in San 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	1			1 1																	1							1	1	
132000067 Patricio County unaware that coverage on normal homeowner's insurance does not provide for flood or wind storm damage.	13000014	San Patricio		1 1						\$	4,500,000										1							1	1	
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	5																													
132000068 Buyout Program in Peaceful Valley and Estuary Program, and 13 tracts through a Texas General Land Office Grant (GLO) in the La Fruita Subdivision on the Nueces River.	13000019	San Patricio		1 1						s	20,000,000										1							1	1	
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																														
132000069 County Road 18 Drainage Improvements improvement of the drainage ditch system.	13000014	Nueces		1													1 1		1		1			1				1		