FMX ID	FMX	FME Name	Description	Reason to consider as	Counties	Sponsor
	Type			Infeasible		
			List of FMXs removed as result of 2024 RFP Amendmen	nt		
131000	FME	Atascosa McMullen	Study and implement findings of study to improve local	Advanced to FMP and	Atascosa	Poteet
031		Hazard Mitigation Plan -	drainage at Betty Louis and school drive	removed		
		City of Poteet Action #7				
131000	FME	Jourdanton Drainage	Multiple detention ponds, drainage channel, box culverts	Advanced to FMP and	Atascosa	Jourdanton
052		Improvements and	improvements near Main St and Terrel Ave, Jourdanton	removed		
		Detention/Retention				
131000	FME	Ponds Las Animas Conveyance	Channel improvements to system near Las Animas Creek to	Advanced to FMP	Duval	Benavides
053		Infrastructure	improve conveyance - Upsize culverts on Palacios St and S	, availed to 11111	Dava.	Benaviaes
		initiasti decare	Benavides St - Improve conveyance capacity under bridges on			
			HWY 359 and HWY 339 - Procurement of easements and			
			rights-of-ways			
131000	FME	Benavides Main City	Improvements to the Drainage System in Central Benavides	Advanced to FMP	Duval	Benavides
054		Network				
131000	FME	Gilliam Rd Drainage	Install series of underground storm water lines and drop	Advanced to FMP	Frio	Pearsal
032		Improvements- FH#9	structures along Loma Vista Closed street and Gilliam road			
			near Sewer Treatment Plant tying in to the existing Channel on			
			FM1581.			
131000	FME	Colorado Street	Install series of underground storm water trunk lines and drop	Advanced to FMP	Frio	Pearsal
044		Drainage Improvements-	structures along Garcia Street and Colorado Street before			
		FH#1	outfalling in to trapezoidal channel on S. Puente Street.			
131000	FME	Trinity Street & N Cherry	Install series of underground storm water trunk lines and drop	Advanced to FMP	Frio	Pearsal
045		Street Drainage	structures along N Cherry street tying in to the existing 2-8'x7'			
		Improvements- FH#2	concrete boxes on W San Antonio Street.			
131000	FME	W Comal St & FM 1581	Install trapezoidal concrete channel and upsize existing	Advanced to FMP	Frio	Pearsal
046		Drainage Channel- FH#3	culverts at the crossing on W Comal Street and W San Antonio			
			street at FM1581 intersections.			

FMX ID	FMX Type	FME Name	Description	Reason to consider as Infeasible	Counties	Sponsor
131000 049	FME	Westview Apartment Detention Pond Underground Drainage- FH#6	Install series of underground storm water trunk lines and drop structures in the alley running along Colorado Street before tying in to the proposed drainage on Garcia Street.	Advanced to FMP	Frio	Pearsal
131000 064	FME	Burnt Boot Creek Drainage Improvement Project	Two-phase project to improve drainage at Burnt Boot Creek in Devine, TX.	Advanced to FMP	Medina	Devine
131000 088	FME	Greenwood WWTP Flood Mitigation and Emergency Generator	Greenwood Wastewater Treatment Plant improvements include site grading, piping, floodway improvements, plant structure flood walls, new effluent pump station, and two electrical generators. Scope includes design and construction.	Study funded, changed to 'proposed and on- going flood mitigation project'	Nueces	Corpus Christi
131000 148	FME	Kinney St. Pump Station Inlet Modifications	It is recommended that modifications be made to increase the size and capacity of the inlet to the Kinney Street Pump Station.	Advanced to FMP	Nueces	Corpus Christi
131000 149	FME	Power St. Pump Station Improvements	Improvements to the inlet of Power Street Power Station will improve upstream drainage hydraulics throughout the basin. It is proposed to widen the inlet as much as possible to reduce headloss at the Power Station Inlet.	Advanced to FMP	Nueces	Corpus Christi
131000 128	FME	Citywide Stormwater Drainage Improvements - Gregory	Improving TXDOT road drainage ditches & railroad undercrossings conveyance; armor ditch crossing US-181 and I-35 (South of city); city ditch restoration; expand stormwater network to unserved residential areas; maintenance of curbs, gutters, and inlets	Advanced to FMP	San Patricio	Gregory
131000 131	FME		Expanding the current stormwater network in residential areas. Reconstructing/regrading the roads to allow water to flow in the natural drainage direction instead of ponding.	Advanced to FMP	San Patricio	Taft
131000 155	FME	Citywide Stormwater Drainage Improvements - Odem	Drainage issues at railroad undercrossings caused by neighborhood development.	Advanced to FMP	San Patricio	Odem

FMX ID	FMX	FME Name	Description	Reason to consider as	Counties	Sponsor
131000 156	Type FME	Expanding Drainage System to Odem HS Area	Expanding and improving drainage network to Odem HS area and constructing a detention basin	Infeasible Advanced to FMP	San Patricio	Odem
131000 159	FME	1 '	Improving drainage on ditches along TXDOT roads and conveyance on railroad undercrossings.	Advanced to FMP	San Patricio	Sinton
131000 161	FME	San Patricio County Hazard Mitigation Action Plan - City of Sinton, Action #15		Advanced to FMP	San Patricio	Sinton
		T	List of FMXs removed prior to 2023 RFP	T		
36	FME	Aransas County Multi- Jurisdictional Floodplain Managment Plan - Action 1.1.a	Evaluate current floodplain management regulations in other coastal towns, cities, and counties in order to identify potential areas of improvment for Aransas County jurisdictions.	The project is no longer wanted by the stakeholder per our last conversation	Aransas	
37	FME	Aransas County Multi- Jurisdictional Floodplain Managment Plan - Action 1.1.b	Using the information collected in Action 1.1.a, create a plan for how, and when, to integrate potential improvements into existing county and municipality regulations.	The project is no longer wanted by the stakeholder per our last conversation	Aransas	
38	FME	Aransas County Multi- Jurisdictional Floodplain Managment Plan - Action 1.1.c	Create a coordinated development flow-chart for Arasas County, the Tow of Fulton, and the City of Rockport floodplain managers.	The project is no longer wanted by the stakeholder per our last conversation	Aransas	
39	FME	Aransas County Multi- Jurisdictional Floodplain Managment Plan - Action 2.1.a	Evaluate list of repetivitive loss propoerties for opportunities to parnter with property owners regarding potential mitigation actions.	The project is already in progress or completed	Aransas	

FMX ID	FMX Type	FME Name	Description	Reason to consider as Infeasible	Counties	Sponsor
40	FME	Aransas County Multi- Jurisdictional Floodplain Managment Plan - Action 2.1.b	Evaluate areas in the floodplain viaable for open space preservation.	The project is already in progress or completed	Aransas	
41	FME	Aransas County Multi- Jurisdictional Floodplain Managment Plan - Action 2.1.c	Investigate grant opportunities for property buyouts, open space preservations or other flood mitigation measures.	The project is no longer wanted by the stakeholder per our last conversation	Aransas	
42	FME	Aransas County Multi- Jurisdictional Floodplain Managment Plan - Action 2.1.d	Investigate potential partnerships with local non-profits to purchase high priority areas for public parkland/open space preservation.	The project is already in progress or completed	Aransas	
22	FME	COASTAL BEND MITIGATION ACTION PLAN - JW - 05	Study options for preventing inundation of County Road 303 and the Barbon Estates Subdivision.In heavy rainfall events, County Road 303 becomes inundated, preventing egress from the Barbon Estates subdivision and access to emergency response vehicles. In the past, residents have been stranded for a period of two to three days.	The project is no longer wanted by the stakeholder per our last conversation	Jim Wells	
23	FME	COASTAL BEND MITIGATION ACTION PLAN - JW - 11	The City of Alice and Jim Wells County were notified in July 2008 that the San Diego Creek Levee was an unacceptable flood control structure. Since that time the City and County have been moving forward to bring the levee back into compliance by conducting the San Diego Creek Levee Certification study, survey work and clearing. A total of \$93,500.00 has been spent to date from local funds. This project will involve raising the height of the levee to meet the required freeboard for a 100 year flood.	The project is no longer wanted by the stakeholder per our last conversation	Jim Wells	

FMX ID	FMX	FME Name	Description	Reason to consider as	Counties	Sponsor
64	Туре	T 0 1 1 2 11		Infeasible	14	T 0 1
61	FME	Texas Coastal Resiliency	This project would create a program to monitor long-term	The project lacks	Kenedy,	Texas General
		Master Plan - R4-13	subsidence and sea level rise in the Laguna Madre. While the	important information	Kleberg,	Land Office
			causes of subsidence are understood in general, they have not	,	Willacy,	
			been identifed for individual coastal communities. This project		cameron	
			would include assessing combinations of repeated benchmark			
			measurements, installing Continuously Operating Reference			
			Stations (CORS), studying tide gauge data, andanalyzing			
			Interferometric Synthetic Aperture Radar (InSAR) data. The			
			project would make data publicly accessible to all coastal			
			communities			
8	FME	Drainage Master Plan	Drainage Master Plan - Location 1 - Kingsville	This project is already in	Kleberg	TWDB FIF
		Study		progress or completed.		
9	FME	Drainage Master Plan	Drainage Master Plan - Location 2 - Kingsville	This project is already	Kleberg	TWDB FIF
		Study		funded.		
10	FME	Drainage Master Plan	Drainage Master Plan - Location 3 - Kingsville	This project is already in	Kleberg	TWDB FIF
		Study		progress or completed.		
11	FME	Drainage Master Plan	Drainage Master Plan - Location 4 - Kingsville	This project is already in	Kleberg	TWDB FIF
		Study		progress or completed.		
12	FME	Drainage Master Plan	Drainage Master Plan - Location 5 - Kingsville	This project is already	Kleberg	TWDB FIF
		Study		funded.		
13	FME	Drainage Master Plan	Drainage Master Plan - Location 6 - Kingsville	This project is already	Kleberg	TWDB FIF
		Study		funded.		
14	FME	Drainage Master Plan	Drainage Master Plan - Location 7 - Kingsville	This project is already in	Kleberg	TWDB FIF
		Study		progress or completed.		
15	FME	Drainage Master Plan	Drainage Master Plan - Location 8 - Kingsville	This project is already	Kleberg	TWDB FIF
		Study		funded.		
16	FME	Drainage Master Plan	Drainage Master Plan - Location 9 - Kingsville	This project is already	Kleberg	TWDB FIF
		Study		funded.		

FMX ID	FMX	FME Name	Description	Reason to consider as	Counties	Sponsor
	Type			Infeasible		
60	FME	Texas Coastal Resiliency	The Baffin Bay Watershed Monitoring and Management Plan	The project lacks	Kleberg	Coastal Bend
		Master Plan - R3-25	would guide restoration eforts aimed at reducing pollutants to	important information		Bays and
			the watershed streams and bay. This project would support all	to pass the screening		Estuaries
			phases of plan development, including additional bay and			Program
			watershed data collection, land use and load modeling,			Texas A&M
			outreach to engage landowners and businesses in the			University-
			stakeholder process, and improvement of stewardship			Corpus
			practices. And fnally, assembly of the watershed plan itself.			Christi
			The same stakeholder group also is working to secure funding			Texas Water
			for "early phase" targeted restoration activities.			Resources
						Institute
						Bafn Bay
						Stakeholder
						Group
6	FME	County Wide Drainage Master Plan Study	Nueces County Drainage & Conservation District 2	This project is already funded.	Nueces	TWDB FIF
19	FME	Drainage Master Plan Study	Drainage Master Plan Study - Driscoll	This project is already funded.	Nueces	TWDB FIF

FMX ID	FMX	FME Name	Description	Reason to consider as	Counties	Sponsor
	Type			Infeasible		
25	FME	COASTAL BEND	The Corps of Engineers studied the Cotulla Reservoir site,	The project is no longer	Nueces	
		MITIGATION ACTION	located in the upper Nueces Basin, in the 1960's. Therecent	wanted by the		
		PLAN - NU - 12	Nueces River Basin Reconnaissance Study identified a	stakeholder per our last		
			potentially down-sized version of this project, including a	conversation		
			pipeline to divert water directly into Choke Canyon Reservoir.			
			In addition to the flood damage reduction potential for Lake			
			Corpus Christi and the lower river basin, this project would			
			enhance the regional water supply by increasing water storage			
			capacity, and reducing losses associated with downstream			
			evaporation across an 81 mile braided reach. During Phase 1 of			
			the Feasibility Study, existing data will be reviewed to estimate			
			the flood damage reduction potential of the project::a.A			
			preliminary hydrologic analysis to determine the portion of			
			the volume of historical lower-basin floods that originate			
			upstream of Cotulla will be performed.b.A review of existing			
			map information of the Nueces River for a 25-mile reach			
			downstream of the proposed reservoir to identify areas that			
			could benefit from the potential flood damage reduction			
			potential of the reservoir will be performed.c.Data from FEMA			
			and other agencies on historical flood damages will be			
			summarized.(Phase 2) Depending on the findings of the flood			
			damage analyses, a daily flow flood model may need to be			
			developed to evaluate the downstream flood damage			
			reduction potential in terms of magnitude and frequency for			
			the Cotulla Diversion Project.			

