

FME ID	ential Flood Management Evaluat	FME Name	Description	Associated	Counties	HUC8s	HUC10s	HUC12s	Watershed Name	Study Type	FME Area (sqmi)
	No.			Goals				1000.00			
				15000019,							
151000001	15 Lower Rio Grande	Brooks County	Develop Flood risk maps for the county of Brooks Upgrade three roadway bridges and one footbridge including structural improvements and stabilization to	15000020 1500005 ,	Brooks	12110207		121102080800,		Flood Risk Modeling/ Mapping Flood Mitigation Alternatives Analysis/	685.7
151000002	15 Lower Rio Grande	Bayview Action #6	reduce damages caused by flooding and high winds	1500006	Cameron	12110208		121102080900		Feasibility Study	
151000003	15 Lower Rio Grande	City of Brownsville Action #1	Upgrade and increase culverts at specific locations in City in order to adequately convey storm water. Selected locations including Boca Chica Blvd. area, International Blvd., North Main drainage ditch	1500005 , 1500006	Cameron	12110208	121102080800, 121102080900			Flood Mitigation Alternatives Analysis/ Feasibility Study	
151000004	15 Lower Rio Grande	City of Brownsville Action #16	Construct a weir to prevent flood risk from the overflow of canals located on the North side of Brownsville	1500005 , 1500006	Cameron	12110208		121102080800, 121102080900		Flood Mitigation Alternatives Analysis/ Feasibility Study	
101000001	2500.110 5.01.00	ony or promoting readon in to	Construct and/or expand culverts on rural roads and main stream outfalls. Locations include: 1) Central Ave to Martinelle; 2) Robindale to Old Place; 3) Dana 802 to High Emerson; 4) Pablo Kisel from Morrison to Alton		Cameron	12.110200		121102000000		Flood Mitigation Alternatives Analysis/	
151000005	15 Lower Rio Grande	City of Brownsville Action #17	Gloor	1500006	Cameron	12110208		121102080900		Feasibility Study	
151000006	15 Lower Rio Grande	City of Brownsville Action #24	Improve drainage and replace or upgrade gutters at City Plaza buildings	1500007, 1500008	Cameron	12110208		121102080900		Flood Mitigation Alternatives Analysis/ Feasibility Study	0.1
151000007	15 Lower Rio Grande	Indian Lake Action #1	Elevate and harden S Resaca Shore Drive bridge to reduce risk of damages and maintaining critical access route	1500005 , 1500006	Cameron	12110208		121102080900		Flood Mitigation Alternatives Analysis/ Feasibility Study	0.21
151000008	15 Lower Rio Grande	Indian Lake Action #12	Upgrade/Elevate Henderson Road bridge over Resaca to remove from potential floodway, reduce the risk of damages, and maintain critical access route	1500005 , 1500006	Cameron	12110208		121102080900		Flood Mitigation Alternatives Analysis/ Feasibility Study	0.16
10.00000	254161 145 5.44146	main Lane / teach / 12			Cameron	12.110200		121102000000		, cossing state	3.10
151000009	15 Lower Rio Grande	Indian Lake Action #17	Upgrade shoulders and provide turnouts along Henderson Road to support evacuation route	1500005 , 1500006	Cameron	12110208		121102080800, 121102080900		Flood Mitigation Alternatives Analysis/ Feasibility Study	0.78
151000010	15 Lower Rio Grande	Indian Lake Action #18	Harden critical facilities, to include the Town Hall/Police Station, to reduce or eliminate wind, hail, and flood damage and ensure continuity of emergency services	1500009 , 1500010	Cameron	12110208		121102080800, 121102080900		Flood Mitigation Alternatives Analysis/ Feasibility Study	0.5
131000010	13 Lower Rio Grande	Indian Lake Action #16			Cameron	12110200					0.5
151000011	15 Lower Rio Grande	Laguna Vista Action #1	Drainage improvements Basin "B": Install upgraded drainage system for 80 acre residential area. Current system is inadequate to carry storm water runoff	1500005 , 1500006	Cameron	12110208		121102080800, 121102080900		Flood Mitigation Alternatives Analysis/ Feasibility Study	
151000012	15 Lower Rio Grande	Laguna Vista Action #10	Drainage Improvements: Harden and reinforce head wall along the Laguna Madre bay off Beach Boulevard	1500005 , 1500006	Cameron	12110208		121102080800, 121102080900		Flood Mitigation Alternatives Analysis/ Feasibility Study	0.41
151000012	15 Lower Rio Grande	Laguna Vista Action #10	Dramage improvements. Harden and reinloice nead wair along the Laguna madre bay on Beach Boulevard	1500006	Cameron	12110200		121102060900		reasibility Study	0.41
151000013	15 Lower Rio Grande	Laguna Vista Action #11	Drainage Improvements: Upgrade 48" drainage pipe located at 1004 Beach Blvd to increase capacity and reduce risk of flood damages	1500005 , 1500006	Cameron	12110208	121102080800, 121102080900			Flood Mitigation Alternatives Analysis/ Feasibility Study	0.01
151000014	15 Lower Rio Grande	Laguna Vista Action #12	Drainage Improvements: Relocate and upgrade existing 36" drainage pipe located at 1026 Beach Blvd to increase capacity and reduce risk of flood damages	1500005 , 1500006	Cameron	12110208		121102080800, 121102080900		Flood Mitigation Alternatives Analysis/ Feasibility Study	0.01
		Laguna Vista Action #19	Harden Town Hall with wind, hail, and flood mitigation measures to reduce damages and ensure continuity of	1500005 ,				121102080800,		Flood Mitigation Alternatives Analysis/	



Table 12: Pote	ential Flood Management Evaluatio FME Name	ris Identified by RFI Flood Risk Type	PG (continued Sponsor	Entities with Oversigh	t Emergency Need	Estimated Study Cost	Potential Funding Sources and Amount	Estimated number of structures at flood risk	Habitable structures at flood risk	Estimated Population at flood risk	Critical facilities at flood risk (#	Number of low water crossings at flood risk (#	number of road closures (#)	Estimated length of roads at flood risk (Miles)	Estimated active farm & ranch land at flood risk (acres)	Existing or Anticipated Models (year)	Anticipated	Construction Cost	Reason for Recommendation
151000001	Brooks County	Local	Bayview	Bayview	Yes	\$ 250,000.00			151	5	4 (0 0	0	636.05	5 0	Yes	No	\$ 250,000.00	Meets TWDB & RFPG criteria for FMEs. Identified as a mapping gap.
151000002	Bayview Action #6	Riverine	Brownsville	Brownsville	Yes	\$ 369,600.00	HMGP; USDA; Other Grants		29	8	4 (0 (0 0	4.56	0	Yes	No	\$ 369,600.00	Meets TWDB & RFPG criteria for FMEs
151000003	City of Brownsville Action #1	Riverine	Brownsville	Brownsville	Yes	\$ 396,000.00	НМСР											\$ 396,000.00	Need more information to determine need and whether it meets TWDB and RFPG criteria for FME. Brownsville has current Category 1 FIF study.
151000004	City of Brownsville Action #16	Riverine	Brownsville	Brownsville	Yes	\$ 19,800.00	General Fund		21	19	8 (0 0	0	2.27	0	Yes	No	\$ 19,800.00	Need more information to determine need and whether it meets TWDB and RFPG criteria for FME. Brownsville has current Category 1 FIF study.
151000005	City of Brownsville Action #17	Riverine	Brownsville	Brownsville	Yes	\$ 92,400.00	НМСР		38	18	4 (0 0	0	6.85	0	Yes	No	\$ 92,400.00	Need more information to determine need and whether it meets TWDB and RFPG criteria for FME. Brownsville has current Category 1 FIF study.
151000006	City of Brownsville Action #24	Riverine	Indian Lakes	Indian Lakes	Yes	\$ 184,800.00	Capital Improvement Funds		0		0 0	0 0	0 0	0.13	0	Yes	No	\$ 184,800.00	Need more information to determine need and whether it meets TWDB and RFPG criteria for FME. Brownsville has current Category 1 FIF study.
151000007	Indian Lake Action #1	Riverine	Indian Lakes	Indian Lakes	Yes	\$ 9,240.00	General Fund; HMGP		5	1	8 (0 (0 0	0.28	3 0	Yes	No	\$ 9,240.00	Evacuation route and access to critical facilities are impacted. Meets TWDB & RFPG criteria for FMEs. Further discussions with City may combine similar FMEs to city-wide study.
151000008	Indian Lake Action #12	Riverine	Indian Lakes	Indian Lakes	Yes	\$ 27,720.00	General Fund;		9	2	5 (0 0	0.16	0	Yes	No	\$ 27,720.00	Evacuation route and access to critical facilites are impacted. Meets TWDB & RFPG criteria for FMEs. Further discussions with City may combine similar FMEs to city-wide study.
	Indian Lake Action #17	Riverine	Indian Lakes	Indian Lakes	Yes	\$ 924,000.00	General Fund;		25	s	3			0.46	0	Yes	No	\$ 924,000.00	Evacuation route and access to critical facilites are impacted. Meets TWDB & RFPG criteria for FMEs. Further discussions with City may combine
	Indian Lake Action #18	Riverine	Laguna Vista	Laguna Vista	Yes	\$ 92,400.00	General Fund;		2		7			0.35		Yes	No	\$ 92,400.00	Evacuation route and access to critical facilites are impacted. Meets TWDB & RFPG criteria for FMEs. Further discussions with City may combine
			-				HMGP; Local Funds; Other Grants; Drainage						5 0						Need more information to determine if it
	Laguna Vista Action #1	Riverine	Laguna Vista Laguna Vista	Laguna Vista Laguna Vista	Yes	\$ 92,400.00	HMGP; Local Funds; Other Grants; Drainage		1		2			0.35		Yes	No	\$ 92,400.00	meets TWDB and RFPG criteria for FME Evacuation route and access to critical facilites are impacted. Meets TWDB & RFPG criteria for FMEs. Further discussions with City may combine similar FMEs to city-wide study.
	Laguna Vista Action #11	Riverine	Laguna Vista	Laguna Vista	Yes	\$ 924,000.00	HMGP; Local Funds; Other Grants; Drainage						0	3.00				\$ 924,000.00	Evacuation route and access to critical facilities are impacted. Meets TWDB & RFPG criteria for FMEs. Further discussions with City may combine
151000014	Laguna Vista Action #12	Riverine	Laguna Vista	Laguna Vista	Yes	\$ 924,000.00	HMGP; Local Funds; Other Grants; Drainage Fee		21	6	5 (0 (0 0	0.46	s 0	Yes	No	\$ 924,000.00	Evacuation route and access to critical facilites are impacted. Meets TWDB & RFPG criteria for FMEs. Further discussions with City may combine similar FMEs to city-wide study.
151000015	Laguna Vista Action #19	Riverine	Laguna Vista	Laguna Vista	Yes	\$ 924,000.00	HMGP; Local Funds; Other Grants; Drainage Fee		0		0 0		0	0.00	0	Yes	No	\$ 924,000.00	Evacuation route and access to critical facilites are impacted. Meets TWDB & RFPG criteria for FMEs. Further discussions with City may combine similar FMEs to city-wide study.

FME ID	RFPG No.	RFPG Name	FME Name	Description	Associated Goals	Counties	HUC8s	HUC10s	HUC12s	Watershed Name Study Type	FME Area (sqmi)
				Drainage improvements Basin "C": Install upgraded drainage system for 60 acre residential area. Current	1500005 ,				121102080800,	Flood Mitigation Alternatives Analysis/	
151000016	1	5 Lower Rio Grande	Laguna Vista Action #2	system is inadequate to carry storm water runoff.	1500006	Cameron	12110208		121102080900	Feasibility Study	
151000017	1	5 Lower Rio Grande	Laguna Vista Action #3	Drainage improvements Basin "D": Install upgraded drainage system west side of State Highway 510 for 80 acre residential area. Current system is inadequate to carry storm water runoff.	1500005 , 1500006	Cameron	12110208		121102080800, 121102080900	Flood Mitigation Alternatives Analysis/ Feasibility Study	1.87
151000018	1	5 Lower Rio Grande	Laguna Vista Action #4	Drainage improvements Basin "E": Install upgraded drainage system off Saunders Street and State Highway 510 that drains acreage south of Fernandez Street and north of Morris Street	1500005 , 1500006	Cameron	12110208		121102080800, 121102080900	Flood Mitigation Alternatives Analysis/ Feasibility Study	
151000019	1.	5 Lower Rio Grande	Laguna Vista Action #5	Drainage improvements Basin "F": Install drainage system at the most southwestern part of the Town limits, bounded by State Highway 100 and State Highway 510.	1500005 , 1500006	Cameron	12110208		121102080800, 121102080900	Flood Mitigation Alternatives Analysis/ Feasibility Study	0.18
											3
				Drainage improvements SH 100: Regrade the existing drainage ditch that parallels State Highway 100 to	1500005 ,				121102080800,	Flood Mitigation Alternatives Analysis/	
151000020	1	5 Lower Rio Grande	Laguna Vista Action #6	increase capacity and reduce risk of flooding	1500006	Cameron	12110208		121102080900	Feasibility Study	13.5
				Drainage improvements: Upgrade the drainage system on the intersection of Broadway and Palo Blanco to	1500005 ,				121102080800,	Flood Mitigation Alternatives Analysis/	
151000021	1	5 Lower Rio Grande	Laguna Vista Action #7	increase capacity and reduce risk of flooding	1500006	Cameron	12110208		121102080900	Feasibility Study	0.01
151000022	1	5 Lower Rio Grande	Laguna Vista Action #8	Drainage Improvements: Upgrade the drainage system on Holley Beach to increase capacity and reduce risk of flooding	1500005 , 1500006	Cameron	12110208	121102080800, 121102080900		Flood Mitigation Alternatives Analysis/ Feasibility Study	3.99
151000023	1	5 Lower Rio Grande	Laguna Vista Action #9	Drainage Improvements: Upgrade and harden drainage structure on Town-owed marina to increase capacity and reduce risk of damages	1500005 , 1500006	Cameron	12110208	121102080800, 121102080900		Flood Mitigation Alternatives Analysis/ Feasibility Study	0.51
				Upgrade culverts and install drainage improvements at various locations to increase capacity and reduce risk of flood damages. Purchase trailer mounted water trash pump to reduce or eliminate flooding. Drainage							
				Improvement locations: Drainage Ditch South of Highway 100 causes flooding on East Fifth Street, East Sixth Street, East Seventh Street, East Eighth Street, East Ninth Street and East Tenth Street. South Nogal Street Causes Flooding on West First Street, West Second Street, West Third Street, Valle Alto Street &							
				Bougainvillea Street, Jacqueline Street & North Canal Street Drain Pipe Collapse, Olmo Street from West Eighth Street to West Tenth Street, Holly Lane Drain Under Canal, Pasto Drive at California Road Drain Under Canal, and Resaca Escondido Drain Pipe Collapse. The following Resaca Crossings are Too Low: Henderson					121102091000	Flood Mitigation Alternatives Analysis/	
151000024	1	5 Lower Rio Grande	Los Fresno's Action #13	Road East Side, Henderson Road West Side, and Whipple Road West Side.	1500006	Cameron	12110208		121102081000, 121102081000	Feasibility Study	1.4
151000025	1	5 Lower Rio Grande	Los Fresnos Action #14	Elevate or acquire and demolish flood-prone structures	1500031, 1500032	Cameron	12110208		121102081000, 121102081000	Flood Mitigation Alternatives Analysis/ Feasibility Study	
151000026	1	5 Lower Rio Grande	Los Fresnos Action #31	Deepen drainage area in Resaca Escondido and Falcon Lake to increase storm water retention capacity	1500007 , 1500008	Cameron	12110208		121102080700	Flood Mitigation Alternatives Analysis/ Feasibility Study	
151000027	1:	5 Lower Rio Grande	Port Isabel Action #19	Elevate and widen coastal roads as well as evacuation routes to reduce risk of flood damages and maintain emergency access	1500005 , 1500006	Cameron	12110208		121102081000	Flood Mitigation Alternatives Analysis/ Feasibility Study	2.72
151000028	1	5 Lower Rio Grande	Port Isabel Action #22	Build breakwater or similar shoreline protection for harbor	1500001 , 1500002	Cameron	12110207			Flood Risk Modeling/ Mapping	0.47
					1500007, 1500008,						
151000029	1	5 Lower Rio Grande	Primera Action #2	Construct a large retention/detention pond in the northwest part of town to hold water during heavy rain events	1500005 , 1500006	Cameron	12110207			Flood Risk Modeling/ Mapping	0.1

FME ID	FME Name	Flood Risk Type	Sponsor	Entities with Oversigh	t Emergency Need	Estimated Study Cost	Potential Funding Sources and Amount	Estimated number of structures at flood risk	Habitable structures at flood risk	Estimated Population at flood risk		Number of low water crossings at flood risk (#)		Estimated length of roads at flood risk (Miles)	Estimated active farm & ranch land at flood risk (acres)	Existing or Anticipated Models (year)	Anticipated	Construction Cost	Reason for Recommendation
151000016	Laguna Vista Action #2	Riverine	Laguna Vista	Laguna Vista	Yes	\$ 924,000.00	HMGP; Local Funds; Other Grants; Drainage Fee		0		0 () C)	0.00	0	Yes	No	\$ 924,000.00	Need more information to determine if it meets TWDB and RFPG criteria for FME. Further discussions with City may combine similar FMEs to city-wide study.
151000017	Laguna Vista Action #3	Riverine	Laguna Vista	Laguna Vista	Yes	\$ 369,600.00	HMGP; Local Funds; Other Grants; Drainage Fee		0		0) c	0	10.76	0	Yes	No	\$ 369,600.00	Evacuation route and access to critical facilities are impacted. Meets TWDB & RFPG criteria for FMEs. Further discussions with City may combine similar FMEs to city-wide study.
151000018	Laguna Vista Action #4	Riverine	Laguna Vista	Laguna Vista	Yes	\$ 369,600.00	HMGP; Local Funds; Other Grants; Drainage Fee		0		0		0	0.00	0	Yes	No	\$ 369,600.00	Evacuation route and access to critical facilities are impacted. Meets TWDB & RFPG criteria for FMEs. Further discussions with City may combine similar FMEs to city-wide study.
			_			\$ 369,600.00	HMGP; Local Funds; Other Grants; Drainage		21								No		Evacuation route and access to critical facilities are impacted. Meets TWDB & RFPG criteria for FMEs. Further discussions with City may combine similar FMEs to city-wide study.
	Laguna Vista Action #5 Laguna Vista Action #6	Riverine	Laguna Vista Laguna Vista	Laguna Vista	Yes	\$ 369,600.00	HMGP; Local Funds; Other Grants; Drainage		21					2.36		Yes	No	\$ 369,600.00	Evacuation route and access to critical facilites are impacted. Meets TWDB & RFPG criteria for FMEs. Further discussions with City may combine similar FMEs to city-wide study.
			V	Laguna Vista	Yes		HMGP; Local Funds; Other Grants; Drainage		18	,	6		0				NO		Evacuation route and access to critical facilities are impacted. Meets TWDB & RFPG criteria for FMEs. Further discussions with City may combine
	Laguna Vista Action #7	Riverine	Laguna Vista	Laguna Vista	Yes	\$ 1,848,000.00	HMGP; Local Funds; Other Grants; Drainage		146	68	3	2 2	2 0	9.79	0	Yes	No	\$ 1,848,000.00	similar FMEs to city-wide study. Need more information to determine if it meets TWDB and RFPG criteria for FME. Further discussions with City may
151000022	Laguna Vista Action #8	Riverine	Laguna Vista	Laguna Vista	Yes	\$ 185,000.00	HMGP; Local Funds; Other Grants; Drainage						0					\$ 185,000.00	combine similar FMEs to city-wide study. Need more information to determine if it meets TWDB and RFPG criteria for FME. Further discussions with City may
151000023	Laguna Vista Action #9	Riverine	Los Fresnos	Los Fresnos	Yes	\$ 185,000.00	Fee						0					\$ 185,000.00	combine similar FMEs to city-wide study.
151000024	Los Fresno's Action #13	Riverine	Los Fresnos	Los Fresnos	Yes	\$ 554,400.00	HMGP; General Funds, Drainage Fee		1398	434	9	1 1	0	38.67	0	Yes	No		Project needs further study to determine if it can meets TWDB & RFPG criteria for nFMP in the future. Potential to impact access routes to critical infrastructure.
151000025	Los Fresnos Action #14	Riverine	Los Fresnos	Los Fresnos	Yes	\$ 1,108,800.00	HMGP; General Funds, CDBG		167	70	2 () c)	17.23	0	Yes	No	\$ 1,108,800.00	Need more information to determine if it meets TWDB and RFPG criteria for FME
151000026	Los Fresnos Action #31	Riverine	Port Isabel	Port Isabel	Yes	\$ 92,400.00	HMGP; General Funds		2		4 (0)	0.00	0	Yes	No	\$ 92,400.00	Need more information to determine if it meets TWDB and RFPG criteria for FME
454000007	Post lookel Action #40	Diversion	David Inches	Darklashal	V	d 4 040 000 00	HMGP; General							20		V	N-	d 4040 000 00	Evacuation route and access to critical facilities are impacted. Meets TWDB & RFPG criteria for FMEs. Further discussions with City may combine
	Port Isabel Action #19 Port Isabel Action #22	Riverine	Port Isabel Primera	Port Isabel Primera	Yes	\$ 1,848,000.00 \$ 250,000.00	HMGP; General		894	355	1	3	0	38.74 86.84		Yes	No		similar FMEs to city-wide study. Project needs further study to determine if it can meets TWDB & RFPG criteria for an FMP in the future. Potential to impact access routes to critical infrastructure.
	Primera Action #2	Local	South Padre Island			\$ 250,000.00	Local Funds; HMGP; Cameron County Drainage		27		9 (0	0	44.98		Yes	No		Project needs further study to determine if it can meets TWDB & RFPG criteria for an FMP in the future. Potential to impact access routes to critical infrastructure.