FMX ID	FMX	FME Name	Description	Reason to consider as	Counties	Sponsor
	Type			Infeasible		
26	FME	COASTAL BEND	The Nueces River Basin Reconnaissance Study identified a two-	The project is no longer	Nueces	
		MITIGATION ACTION	way pipeline project between Choke Canyon and Lake Corpus	wanted by the		
		PLAN - NU - 13	Christi, coupled with the off-channel storage and a high	stakeholder per our last		
			capacity pump station, for the dual purpose of flood control	conversation		
			and increased water supply, through reduced channel			
			losses.During the Feasibility Study, analyses will be performed			
			to determine the potential flood damage reduction benefits of			
			this project:a.A review of existing map information of the area			
			along the Lower Nueces River below LCC will be performed to			
			identify areas that could benefit from the potential flood			
			damage reduction potential of the diversion facilities. Records			
			of flood damages associated with historical events will be			
			obtained.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			
			incoming flood flows.			

FMX ID	FMX	FME Name	Description	Reason to consider as	Counties	Sponsor
	Type			Infeasible		
27	FME	COASTAL BEND	The Corpus Christi City Council approved the Storm Water	This project is a	Nueces	
		MITIGATION ACTION	Capital Improvement Program (CIP) for FY99-00 on July 20,	duplicate of another		
		PLAN - NU - 17	1999 (Ordinance No. 023703). Included were separate	project.		
			projects for drainage studies in specific areas of the City. The			
			need to integrate these individual drainage studies into a			
			consistent, uniform analysis became evident and was			
			approved in Storm Water CIP for FY00-01, (Ordinance No.			
			024130). The City's use of master plans that date back to			
			1946, 1961, 1970, 1982, and 1988 resulted in the use of			
			inconsistent criteria without an adopted level of protection			
			policy. The separate projects are integrated into the FY00-01			
			Storm Water CIP as a Storm Water Master Plan Project. The			
			Development of a comprehensive, updated, consistent Storm			
			Water Master Plan based on an adopted Storm Water Criteria			
			and Design Manual is necessary to respond to development,			
			environmental issues and 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 drainage criteria and design procedure			
			for designers to use in capital improvement projects and in the			
			subdivision platting process of residential and commercial			
			developmentc.Establish policy statements or guidelines that			
			are responsive to storm water quality, storm water pollution			

FMX ID	FMX	FME Name	Description	Reason to consider as	Counties	Sponsor
	Type			Infeasible		
28	FME	COASTAL BEND MITIGATION ACTION PLAN - NU - 23	The Federal Emergency Management Agency's Multi-Hazard Flood Map Modernization Program will update and digitize flood hazard maps across the nation. The majority of the City of Corpus Christi's FIRMs are nearly 20 years old. It is in the interest of the City and its residents for the maps, which determine flood insurance premiums, to be accurate and upto-date. Other planning and hazard mitigation benefits are expected to accrue as well. FEMA has notified the City by letter dated July 15, 2004, that its contractor will be contacting the City within the next few months regarding the flood mapping effort. A key FEMA strategy is to form local partnerships for this purpose under the Cooperating Technical Partners program to leverage local resources. In addition to preparation for the contractor visit, the City will evaluate the feasibility of becoming a CTP partner.	This project is already in progress or completed.	Nueces	
43	FME	Nueces County Hazard Mitigation - Corpus Christi Action #9	The Federal Emergency Management Agency's Multi-Hazard Flood Map Modernization Program will update and digitize flood hazard maps across the nation. Most the City of Corpus Christi's 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 hazard mitigation benefits are expected to accrue as well. The City of Corpus Christi is currently working through the appeals process of the map modernization	This project is already in progress or completed.	Nueces	

FMX ID	FMX	FME Name	Description	Reason to consider as	Counties	Sponsor
	Type			Infeasible		
44	FME	Nueces County Hazard	Corpus Christi Action #11 Proposed ActionBuild the Catulla	The project is no longer	Nueces	
		Mitigation - Corpus	Reservoir in the upper reaches ofthe Nueces River which	wanted by the		
		Christi Action #11	would include a pipeline to divert water directly into Choke	stakeholder per our last		
			Canyon Reservoir.	conversation		
			The Corps of Engineers studied the Cotulla Reservoir site,			
			located in the upper Nueces Basin, in the 1960's. The recent			
			Nueces River Basin Reconnaissance Study identified a			
			potentially down-sized version of this project, including a			
			pipeline to divert water directly into Choke CanyonReservoir.			
			In addition to the flood damage reduction potential for Lake			
			Corpus Christi and thelower 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			
			FEMA and other agencies on historical flood damages will be			
			summarized. (Phase 2) Depending on the findings of the flood			
			damage analyses, a daily flow flood model may need to be			
			developed to evaluate the downstream flood damage			

FMX ID	FMX	FME Name	Description	Reason to consider as	Counties	Sponsor
	Type			Infeasible		
45	FME	Nueces County Hazard Mitigation - Corpus Christi Action #19	Complete an assessment of the needed repairs and improvements on all 8 major and 100 minor stormwater outfalls that drain into Corpus Christi Bay. There are eight major storm water outfalls and more than 100 other outfalls that allow runoff to drain into Corpus Christi Bay. In 2003, 13.5 miles of these outfall structures were inspected and improvements and repairs were made to four outfalls. The purpose of this current project is toprovide an updated assessment, which may include the Brawner/proctor and Gollihar outfalls and other outfalls, pending results of the initial assessment, and providing recommendations for repairs, improvements, and rehabilitation as necessary.	This project is a duplicate of another project.	Nueces	
46	FME	Nueces County Hazard Mitigation - Corpus Christi Action #20	Complete a feasibility study of Oso Creek at the confluence of La Volla Creek to determine if any construction projects will help the creek conveyance capacity during high flow events. The drainage profiles of Oso Creek east of the La Volla Creek confluence show several constrictions that impact the base flood elevations upstream. This project will investigate the feasibility of the construction of additional creek conveyance capacity for high flow events. If the investigationshows a significant potential to impact the base flood elevation, then construction will be completed in those areas.	This project is already in progress or completed.	Nueces	

FMX ID	FMX Type	FME Name	Description	Reason to consider as Infeasible	Counties	Sponsor
47	FME	Nueces County Hazard Mitigation - Corpus Christi Action #23	Map and assess the vulnerabilities the city may face for Coastal Erosion, Expansive Soils, Land Subsidence, and Wildfires. Improve data and mapping on specific risks for coastal erosion, expansive soils, land subsidence and wildfires. Use GIS to identify and map erosion areas, riparianlandslides, expansive soils and wildfires. Develop and maintain a database to track vulnerability and indicate where critical structures and any development is located in relation to the hazardousareas.	The project is no longer wanted by the stakeholder per our last conversation	Nueces	
48	FME	Nueces County Hazard Mitigation - Corpus Christi Action #27	· · · · · · · · · · · · · · · · · · ·	This project is already in progress or completed.	Nueces	
62	FME	Indian Point Shoreline Erosion Project	A feasibility study was performed to assess methods to help protect wetlands, seagrass, and otherrelated aquatic and coastal habitat at Indian Point from erosion associated with shoreline retreat. Inaddition to the benefits of protecting valuable habitat, the project would also provide an increased level of protection to public infrastructure at Indian Point Park including a roadway, parking lot, and pier entrance. This feasibility study is intended as a precursor to development of a U.S. Army Corps of Engineers (USACE) permit application.	The project lacks important information to pass the screening	Nueces	
1	FME	County Wide Drainage Master Plan Study	Nueces County Regional Drainage Master Plan Study	This project is already in progress or completed.	Nueces, Jim Wells, Kleberg	TWDB FIF

FMX ID	FMX	FME Name	Description	Reason to consider as	Counties	Sponsor
	Туре			Infeasible		
59	FME	Texas Coastal Resiliency		The project lacks	Nueces,	Coastal Bend
		Master Plan - R2-20	. , , ,	important information	San	Bays and
				to pass the screening	· ·	Estuaries
			interactions in the region. Work has been conducted on		Aransas	Program,
			Nueces Bay freshwater infows via adaptive management plans			Texas
			of the Senate Bill 3 (80th Texas Legislature, 2007)			Commission
			Environmental Flows Process. Two current studies include:			on
			Using Comparative Long-Term Benthic Data for Adaptive			Environmental
			Management of Freshwater Infow to Three Estuaries			Quality, Texas
			(Colorado-Lavaca, Guadalupe, and Nueces) and Infuence of			A&M
			Freshwater Infow Gradients on Estuarine Nutrient-			University-
			Phytoplankton Dynamics in the Three Estuaries (Guadalupe,			Corpus
			Nueces, and Upper Laguna Madre).			Christi, Nueces
						River
						Authority, City
						of Corpus
						Christi, Port of
						Corpus Christi
						Authority
3	FME	County Wide Drainage	Drainage Master Planning Study - San Patricio County	This project is already in	San	TDEM
		Master Plan Study		progress or completed.	Patricio	
30	FME	San Patricio County	Undertake a comprehensive study of flood risk and flood	The project is no longer	San	
	11412	·	reduction alternatives with the assistance of the USACE;	wanted by the	Patricio	
		Plan - City of Ingleside,	Implement feasible alternatives for flood reduction.	stakeholder per our last		
		Action #7		conversation		
		Action #7		Conversation		
33	FME	San Patricio County	Assess and map City of Taft hazard vulnerability.	The project lacks	San	
		Hazard Mitigation Action		important information	Patricio	
		Plan - City of Taft, Action		to pass the screening		
		#13				

FMX ID	FMX	FME Name	Description	Reason to consider as Infeasible	Counties	Sponsor
44	Type FMP	COASTAL BEND MITIGATION ACTION PLAN - AR-02	Proceed with acquisition of easements to permit implementation of Drainage Master Plan. Six priority drainage projects have been identified in the Drainage Master Plan to reduce repeated flooding in poorly drained areas of the county. Funding Needed.	The project lacks	Aransas	
45	FMP	COASTAL BEND MITIGATION ACTION PLAN - AR-03	The City of Rockport recently completed a Master Drainage Plan for the Live Oak Peninsula, which has also been adopted by the Town of Fulton. The City of Rockport has also recently completed a \$2.7 million drainage improvement project in south Rockport. As new street projects arise in the future, they will be built in accordance with the requirements of the Master Plan, to ensure that flooding is minimized.	The project lacks important information to pass the screening	Aransas	
46	FMP	COASTAL BEND MITIGATION ACTION PLAN - AR-04	Coastal erosion along the shoreline of Aransas Bay is threatening to undermine local roadways and recreational areas. A strategic plan to address this issue has been developed and adopted by the participating jurisdictions. The success of this project is only limited by availability of funding. There is a need to raise the grade of the roads in some areas. There are miles of public bay access and the potential to develop this area in a very nice fashion is quite great. The affected shoreline has been divided into 6 critical areas and prioritized. Priority 1: Broadway along Little Bay (City of Rockport) Priority 2: Fulton Beach Road, south of Fulton Harbor (City of Rockport) Priority 3: Fulton Beach Road, north of Fulton Harbor (Town of Fulton, Aransas County) Priority 4: Water Street (City of Rockport) Priority 5: Bayshore Drive on Key Allegro Island (City of Rockport) Priority 6: Shell Ridge Road (Aransas County)		Aransas	

FMX ID	FMX	FME Name	Description	Reason to consider as	Counties	Sponsor
	Type			Infeasible		
197	FMP	Texas Coastal Resiliency Master Plan - R3-6	Under this project, approximately 1 mile of breakwaters would be installed along Lamar Beach Road, from Main Street to 12th Street in Aransas County. The project also would include	This project is already in progress or completed.	Aransas	Aransas County, Aransas
			regrading and filing along the shoreline, and marsh planting to establish a living shoreline system			County Navigation District
198	FMP	Texas Coastal Resiliency Master Plan - R3-8	Newcomb's Point is located northeast of Copano Bay. This project would place shoreline stabilization at Newcomb's Point to help protect the valuable habitat from threats of erosion. Potential solutions could include creating a living shoreline that would protect the shoreline from erosion, such as a semi-submerged breakwater with vegetation behind it to allow the shoreline to accrete and stabilize natural		Aransas	Texas Parks & Wildlife Department
207	FMP	Tule Creek Watershed Project Report - 7.1.1 Area 1: Mesquite By- pass	The mesquite by-pass project is primarily a drainage and flood control plan that will divert 25 percent of the total Tule Creek Watershed area to a new Aransas Bay Outfall. This project will require approx. 3,200 feet of 5x5 box culvert to be installed within the Mesquite Street ROW.	The project is no longer wanted by the stakeholder per our last conversation	Aransas	TCEQ
208	FMP	Tule Creek Watershed Project Report - 7.1.2 Area 2: Tule Creek West Sediment pond and habitat Enhancement	This project is located in a position that will enable capture of most flows and sediment from the watershed before discharge into Little Bay. The pond will emphasize sediment control should be placed more or less on-line but so as to avoid changes to flood and drainage control.	The project lacks important information to pass the screening	Aransas	TCEQ