FME ID	RFPG No.	RFPG Name	FME Name	Description	Associated Goals	Counties	HUC8s	HUC10s	HUC12s	Watershed Name Study Type	FME Area (sqmi)
151000030	15	Lower Rio Grande	South Padre Island #6	Upgrade undersized culverts throughout the Island to increase capacity and reduce flood risk	1500005 , 1500006	Cameron	12110207			Flood Mitigation Alternatives Analysis/ Feasibility Study	4.62
151000031	15	Lower Rio Grande	Dimmit County	Develop Flood risk maps for the county of Dimmit and develop CIP	15000019, 15000020	Dimmit	12110207			Flood Mitigation Alternatives Analysis/ Feasibility Study	172.15
151000032	15	Lower Rio Grande	Edwards County	Develop Flood risk maps for the county of Edwards and develop CIP	15000019, 15000020	Edwards	12110207			Flood Mitigation Alternatives Analysis/ Feasibility Study	138.8
151000033	15	Lower Rio Grande	FM 491 and Mile 3	Local Drainage Improvements- County Road 1771	15000019, 15000020	Hidalgo	12110207			Flood Mitigation Alternatives Analysis/ Feasibility Study	0.81
151000034	15	Lower Rio Grande	Pump Station H & Sump	Pump Station H & Sump	15000019, 15000020	Hidalgo	12110207			Flood Mitigation Alternatives Analysis/ Feasibility Study	0.31
151000035	15	Lower Rio Grande	Pump Station I & Sump	Pump Station I & Sump	15000019, 15000020	Hidalgo	12110207			Flood Mitigation Alternatives Analysis/ Feasibility Study	3.73
151000036	15	Lower Rio Grande	Pump Station J & Sump	Pump Station J & Sump	15000019, 15000020	Hidalgo	12110207			Flood Mitigation Alternatives Analysis/ Feasibility Study	6.23
151000037	15	Lower Rio Grande	Pump Station K	Pump Station K	15000019, 15000020	Hidalgo	12110207			Flood Mitigation Alternatives Analysis/ Feasibility Study	0.1
151000038	15	Lower Rio Grande	Pump Station L	Pump Station L	15000019, 15000020	Hidalgo	12110207			Flood Mitigation Alternatives Analysis/ Feasibility Study	1.3
151000039	15	Lower Rio Grande	Lott Rd & Soderquist	Local Drainage Improvements- North of Lott Road and East of Soderquist Rd.	15000019, 15000020	Hidalgo	12110207			Flood Mitigation Alternatives Analysis/ Feasibility Study	0.27
151000040	15	Lower Rio Grande	Mile 2 E & Expy 83	Local Drainage Improvements- North of Interstate 2 and West of Mile 2 1/2	15000019, 15000020	Hidalgo	12110207			Flood Mitigation Alternatives Analysis/ Feasibility Study	0.43
151000041	15	Lower Rio Grande	TX 88 & W Sugar Cane Dr Improvements	Channel Improvements- Ditch 17B2A1, Ditch 17B2A1 Detention West, Local Drainage Improvements (North of W Sugar Cane West of Ditch17B2A1), Ditch 17B2A1 Detention East, and Local Drainage Improvements (North of W Sugar Cane East of Ditch17B2A1)	15000019, 15000020	Hidalgo	12110207			Flood Mitigation Alternatives Analysis/ Feasibility Study	3.1
151000042	15	Lower Rio Grande	Mile 11 N & Mile 6 W Improvements	Channel Improvements- Ditch 17B2A1A, Channel Improvements- Ditch 7T,7T1, Local Drainage Improvements West of Ditch17B2A1A, and Ditch 17B2A1 Detention West	- 15000019, 15000020	Hidalgo	12110207			Flood Mitigation Alternatives Analysis/ Feasibility Study	1.74
151000043	15	Lower Rio Grande	Clark Rd & Mile 1 E Improvements	Channel Improvements- Ditch 19,19B,19H,23; Local Drainage Improvements-Los Laureles; Local Detention- Los Laureles; Local Drainage Improvements-Clark road and Mile 1 Road; and Bypass Channel and Sump Area for Pump Station	15000019, 15000020	Hidalgo	12110207			Flood Mitigation Alternatives Analysis/ Feasibility Study	12.3
151000044	15	Lower Rio Grande	International & E Mile 5 N Improvements	Channel Improvements just upstream of Ditch 35B; Culvert Improvements; Detention North of Llano Grande Lake Just West of 3 Mile Rd; 2- 130,000 GPM Pumps; Channel Improvements Ditch 34, 34B, 34BExt; Regional Detention; Bypass channel from Ditch 34; and Culvert Improvements-Ditch 34 Passing International Blvd.	15000019, 15000020	Hidalgo	12110207			Flood Mitigation Alternatives Analysis/ Feasibility Study	1.71
151000045	15	Lower Rio Grande	S Alamo and Rancho Blanco	Local Drainage Improvements-Storm Drain and Detention North of Rancho Blanco and east of S. Alamo Road	15000019, 15000020	Hidalgo	12110207			Flood Mitigation Alternatives Analysis/ Feasibility Study	0.03
151000046	15	Lower Rio Grande	FM 1423 and Main Grove	Local Drainage Improvements- Main Street, North Street	15000019, 15000020	Hidalgo	12110207			Flood Mitigation Alternatives Analysis/ Feasibility Study	0.12

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151000030	South Padre Island #6	Local	Hidalgo County Drainage District #1	Hidalgo County Drainage District #1	Yes	\$ 60,000.00	HMGP; CDBG		2		0 0) c	0	2.18	0	Yes	No	Project needs further study to determine if it can meets TWDB & RFPG criteria for an FMP in the future. Potential to impact \$ 60,000.00 access routes to critical infrastructure.
151000031	Dimmit County	Local	Hidalgo County Drainage District #1	Hidalgo County Drainage District #1	Yes	\$ 217,500.00			0		0 0		0	0.00	0	Yes	No	Meets TWDB & RFPG criteria for FMEs. \$ 217,500.00 Identified as a mapping gap.
151000032	Edwards County	Local	Hidalgo County Drainage District #1	Hidalgo County Drainage District #1	Yes	\$ 388,500.00			0		0 0		0	0.00	0	Yes	No	Meets TWDB & RFPG criteria for FMEs. \$ 388,500.00 Identified as a mapping gap.
	FM 491 and Mile 3	Local	Hidalgo County Drainage District #1	Hidalgo County Drainage District #1	Yes	\$ 310,500.00			0		0 () C	0	1.54		Yes	No	Project needs further study to determine if it can meets TWDB & RFPG criteria for an FMP in the future. Potential to impact access routes to critical infrastructure.
151000034	Pump Station H & Sump	Local	Hidalgo County Drainage District #1	Hidalgo County Drainage District #1	Yes	\$ 165,000.00			0		0 0) c	0	1.68	0	Yes	No	Project needs further study to determine if it can meets TWDB & RFPG criteria for an FMP in the future. Potential to impact access routes to critical infrastructure.
151000035	Pump Station I & Sump	Local	Hidalgo County Drainage District #1	Hidalgo County Drainage District #1	Yes	\$ 165,000.00			0		0 0	0 0	0	0.00	0	Yes	No	Project needs further study to determine if it can meets TWDB & RFPG criteria for an FMP in the future. Potential to impact access routes to critical infrastructure.
151000036	Pump Station J & Sump	Local	Hidalgo County Drainage District #1	Hidalgo County Drainage District #1	Yes	\$ 190,500.00			55	24	5 () o	0	3.26	0	Yes	No	Project needs further study to determine if it can meets TWDB & RFPG criteria for an FMP in the future. Potential to impact \$ 190,500.00 access routes to critical infrastructure.
151000037	Pump Station K	Local	Hidalgo County Drainage District #1	Hidalgo County Drainage District #1	Yes	\$ 215,250.00			2		9 (0 0	0	3.68	0	Yes	No	Project needs further study to determine if it can meets TWDB & RFPG criteria for an FMP in the future. Potential to impact access routes to critical infrastructure.
151000038	Pump Station L	Local	Hidalgo County Drainage District #1	Hidalgo County Drainage District #1	Yes	\$ 375,900.00			405	247	6 (0 0	0	14.37	0	Yes	No	Project needs further study to determine if it can meets TWDB & RFPG criteria for an FMP in the future. Potential to impact access routes to critical infrastructure.
151000039	Lott Rd & Soderquist	Local	Hidalgo County Drainage District #1	Hidalgo County Drainage District #1	Yes	\$ 570,300.00			112	62	2		0 0	11.80	0	Yes	No	Evacuation route and access to critical facilites are impacted. Meets TWDB & RFPG criteria for FMEs. Further discussions with City may combine \$ 570,300.00 similar FMEs to city-wide study.
	Mile 2 E & Expy 83	Local	Hidalgo County Drainage District #1	Hidalgo County		\$ 1,526,550.00			368	181	7 (0	19.46	0	Yes	No	Project needs further study to determine if it can meets TWDB & RFPG criteria for an FMP in the future. Potential to impact \$ 1,526,550.00 access routes to critical infrastructure.
	TX 88 & W Sugar Cane Dr Improvements	Local	Hidalgo County Drainage District #1	Hidalgo County Drainage District #1	Yes	\$ 1,093,500.00			257	60	9 (0 0	0	17.55	0	Yes	No	Project needs further study to determine if it can meets TWDB & RFPG criteria for an FMP in the future. Potential to impact access routes to critical infrastructure.
151000042	Mile 11 N & Mile 6 W Improvements	Local	Hidalgo County Drainage District #1	Hidalgo County Drainage District #1	Yes	\$ 525,750.00			0		0 0	0	0	0.00	0	Yes	No	Project needs further study to determine if it can meets TWDB & RFPG criteria for an FMP in the future. Potential to impact access routes to critical infrastructure.
151000043	Clark Rd & Mile 1 E Improvements	Local	Hidalgo County Drainage District #1	Hidalgo County Drainage District #1	Yes	\$ 107,100.00			157	68	3 () c	0	1.37	0	Yes	No	Project needs further study to determine if it can meets TWDB & RFPG criteria for an FMP in the future. Potential to impact access routes to critical infrastructure.
	International & E Mile 5 N Improvements	Local	Hidalgo County Drainage District #1	Hidalgo County Drainage District #1	Yes	\$ 321,000.00			113	55	3 (0 0	0	9.52	0	Yes	No	Project needs further study to determine if it can meets TWDB & RFPG criteria for an FMP in the future. Potential to impact access routes to critical infrastructure.
151000045	S Alamo and Rancho Blanco	Local	Hidalgo County Drainage District #1	Hidalgo County Drainage District #1	Yes	\$ 201,000.00			268	109	2 (0	0	20.06	0	Yes	No	Project needs further study to determine if it can meets TWDB & RFPG criteria for an FMP in the future. Potential to impact access routes to critical infrastructure.
151000046	FM 1423 and Main Grove	Local	Hidalgo County Drainage District #1	Hidalgo County Drainage District #1	Yes	\$ 216,600.00			86	27	1 (0	8.00	0	Yes	No	Project needs further study to determine if it can meets TWDB & RFPG criteria for an FMP in the future. Potential to impact access routes to critical infrastructure.

FME ID	RFPG No.	RFPG Name	FME Name	Description	Associated Goals	Counties	HUC8s	HUC10s	HUC12s	Watershed Name Study Type	FME Area (sqmi)
151000047	15	Lower Rio Grande	FM 1423 and Nolana	Local Drainage ImprovementsStorm Drain and Detention South of Earling Road West of Val Verde Street	15000019, 15000020	Hidalgo	12110207			Flood Mitigation Alternatives Analysis/ Feasibility Study	0.38
151000048	15	Lower Rio Grande	N Tower	Local Drainage Improvements-Storm Drain North of Minnesota Road	15000019, 15000020	Hidalgo	12110207			Flood Mitigation Alternatives Analysis/ Feasibility Study	1.73
151000049	15	Lower Rio Grande	Dillon and Roosevelt	Local Drainage Improvements-Just North of E Roosevelt Rd	15000019, 15000020	Hidalgo	12110207			Flood Mitigation Alternatives Analysis/ Feasibility Study	0.68
151000050	15	Lower Rio Grande	Canton and Dillon	Local Drainage Improvements-Along Canton Road and adjacent neighborhoods	15000019, 15000020	Hidalgo	12110207			Flood Mitigation Alternatives Analysis/ Feasibility Study	1.1
151000051	15	Lower Rio Grande	FM 1925 and Mile 4	Local Drainage Improvements-Along Bernal Court	15000019, 15000020	Hidalgo	12110207			Flood Mitigation Alternatives Analysis/ Feasibility Study	0.16
151000052	15	Lower Rio Grande	Pump Station A & Sump A	Pump Station A & Sump A	15000019, 15000020	Hidalgo	12110207			Flood Mitigation Alternatives Analysis/ Feasibility Study	0.1
151000053	15	Lower Rio Grande	Pump Station B & Sump B	Pump Station B & Sump B	15000019, 15000020	Hidalgo	12110207			Flood Mitigation Alternatives Analysis/ Feasibility Study	
151000054	15	Lower Rio Grande	Pumps & Sumps	Remove gate and improve embankment	15000019, 15000020	Hidalgo	12110207			Flood Mitigation Alternatives Analysis/ Feasibility Study	
151000055	15	Lower Rio Grande	Pump Station D	Pump Station D	15000019, 15000020	Hidalgo	12110207			Flood Mitigation Alternatives Analysis/ Feasibility Study	4.67
151000056	15	Lower Rio Grande	Pump Station E & Sump	Pump Station E & Sump	15000019, 15000020	Hidalgo	12110207			Flood Risk Modeling/ Mapping	3.45
151000057	15	Lower Rio Grande	Pump Station F & Sump	Pump Station F & Sump	15000019, 15000020	Hidalgo	12110207, 12110208		121102080200, 121102080300	Flood Mitigation Alternatives Analysis/ Feasibility Study	12.4
151000058	15	Lower Rio Grande	Pump Station G & Sump	Pump Station G & Sump	15000019, 15000020	Hidalgo	12110207, 12110209	121102080200, 121102080300		Flood Mitigation Alternatives Analysis/ Feasibility Study	2.71
151000059	15	Lower Rio Grande	City of Sullivan	Develop Flood risk maps for the city of Sullivan City and develop CIP	15000019, 15000020	Hidalgo	12110207, 12110210		121102080200, 121102080300	Flood Mitigation Alternatives Analysis/ Feasibility Study	3.6
151000060	15	Lower Rio Grande	Alton MDP - West Mile 5 Road and Louisian	Alternative 2 is designed to remove structures from the 10-year floodplain. Approximately 35 acre-feet of volume is proposed to be excavated. construction consists of 1,940 LF of 36-inch diameter pipe sloped at 0.2% along Louisiana, Kentucky, and Trosper Road out falling directly into the retention pond, 3 headwalls and approximately 9 inlets. Additional inlets and smaller pipe may be needed to catch low lying areas that pond between the houses or regrading with swales to take runoff to the street.	1500007, 1500008, 1500005, 1500006	Hidalgo	12110207, 12110213		121102080200, 121102080300	Flood Mitigation Alternatives Analysis/ Feasibility Study	0.1
151000061	15	Lower Rio Grande	Alton MDP - FM 676 South Glasscock Road	Widening of FM 676 with a proposed storm drain system containing 54" reinforced concrete pipe.	1500005 , 1500006	Hidalgo	12110207, 12110228		121102080100, 121102080300	Preliminary Engineering	0.13
151000062	15	Lower Rio Grande	Alton MDP - North Inspiration Road and Wes	Alternative 2, is designed to remove structures from the 25-year floodplain and more frequent storms. This alternative consists of upsizing the storm drain under West St Jude Avenue. The trunk line will consist of 1,900 LF of a single 7' X 5' reinforced concrete box sloped at 0.5% from the area just west of the neighborhood on W. St. Jude Avenue to the West Main Drain Channel, downstream (north) of the existing 10' X 7' box culvert.	1500005 , 1500006	Hidalgo	12110207, 12110230		121102080100, 121102080300	Preliminary Engineering	0.16
151000063	15	Lower Rio Grande	Alton MDP - West Mile 5 and South Glassco	Alternative 3 is simply the buyout and removal of 23 properties on the north side of Buchanan from the 10-year floodplain. Once structures are removed, the vacant land can be excavated and used as a park/regional cretention pond.	1500031, 1500032	Hidalgo	12110207, 12110231		121102080100, 121102080300	Preliminary Engineering	0.23