FMX ID	FMX Type	FME Name	Description	Reason to consider as Infeasible	Counties	Sponsor
209	FMP	Tule Creek Watershed Project Report - 7.1.3 Area 3: Upper Tule Creek West Widening and slope Protection	This project will help significantly reduce one of the leading stormwater pollutants within the Tule Creek Watershed and discharge to little Bay. The vegetative slope protection will help control erosion and sedimentation downstream when combined with a maintenance projgram designed to also control erosion. It is expected that approx. 100 feet of additinal ROW is needed to be dedicated and cleared to accommodate the widening.	The project lacks important information to pass the screening	Aransas	TCEQ
210	FMP	Project Report - 7.1.4 Area 4: Tule Creek north Retention Pond and	An on-line pond, up to 5 acres, capturing frequent flows from the Railroad ROW tributary as well as the lands to the west should be designed at this location. It is also recommended that an additional 42" pipe be placed adjacent to the existing 42" outfall from the golf course.	The project lacks important information to pass the screening	Aransas	TCEQ
211	FMP	Tule Creek Watershed Project Report - 7.1.5 Area 5: Tule Creek East Detention Pond and Marsh Enhancement	This area is located near the downstream part of the watershed, which makes it ideally located from the perspective of providing capture of contaminants before discharge into the Bay. Due to the requiement of constructing a weir and overflow device, this project is hydraulically sensitive and will neeed carefull planing to develop an effective project design and avoid obvious potential risk.	The project lacks important information to pass the screening	Aransas	TCEQ
112	FMP	Aransas County Texas Multi-Jurisdictional Hazard Mitigation Action Plan - Action #13	St. Charles Bay Shoreline/Lamar Beach Road - the creation of a new habitat will provide erosion protection improvements	This project is already in progress or completed.	Aransas	
113	FMP	· · · · · · · · · · · · · · · · · · ·	Precinct 1/1A- Pinciana/Weeping Willow- Projects 1,2: Surface stormwater conveyance imrpovements from Weeping Willow Rd to FM1069	This project is already in progress or completed.	Aransas	

FMX ID	FMX	FME Name	Description	Reason to consider as	Counties	Sponsor
	Type			Infeasible		
114		Multi-Jurisdictional Hazard Mitigation Action Plan - Action #15	Precinct 4 - Tule Creek- Mesquite Bypass - Project 1: Subsurface drainage system from 12th St (Fulton) to Aransas Bay Reduces the threat of flooding to new and existing buildings and infrastructure by making improvments to the County drainage system	The project is no longer wanted by the stakeholder per our last conversation	Aransas	
115	FMP	Multi-Jurisdictional	Precinct 4 - South Central Lamar Project 1: Surface stormwater conveyance system from Bee tree Circle to Copano Bay with 6-ac stormwater management pond west of SH35. Reduces the threat of flooding to new and existing buildings and infrastructure by making improvments to the County drainage system	l ' '	Aransas	
116	FMP	Multi-Jurisdictional Hazard Mitigation Action	Precinct 1/2 - Griffith St. projects 1,2,3: Surface storwater conveyance system improvements. Reduces the threat of flooding to new and existing buildings and infrastructure by making improvments to the County drainage system	This project is a duplicate of another project.	Aransas	
117	FMP	Multi-Jurisdictional Hazard Mitigation Action Plan - Action #18	Precinct 1/1A - Palm Harbor - Project 1: Create outfall to Aransas Bay, improvements to surface to subsurface conveyance system, draiange structures under SH35 business. Reduces the threat of flooding to new and existing buildings and infrastructure by making improvments to the County drainage system	This project is already in progress or completed.	Aransas	
118	FMP	Multi-Jurisdictional	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 improvments to the County drainage system	This project is already in progress or completed.	Aransas	

FMX ID	FMX Type	FME Name	Description	Reason to consider as Infeasible	Counties	Sponsor
119	FMP	Multi-Jurisdictional	Precinct 2 - Copano Heights - Projects 1,2,3: Surface SW conveyance system imrpovements from Copano Heights through Bailey Ranch with drainage structures under FM1781 at two locations. Reduces the threat of flooding to new and existing buildings and infrastructure by making improvments to the County drainage system	This project is already in progress or completed.	Aransas	
120	FMP	Multi-Jurisdictional Hazard Mitigation Action	Precinct 4 - Spanish woods - Projects 1, 2, 3: Surface conveyance system and drainage structures under Sanctuary Drive and Spanish Woods Drive. Reduces the threat of flooding to new and existing buildings and infrastructure by making improvments to the County drainage system	This project is already in progress or completed.	Aransas	
121	FMP		• • • • • • • • • • • • • • • • • • • •	This project is already in progress or completed.	Aransas	
122	FMP		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 drainage system	This project is already in progress or completed.	Aransas	
123	FMP		Precinct 4 - Lowering of Picton/Sorenson - Project 5. Reduces the threat of flooding to new and existing buildings and infrastructure by making improvments to the County drainage system	The project is no longer wanted by the stakeholder per our last conversation	Aransas	

FMX ID	FMX Type	FME Name	Description	Reason to consider as Infeasible	Counties	Sponsor
126	FMP	Multi-Jurisdictional	Precinct 3 - West Tule - Pond/Channel Widening - Projects 2, 3. Reduces the threat of flooding to new and existing buildings and infrastructure by making improvments to the County drainage system	This project is already in progress or completed.	Aransas	
128	FMP		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 improvments to the County drainage system	This project is already in progress or completed.	Aransas	
129	FMP	Multi-Jurisdictional Hazard Mitigation Action Plan - Action #32	Newcomb's Point - the construction of new habitat will provide erosion protection improvements. Reduces the threat of flooding to new and existing buildings and infrastructure by making improvments to the County drainage system	This project is already in progress or completed.	Aransas	
131	FMP	Aransas County Texas Multi-Jurisdictional Hazard Mitigation Action Plan - Action #40	Develop and adopt a stormwater master plan	This project is already in progress or completed.	Aransas	
134	FMP	Aransas County Texas Multi-Jurisdictional Hazard Mitigation Action Plan - Action #50		This project is a duplicate of another project.	Aransas	
135	FMP	Aransas County Texas Multi-Jurisdictional Hazard Mitigation Action Plan - Action #53	Design and implement a coastal erosion study to identify projects	The project lacks important information to pass the screening	Aransas	

FMX ID	FMX Type	FME Name	Description	Reason to consider as Infeasible	Counties	Sponsor
136	FMP	Aransas County Texas Multi-Jurisdictional Hazard Mitigation Action Plan - Action #55	Update stormwater master plan	This project is a duplicate of another project.	Aransas	
138	FMP	Aransas County Texas Multi-Jurisdictional Hazard Mitigation Action Plan - Action #59	Stormwater Crossing at FM 1781 - Upgrade/replacement of box culverts to accommodate growth	This project is already funded.	Aransas	
139	FMP	Aransas County Texas Multi-Jurisdictional Hazard Mitigation Action Plan - Action #60	Master Plan - Drainage Improvements - Project 1 - SH 35 BUS - Traylor Ave & Tule Park Dr.	This project is already funded.	Aransas	
140	FMP	Aransas County Texas Multi-Jurisdictional Hazard Mitigation Action Plan - Action #61	Master Plan - Drainage Improvements - Project 2 - SH 35 BUS - Enterprise & Maple	This project is already funded.	Aransas	
142	FMP		Master Plan - Drainage Improvements - Project 4 - Market St (FM1069) at SH 35 BUS	This project is already funded.	Aransas	
143	FMP	Aransas County Texas Multi-Jurisdictional Hazard Mitigation Action Plan - Action #64	Master Plan - Drainage Improvements - Project 5 - Market St (FM1069) at Burton & Kossuth	This project is already funded.	Aransas	

FMX ID	FMX Type	FME Name	Description	Reason to consider as Infeasible	Counties	Sponsor
144	FMP	Aransas County Texas Multi-Jurisdictional Hazard Mitigation Action Plan - Action #65	Master Plan - Drainage Improvements - Project 7 - Market St (FM1069) at Church St (Loop 70)	This project is already in progress or completed.	Aransas	
145	FMP	Aransas County Texas Multi-Jurisdictional Hazard Mitigation Action Plan - Action #66	Master Plan - Drainage Improvements - Project 8 - Pearl St (FM2165) at Orleans & Laure	This project is already in progress or completed.	Aransas	
146	FMP	Aransas County Texas Multi-Jurisdictional Hazard Mitigation Action Plan - Action #68	RCC Lakes - removal of sediment for drainage improvements	This project is a duplicate of another project.	Aransas	
147	FMP	Aransas County Texas Multi-Jurisdictional Hazard Mitigation Action Plan - Action #73	Repair outfalls of pump station that pump into Aransas Bay	This project is a duplicate of another project.	Aransas	
148	FMP	Aransas County Multi- Jurisdictional Floodplain Managment Plan - Action 1.1.d	Incorporate higher floodplain management standards into City of aransas Pass comprehensive plan update.	The project is no longer wanted by the stakeholder per our last conversation	Aransas	
149	FMP	Aransas County Multi- Jurisdictional Floodplain Managment Plan - Action 1.1.e	Incorporate higher floodplain management standards into City of Rockport comprehensive plan update.	This project is already in progress or completed.	Aransas	

FMX ID	FMX Type	FME Name	Description	Reason to consider as Infeasible	Counties	Sponsor
150	FMP	Aransas County Multi- Jurisdictional Floodplain Managment Plan - Action 1.1.f	Incorporate higher floodplain management standards into Aransas County hazard Mitigation Action plan update	This project is already in progress or completed.	Aransas	
151	FMP	Aransas County Multi- Jurisdictional Floodplain Managment Plan - Action 3.1.b	Develop a joint floodplain management and awareness website with all jurisdictions.	This project is a duplicate of another project.	Aransas	
152	FMP	Aransas County Multi- Jurisdictional Floodplain Managment Plan - Action 3.1.c	Publish informational flood articles in city and county newsletters	The project lacks important information to pass the screening	Aransas	
154	FMP	Aransas County Multi- Jurisdictional Floodplain Managment Plan - Action 3.1.h	Send informational mailers to repetitive loss property owners about buyouts and other mitigation options.	This project is already in progress or completed.	Aransas	
155	FMP	Aransas County Multi- Jurisdictional Floodplain Managment Plan - Action 4.1.b	Each jurisdiction will continue ongoing maintenance of drainage pipes, culverts, and swales until the county-wide master plan is approved and implementation can begin.	The project is no longer wanted by the stakeholder per our last conversation	Aransas	

FMX ID	FMX	FME Name	Description	Reason to consider as Infeasible	Counties	Sponsor
5	Type FMP	Others (Flood	GBRA Hazard Mitigation Plan Jurisdiction	This project is already	Aransas,	TWDB FIF
3	FIVIE	Prevention/Planning	GBRA Hazaru Milligation Flan Jurisulction	funded.	Bandera,	I WOD FIF
		Study, LOMR etc)		itulided.	Bexar,	
		Study, LOWIN Etc)			Calhoun,	
					Goliad,	
					Karnes,	
					Kerr,	
					Refugio,	
					San	
					Patricio,	
					Wilson	
10	FMP	Drainage Improvements	Stormwater Pump Station #3 (Euclid) - Aransas Pass	This project is already	Aransas,	TWDB FIF
				funded.	Nueces,	
					San	
					Patricio	
201	FMP	Texas Coastal Resiliency	, , ,	The project lacks	Aransas,	Texas Parks &
		Master Plan - R3-18	Guadalupe River and Delta Wildlife Management Area corridor	important information	Refugio,	Wildlife
			to connect tidal marsh from the upper reaches of Hynes Bay to	to pass the screening	Nueces	Department
			the Wildlife Management Area in Refugio County.			
12	FMP	Drainage Improvements	Jourdanton Main Street Drainage Project	This project is already in	Atascosa	TWDB FIF
				progress or completed.		
32	FMP	TXDOT Road Projects	TXDOT Road Project - 007313012	This project is already	Atascosa	TXDOT
				funded.		
34	FMP	TXDOT Road Projects	TXDOT Road Project - 085504032	The project is already	Bandera	TXDOT
				funded.		
2	FMP	County Wide Drainage	Medio Creek Flood Control Improvements	This project is already in	Bee	TWDB FIF
		Improvements		progress or completed.		
4	FMP	County Wide Early Flood	Flood Early Warning System – Phase I	This project is already in	Bee	TWDB FIF
		Warning System		progress or completed.		

FMX ID	FMX	FME Name	Description	Reason to consider as	Counties	Sponsor
	Type			Infeasible		
15	FMP	City of Beeville Low	GLO Disaster Mitigation Project	This project is already	Bee	TX GLO
		Water Crossings		funded.		
		Replacement Project				
48	FMP	COASTAL BEND	Build a box culvert with parallel wings on C.R. 628, Low water	The project lacks	Bee	
		MITIGATION ACTION	crossing washes out during heavy rains, causing erosion to	important information		
		PLAN - BE - 04	road surface.	to pass the screening		
50	FMP	COASTAL BEND	Poesta and Medio creek drainage project. Complete concrete	This project is a	Bee	
		MITIGATION ACTION	drainage ditch from east city limits to west city limits. A	duplicate of another		
		PLAN - BE - 06	portion of the project has been completed from Adams street	project.		
			to South Jackson.			
11	FMP	Drainage Improvements	Pintas Creek at Sunset Dr. & Virginia St. Drainage	This project is already	Jim Wells	TWDB FIF
			Improvements - Alice	funded.		
13	FMP	City of Alice: Virginia St.	GLO Disaster Mitigation Project	This project is already	Jim Wells	TX GLO
		Area Drainage Project		funded.		
51	FMP	COASTAL BEND	Annual maintenance of flood prevention system, including	The project is no longer	Jim Wells	
		MITIGATION ACTION	dams, associated levees and stream channels.The dams,	wanted by the		
		PLAN - JW - 03	levees, and stream channels maintained by Jim Wells county	stakeholder per our last		
			are part of a larger flood prevention system spanning four	conversation		
			counties, including Duval to the west, and Nueces and Kleberg			
			to the east. Federally constructed beginning in the early			
			Sixties, responsibility for annual maintenance has been			
			assumed by local authorities. This system is designed to			
			mitigate flooding across large portions of central Jim Wells			
			County, as well as other downstream communities in			
			neighboring counties.			

FMX ID	FMX	FME Name	Description	Reason to consider as	Counties	Sponsor
	Type			Infeasible		
52	FMP	COASTAL BEND MITIGATION ACTION PLAN - JW - 12	Lake Findley is the primary source of water for the city of Alice. The dam requires routine maintenance to ensure it stays in compliance with TCEQ standards for such structures to prevent dam failure and resulting downstream flooding. This project also includes an Operations and Maintenance Manual that is in development.	The project is no longer wanted by the stakeholder per our last conversation	Jim Wells	
53	FMP	COASTAL BEND MITIGATION ACTION PLAN - JW - 16	Acquire and install outdoor warning system for the Tecolote Subdivision, residents in this subdivision do not have a means of being warned of imminent hazards.	The project lacks important information to pass the screening	Jim Wells	
54	FMP	COASTAL BEND MITIGATION ACTION PLAN - JW - 17	Acquire and install outdoor warning system for the City of Orange Grove, residents of this city do not have a means of being warned of imminent hazards.	The project lacks important information to pass the screening	Jim Wells	
55	FMP	COASTAL BEND MITIGATION ACTION PLAN - JW - 18	Purchase or lease emergency warning call down system (reverse 911), a call down warning system can alert residents directly by calling their homes or places of business. This capability is especially useful during daylight business hours when individuals may not have access to warning broadcast via television or radio. Although telephonic messages must be concise, they can provide additional instructions as to recommended response actions for all hazardous situations.	The project lacks important information to pass the screening	Jim Wells	
17	FMP	Drainage Improvements Project	Drainage Improvements Project - Location 1 - Corral Street, Kingsville	This project is already funded.	Kleberg	TX GLO
18	FMP	Drainage Improvements Project	Drainage Improvements Project - Location 2 - Kenedy Street, Kingsville	This project is already funded.	Kleberg	TX GLO

FMX ID	FMX	FME Name	Description	Reason to consider as Infeasible	Counties	Sponsor
19	Type FMP	Drainage Improvements Project	Drainage Improvements Project - Location 3 - Johnston Street, Kingsville	This project is already funded.	Kleberg	TX GLO
56	FMP	COASTAL BEND MITIGATION ACTION PLAN - KL - 07	Purchase and install two outdoor warning sirens. There is currently no outdoor warning siren to alert the public to rapid onset hazards, such as tornadoes or hazardous materials.	The project lacks important information to pass the screening	Kleberg	
57	FMP	COASTAL BEND MITIGATION ACTION PLAN - KL - 11	Coastal erosion at Riviera Park on Baffin Bay is threatening to undermine recreational facilities. This is a fairly well-used winter Texan recreation area. The scope would include an offshore breakwater to protect the beach and a fishing pier extension.	The project lacks important information to pass the screening	Kleberg	
58	FMP	COASTAL BEND MITIGATION ACTION PLAN - KL - 12	This project will allow public works employees to provide more sandbags to the community faster and with less employees.	The project lacks important information to pass the screening	Kleberg	
199	FMP	Texas Coastal Resiliency Master Plan - R3-12	This project would protect two rookery islands, Tern Island and Triangle Tree Island, in the Upper Laguna Madre from erosion by constructing protective structures, such as shoreline armoring for each island. This project would be considered Phase 1 and would include feasibility, preliminary engineering, alternatives analysis, fnal design and permitting. Phase 2 would cover the construction phase. Opportunities to include benefcial use of dredged material during the construction would be pursued	The project lacks important information to pass the screening	Kleberg	Coastal Bend Bays and Estuaries Program, The Nature Conservancy, Audubon Texas, U.S. Fish and Wildlife Service, Texas General Land Ofce

FMX ID	FMX	FME Name	Description	Reason to consider as	Counties	Sponsor
222	Туре			Infeasible	141 1	
202	FMP	Texas Coastal Resiliency	In 2015, Nueces County acquired property on North Padre	The project lacks	Kleberg	Coastal Bend
		Master Plan - R3-19	Island approximately 4 miles southwest of the causeway.	important information		Bays and
			There are several ongoing restoration eforts at the site,	to pass the screening		Estuaries
			including eradicating approximately 12 acres of invasive			Program, The
			Brazilian Pepper Trees, implementing a prescribed burn			Nature
			management plan, and re-purposing an old impacted well pad			Conservancy,
			site to establish burrowing owl habitat. Nueces County			Texas Parks &
			completed a Habitat Land Use Management Plan for the			Wildlife
			property to guide future conservation eforts that included			Department,
			input received during public meetings from regulatory			U.S. Fish and
			agencies, non-governmental organizations and the general			Wildlife
			public.			Service, U.S.
			The acquired property has three immediate needs:			National Park
			1. Repairing a large blow out in the dune system. During and			Service, Texas
			after the dune			General Land
			restoration process, data will be collected to inform future			Ofce, Private
			repairs.			Landowners
			2. Restoring damaged wetlands from human use activities,			
			such as driving			
			through jurisdictional wetlands.			
			3. Invasive species control and post-control monitoring and			
			removal. This			
			include Brazilian Pepper Trees and Chinese Tallow Trees			
36	FMP	TXDOT Road Projects	TXDOT Road Project - 001708113	The project is already	La Salle	TXDOT
				funded.		
37	FMP	TXDOT Road Projects	TXDOT Road Project - 001708112	The project is already	La Salle	TXDOT
		-		funded.		
25	FMP	TXDOT Road Projects	TXDOT Road Project - 120601020	The project is already	Live Oak	TXDOT
		-		funded.		
26	FMP	TXDOT Road Projects	TXDOT Road Project - 099103013	The project is already	Live Oak	TXDOT
				funded.		

FMX ID	FMX Type	FME Name	Description	Reason to consider as Infeasible	Counties	Sponsor
30	FMP	TXDOT Road Projects	TXDOT Road Project - 120601019	The project is already funded.	Live Oak	TXDOT
60	FMP	COASTAL BEND MITIGATION ACTION PLAN - LO - 10	Augment the outdoor warning system for the City of George West with the purchase and installation of two additional sirens. The City of George West has one 10 hp siren located at the fire station, which is not adequate. The city needs at least two more sirens to warn most of the city. A study by Texas A&M during the late 1970's indicated that at least three-sirens were needed within the City to warn at least 95% of the public.		Live Oak	
61	FMP	COASTAL BEND MITIGATION ACTION PLAN - LO - 12	Enhance the City of Three Rivers outdoor warning system to include voice capability. A large refinery, currently owned and operated by Valero, is situated within the City of Three Rivers, where a multi-purpose, outdoor warning siren system is currently implemented. Enhancing the system to include voice capability would permit broadcasting of specific messages, such as public protective actions.	The project lacks important information to pass the screening	Live Oak	
31	FMP	TXDOT Road Projects	TXDOT Road Project - 059502024	The project is already funded.	Medina	TXDOT
33	FMP	TXDOT Road Projects	TXDOT Road Project - 084804049	The project is already funded.	Medina	TXDOT
35	FMP	TXDOT Road Projects	TXDOT Road Project - 252001015	The project is already funded.	Medina	TXDOT
38	FMP	TXDOT Road Projects	TXDOT Road Project - 264901035	The project is already funded.	Medina	TXDOT
6	FMP	Flood Warning System	Nueces County Drainage & Conservation District 2	The project is already funded.	Nueces	TWDB FIF
7	FMP	County Wide Drainage Improvements	Nueces County Drainage & Conservation District 2 - Casa Blanca Drainage Improvements	This project is already in progress or completed.	Nueces	TWDB FIF

FMX ID	FMX	FME Name	Description	Reason to consider as	Counties	Sponsor
	Type			Infeasible		
8	FMP	County Wide Drainage Improvements	Nueces County Drainage & Conservation District 2 - Bosquez Rd. / Avenue J Drainage Improvements	This project is already in progress or completed.	Nueces	TWDB FIF
9	FMP	County Wide Drainage Improvements	Nueces County Drainage & Conservation District 2 - Ditch "A" and Bluebonnet Drainage Improvements	This project is already in progress or completed.	Nueces	TWDB FIF
24	FMP	Downtown Drainage Improvements Phase III - Project A	CoCC Downtown Study	This project is already funded.	Nueces	
27	FMP	TXDOT Road Projects	TXDOT Road Project - 037310009	The project is already funded.	Nueces	TXDOT
28	FMP	TXDOT Road Projects	TXDOT Road Project - 010106095	The project is already funded.	Nueces	TXDOT
29	FMP	TXDOT Road Projects	TXDOT Road Project - 037310008	The project is already funded.	Nueces	TXDOT
43	FMP	A Joint Erosion Response Plan for Nueces County and the City of Corpus Christi	The study "A Joint Erosion Response Plan for Nueces County and for the City of Corpus Christi 2012" lays out goals and approaches for erosion control, beach maintenance, improvement of safety, access and enjoyment of beaches, and increased education of residents and visitors about the beaches, it's dangers, and the importance of its maintenance. It would be beneficial to work towards determining a holistic solution to satisfy the goals of erosion control, beach maintenance, and improved beach access, while also providing funding solutions to enable the community to pursue as many of these goals as possible.		Nueces	

FMX ID	FMX	FME Name	Description	Reason to consider as	Counties	Sponsor
	Type			Infeasible		
62	FMP	COASTAL BEND MITIGATION ACTION PLAN - NU - 07	Formalize procedures to gain authorized access to an existing regional Call Down system through City of Kingsville/Kleberg. The City of Bishop is located close to the border of Nueces and Kleberg Counties, near the City of Kingsville. Natural and other hazards impacting Bishop are likely to impact Kingsville, and vice versa. Kleberg County has recently entered into an Inter-local Cooperation Agreement with the City of Corpus Christi and Nueces County, operators of the METROCOM center, to obtain authorized access to various warning tools, including a Call Down system. Some expense is involved with maintenance and activation of the system, including long distance telephone charges. The parties have agreed in principle to provide access to the City of Bishop through the Kingsville/Kleberg County agreement. Formal agreement as to who is authorized to activate the system on behalf of Bishop, the specific procedures to be used, and what costs will be incurred remains to be finalized.	The project lacks important information to pass the screening	Nueces	
63	FMP	COASTAL BEND MITIGATION ACTION PLAN - NU - 08	Evaluate cost/benefit of implementing an outdoor warning siren system and present recommendations to local officials. No outdoor warningsiren system is currently available within the City of Bishop to alert residents to rapid onset natural hazards such as tornadoes, or other hazardous situation.	The project lacks important information to pass the screening	Nueces	

FMX ID	FMX	FME Name	Description	Reason to consider as	Counties	Sponsor
	Type			Infeasible		
64	FMP	COASTAL BEND MITIGATION ACTION PLAN - NU - 18	A periodic inspection of over 71,400 linear feet (13.5 miles) of storm water runoff conveyance lines during mid-2003 indicated that some sections of the lines needed repairs. The structural integrity and functionality of these outfall lines are critical in preventing flooding and in improving water quality. There are eight major storm water outfalls that convey storm water runoff into Corpus Christi Bay. The purpose of this project is to perform needed repairs along sections of the major outfalls. Typical repairs will include: headwalls, wing walls, isolated structural repairs, damaged lateral lines that penetrate outfall, holes, joints, and spalls.	This project is a duplicate of another project.	Nueces	
65	FMP	COASTAL BEND MITIGATION ACTION PLAN - NU - 19	A periodic inspection of over 71,400 linear feet (13.5 miles) of storm waterrunoff conveyance lines during mid-2003 indicated that that two of the eight major outfalls needed replacement. The structural integrity and functionality of these outfall lines are critical in preventing flooding and in improving water quality. The purpose of this project is to replace the two outfalls: Brawner Proctor, and Gollihar.	This project is a duplicate of another project.	Nueces	

FMX ID	FMX	FME Name	Description	Reason to consider as	Counties	Sponsor
	Туре			Infeasible		
66	FMP	COASTAL BEND MITIGATION ACTION PLAN - NU - 20	The purpose of this project is to repair erosion and other damages to major drainage channels as a result of a heavy rain or other severe weather. A number of earthen ditches throughout the City have steep side slope (2:1) which makes them more prone to erosion of stream beds and slopes during a prolong and intense rain event. In order to make improvements which will stabilize the slopes and stream beds of major channels, an allocation of funds is earmarked for this project to be utilized on a priority basis on those ditches where erosion and slope failures becomes a serious and critical problem. The project will generally includes shaping, grading, flattening side slopes, seeding, adding concrete flumes or lined channels, adding storm water appurtenances such as inlets, pipes, and some minor right-of-way acquisitions as necessary.	The project is no longer wanted by the stakeholder per our last conversation	Nueces	
67	FMP	COASTAL BEND MITIGATION ACTION PLAN - NU - 21	Having adequate and available drainage ROW is critical to developing drainage infrastructure to meet the demand for orderly growth and development within the City. Adequate ROW helps to prevent/minimize flooding, helps to facilitate maintenance, and allows potential for improving quality of storm water runoff. The purpose of this project is to provide funding for acquiring right-of-way (ROW) where needed in order to implement drainage problem solutions, such as ditch widening, erosion control, extending storm sewers, providing easements, etc. During design, it is often required that additional ROW be provided for implementation of the project.	The project is no longer wanted by the stakeholder per our last conversation	Nueces	