FME ID	FME Name	Flood Risk Type	Sponsor	Entities with Oversight	Emergency Need	Estimated Study Cost	Potential Funding Sources and Amount	Estimated number of structures at flood risk	Habitable structures at flood risk	Estimated Population at flood risk	Critical facilities at flood risk (#	Number of low water crossings at flood risk (#)	number of road closures (#)	Estimated length of roads at flood risk (Miles)	Estimated active farm & ranch land at flood risk (acres)		Anticipated	Construction Cost	Reason for Recommendation
151000047	FM 1423 and Nolana	Local	Hidalgo County Drainage District #1	Hidalgo County Drainage District #1	Yes	\$ 454,050.00			5		3 (0 0	0	8.28	0	Yes	No		Project needs further study to determine if it can meets TWDB & RFPG criteria for an FMP in the future. Potential to impact access routes to critical infrastructure.
151000048	N Tower	Local	Hidalgo County Drainage District #1	Hidalgo County Drainage District #1	Yes	\$ 143,550.00			5		2 (0) 0	0.00	0	Yes	No		Project needs further study to determine if it can meets TWDB & RFPG criteria for an FMP in the future. Potential to impact access routes to critical infrastructure.
151000049	Dillon and Roosevelt	Local	Hidalgo County Drainage District #1	Hidalgo County Drainage District #1	Yes	\$ 213,000.00			0		0		0	0.00	0	Yes	No		Project needs further study to determine if it can meets TWDB & RFPG criteria for an FMP in the future. Potential to impact access routes to critical infrastructure.
151000050	Canton and Dillon	Local	Hidalgo County Drainage District #1	Hidalgo County Drainage District #1	Yes	\$ 244,500.00			391	150	00 () c) 0	13.30	0	Yes	No		Project needs further study to determine if it can meets TWDB & RFPG criteria for an FMP in the future. Potential to impact access routes to critical infrastructure.
151000051	FM 1925 and Mile 4	Local	Hidalgo County Drainage District #1	Hidalgo County Drainage District #1	Yes	\$ 9,000.00							0						Project needs further study to determine if it can meets TWDB & RFPG criteria for an FMP in the future. Potential to impact access routes to critical infrastructure.
151000052	Pump Station A & Sump A	Local	Hidalgo County Drainage District #1	Hidalgo County Drainage District #1	Yes	\$ 165,000.00			0		0 () o	0	0.00	0	Yes	No		Project needs further study to determine if it can meets TWDB & RFPG criteria for an FMP in the future. Potential to impact access routes to critical infrastructure.
151000053	Pump Station B & Sump B	Local	Hidalgo County Drainage District #1	Hidalgo County Drainage District #1	Yes	\$ 124,500.00			0		0 (D 0	0	0.00	0	Yes	No		Project needs further study to determine if it can meets TWDB & RFPG criteria for an FMP in the future. Potential to impact access routes to critical infrastructure.
151000054	Pumps & Sumps	Local	Hidalgo County Drainage District #1	Hidalgo County Drainage District #1	Yes	\$ 480,000.00			0		0 (0 0)	2.18	0	Yes	No	\$ 480,000.00	More information on the size of drainage area that this will improve.
151000055	Pump Station D	Local	Hidalgo County Drainage District #1	Hidalgo County Drainage District #1	Yes	\$ 271,500.00			0		0 () C	0	0.00	0	Yes	No		Project needs further study to determine if it can meets TWDB & RFPG criteria for an FMP in the future. Potential to impact access routes to critical infrastructure.
151000056	Pump Station E & Sump	Local	City of Alton	City of Alton	Yes	\$ 250,000.00			153	8:	64 (0	9.61	0	Yes	No		Project needs further study to determine if it can meets TWDB & RFPG criteria for an FMP in the future. Potential to impact access routes to critical infrastructure.
151000057	Pump Station F & Sump	Riverine	City of Alton	City of Alton	Yes	\$ 322,898.00			574	268	36 (0	26.13	0	Yes	No		Project needs further study to determine if it can meets TWDB & RFPG criteria for an FMP in the future. Potential to impact access routes to critical infrastructure.
151000058	Pump Station G & Sump	Riverine	City of Alton	City of Alton	Yes	\$ 59,000.00							0						Project needs further study to determine if it can meets TWDB & RFPG criteria for an FMP in the future. Potential to impact access routes to critical infrastructure.
151000059	City of Sullivan	Riverine	City of Alton	City of Alton	Yes	\$ 422,690.00			102	4	4) (0	2.04	0	Yes	No	\$ 422,690.00	Meets TWDB & RFPG criteria for FMEs. Identified as a mapping gap.
	Alton MDP - West Mile 5 Road and Louisiana Street Alternative 2	Riverine	Hidalgo	Hidalgo	Yes	\$ 249,480.00	FIF, local		98	56	52() c	0	5.46	0	Yes	No		Project needs further study to determine if it can meets TWDB & RFPG criteria for an FMP in the future. Potential to impact access routes to critical infrastructure.
	Alton MDP - FM 676 South Glasscock Road Alternative 3	Riverine	Hidalgo County Precinc	ct Hidalgo County Precinct	t Yes	\$ 819,390.00	FIF, local		155	29:	51	1 1		25.12	0	Yes	Yes		Project needs further study to determine if it can meets TWDB & RFPG criteria for an FMP in the future. Potential to impact access routes to critical infrastructure.
	Alton MDP - North Inspiration Road and West St. Jude Avenue Alternative 2	Riverine	Hidalgo County Drainage District No. 1	Hidalgo County Drainage District No. 1	Yes	\$ 666,151.00	FIF, local		72	68	86 (0	4.34	0	Yes	Yes		Project needs further study to determine if it can meets TWDB & RFPG criteria for an FMP in the future. Potential to impact access routes to critical infrastructure.
	Alton MDP - West Mile 5 and South Glasscock Road Alternative 3	Riverine	Hidalgo County Drainage District No. 1	Hidalgo County Drainage District No. 1	Yes	\$ 14,071.20	FIF, local		183	3:	0 (0	4.55	0	Yes	Yes		Project needs further study to determine if it can meets TWDB & RFPG criteria for an FMP in the future. Potential to impact access routes to critical infrastructure.



FME ID	RFPG RFPG Name No.	FME Name	Description	Associated Goals	Counties	HUC8s	HUC10s	HUC12s	Watershed Name	Study Type	FME Area (sqmi)
				334.5							
											+
454000004	45 Laura Bia Cara da	Western Otermontes Investment Disc. District		1500005 ,	I II delene	40440007 40440000		121102080100,		Bastinia and Familia arian	0.00
151000064	15 Lower Rio Grande		stallation of 3,220 LF of new storm drain system consisting of two – 8' x 4' RCBs along Mile 3 ½. Destruction of an 8 acre detention pond, with approximately 4,000 LF of channel widening along the back of	1500006	Hidalgo	12110207, 12110232		121102080300		Preliminary Engineering	0.22
		Te	e neighborhoods and between the Justice Raul A. Gonzalez Elementary School and Joe Calvillo Jr Career & echnology Education Complex; replacement of existing undersized channel culvert with two – 8' x 5' inforced concrete boxes (RCBs), and adding two – 8' x 5' RCBs to connect the existing drainage ditches to	1500007,				404400000400			
151000065	15 Lower Rio Grande	Weslaco Stormwater Improvement Plan - Mil the		1500007,	Hidalgo	12110207, 12110233		121102080100, 121102080300		Preliminary Engineering	0.4
151000066	15 Lower Rio Grande	Weslaco Stormwater Improvement Plan - Soi Re	eplacement of 48 – inch culverts at two roadway crossings with 6' x 4' RCBs.	1500005 , 1500006	Hidalgo	12110207, 12110234		121102080100, 121102080300		Preliminary Engineering	0.39
131000000	10 Edwer Nie Grande	Westaco Gromwater Improvement Fran - 500 Re	splacement of 40 - mon currents at two readway crossings with 0 x 4 redbs.		Tildaigo	12110207, 12110204		121102000300		Treiminary Engineering	0.00
		Co	onstruction of two detention ponds, 10 acres near Texas Boulevard and 18th Street and 3 acres south of	1500007, 1500008,			121102080100,				
454000007	451 5: 0	Da	awson Street, a berm, approximately 5,400 LF of channel widening and extension, and installation of an 8' x	1500005,			121102080300,			Flood Mitigation Alternatives Analysis/	
151000067	15 Lower Rio Grande		RCB storm drain system near Border Ave. to Bridge Ave. ne project is located just west of Border Avenue, between US 83 and Zelma Street. Construction of three	1500006	Hidalgo	12110207, 12110248	130900020311			Feasibility Study	1.34
			stention ponds, 18 acres east of Vaughn Road and Midway Road, 26 acres near West 6th Street and Milano bad and 60 acres at Harlon Block Sports Complex, approximately 17,000 LF of channel widening connecting					121102080400,			
			e ponds, and installation of approximately 4500 LF of large (8' x 4', 8' x 5', 8' x 6') RCB storm drain system to	1500008,				121102070100, 121102080200,			
151000068	15 Lower Rio Grande		prove conveyance along the channels to the ponds. onstruction of two detention ponds, 11 acres near Clecker-Heald Elementary School and 8 acres behind the	1500006	Hidalgo	12110207, 12110279		121102080200		Preliminary Engineering	2
		cor	mmercial properties north of Interstate 2, approximately 4,500 LF of channel widening connecting the two	1500007,				121102080400,			
			onds, addition of a new 42-inch reinforced concrete pipe (RCP) culvert east of Border Avenue, and stallation of approximately 5,600 LF of an 8' x 4' RCB storm drain system along West Paisano Lane and East	1500008, t 1500005,				121102070100, 121102080200,			
151000069	15 Lower Rio Grande	Weslaco Stormwater Improvement Plan - We Ba		1500006	Hidalgo	12110207, 12110280		121102080200,		Preliminary Engineering	1.58
								121102080400,			
								121102070100,			
151000070	15 Lower Rio Grande		dd Additional Storm Sewer Line From 5Th Street/Azalea To Texano East To Eight Street. Install 24" Cement pe To Help Drainage	150000 , 150000	Hidalgo	12110207, 12110280		121102080200, 121102080200		Preliminary Engineering	0.03
			g-			,		1-111-111			
		A	pproximately 1 mile of proposed channel improvements. Proposed culverts. Proposed Detention Ponds with	1500007, 1500008,				121102080400, 121102070100,			
		poi	and north of Mile 8.5 Rd. to collect runoff from the west and has an approximate footprint of 12 acres and	1500005,	l			121102080200,			
151000071	15 Lower Rio Grande	Precinct 4 MDP - Risk Area A at Mile 8.5 Rd sto	orage capacity of 60 acre-ft and will outfall south towards the pond south of Mile 8.5 Rd.	1500006	Hidalgo	12110207, 12110281		121102080200		Preliminary Engineering	0.79
				1500007, 1500008,				121102080400,			
		Re	egional Detention Facilities with a pond footprint of 25 acres along the Existing HCDD1 West Main Drain.	1500005,				121102070100, 121102080200,			
151000072	15 Lower Rio Grande		orm Drain and Local Drainage Improvements. Channel maintenance. nannel Improvements (Widening & Regrading) to Existing J-01 Drain with approximately 1.5 miles of	1500006	Hidalgo	12110207, 12110282		121102080200		Preliminary Engineering	0.15
		pro	oposed improvements. Channel Improvements (Channel Maintenance & Flowline Regrading) to Existing DA-					121102080400,			
			Ext. Drain with approximately 0.4 miles of proposed improvements. Proposed detention pond will have an proximate footprint of 9 acres and storage capacity of 90 acre-ft. Grate inlets & proposed storm drain	1500008, 1500005,				121102070100, 121102080200,		Flood Mitigation Alternatives Analysis/	
151000073	15 Lower Rio Grande	Precinct 4 MDP - Risk Area C at FM 2812 & I cha		1500006	Hidalgo	12110207, 12110283		121102080200,		Feasibility Study	3.23
		Ch	nannel Improvements (Widening & Regrading) to Existing McAllen Lateral & North Main Drain with					121102080400,			
		1	proximately 2.25 miles of proposed improvements from S McColl St. to State Highway 107. Crossings at W	4500005				121102070100,			
151000074	15 Lower Rio Grande	Precinct 4 MDP - Risk Area D at S. McColl & crit	anton Rd., W Freddy Gonzalez Dr., and W Sprague St. were all evaluated up to the 25-year design storm iteria for upsizing evaluation.	1500005 , 1500006	Hidalgo	12110207, 12110284		121102080200, 121102080200		Preliminary Engineering	1.4
		Ch	nannel Improvements with approximately 0.3 miles of proposed improvements. Proposed detention pond	1500007,							
		no	orth of Tex-Mex Rd. and east of S 87th St. has an approximate footprint of 4.25 acres and capacity of 20 acre	1500008,				121102080400, 121102070100,			
151000075	15 Lower Rio Grande	ft. Precinct 4 MDP - Risk Area E at Hwy 107 & \RC	Grate Inlets and Proposed Storm Drain 5'x5' grate inlets spaced along every 500' of storm drain with a 4'x2'	1500005 , 1500006	Hidalgo	12110207, 12110285		121102080200, 121102080200		Preliminary Engineering	0.1
101000010	10 Eswer i ilo Granas			1000000	i naaigo	12110201, 12110200		121102000200		Trommany Engineering	
			nannel Improvements with approximately 0.6 miles of proposed improvements. Grate Inlets and Proposed orm Drain with grate inlets in sag spaced along every 500' tying into a 42" RCP along Cesar Chavez Road					121102080400, 121102070100,			
454000075	45	sta	arting at just south of Texas Rd to the Curry Drain. Culvert Improvements with connections between the	1500005,	104-1-	40440007		121102080200,			0.50
151000076	15 Lower Rio Grande	Precinct 4 MDP - RISK Area F at Texas Rd. & pro	oposed open channels and existing HCDD1 Edinburg Stub will require the installation of 4'x3' RCBs.	1500006	Hidalgo	12110207, 12110286		121102080200	+	Preliminary Engineering	0.56
			nannel Improvements with approximately 0.75 miles of proposed improvements. Proposed Pond north of					121102080400,			
		aci	bunty Road 3424 and west of County Road 3421 has an approximate footprint of 5 acres and capacity of 35 pre-ft. Grate Inlets and Proposed Storm Drain 5'x5' grate inlets will be located at the southwest corner of	1500005 ,				121102070100, 121102080200,			
151000077	15 Lower Rio Grande		ubanks and County Road 3424 with a connection to a 42" DIA RCP storm drain. Proposed culverts. lets and proposed storm drain with Approximately 1,100' of 4'x4' RCB storm drain with curb inlets to be	1500006	Hidalgo	12110207, 12110287		121102080200		Preliminary Engineering	0.79
		ins	stalled along Hendrix Dr. and Gaston Cr. with approximately 1,200' of 6'x4' RCB storm with grate and sag								
			lets along Uresti Rd. with connection to the HCDD1 J-02 Drain. Proposed installation of grate and sag inlets ong Mile 19 Rd. (Phase Two) and proposed installation of grate and sag inlets along Sharp Rd. (Phase Two)								
		Pro	oposed Culverts Improvements (Phase One). Proposed detention pond with 9 acre footprint. Channel	1500005,						Flood Mitigation Alternatives Analysis/	
151000078	15 Lower Rio Grande	Precinct 4 MDP - Risk Area I at Sharp Rd. & ma	aintenance. nannel Improvements (Widening & Regrading) to Existing HCDD1 "Y" drain with approximately 0.75 miles of	1500006	Hidalgo					Feasibility Study	0.73
		pro	oposed channel improvements beginning at Fresno Dr. and ending at E Curry Rd. Proposed Drainage Grate								
			lets approximately 3,800' of storm drain to provide local drainage improvements north and west of existing CDD1 "Y" Drain in two separate systems. Proposed culverts improvements. Proposed detention pond with a	1500005 ,							
151000079	15 Lower Rio Grande	Precinct 4 MDP - Risk Area J at SH107 & FM 2.7		1500006	Hidalgo	12110207				Flood Risk Modeling/ Mapping	0.15