FMX ID	FMX	FME Name	Description	Reason to consider as	Counties	Sponsor
	Type			Infeasible		
68	FMP	COASTAL BEND MITIGATION ACTION PLAN - NU - 22	Flooding in the downtown area is a frequently recurring event, and a major concern for both citizens and businesses. In addition to a variety of private businesses, several local and federal public facilities are located within this area. The existing pumps date from 1948 and are potentially subject to failure. Replacing the pumps will minimize the probability of a future catastrophic failure.	The project is no longer wanted by the stakeholder per our last conversation	Nueces	
69	FMP	COASTAL BEND MITIGATION ACTION PLAN - NU - 27		The project is no longer wanted by the stakeholder per our last conversation	Nueces	
70	FMP	COASTAL BEND MITIGATION ACTION PLAN - NU - 28		This project is a duplicate of another project.	Nueces	

FMX ID	FMX Type	FME Name	Description	Reason to consider as Infeasible	Counties	Sponsor
71	FMP	COASTAL BEND MITIGATION ACTION PLAN - NU - 29	Lake Corpus Christi, which stores 242,241 acre-feet of water, was dedicated April 26, 1958 with the construction of Wesley Seale Dam. The Lower Nueces River Water Supply District built and owned the reservoir until the bonds were paid off in 1986 and the City of Corpus Christi assumed ownership. Wesley Seale Dam is located approximately 35 miles from Corpus Christi, Texas. This facility is used to store raw water that flows down the Nueces River from the northern part of the watershed. DuringMarch 2001, the Wesley Seale Dam north and south spillway stabilization project was completed. This \$22 million project included the installation of special equipment to monitor the stability of the dam structure. This equipment is presently being utilized as part of the City's overall dam monitoring plan. Information included in the program is obtained from equipment and flow measurements from piezometers, extensometers, relief wells, and sand drains. Inspections are conducted on a daily and monthly basis by Water Department staff, with extra inspections occurring during crest gate operation. In addition, formal inspections are conducted annually by an independent engineering firm, and a highly detailed inspection is scheduled for every three years.	This project is a duplicate of another	Nueces	
73	FMP	COASTAL BEND MITIGATION ACTION PLAN - NU - 41	This project pertains to coastal erosion of the bulkheading along the Corpus Christi Ship Channel, and the Municipal Marina. Ship traffic in the channel has consistently eroded the west side of the island. Existing bulk-heading in the Municipal Harbor has been undermined by the tides.	This project is already in progress or completed.	Nueces	

FMX ID	FMX	FME Name	Description	Reason to consider as	Counties	Sponsor
	Type			Infeasible		
74	FMP	COASTAL BEND MITIGATION ACTION PLAN - NU - 49	Project is permitted and ready to go –just needs funding. Coastal erosion in Corpus Christi Bay is very high and if the project is not done soon, the entire island may erode away and would have to be rebuilt (or abandoned). Sunfish Island is an important bird sanctuary in the Corpus Christi area. An	The project is no longer wanted by the stakeholder per our last conversation	Nueces	
			alternatives analysis and engineering design were conducted for Sunfish Island during CEPRA Cycle 2. Construction could not be done due to restrictions during bird nesting season.			
75	FMP	COASTAL BEND MITIGATION ACTION PLAN - NU - 50	Prevention of further erosion of shoreline at Cole Park on Corpus Christi Bay through installation of groins and/or breakwaters. Cole Park is a high use park in Corpus Christi. The area behind the bulkhead is eroding and needs to be retrofitted.	This project is already in progress or completed.	Nueces	

FMX ID	FMX	FME Name	Description	Reason to consider as	Counties	Sponsor
	Type			Infeasible		
76	FMP	COASTAL BEND	Nueces County finished a countywide Master Drainage Plan	The project lacks	Nueces	
		MITIGATION ACTION	Study and developed the Master Drainage Implementation	important information		
		PLAN - NU - 53	Plan as a guide for prioritizing and implementing the	to pass the screening		
			improvements identified as part of the study. The priorities			
			outlined in the implementation plan are items which will have			
			an immediate impact on storm water management for areas			
			experiencing flooding problems. Nueces County is susceptible			
			to flooding because some of its defined drainage ways and			
			creeks are constricted by inadequate channel capacities, man-			
			made barriers such as road and railroad embankments,			
			irrigation canals, and because its flat topography and low soil			
			permeability create poor drainage and pounding.			
			Implementation Plan for Master Drainage Plan Nueces County,			
			Texas December 2009 identifies major improvements which			
			will be required throughout the county once future			
			development occurs. The recommendations in the study			
			provide a guide for the county in implementing a plan which			
			will reduce flood damages through both structural and non-			
			structural measures. Structural measures include enlarging			
			existing channels, constructing new channels, enlarging bridge			
			openings and constructing flood protection levees. Non			
			structural measures include floodplain regulation, flood			
			proofing, flood forecasting, on-site detention of storm water,			
			clearing existing streams, and buyout and/or relocate			
			structures in existing floodplains.			

FMX ID	FMX	FME Name	Description	Reason to consider as	Counties	Sponsor
	Type			Infeasible		
77	FMP	COASTAL BEND	Residential flood buyout along Nueces River to reduce	The project lacks	Nueces	
		MITIGATION ACTION	repetitive losses and potential loss of life attributed to a major	important information		
		PLAN - NU - 55	flood event or dam failure. Residential development along the	to pass the screening		
			river in the unincorporated areas is a patchwork of			
			substandard homes and development well below			
			recommended base elevation for the 100 year floodplain.			
			Most of the property owners are not insured and have had			
			numerous repetitive loses. Additionally, this project will			
			leverage existing partnerships with an interest in maintaining a			
			clean, safe and reliable water supply for the City of Corpus			
			Christi as part of the Nueces River Watershed Protection Plan.			
			The Nueces River Authority, City of Corpus Christi, Texas			
			Commission on Environmental Quality and Coastal Bend Bays			
			and Estuaries Foundation support continued buyouts along			
			the river to maintain open green space and to aid in removing			
			environmentally undesirable structures responsible for runoff			
			pollutants and raw sewage discharges. This program will be			
			multi year and will leverage multiple funding sources and			
			partners. There are currently 66 eligible properties in Nueces			
			County for the Repetitive Flood Claims Grant. Approximately			
			15 residential properties are located within the			
			unincorporated areas of the county and would be 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 state water			
			quality standards in November 2009 attributed to high levels			
			ofpollutants caused by runoff from heavy rain. As part of the			

FMX ID	FMX	FME Name	Description	Reason to consider as Infeasible	Counties	Sponsor
78	Type FMP	COASTAL BEND	Elevate and re-grade dilapidated roads. Many of the City's		Nucces	
/8	FIVIP			The project lacks	Nueces	
		MITIGATION ACTION	roads have sunk significantly and are a contributing factor to	important information		
		PLAN - NU - 65	many of flood issues throughout the community. Repetitive	to pass the screening		
			flood damages have caused maintenance costs to be			
			burdensome on the City. Upgrades from caliche to a more			
			standard road surface would greatly enhance the ability of the			
			road system to tolerate nuisance and reoccurring flooding.			
			The City of Driscoll was first formed as a community in 1904			
			and was later incorporated as a Class C City in 1951. The City's			
			infrastructure and buildings are very old and is located in an			
			area that is very flat, causing it to be prone to flash floods.			
			Aggressive debris control and flood-proofing is essential to			
			mitigate against flooding and hurricane winds. All citizens and			
			business owners remain concerned about their health and			
			public safety due to continuous flooding. Over the past			
			several years, there have been numerous flood events that			
			have directly affected the City. The Coastal Bend will continue			
			to be susceptible to very heavy rainfall and tropical weather			
			events putting the City in a continuous battle to stay			
			accessible and safe for its citizens. In addition to the			
			alreadymentioned issues, travel near and through the			
			community is limited on a regular basis including a very heavily			
			highway that is also a critical hurricane evacuation route.			
156	FMP	Nueces County Hazard	Seawall capital Imrpovement Project for routine maintenance	' '	Nueces	
		Mitigation - Corpus	and restoration.	progress or completed.		
		Christi Action #1				

FMX ID	FMX	FME Name	Description	Reason to consider as	Counties	Sponsor
	Type			Infeasible		
157	FMP	Nueces County Hazard Mitigation - Corpus Christi Action #2	Construction of a new bulkhead in Corpus Christi Bay along the south side shoreline of Corpus Christi.	The project is no longer wanted by the stakeholder per our last conversation	Nueces	
158	FMP	Nueces County Hazard Mitigation - Corpus Christi Action #3	Make improvements to the Salt Flat Levee System	This project is already in progress or completed.	Nueces	
159	FMP	Nueces County Hazard Mitigation - Corpus Christi Action #4	Make improvements to Power Street Pump Station	This project is a duplicate of another project.	Nueces	
160	FMP	Nueces County Hazard Mitigation - Corpus Christi Action #6	Excavate silt and debris in Drainage Master Channel 31 caused by the erosion on sides and bottom of the Drainage Master Channel 31. Master Channel 31 was constructed in various phases in conjunction with the development in the area. The side slopes and bottom are severely eroded resulting in poor drainage and encroachment of ditch outside of the City right-of-way. This project will provide critical improvements to restore and improve the drainage profile and include erosion control measures such as side slope stabilization, soil treatment, vegetative cover and other best management practices. This project is planned in multiple phases as funding allows.	The project is no longer wanted by the stakeholder per our last conversation	Nueces	

FMX ID	FMX	FME Name	Description	Reason to consider as	Counties	Sponsor
	Type			Infeasible		
161	FMP	Nueces County Hazard Mitigation - Corpus Christi Action #7	Improvements to side slopes on Schanen Ditch to eliminate erosion problems. The existing profile of Schanen Ditch exceeds the recommended slope of 4:1 and maximum of 3:1. This is resulting in major slope stabilization failure in multiple areas near the Yorktown Bridge. Work to improve this ditch will include excavation/backfill to widen and create 3:1 side slopes with stabilization matting, new culvert and outfalls, riprap and ditch bottom improvements, seeding, irrigation adjustments, traffic controls, dewatering and other miscellaneous items. Construction of Phase 1 of this project has been recently completed and future phases will be completed to the extent that funding allows.	The project is no longer wanted by the stakeholder per our last conversation	Nueces	
162	FMP	Nueces County Hazard Mitigation - Corpus Christi Action #8	This project will involve the improvement of La Volla Creek that crosses SH 357 (Saratoga Blvd). The project will provide 100-year capacity for conveyance to the Oso Creek. Phase 1 Channel improvements include the removal of vegetation from the channel North of Saratoga Boulevard and channel widening South of Saratoga Boulevard.	This project is already in progress or completed.	Nueces	

FMX ID	FMX	FME Name	Description	Reason to consider as Infeasible	Counties	Sponsor
163	Type FMP	Nueces County Hazard Mitigation - Corpus Christi Action #13	Make improvements to the instrumentation system at Wesley Seale Dam.		Nueces	
			This project provides for improvements to the original instrumentation system including annual safety inspection, integration with O.N. Stevens WTP process controls, The Howell-Bunger Valve, the downstream sluice gates, and the dewatering system, in response to previous inspections and priority investment recommendations into the system. This project will protect the integrity of the Wesley Seale Dam system (1957), to provide for proper inspection and updated regulatory reports per TCEQ.			
164	FMP	Nueces County Hazard Mitigation - Corpus Christi Action #15	Make improvements to the side seals on the Wesley Seale Dam Spillway to maintain the spillway's integrity. The Wesley Seals Dam has 60 crest gates located in two separate spillways: the south spillway includes 27 gates and the north spillway includes 33 gates. Over the years, leakage from the side seals has increased and it has become significant at several of the gates. The water flow from the excessive leakage damages the concrete and encourages algae and other vegetative growth and leads to corrosion issues on the gates, metal appurtenances and reinforcing steel. This project provides for the necessary improvements including seal replacement, miscellaneous structural repairs and application of a protective coating system for the Dam.	This project is already in progress or completed.	Nueces	

FMX ID	FMX	FME Name	Description	Reason to consider as	Counties	Sponsor
	Type			Infeasible		
165	FMP	Nueces County Hazard Mitigation - Corpus Christi Action #16	Build a floodwall along Corpus Christi Bay at the Science and Natural History Museum. Recommendation to construct a new floodwall (or a coastal structure) that would follow a "hypotenuse" alignment between the existing Promenade and the USACE Bulkhead. The project would also backfill the triangle to make it function more like a coastal structure. This would also provide additional land area for future use.	This project is already in progress or completed.	Nueces	
166	FMP	Nueces County Hazard Mitigation - Corpus Christi Action #17	Make improvements to the erosion on sides and bottom of Drainage Master Channel 31. Master Channel 31 was constructed in various phases in conjunction with the development in the area. The side slopes and bottom are severely eroded resulting in poor drainage and encroachment of ditch outside of the City right-of-way. This project will provide critical improvements to restore and improve the drainage profile and include erosion control measures such as side slope stabilization, soil treatment, vegetative cover and other best management practices. This project is planned in multiple phases as funding allows.		Nueces	
167	FMP	Nueces County Hazard Mitigation - Corpus Christi Action #24	Coastal Erosion Cole Park: Installation of groins and/or breakwaters to the areas behind the bulkhead to retrofit the areas that are eroding.	This project is already in progress or completed.	Nueces	

FMX ID	FMX Type	FME Name	Description	Reason to consider as Infeasible	Counties	Sponsor
203	FMP	Texas Coastal Resiliency Master Plan - R3-23	The recommended improvements under this project include: Repairing breaches in the ship channel revetment on northern Mustang Island; Constructing living shorelines coming of the ship channel near existing rock revetments to protect mangrove habitat; Rebuilding marsh and wetland habitat; Repairing the Charlie's Pasture bulkhead that was damaged during Hurricane Harvey; Repairing public access; and Permitting this site for benefcial use of dredged material to elevate the land. There is a potential to leverage Federal Emergency Management Agency-Public Assistance funding for this project. The engineering work has been initiated	This project is already in progress or completed.	Nueces	City of Port Aransas Port of Corpus Christi Texas General Land Ofce
204	FMP	Lower Nueces River Watershed Protection Plan - Riparian habitat Conservation Management Measures No. 1	Purchase of Properties	The project lacks important information to pass the screening	Nueces	City of Corpus Christi and Counties
205	FMP	Lower Nueces River Watershed Protection Plan - Riparian habitat Conservation Management Measures No. 2	Acquisitions of Conservation Easements (approximately 970 acres)	The project lacks important information to pass the screening	Nueces	City of Corpus Christi/NRA/T ALT

FMX ID	FMX Type	FME Name	Description	Reason to consider as Infeasible	Counties	Sponsor
212	FMP	Nueces Delta Preserve Project - Building an educational Estuary Learing Center and Visitor Center	While the first priority of the Nueces Delta Preserve is habitat conservation, this unique location provides South Texas an important opportunity for pubic education and better understanding of the delta's role as the transition zone at the water's edge. This vision includes an Estuary Learning Center and Visitor Center to be built on the Rincon Unit's highest ground near the Union Pacific Railroad and overlooking the delta. An observation tower and hillside amphitheater will be next to the existing classroom. A bunkhouse for visiting researchers will be nearby along with maintenance and support facilities. Hiking trails with improved rest areas and interpretive signage will allow visitors to venture deep into the varied delta habitats.	The project is no longer wanted by the stakeholder per our last conversation	Nueces	СВВЕР
215	FMP	Nueces County Living Breakwater project	The proposed project will improve the resiliency of the County and surrounding communities that sustained damage Hurricane Harvey. Select, key mitigation interventions are needed around the Bay to augment and leverage the range of shoreline stabilization and erosion control projects that have been constructed throughout the Corpus Christi Bay area to protect the communities from storm-related hazards. (This includes budget justification for North Beach, Port Aransas and Ingleside on the Bay).	important information to pass the screening	Nueces	City of Corpus Christi, Nueces County, CDBG
227	FMP	Upper Oso Creek/Channel A Robstown-Calallen area	Acquire right of way to widen & deepen existing drainage ditches.	The project lacks important information to pass the screening	Nueces	
228	FMP	Upper Oso Creek	Acquire right of way to improve the flow of flood waters from the Robstown/ Calallen Area.	The project lacks important information to pass the screening	Nueces	

FMX ID	FMX Type	FME Name	Description	Reason to consider as Infeasible	Counties	Sponsor
229	FMP	Tributary No. 5	Acquire right of way to improve the flow of flood waters in the London Area.	The project lacks important information to pass the screening	Nueces	
231	FMP	Belk Lane Street and Drainage Improvements	Road reconstruction and drainage improvements consisting of driveway culvert replacement and road side ditch regrading.	The project lacks important information to pass the screening	Nueces	
232	FMP	Rehabilitation of Ditch at County Road 14F	Topographic and hydrological study for improvement and regrading of Drainage ditch.	The project lacks important information to pass the screening	Nueces	
20	FMP	Town of Refugio Wastewater Treatment and Drainage Project	Citywide Wastewater Treatment Plant and Drainage Project	This project is already in progress or completed.	Refugio	TX GLO
21	FMP	Refugio County Hazard Mitigation Improvements Project	Hazard Mitigation Improvements Project	This project is already in progress or completed.	Refugio	TX GLO
1	FMP	County Wide Drainage Improvements	Green Lake Outfall System and Gregory Diversion Ditch	This project is already in progress or completed.	San Patricio	TWDB FIF
22	FMP	San Patricio County Channel Outfall Drainage Improvement Project	Channel Outfall Drainage Improvement Project - Location 1 - Taft Site	This project is already funded.	San Patricio	TX GLO
23	FMP	San Patricio County Channel Outfall Drainage Improvement Project	Channel Outfall Drainage Improvement Project - Location 2 - Sinton Site	This project is already funded.	San Patricio	TX GLO

FMX ID	FMX	FME Name	Description	Reason to consider as	Counties	Sponsor
	Type			Infeasible		
80	FMP	COASTAL BEND MITIGATION ACTION PLAN - SP-02	Re-Furbish, Flood proof Repetitive Loss Homes damaged by Declared Disasters. San Patricio County obtained monies to complete 40 home rebuilds and has approximately 60 homes which are qualified but has no funding at this time. Many residential structures were damaged by storms in 2002. Insurance was non-existent, or coverage was not provided for by the homeowner, who were either elderly, low-income, or unaware that coverage on normal homeowner's insurance does not provide for flood or wind storm damage.	The project lacks important information to pass the screening	San Patricio	
81	FMP	COASTAL BEND MITIGATION ACTION PLAN - SP-03	The Nueces River has had three major flood events, two Presidential declarations in 2002, and a non-declared event in 2003. The property is located in the 100 year floodplain, with portions in the floodway. San Patricio County has procured nine properties in the area, 6 in River Estates and 3 in Peaceful Valley through FEMA & ORCA Grants. We are in the process of purchasing one 600 acre parcel through the Coastal Bays and Estuary Program, and 13 tracts through a Texas General Land Office Grant (GLO) in the La Fruita Subdivision on the Nueces River.		San Patricio	
82	FMP	COASTAL BEND MITIGATION ACTION PLAN - SP-04	The City of Ingleside currently has a warning siren that is out of service. This project is to replace that equipment for the purpose of alerting residents to impending natural and manmade hazards.	The project is no longer wanted by the stakeholder per our last conversation	San Patricio	
83	FMP	COASTAL BEND MITIGATION ACTION PLAN - SP-05	Secure drainage right of ways along Avenue A in the area near 4th to 8th Street. This section of Avenue A has historically been inundated by heavy rain events due to poor drainage, cutting off access to area residences.	This project is a duplicate of another project.	San Patricio	

FMX ID	FMX	FME Name	Description	Reason to consider as	Counties	Sponsor
	Type			Infeasible		
84	FMP	COASTAL BEND MITIGATION ACTION PLAN - SP-06	Conduct Engineering drainage study along California Street from West Main to the Kenney Bayou. Secure drainage right of ways to include possible property acquisition and utility relocation. This section of town has historically been inundated by heavy rain events due to poor drainage, cutting offaccess to area residences.	The project is no longer wanted by the stakeholder per our last conversation	San Patricio	
85	FMP	COASTAL BEND MITIGATION ACTION PLAN - SP-26	Elevate roadway/construct bridge in city of San Patricio on Nopal street and county road 60A. City has had multiple floods from the Nueces river due to releases from choke canyon and Lake Corpus Christi dams due to tropical storms and heavy rain events.	The project lacks important information to pass the screening	San Patricio	
86	FMP		elevate roadway/construct bridge in city of San Patricio on Nopal street and county road 60B. City has had multiple floods from the Nueces river due to releases from choke canyon and Lake Corpus Christi dams due to tropical storms and heavy rain events.	This project is a duplicate of another project.	San Patricio	
87	FMP	COASTAL BEND MITIGATION ACTION PLAN - SP-30	To prevent flood surge (sea gates) at pelican cove by lowering huge metal gates into concrete frames with a 10 ton crane. To prevent rising water into city, sea gates will be placed into these frames at two railroad track openings.	This project is a duplicate of another project.	San Patricio	
88	FMP	Plan - San Patricio County, Action #3	Clean and clear out drainage ditches, culverts and easements; Upgrade drainage system to increase capacity and reduce flooding; Utilize Next Door app to encourage area residents to maintain culverts and ditches on private property.	The project lacks important information to pass the screening	San Patricio	
89	FMP		Survey and remove hazardous trees and brush from	The project lacks important information to pass the screening	San Patricio	

FMX ID	FMX	FME Name	Description	Reason to consider as	Counties	Sponsor
	Type			Infeasible		
90	FMP	San Patricio County	Clean and clear out drainage ditches, culverts and	The project lacks	San	
		Hazard Mitigation Action	easements; Upgrade drainage system to increase	important information	Patricio	
		Plan - City of Gregory,	capacity and reduce flooding; Utilize Next Door app to	to pass the screening		
		Action #5	encourage area residents to maintain culverts and			
			ditches on private property			
91	FMP	San Patricio County	"Adopt/update disaster resistant building codes, ordinances	The project lacks	San	
		Hazard Mitigation Action	and / or subdivision regulations (see comments).	important information	Patricio	
		Plan - City of Gregory,	(Heat resistant roofing, elevate utilities and	to pass the screening		
		Action #6	equipment/appliances, hail resistant roofing, shatter proof			
			windows, lightning rods, roof strapping, drought tolerant			
			landscaping ,low flow toilets , sprinkler system, fire resistant			
			building materials, insulated pipes, etc.)"			
92	FMP	San Patricio County	Obtain and implement an AM Emergency Advisory Radio	The project lacks	San	
		Hazard Mitigation Action	System for emergency notifications to citizens during	important information	Patricio	
		Plan - City of Ingleside,	extreme events; Purchase and distribute NOAA all	to pass the screening		
		Action #1	hazard radios to critical facilities for early warning.			
93	FMP	San Patricio County	Improve drainage, implement drainage right-of-way on	The project is no longer	San	
		Hazard Mitigation Action	California Street.	wanted by the	Patricio	
		Plan - City of Ingleside,		stakeholder per our last		
		Action #2		conversation		
94	FMP	San Patricio County	Adopt and implement a program to regularly clean and	The project is no longer	San	
		Hazard Mitigation Action	repair storm water drains; Upgrade undersized storm	wanted by the	Patricio	
		Plan - City of Ingleside,	water drains to improve drainage and reduce flooding	stakeholder per our last		
		Action #6		conversation		
95	FMP	San Patricio County	Develop a hazard resistant municipal complex that will	The project is no longer	San	
		Hazard Mitigation Action	facilitate City Hall functions, Police Department,	wanted by the	Patricio	
		Plan - City of Ingleside,	Municipal Court and an Emergency Operations Center	stakeholder per our last		
		Action #8		conversation		

FMX ID	FMX Type	FME Name	Description	Reason to consider as Infeasible	Counties	Sponsor
96	FMP	San Patricio County Hazard Mitigation Action Plan - City of Ingleside, Action #12	Implement Avenue B drainage project improvements	This project is already in progress or completed.	San Patricio	
97	FMP	•	Purchase emergency heavy equipment to facilitate recovery after a significant event.	The project is no longer wanted by the stakeholder per our last conversation	San Patricio	
98	FMP	San Patricio County Hazard Mitigation Action Plan - City of Ingleside, Action #14	Upgrade and harden critical communication infrastructure and equipment.	The project is no longer wanted by the stakeholder per our last conversation	San Patricio	
99	FMP	San Patricio County Hazard Mitigation Action Plan - City of Ingleside on the Bay, Action #9	Survey and remove hazardous trees and brush from drainage system.	The project is no longer wanted by the stakeholder per our last conversation	San Patricio	
100	FMP	Hazard Mitigation Action	Purchase NOAA "All Hazards" radios for early warning and post-event information and place in area schools/businesses/critical facilities.	The project lacks important information to pass the screening	San Patricio	
101	FMP	Hazard Mitigation Action Plan - City of Mathis,	Install generators with hard-wired quick connections at critical facilities, including lift and pump stations, as deemed necessary; Harden/retrofit critical facilities to protect against hazards (see comments).	The project lacks important information to pass the screening	San Patricio	
103	FMP	•	Harden/retrofit critical facilities, including fire, police, and EMS facilities, to protect against hazards (see comments).	The project lacks important information to pass the screening	San Patricio	

FMX ID	FMX Type	FME Name	Description	Reason to consider as Infeasible	Counties	Sponsor
104	FMP	_	Install city-wide warning system as well as phone notification system for all critical facilities including schools.	The project lacks important information to pass the screening	San Patricio	
105	FMP	_	Install generators with hard-wired quick connections at critical facilities, including lift and pump stations, as deemed necessary.	The project lacks important information to pass the screening	San Patricio	
106	FMP		Retrofit police, fire, EMS facilities to hazard-resistant levels (see comments); Install generators with hardwired quick connections.	The project lacks important information to pass the screening	San Patricio	
107	FMP	San Patricio County Hazard Mitigation Action Plan - City of Sinton, Action #12	Flood-proof sewage treatment plants in flood hazard/low-lying areas; Raise electrical components of sewage lift stations above BFE; Equip sewer manholes with watertight covers and inflow guards.	The project lacks important information to pass the screening	San Patricio	
109	FMP	San Patricio County Hazard Mitigation Action Plan - City of Taft, Action #5	Harden/retrofit critical facilities to protect against hazards (see comments). Install generators with hardwired quick connections.	The project lacks important information to pass the screening	San Patricio	
110	FMP	Hazard Mitigation Action	Adopt and implement a program for clearing debris from bridges, drains and culverts. Clean and repair stormwater drains. Upgrade undersized stormwater drains.	The project lacks important information to pass the screening	San Patricio	
111	FMP	•	Equip sewer manholes with watertight covers and inflow guards; Raise electrical components of sewage lift stations above BFE.	The project lacks important information to pass the screening	San Patricio	