FME ID	FME Name	Flood Risk Type	Sponsor	Entities with Oversigh	t Emergency Need	Estimated Study Cost	Potential Funding Sources and Amount	Estimated number of structures at flood risk	Habitable structures at flood risk	Estimated Population at flood risk	Critical facilities at flood risk (#	Number of low water crossings at flood risk (#	number of road t closures (#)	Estimated length of roads at flood risk (Miles)	Estimated active farm & ranch land at flood risk (acres)	Existing or Anticipated Models (year)	Anticipated	Construction Cost	Reason for Recommendation
151000064	Weslaco Stormwater Improvement Plan - Pleasantview Drive and 11th Street	Riverine	Starr County	Starr County	Yes	\$ 6,597,680.00	FIF, local		667	239	9	0 0	0 0	32.52	. 0	Yes	Yes	li a	Project needs further study to determine f it can meets TWDB & RFPG criteria for an FMP in the future. Potential to impact access routes to critical infrastructure.
151000065	Weslaco Stormwater Improvement Plan - Mile 10 N and Mile 5 ½ W	Riverine	City of Del Rio	City of Del Rio	Yes	\$ 5,595,880.00	FIF, local		638	362	0	1 -	1 0	27.78	0	Yes	Yes	i	Project needs further study to determine f it can meets TWDB & RFPG criteria for an FMP in the future. Potential to impact access routes to critical infrastructure.
151000066	Weslaco Stormwater Improvement Plan - South International Boulevard and Business 83	Riverine	City of Del Rio	City of Del Rio	Yes	\$ 1,664,860.00	FIF, local		423	293	1	0 (0 0	30.15	0	Yes	Yes	i a	Project needs further study to determine f it can meets TWDB & RFPG criteria for an FMP in the future. Potential to impact access routes to critical infrastructure.
151000067	Weslaco Stormwater Improvement Plan - Texas Boulevard to Airport Drive, South of Business 83	Riverine	City of Del Rio	City of Del Rio	Yes	\$ 215,000.00	FIF, local						0					i a	Project needs further study to determine f it can meets TWDB & RFPG criteria for an FMP in the future. Potential to impact access routes to critical infrastructure.
151000068	Weslaco Stormwater Improvement Plan - West Weslaco	Riverine	City of Del Rio	City of Del Rio	Yes	\$ 2,984,850.00	FIF, local		124	49	9	0 0	0 0	5.71	0	Yes	Yes	i	Project needs further study to determine f it can meets TWDB & RFPG criteria for an FMP in the future. Potential to impact access routes to critical infrastructure.
151000069	Weslaco Stormwater Improvement Plan - Westgate Drive and Sugar Cane Drive	Riverine	City of Del Rio	City of Del Rio	Yes	\$ 4,076,320.00	FIF, local		34	27	0	0 0	0 0	5.47	0	Yes	Yes		Need more information to determine if it s connected to a Category 2 FIF project.
151000070	Enhance Drainage Systems In Hidalgo	Riverine	City of Del Rio	City of Del Rio	Yes	\$ 4,076,320.00	USDA		311	163	8	0 0	0	18.90	0	Yes	Yes	i	Project needs further study to determine f it can meets TWDB & RFPG criteria for an FMP in the future. Potential to impact access routes to critical infrastructure.
151000071	Precinct 4 MDP - Risk Area A at Mile 8.5 Rd. & Ware Rd.	Riverine	City of Del Rio	City of Del Rio	Yes	\$ 1,183,050.00	FIF, local		273	116	7	0 0	0 0	44.43	0	Yes	Yes	i	Project needs further study to determine f it can meets TWDB & RFPG criteria for an FMP in the future. Potential to impact access routes to critical infrastructure.
151000072	Precinct 4 MDP - Risk Area B at Mile 6 & North Ware Rd.	Riverine	City of Del Rio	City of Del Rio	Yes	\$ 953,700.00	FIF, local		735	668	6	1	1 0	46.66	0	Yes	Yes	i	Project needs further study to determine f it can meets TWDB & RFPG criteria for an FMP in the future. Potential to impact access routes to critical infrastructure.
151000073	Precinct 4 MDP - Risk Area C at FM 2812 & FM 493	Riverine	City of Del Rio	City of Del Rio	Yes	\$ 747,450.00	FIF, local		58	28	0	0 0	0 0	4.59	0	Yes	No	i	Project needs further study to determine f it can meets TWDB & RFPG criteria for an FMP in the future. Potential to impact access routes to critical infrastructure.
151000074	Precinct 4 MDP - Risk Area D at S. McColl & Canton Rd.	Riverine	City of Del Rio	City of Del Rio	Yes	\$ 1,188,000.00	FIF, local		33	15	5	0 0	0 0	3.26	0	Yes	Yes	i	Project needs further study to determine f it can meets TWDB & RFPG criteria for an FMP in the future. Potential to impact access routes to critical infrastructure.
151000075	Precinct 4 MDP - Risk Area E at Hwy 107 & Val Verde Rd.	Riverine	City of Del Rio	City of Del Rio	Yes	\$ 909,150.00	FIF, local		141	59	2	0 0	0 0	10.16	0	Yes	Yes	i	Project needs further study to determine f it can meets TWDB & RFPG criteria for an FMP in the future. Potential to impact access routes to critical infrastructure.
151000076	Precinct 4 MDP - Risk Area F at Texas Rd. & Cesar Chavez Rd.	Riverine	City of Del Rio	City of Del Rio	Yes	\$ 899,250.00	FIF, local		67	35	4	0 0	0 0	15.44	0	Yes	Yes	li a	Project needs further study to determine f it can meets TWDB & RFPG criteria for an FMP in the future. Potential to impact access routes to critical infrastructure.
151000077	Precinct 4 MDP - Risk Area G at Hoehn Rd. & Mile 11 Rd.	Riverine	City of Del Rio	City of Del Rio	Yes	\$ 541,200.00	FIF, local		19	14	4	0 0	0 0	3.78	0	Yes	Yes	i	Project needs further study to determine f it can meets TWDB & RFPG criteria for an FMP in the future. Potential to impact access routes to critical infrastructure.
154000070	Precinct 4 MDP - Risk Area I at Sharp Rd. & E Monte Cristo Rd	Riverine	City of Del Rio	City of Del Rio	Vec	\$ 1,151,000.00	EIE local											i	Project needs further study to determine f it can meets TWDB & RFPG criteria for an FMP in the future. Potential to impact access routes to critical infrastructure.
151000078	Precinct 4 MDP - Risk Area J at SH107		City of Del Rio	City of Del Rio	Yes	\$ 1,151,000.00			42	2	4	1	1 0	147.66	0	Yes	No	i	Project needs further study to determine fit can meets TWDB & RFPG criteria for an FMP in the future. Potential to impact access routes to critical infrastructure.