	Type FMP			1 . C ! . .		
206	FMP			Infeasible		
				This project is a	San	Nation Fish
		Erosion Protection	•	duplicate of another	Patricio	and Wildlife
			•	project.		Foundation
			undergoing rapid erosion that is causing the loss of significant			
			marsh habitat for a variety of estuarine species that were			
			injured by the Deepwater Horizon Oil Spill, including juvenile			
			fishes, shrimp, and crabs that support important commercial			
			and recreational fisheries. The Nueces Delta is also important			
			habitat for many bird species impacted by the spill, such as			
			white pelicans, brown pelicans, reddish egrets, black			
			skimmers, least			
			terns, snowy plovers, and piping plovers. Construction of a			
			living shoreline will enhance the bay and estuarine habitat and			
			contribute to the protection and restoration of a large			
			contiguous area of salt marsh which will benefit these			
			estuarine species.			
			The proposed breakwater system will improve the area's			
			resilience against sea level rise, storm surge, and flooding, and			
			also protect nearby conservation properties. Outcomes from			
			this project contribute to goals in several regional			
			conservation management plans, including the Texas General			
			Land Office's Texas Coastal Resiliency Master Plan and Texas			
			Parks and Wildlife's Texas Wetlands Conservation Plan.			
216	FMP	Dagger island restoration	This project will construct a half-mile, nearshore breakwater	The project lacks	San	Texas Parks
		Project	and beneficially use dredged material to restore an island in	important information	Patricio	and Wildlife
			order to protect approximately 5,236 acres of coastal habitat,	to pass the screening		Department
			including 2,630 acres of seagrass in Redfish Bay, an area			
			adjacent to Corpus Christi Bay. Additionally, this project will			
			restore approximately 28 acres of coastal wetland habitat and			
			create oyster, invertebrate and fisheries habitat.			
			, ,			

FMX ID	FMX Type	FME Name	Description	Reason to consider as Infeasible	Counties	Sponsor
200	FMP	Texas Coastal Resiliency Master Plan - R3-15	The project would include the construction of breakwaters along approximately 3,900 linear feet of shoreline at the Nueces River Delta to dissipate wave energy that is causing estuarine wetland loss. This project was permitted by the U.S. Army Corps of Engineers in October 2016 and the project is considered shovel-ready. Coordination is ongoing with the Port of Corpus Christi regarding the possibility of benefcially using dredged material in this area.	This project is a duplicate of another project.	San Patricio, Nueces	Coastal Bend Bays and Estuaries Program, Texas General Land Ofce
39	FMP	TXDOT Road Projects	TXDOT Road Project - 003702060	The project is already funded.	Zavala	TXDOT
40	FMP	TXDOT Road Projects	TXDOT Road Project - 193702032	The project is already funded.	Zavala	TXDOT
194	FMP	Margie, Commissioner Precinct 1- to San Diego	Drainage in Colonias: K-Bar, Alice Acres, and Rancho Allegre (GLO)	The project does not have enough information to be considered as feasible.		
6	FMS	COASTAL BEND MITIGATION ACTION PLAN - AR-05	Aransas County is in the process of developing the Intergrated Stormwater Management Plan (ISWMP). Aransas County has historically experienced flooding problems due to its coastal location and topography. The ISWMP will identify problem areas and recommend improvement projects.	The project is already in progress or completed	Aransas	
48	FMS	Aransas County Texas Multi-Jurisdisctinal Hazard Mitigation Action Plan - Action #7	design and implement a debris removal program in local drainage systems	The project is already in progress or completed	Aransas	

FMX ID	FMX Type	FME Name	Description	Reason to consider as Infeasible	Counties	Sponsor
49	FMS	Aransas County Texas Multi-Jurisdisctinal Hazard Mitigation Action Plan - Action #6	Buyouts of RL Properties	The project lacks important information to pass the screening	Aransas	
51	FMS	Aransas County Multi- Jurisdictional Floodplain Managment Plan - Action 1.3.a	Complete process of entry into the Community Rating System (CRS) to incentivize higher floodplain management standards for the City of Rockport.	The project is already in progress or completed	Aransas	
52	FMS	Aransas County Multi- Jurisdictional Floodplain Managment Plan - Action 1.3.b	Complete process of entry into the Community Rating System (CRS) to incentivize higher floodplain management standards for Aransas County.	The project is already in progress or completed	Aransas	
53	FMS	Aransas County Multi- Jurisdictional Floodplain Managment Plan - Action 1.3.c	Investigate whether CRS is viable for the City of Aransas Pass and the Town of Fulton.	The project lacks important information to pass the screening	Aransas	
55	FMS	Aransas County Multi- Jurisdictional Floodplain Managment Plan - Action 3.2.a	Determine whether any lift stations and pump stations will need generators.	The project lacks important information to pass the screening	Aransas	
56	FMS	Aransas County Multi- Jurisdictional Floodplain Managment Plan - Action 4.1.a	Work across jurisdictions to coordinate drainage/stormwater projects that impact the same watersheed or sub-watersheds while working to create a county-wide prioritized, master plan of all flood related projects.	The project is already in progress or completed	Aransas	

FMX ID	FMX	FME Name	Description	Reason to consider as	Counties	Sponsor
	Туре			Infeasible	_	
57	FMS	Aransas County Multi-	Continue to use county resiliency group to investigate	The project is already in	Aransas	
		Jurisdictional Floodplain	potential funding options for erosion protection and habitat	progress or completed		
		Managment Plan -	restoration.			
		Action 4.1.c				
4	FMS	COASTAL BEND	Implement 'All Hazards' NOAA Weather Radio (NWR)	The project lacks	Aransas,	
		MITIGATION ACTION	procedures for dissemination of emergency messages	important information	Bee,	
		PLAN - RG-02	originating with local jurisdictions. The National Weather	to pass the screening	Jim	
			Service (NWS) will implement a new, centralized point of		Wells,	
			collection for non-weather related emergency messages		Kleberg,	
			broadcast over NWS systems. NWS expects to deploy the All-		Live Oak,	
			Hazards Emergency Message Collection System, HazCollect, in		Nueces,	
			the summer and fall of 2005. HazCollect will provide an		San	
			information technology interface between state and local		Patricio	
			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.			

FMX ID	FMX	FME Name	Description	Reason to consider as	Counties	Sponsor
	Type			Infeasible		
5	FMS	COASTAL BEND	Promote public awareness and use of NOAA Weather Radio	The project lacks	Aransas,	
		MITIGATION ACTION	(NWR) to receive 'All Hazards' warnings by distributing NWR	important information	Bee,	
		PLAN - RG-04	literature, posting information on jurisdiction Web sites,	to pass the screening	Jim	
			hosting special events, and taking advantage of other		Wells,	
			opportunities as they arise. The National Weather Service		Kleberg,	
			provides weather-related hazards warnings to citizens, both		Live Oak,	
			through feeds to commercial media via the Emergency Alert		Nueces,	
			System (EAS), and directly into homes, businesses, schools and		San	
			other locationsthrough NOAA Weather Radio (NWR). Through		Patricio	
			the efforts of the Emergency Management programs in both			
			Kleberg and Live Oak counties, broadcast coverage has			
			recently been completed for the Coastal Bend region through			
			installation of transmitters near the communities of Riviera			
			and Three Rivers. These transmitters will also enhance			
			reception of the NWR signals in Jim Wells and Bee counties.			
			0			
7	FMS	COASTAL BEND	Areas of Jim Wells County and the City of Alice are subject to	The project is no longer	Jim Wells	
,	11113	MITIGATION ACTION	persistent flooding including: the south quadrant of the City of		Siiii VVCiis	
		PLAN - JW - 01	Alice (Lattas Creek/South Relief Creek watershed), the	stakeholder per our last		
		LAN JW OI	northwest quadrant of the Ben Bolt areas, and the southwest	conversation		
			quadrant of the city of Alice (Lattas Creek/Rancho Alegre	Conversation		
			area). There is currently no officially recognized district or			
			· · · · · · · · · · · · · · · · · · ·			
			advisory group addressing drainage issues in a comprehensive			
			manner. A Joint Advisory group may provide an organizational			
			framework for establishing priorities, determining what			
			studies are needed, and developing a Drainage Master Plan to			
			guide future efforts to reduce flooding.			

FMX ID	FMX	FME Name	Description	Reason to consider as	Counties	Sponsor
	Type			Infeasible		
8	FMS	COASTAL BEND MITIGATION ACTION PLAN - JW - 08	Purchase or lease emergency warning call down system (Reverse 911). A call down warning system can alert residents directly by calling their homes or places of business. This capability is especially useful during daylight business hours when individuals may not have access to warnings broadcast via television or radio. Although telephonic messages must be concise, they can provide additional instructions as to recommended response actions for all hazardous situations.	The project is no longer wanted by the stakeholder per our last conversation	Jim Wells	
9	FMS	COASTAL BEND MITIGATION ACTION PLAN - KL - 04	There are no independent drainage districts currently existing within the county addressing drainage issues in a comprehensive manner. A county-wide approach can facilitate coordination for the development of a Drainage Master Plan. A specially appointed Task Force could be charged with examining alternative frameworks and reporting their recommendations to the participating governing bodies for evaluation and action to reduce losses from flooding.	This project is a duplicate of another project.	Kleberg	

FMX ID	FMX Type	FME Name	Description	Reason to consider as Infeasible	Counties	Sponsor
10	FMS	COASTAL BEND MITIGATION ACTION PLAN - KL - 05	Coordinate with Texas A&M University -Kingsville to promote campus mitigation activities, and to enhance awareness of the Disaster Resistant University Program. This activity may potentially include hosting a workshop based on the FEMA report, Building a Disaster-Resistant University. The Texas A&M University-Kingsville campus is located within a predominately residential area on the northwest edge of Kingsville. The university has approximately 6000 students with nearly 1,000 faculty and staff. The main campus encompasses 257 acres and has 82 primary buildings including five occupied residence halls and 13 occupied student family apartments. FEMA's Disaster Resistant University Program is specifically designed to provide assistance for mitigation in the university setting and in the past, has set aside monies from the Pre Disaster Mitigation Competitive grant program for this purpose.	The project lacks important information to pass the screening	Kleberg	
11	FMS	COASTAL BEND MITIGATION ACTION PLAN - NU - 11	The City of Bishop is subject to frequent episodes of inland flooding during heavy rainfall events. Nueces County Drainage District #3 is responsible for addressing drainage issues which may have impacts for the City of Bishop; however, there has been a lack of coordinated effort in the past. Additional flood control projects of interest to the City of Bishop include clearing of stream blockage on King Ranch property and the Carreto Creek project, including removal of silt and connection with the flood control project on King Ranch.	to pass the screening	Nueces	

FMX ID	FMX	FME Name	Description	Reason to consider as	Counties	Sponsor
10	Type	COACTAL BEND		Infeasible		
12	FMS	COASTAL BEND	The Federal Emergency Management Agency (FEMA)	1 ' '	Nueces	
		MITIGATION ACTION	Mitigation Division administers the National Flood Insurance	progress or completed.		
		PLAN - NU - 24	Program (NFIP). To encourage participating communities to			
			go beyond the minimum requirements for flood plain			
			management, the Community Rating System (CRS) program			
			classifies communities by awarding points for related			
			activities. Corpus Christi has participated in the CRS program			
			since 1991 and is currently rated as a Class 9 community,			
			entitling its residents to a 5% discount on flood insurance			
			premiums. This project is intended to improve its rating to a			
			Class 8, thereby increasing the premium discount to 10% for			
			Special Flood Hazard Areas (SFHAs). The CRS classes for local			
			communities are based on 18 creditable activities, organized			
			under four categories: (i) Public Information, (ii) Mapping and			
			Regulations, (iii) Flood Damage Reduction, and (iv) Flood			
			Preparedness. Other actions identified in this Mitigation Plan			
			will have a direct bearing on fulfilling CRS requirements to			
			qualify for the higher classification. This activity includes a			
			comprehensive review of eligible activity requirements,			
			identification of additional potential actions, monitoring			
			completion of previously identified actions, and completing			
			the application process.			
			the application process.			