FME ID	RFPG	RFPG Name	FME Name	Description	Associated	Counties	HUC8s	HUC10s	HUC12s	Watershed Name Study Type	FME Area (sqmi)
	No.				Goals						
151000080	15	Lower Rio Grande	Mercedes Project Area 111	Provide channel and culvert improvements for the outlined ditches. (Mercedes Ditch 19, 19A, Anaquitas Drain)		Hidalgo	12110207			Flood Risk Modeling/ Mapping	
151000081	45	Lower Rio Grande	East Mercedes Project Area 112a	Dravide about a and cultural improvements for the levelined distance (Marcadae Ditab 22 North of III 2)		Llidalma	12110207			Flood Biol. Madeline/ Manufer	
151000081	15	Lower Rio Grande	East Mercedes Project Area 112a	Provide channel and culvert improvements for the]outlined ditches. (Mercedes Ditch 23 North of IH 2)	45000040	Hidalgo	12110207			Flood Risk Modeling/ Mapping	
151000082	15	Lower Rio Grande	Jim Hogg County	Develop Flood risk maps for the county of Jim Hogg and develop CIP	15000019, 15000020	Jim Hogg	12110207			Flood Risk Modeling/ Mapping	870.56
					15000019,				130800020703,		
151000083	15	Lower Rio Grande	Kenedy County	Develop Flood risk maps for the county of Kenedy and develop CIP	15000020	Kenedy	13080001, 13080002		130800020702	Preliminary Engineering	1478.25
151000084	15	Lower Rio Grande	Fort Clark MUD	Develop Flood risk maps for Fort Clark MUD and develop CIP	15000019, 15000020	Kinney	13080001, 13080002		130800020703, 130800020702	Preliminary Engineering	4.21
					15000019,				130800020703,		
151000085	15	Lower Rio Grande	Kinney County	Develop Flood risk maps for the county of Kinney and develop CIP	15000020	Kinney	13080001, 13080002		130800020702	Preliminary Engineering	751.29
				Project includes constructing 10'x2' U-shaped channel from Flores Drive to just south of Microtel Inn Suites,							
151000086	15	Lower Rio Grande	Risk Area 11 Rancho Escondido	replacing existing culvert under Mazza Drive with 1-8'x4 RCB, and installing curb inlet at cul-de-sac on Nancy Drive.	1500005 , 1500006	Maverick	13080001, 13080002		130800020703, 130800020702	Preliminary Engineering	0.03
				Project includes bypassing flow from inlet at Point Loma Drive and North Point Drive to the detention pond with	1500005				130800020703,		
151000087	15	Lower Rio Grande	Risk Area 12 Fox Borough Drive	1 - 8'x4' RCB and Installing additional curb inlets on N. Point Drive and Silver Oak Circle.	1500006	Maverick	13080001, 13080002		130800020702	Preliminary Engineering	0.05
454000000	45	Lower Rio Grande	Diek Area 12 Calla Da Las Cantas maighte	the Desirate includes a wave disconsisting authors are sold in institute and from 2.0 MeV DOD to 4.0 MeV DOD	1500005 , 1500006	Marradak	13080001, 13080002		130800020703, 130800020702	Des lieute and Francisco	0.03
151000088	15	Lower Rio Grande	Risk Area 13 Celle De Los Santos neignbo	th Project includes upgrading existing culvert crossing irrigation canal from 2-6'x4' RCB to 4-6'x4' RCB.	1500006	Maverick	13080001, 13080002		130800020702	Preliminary Engineering	0.03
				Project includes constructing 10 acre detention pond (29 ac-ft volume) along East Channel north of Highway							
151000089	15	Lower Rio Grande	Risk Area 15 Trib 3 Detention at Main Stree	277 and installing flap-gates at flume outfalls on Omar Drive and Jana Drive, to prevent more frequent t stormwater from backing up into the neighborhood on the west side of the channel.	1500005 , 1500006	Maverick	13080001, 13080002		130800020703, 130800020702	Preliminary Engineering	0.05
				Project includes constructing a 4' deep trapezoidal concrete channel with 8' bottom width and 2:1 side slopes,	1500005 ,				130800020703,		
151000090	15	Lower Rio Grande	Risk Area 2 Treasure Hills	from detention pond outfall to existing culverts.	1500006	Maverick	13080001, 13080002		130800020702	Preliminary Engineering	0.06
151000091	15	Lower Rio Grande	Risk Area 3 Arrow Point Boulevard	Project includes constructing small retaining wall at downstream of flume outfall to force flow towards Stone Way and constructing a 2' wide and 6" deep concrete flume from existing flume outfall to Stone Way.	1500005 , 1500006	Maverick	13080001, 13080002		130800020703, 130800020702	Preliminary Engineering	0.02
				Project includes installing 6'x4' RCB along Misty Willow Drive from N Bibb Avenue to existing channel between N Bibb Avenue and Timber Valley and installing curb inlets on N Bibb Avenue and Misty Willow	1500005 ,				130800020703,		
151000092	15	Lower Rio Grande	Risk Area 4 Bibb & Misty Willow storm dra		1500006	Maverick	13080001, 13080002		130800020702	Preliminary Engineering	0.02
				Project includes constructing a 5' deep trapezoidal channel approximately 30 feet wide with 3:1 side slopes							
151000093	15	Lower Rio Grande	Risk Area 5 Debona Drive	and a 5' concrete pilot channel, replacing Juarez Street culvert with 8'x4' box culvert, and realigning existing channel to provide additional distance from homes.	1500005 , 1500006	Maverick	12110207			Flood Risk Modeling/ Mapping	0.02
131000093	13	Lower No Grande	Nisk Area 3 Debutta Dilive	channel to provide additional distance nonmones.	1300000	IVIAVEITOR	12110207			T lood Nisk wodeling, wapping	0.02
				Project includes bypassing flow from Golfcrest Drive to the detention pond with 1-6'x4', RCB Modifying outfall	4500007						
151000094	15	Lower Rio Grande	Risk Area 6 Trib 2 bypass & detention at Ea	structure from 2-5'x3' RCB to 1-5'x3' RCB, and Lowering existing baseball field by 3 ft to provide an additional at 30 ac-ft of storage.	1500007, 1500008	Maverick	12110207			Flood Risk Modeling/ Mapping	0.1
				Project includes constructing a 3' deep trapezoidal channel with a 76' bottom width with 4:1 side slopes from							
				Graves Elementary School to the confluence of existing channels and constructing a 4' deep trapezoidal channel with a 11' bottom width with 4:1 side slopes from confluence of existing channels to existing culvert at	1500005 ,						
151000095	15	Lower Rio Grande	Risk Area 8 Tributary 2 channel widening n	es Kelso Drive.	1500006	Maverick	12110207			Flood Risk Modeling/ Mapping	0.04
151000096	15	Lower Rio Grande	Maverick County	Develop Flood risk maps for the county of Maverick and develop CIP	15000019, 15000020	Maverick	12110207			Flood Risk Modeling/ Mapping	768.49
					15000019,						
151000097	15	Lower Rio Grande	Starr County	Develop Flood risk maps for the county of Starr and develop CIP	15000020	Starr	12110207			Flood Risk Modeling/ Mapping	1232.38
151000098	15	Lower Rio Grande	Starr County Drainage District	Develop Flood risk maps for the Starr County Drainage District and develop CIP	15000019, 15000020	Starr	12110207			Flood Risk Modeling/ Mapping	1232.34
			,		,	1	1	1	1	1 sa r ton modeling, mapping	.202.0

FME ID	FME Name	Flood Risk Type	Sponsor	Entities with Oversight	t Emergency Need	Estimated Study Cost	Potential Funding Sources and Amount	Estimated number of structures at flood risk	Habitable structures at flood risk	Estimated Population at flood risk	Critical facilities at flood risk (#	Number of low water crossings at flood risk (#	number of road t closures (#)	Estimated length of roads at flood risk (Miles)	Estimated active farm & ranch land at flood risk (acres)	Existing or Anticipated Models (year)	Anticipated		Reason for Recommendation
151000080	Mercedes Project Area 111	Local	City of Del Rio	City of Del Rio	Yes	\$ 250,000.00			46	5	6 (0 0	0	318.36	0	Yes	No	if it	oject needs further study to determine can meets TWDB & RFPG criteria for FMP in the future. Potential to impact coess routes to critical infrastructure.
151000081	East Mercedes Project Area 112a	Local	City of Del Rio	City of Del Rio	Yes	\$ 250,000.00			88	22	7	0	0	0.00	0	Yes	No	if it	oject needs further study to determine can meets TWDB & RFPG criteria for FMP in the future. Potential to impact coess routes to critical infrastructure.
	Jim Hogg County	Local	City of Del Rio	City of Del Rio	Yes	\$ 250,000.00			420	80		2 2	2 0	193.16		Yes	No		ets TWDB & RFPG criteria for FMEs. Identified as a mapping gap.
	Kenedy County	Riverine	City of Del Rio	City of Del Rio		\$ 136,785.00			16	10		0 0	0 0	0.24		Yes	Yes		ets TWDB & RFPG criteria for FMEs. Identified as a mapping gap.
	Fort Clark MUD	Riverine	City of Laredo	City of Laredo		\$ 177,870.00			24	9	5 (0 0	0 0	0.39	0	Yes	Yes		ets TWDB & RFPG criteria for FMEs. Identified as a mapping gap.
151000085	Kinney County	Riverine	City of Laredo	City of Laredo	Yes	\$ 27,225.00			8	5	0 (0 0	0 0	0.26	0	Yes	Yes	\$ 27,225.00 Me	ets TWDB & RFPG criteria for FMEs. Identified as a mapping gap.
151000086	Risk Area 11 Rancho Escondido	Riverine	Brooks County	Brooks County	Yes	\$ 124,245.00	FIF, local		191	133	1	1 1	1 0	5.67	0	Yes	Yes	if it	oject needs further study to determine can meets TWDB & RFPG criteria for FMP in the future. Potential to impact coess routes to critical infrastructure.
151000087	Risk Area 12 Fox Borough Drive	Riverine	Dimmit	Dimmit	Yes	\$ 89.595.00	EIE local		26	26	0			5.11	0	Yes	Yes	if it	oject needs further study to determine can meets TWDB & RFPG criteria for FMP in the future. Potential to impact coess routes to critical infrastructure.
	Risk Area 13 Celle De Los Santos neighborhood. Additional culvert under irrigation canal.		Edwards	Edwards	Yes	\$ 7,920.00	,		0	20	0 (0 0	0 0	2.40		Yes	Yes	Pro if it an	oject needs further study to determine can meets TWDB & RFPG criteria for FMP in the future. Potential to impact coss routes to critical infrastructure.
151000089	Risk Area 15 Trib 3 Detention at Main Street	Riverine	City of Sullivan City	City of Sullivan City	Yes	\$ 47,520.00	FIF, local		17	7	9 (0 0	0 0	0.56	0	Yes	Yes	if it	oject needs further study to determine can meets TWDB & RFPG criteria for FMP in the future. Potential to impact coess routes to critical infrastructure.
151000090	Risk Area 2 Treasure Hills	Riverine	Jim Hogg County	Jim Hogg County	Yes	\$ 53,955.00	FIF, local		3	11	8 (0 0	0 0	1.76	0	Yes	Yes	if it	oject needs further study to determine can meets TWDB & RFPG criteria for FMP in the future. Potential to impact coess routes to critical infrastructure.
151000091	Risk Area 3 Arrow Point Boulevard	Riverine	Kenedy County	Kenedy County	Yes	\$ 143,550.00	FIF, local		5	1	8 (0 0	0 0	1.10	0	Yes	Yes	if it ar	oject needs further study to determine can meets TWDB & RFPG criteria for n FMP in the future. Project may not leet drainage area size requirement.
151000092	Risk Area 4 Bibb & Misty Willow storm drain	Riverine	Fort Clark MUD	Fort Clark MUD	Yes	\$ 12,045.00	FIF, local		36	28	9 (0 0	0 0	3.68	0	Yes	Yes	if it	oject needs further study to determine can meets TWDB & RFPG criteria for FMP in the future. Potential to impact coess routes to critical infrastructure.
151000093	Risk Area 5 Debona Drive	Local	Kinney County	Kinney County	Yes	\$ 500,000.00	FIF, local		1832	849	5	1 1	1 0	239.11	0	Yes	No	if it	oject needs further study to determine can meets TWDB & RFPG criteria for FMP in the future. Potential to impact coess routes to critical infrastructure.
151000094	Risk Area 6 Trib 2 bypass & detention at Eagle Pass High School fields	Local	Maverick County	Maverick County	Yes	\$ 250,000.00	FIF, local		4521	2545	5 6	6 6	6 0	793.67	0	Yes	No	if it	oject needs further study to determine can meets TWDB & RFPG criteria for FMP in the future. Potential to impact coess routes to critical infrastructure.
151000095	Risk Area 8 Tributary 2 channel widening near Alexander Drive	Local	Starr County	Starr County	Yes	\$ 250,000.00	FIF, local		4521	2545	5 6	6 6	6 0	794.50	0	Yes	No	if it	oject needs further study to determine can meets TWDB & RFPG criteria for FMP in the future. Potential to impact coses routes to critical infrastructure.
151000096	Maverick County	Local	Starr County Drainage District	Starr County Drainage District		\$ 250,000.00			28	6	5 (0 0	0 0	3.16	0	Yes	No	\$ 250,000.00 Me	ets TWDB & RFPG criteria for FMEs. Identified as a mapping gap.
151000097	Starr County	Local	City of La Grulla	City of La Grulla	Yes	\$ 250,000.00			1137	677	5	1 1	1 0	24.48	0	Yes	No	\$ 250,000.00 Me	ets TWDB & RFPG criteria for FMEs. Identified as a mapping gap.
151000098	Starr County Drainage District	Local	City of Roma	City of Roma	Yes	\$ 250,000.00			255	199	4 (0 0	0 0	8.99	0	Yes	No	\$ 250,000.00 Me	ets TWDB & RFPG criteria for FMEs. Identified as a mapping gap.