FMX ID	FMX	FME Name	Description	Reason to consider as	Counties	Sponsor
	Type			Infeasible		
13	FMS	COASTAL BEND MITIGATION ACTION PLAN - NU - 35	Evaluate eligibility for participation in National Flood Insurance Program (NFIP) Community Rating System (CRS) for the purpose of improving CRS rating to qualify policyholders for premium discounts. The City of Port Aransas currently has a rating of 10, which is automatically assigned to all communities participating in the NFIP. In order to qualify for a rating of 9, and entry into the CRS program, sufficient points must be scored in a variety of program areas. This activity is to investigate whether Port Aransas currently can achieve the required score, or can do so with improvement in its program areas.	funded or complete.	Nueces	
14	FMS	COASTAL BEND MITIGATION ACTION PLAN - NU - 40	Identify opportunities to increase home and business owner awareness of hazards and use of mitigation for private property such as the City Web site and distribution of printed literature. The City of Port Aransas has a City Web site that can be updated to promote mitigation activities by residents and businesses; mitigation literature can be added to other emergency preparedness literature currently distributed annually.	This project is already funded or complete.	Nueces	

FMX ID	FMX	FME Name	Description	Reason to consider as	Counties	Sponsor
	Type			Infeasible		
58	FMS	Nueces County Hazard	The Corpus Christi City Council approved the Storm Water	This project is already in	Nueces	
		Mitigation - Corpus	Capital Improvement Program (CIP) for FY99-00 on July 20,	progress or completed.		
		Christi Action #5	1999 (Ordinance No. 023703). Included were separate			
			projects for drainage studies in specific areas of the City.			
			Theneed to integrate these individual drainage studiesinto a			
			consistent, uniform analysis became evident and was			
			approved in Storm Water CIP for FY00-01, (Ordinance No.			
			024130). The City's use of master plans that date back to			
			1946, 1961, 1970, 1982, and 1988 resulted in the use of			
			inconsistent criteria without an adopted level of protection			
			policy. The separate projects are integrated into the FY00-01			
			Storm Water CIP as a Storm Water Master Plan Project. The			
			Development of a comprehensive, updated, consistent Storm			
			Water Master Plan based on an adopted Storm Water Criteria			
			and Design Manual is necessary to respond to development,			
			environmental issues and to better define and prioritize on			
			going and futuredrainage capital improvement projects. The			
			purposes of this project is as follows: a. Establish drainage			
			criteria that reflects input from the different segments of the			
			community (elected officials, developers, engineers, citizens,			
			planning and zoning) and in the consensus process identify a			
			"level of protection" for the City to be adopted as a standard			
			for the City b. Adopt a drainage criteria and design procedure			
			for designers to use in capital improvement projects and in the			
			subdivision platting process ofresidential and commercial			
			development c. Establish policy statements or guidelines that			
			are responsive to storm water quality, storm water pollution			

FMX ID	FMX	FME Name	Description	Reason to consider as	Counties	Sponsor
	Type			Infeasible		
59	FMS	Nueces County Hazard Mitigation - Corpus Christi Action #10	Corpus Christi has participated in the CRS program since 1991 and is currently rated as a Class 7 community, entitling its residents to a 15% discount on flood insurance premiums. This project is intended to improve its rating to a Class 5, thereby increasing the premium discount by an additional 10% for Special Flood Hazard Areas (SFHAs). Other actions identified in this Mitigation Plan will have a direct bearing on fulfilling CRS requirements to qualify for the higher classification. This activity includes a comprehensive review of eligible activity requirements, identification of additional potential actions, monitoring completionof previously identified actions, and completing the application process.		Nueces	
60	FMS	Nueces County Hazard Mitigation - Corpus Christi Action #18	Utilize the city adopted "Developer Agreement" thatthe can use with developers to help cover the cost of installing oversized stormwater drainage. Under the platting ordinance, the City of Corpus Christi participates with developers on utility construction for oversized main stormwater lines. These funds may also be used to address development drainage concerns. This project will provide for the City's share of such projects, as necessary, up to the approved amount.	The project is no longer wanted by the stakeholder per our last conversation	Nueces	

FMX ID	FMX	FME Name	Description	Reason to consider as	Counties	Sponsor
	Type			Infeasible		
61	FMS	Nueces County Hazard Mitigation - Corpus Christi Action #21	Insurance Services Office, Inc. (ISO) is an independent organization that administers the Building Code Effectiveness Grading Schedule (BECGS) to assess "the building codes in effect in a particular community and how the community enforces its building codes, with special emphasis on mitigation of losses from natural hazards." The grading can influence the cost of insurance coverage in the community. Since its last assessment, the City of Corpus Christi has adopted the 2015 International Building Code and the 2016 International Residential Code for One and Two Family Dwellings, among others, and should be eligible for an improved grade. This activity includes scheduling a reassessment and compiling the necessary documentation.	This project is already in progress or completed.	Nueces	
62	FMS	Nueces County Hazard Mitigation - Corpus Christi Action #22	The City of Corpus Christi has seen multiple hazards occur within the years past. Most residents are heavily informed of what to do during heavy rains, tropical storms and hurricanes. However, there are multiple hazards that are not as frequent. The City will be working towards creating and disseminating a pamphlet(s) that will cover what todo before, during and after the following hazards: Extreme Heat, Lighting, Hailstorm, Hurricane and Tropical Storms, Windstorms, Tornados, Drought, Flood, Dam/Levee Failure, Coastal Erosion, Expansive Soils, Land Subsidence and Wildfires		Nueces	

FMX ID	FMX	FME Name	Description	Reason to consider as	Counties	Sponsor
	Type			Infeasible		
69	FMS	County Road 18 Drainage Improvements	Inspection and Assessment of CR18 Drainage Ditch to evaluate the physical and operational conditions of the drainage system by conducting on-site visual and drone scanning inspections. Generate a report based on these inspections to provide Nueces County with a preliminary assessment report and recommendations that can be utilized to make an informed decision regarding plans and advancements for the improvement of the drainage ditch system.		Nueces	
65	FMS	Texas Coastal Resiliency Master Plan - R3-26	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 collection and monitoring activities to assess the viability of future oyster reefrestoration efforts in the Coastal Bend bays.	The project lacks important information to pass the screening	Nueces, San Patricio	Texas Parks & Wildlife Department Coastal Bend Bays and Estuaries Program
15	FMS	COASTAL BEND MITIGATION ACTION PLAN - SP-13	The City of Portland has no Master Drainage Plan that would guide future development, and prevent new developments from compounding existing drainage problems. This project would develop a Master Drainage Plan for the City of Portland.	The project is no longer wanted by the stakeholder per our last conversation	San Patricio	
16	FMS	COASTAL BEND MITIGATION ACTION PLAN - SP-32	Public needs to know what to expect during a disaster. The city of Aransas Pass will need to promote public awareness by distributing literature, posting information on jurisdiction websites, hosting events and taking advantage of other opportunities as they arise to keep the community informed to save lives.	The project lacks important information to pass the screening	San Patricio	

FMX ID	FMX Type	FME Name	Description	Reason to consider as Infeasible	Counties	Sponsor
18	FMS	San Patricio County Hazard Mitigation Action Plan - San Patricio County, County Wide, Action #2	· · ·	The project lacks important information to pass the screening	San Patricio	
19	FMS	San Patricio County Hazard Mitigation Action Plan - San Patricio County, County Wide, Action #3	Adopt/update disaster resistant building codes, ordinances and / or subdivision regulations (see comments). (Heat resistant roofing, elevate utilities and equipment/appliances, hail resistant roofing, shatter proof windows, lightning rods, roof strapping, drought tolerant landscaping, low flow toilets, sprinkler system, fire resistant building materials, insulated pipes, etc.)	The project lacks important information to pass the screening	San Patricio	
20	FMS	San Patricio County Hazard Mitigation Action Plan - San Patricio County, County Wide, Action #4	Participate in the Community Rating System.	The project lacks important information to pass the screening	San Patricio	
22	FMS	San Patricio County Hazard Mitigation Action Plan - City of Gregory, Action #1	Develop and implement an all hazards education program. Utilize Facebook, city webpage and distribution of brochures to provide information on all hazards that could impact the community. Provide mitigation measures to reduce risk of damage, injury or illness.	The project lacks important information to pass the screening	San Patricio	

FMX ID	FMX	FME Name	Description	Reason to consider as	Counties	Sponsor
	Type			Infeasible		
23	FMS	Plan - City of Ingleside on	Develop and implement an all hazards education program. Utilize Facebook, city webpage and distribution of brochures to provide information on all hazards that could impact the community. Provide mitigation measures to reduce risk of damages, injury or illness.	The project lacks important information to pass the screening	San Patricio	
city	FMS	_	Develop and implement an all hazards education program. Utilize Facebook and city webpage to provide information on all hazards that could impact the community. Provide mitigation measures to reduce risk of damages, injury or illness.	The project lacks important information to pass the screening	San Patricio	
26	FMS	San Patricio County Hazard Mitigation Action Plan - City of Mathis, Action #7	Obtain certification by the National Weather Service as "Storm Ready" community; improve emergency management radio coverage and reception; Implement and enhance an area-wide telephone Emergency Notification System ("Reverse 911").	The project lacks important information to pass the screening	San Patricio	
27	FMS	San Patricio County Hazard Mitigation Action Plan - City of Mathis, Action #10	Install signs prohibiting dumping in streams, ditches, waterways and floodplain areas.	The project lacks important information to pass the screening	San Patricio	

FMX ID	FMX Type	FME Name	Description	Reason to consider as Infeasible	Counties	Sponsor
28	FMS	· ·	Develop and implement an all hazards education program. Utilize Facebook and city webpage to provide information on all hazards that could impact the community. Provide mitigation measures to reduce risk of damages, injury or illness and post information on evacuation routes and procedures.	The project lacks important information to pass the screening	San Patricio	
29	FMS	Plan - City of Odem,	Improve emergency management radio coverage and reception; Implement and enhance an area-wide telephone Emergency Notification System ("Reverse 911"); Develop alternative evacuation routes/plans and designate emergency thoroughfares, particularly in areas with limited capacity; Educate citizens on evacuation routes and procedures.	The project lacks important information to pass the screening	San Patricio	
31	FMS	=	Update public community facilities to include severe weather action plans and designated tornado shelter areas. Educate public on plans and shelter locations.	The project lacks important information to pass the screening	San Patricio	
32	FMS	=	Relocate books, manuals, permits, and other critical government records to the upper floors and/or on shelves above the base flood elevation of the library and records building.	The project lacks important information to pass the screening	San Patricio	
34	FMS	· ·	Educate city employees on risks associated with natural hazards and measures to prevent injury or loss of life.	The project lacks important information to pass the screening	San Patricio	

FMX ID	FMX	FME Name	Description	Reason to consider as	Counties	Sponsor
	Type			Infeasible		
37	FMS	San Patricio County Hazard Mitigation Action Plan - City of Portland, Action #7	Develop and implement an all hazards education program. Utilize Facebook and city webpage to provide information on all hazards that could impact the community. Provide mitigation measures to reduce risk of damages, injury or illness and post information on evacuation routes and procedures.	The project lacks important information to pass the screening	San Patricio	
39	FMS	_	Develop and implement an all hazards education program; Utilize Facebook, city webpage and distribution of brochures to provide information on all hazards that could impact the community; Provide mitigation measures to reduce risk of damages, injury or illness; Establish a user-friendly database for local residents to access resources for mitigation purposes.	The project lacks important information to pass the screening	San Patricio	
40	FMS	San Patricio County Hazard Mitigation Action Plan - City of Sinton, Action #6	Limit development and increase density requirements within hazard areas; Incorporate higher standards for hazard resistance in local application of the building code.	The project lacks important information to pass the screening	San Patricio	
41	FMS	San Patricio County Hazard Mitigation Action Plan - City of Sinton, Action #7	Obtain certification by the National Weather Service as a "Storm Ready" community.	The project lacks important information to pass the screening	San Patricio	

FMX ID	FMX	FME Name	Description	Reason to consider as	Counties	Sponsor
	Type			Infeasible		
43	FMS		Develop and implement an all hazards education program. Utilize Facebook and city webpage to provide information on all hazards that could impact the community. Provide mitigation measures to reduce risk of damages, injury or illness.	The project lacks important information to pass the screening	San Patricio	
44	FMS	San Patricio County Hazard Mitigation Action Plan - City of Taft, Action #8	Install signs prohibiting dumping in streams, ditches, waterways and floodplain areas.	The project lacks important information to pass the screening	San Patricio	
45	FMS	=	Advertise and promote the availability of flood insurance and availability of the Preferred Risk Policy (PRP); Distribute flood insurance handouts with all permit applications.	The project lacks important information to pass the screening	San Patricio	
67	FMS	Flood Proof Repetitive Loss Homes in San Patricio County	Re-Furbish, Flood proof Repetitive Loss Homes damaged by Declared Disasters. San Patricio County obtained monies to complete 40 home rebuilds and has approximately 60 homes which are qualified but has no funding at this time. Many residential structures were damaged by storms in 2002. Insurance was non-existent, or coverage was not provided for by the homeowner, who were either elderly, low-income, or unaware that coverage on normal homeowner's insurance does not provide for flood or wind storm damage.	The project lacks important information to pass the screening	San Patricio	Office of Community and Rural Areas

FMX ID	FMX	FME Name	Description	Reason to consider as	Counties	Sponsor
	Type			Infeasible		
68	FMS	Buyout Program in	The Nueces River has had three major flood events, two	The project lacks	San	Potential
		Peaceful Valley	Presidential declarations in 2002, and a non-declared event in	important information	Patricio	funding
			2003. The property is located in the 100 year floodplain, with	to pass the screening		sources
			portions in the floodway. San Patricio County has procured			include FEMA,
			nine properties in the area, 6 in River Estates and 3 in Peaceful			ORCA, and
			Valley through FEMA & ORCA Grants. We are in the process of			GLO
			purchasing one 600 acre parcel through the Coastal Bays and			
			Estuary Program, and 13 tracts through a Texas General Land			
			Office Grant (GLO) in the La Fruita Subdivision on the Nueces			
			River.			