FME ID	RFPG No.	RFPG Name	FME Name	Description	Associated Goals	Counties	HUC8s	HUC10s	HUC12s	Watershed Name	Study Type	FME Area (sqmi)
					15000019,							
151000099	15	5 Lower Rio Grande	City of La Grulla	Develop Flood risk maps for the city of La Grulla and develop CIP	15000020	Starr	12110207		121102070100, 130900011301, 130900011302, 130900011304, 130900011202,		Flood Risk Modeling/ Mapping	0.94
					15000019,		12110207, 13090001,		130900011202, 130900011203, 130900011401, 130900011402, 130800031007, 130800031011, 130900011102, 130900011103, 130900011108, 13090001110, 130900011403, 130900011501,		Flood Mitigation Alternatives Analysis/	
151000100	15	Lower Rio Grande	City of Roma	Develop Flood risk maps for the city of Roma and develop CIP	15000020	Starr	12110207		130900011502, 13		Feasibility Study	5.98
151000101	15	Lower Rio Grande	City of Escobares	Develop Flood risk maps for the city of Escobares and develop CIP	15000019, 15000020	Starr	12110207	130403020405,			Flood Risk Modeling/ Mapping	2.73
					15000019,			130800010203, 130800010204, 130800010205, 130800010207, 130800010208, 130800010303, 130800010304, 130800010306, 130800010404, 130800010404, 130800010406,			Flood Mitigation Alternatives Analysis/	
151000102	15	Lower Rio Grande	City of Rio Grande	Develop Flood risk maps for the city of Rio Grande City and develop CIP	15000020	Starr	13080001	130800010407 130403020405,			Feasibility Study	11.38
				Improve Roadways, By Widening And Raising, And Create Drainage Culverts Or Bridges. (Morenos Creek	1500005,			130800010203, 130800010204, 130800010205, 130800010207, 130800010208, 130800010303, 130800010304, 130800010306, 130800010404, 130800010405, 130800010406,			Flood Mitigation Alternatives Analysis/ Feasibility Study	
151000103	15	Lower Rio Grande	Rgc Public Works, Escobares City, And Sta	arr And Garceno Creek)(Kelsey Creek, Rio Grande City)	1500006	Starr	13080001	130800010407 130403020405,			Feasibility Study	
								130800010203, 130800010204, 130800010205, 130800010207, 130800010208, 130800010303, 130800010304, 130800010305, 130800010306, 130800010404, 130800010405,				
151000104	15	Lower Rio Grande	City of Del Rio	Develop Flood risk maps for the city of Del Rio and develop CIP	15000019, 15000020	Val Verde	13080001	130800010406, 130800010407 130403020405,			Flood Mitigation Alternatives Analysis/ Feasibility Study	20.44
								130403020405, 130800010203, 130800010204, 130800010205, 130800010207, 130800010303, 130800010304, 130800010306, 130800010306, 130800010404, 130800010405,				
151000105	15	Lower Rio Grande	City of Del Rio Project 1	Calaveras Creek Railroad Avenue Road/Culvert Improvement	1500005 , 1500006	Val Verde	13080001	130800010405, 130800010406, 130800010407			Flood Mitigation Alternatives Analysis/ Feasibility Study	0.02
[131000105]	15	PILOWEI NO GIAINGE	TORY OF DEL KIO FTOJECL I	Ograveras oreev Mailloan Avenue Modu/Onivert IIIIbi0A6U6II	1300000	Ival verde	13000001	1130000010407	-1		easibility Study	0.02



FME ID	FME Name	Flood Risk Type	Sponsor	Entities with Oversigh	t Emergency Need	Estimated Study Cost	Sources and nu Amount stru	umber of struc	bitable ctures at od risk	Estimated Population at flood risk	facilities at flood risk (#) cr		number of road	Estimated length of roads at flood risk (Miles)	Estimated active farm & Anticipated ranch land at flood risk (acres)	Anticipated	Construction Cost	Reason for Recommendation
151000099	City of La Grulla	Local	Cit of Escobares	Cit of Escobares	Yes	\$ 250,000.00			789	6035	3	3	0	61.97	0 Yes	No	\$ 250,000.00	Meets TWDB & RFPG criteria for FMEs. Identified as a mapping gap.
	City of Roma City of Escobares	Riverine	City of Rio Grande Cit	ty City of Rio Grande City City of Del Rio	Yes Yes	\$ 528,000.00 \$ 250,000.00			4521	25455	6	6	0	793.67	0 Yes	No	\$ 528,000.00 \$ 250,000.00	Meets TWDB & RFPG criteria for FMEs.
																		Meets TWDB & RFPG criteria for FMEs.
	City of Rio Grande Rgc Public Works, Escobares City,	Riverine	Val Verde County	Val Verde	Yes	\$ 33,000.00							0				\$ 33,000.00	Identified as a mapping gap.
	And Starr Public Works Roadway Improvements	Riverine	Webb County Drainag District #1	ge Webb	Yes	\$ 187,000.00	Tda/Local						0				\$ 187,000.00	Meets TWDB & RFPG criteria for FMEs
151000104	City of Del Rio	Riverine	City of Laredo	City of Laredo	Yes	\$ 30,000.00											\$ 30,000.00	Need more information to determine if it meets TWDB and RFPG criteria for FME
151000105	City of Del Rio Project 1	Riverine	City of Rio Bravo	City of Rio Bravo	Yes	\$ 49,000.00											\$ 49,000.00	Need more information to determine if it meets TWDB and RFPG criteria for FME. Projects appear to come from a Master Drainage Study.

FME ID	RFPG RFPG Name No.	FME Name	Description	Associated Goals	Counties	HUC8s	HUC10s	HUC12s	Watershed Name	Study Type	FME Area (sqmi)
							130403020405, 130800010203,				
							130800010203, 130800010204, 130800010205,				
							130800010207, 130800010208,				
							130800010303, 130800010304, 130800010305,				
							130800010306, 130800010404,				
151000106	15 Lower Rio Grande	City of Del Rio Project 10	San Felipe Creek W. 10th St. Storm sewer	1500005 , 1500006	Val Verde	13080001	130800010405, 130800010406, 130800010407			Flood Mitigation Alternatives Analysis/ Feasibility Study	
131000100	10 Edwer Nie Grande	Oity of Bel Mo Froject 10	Carr cipe creek W. Turi Ct. Ctoffin School	1300000	var verde	13000001	130403020405, 130800010203,			I easibility Study	
							130800010204, 130800010205, 130800010207,				
							130800010208, 130800010303,				
							130800010304, 130800010305, 130800010306,				
							130800010300, 130800010404, 130800010405,				
151000107	15 Lower Rio Grande	City of Del Rio Project 11	Cinegas Creek Wildcat Drive Road/Culvert Improvement	1500005 , 1500006	Val Verde	13080001	130800010406, 130800010407 130403020405,			Flood Mitigation Alternatives Analysis/ Feasibility Study	0.16
							130800010203, 130800010204,				
							130800010205, 130800010207,				
							130800010208, 130800010303, 130800010304,				
							130800010305, 130800010306,				
				1500005 ,			130800010404, 130800010405, 130800010406,			Flood Mitigation Alternatives Analysis/	
151000108	15 Lower Rio Grande	City of Del Rio Project 12	Cantu Branch Kings Way - Site 1 Road/Culvert Improvement	1500006	Val Verde	13080001	130800010407 130403020405,			Feasibility Study	
							130800010203, 130800010204, 130800010205,				
							130800010207, 130800010208,				
							130800010303, 130800010304, 130800010305,				
							130800010306, 130800010404,				
151000109	15 Lower Rio Grande	City of Del Rio Project 13	Cantu Branch Margaret Lane Road/Culvert Improvement	1500005 , 1500006	Val Verde	13080001	130800010405, 130800010406, 130800010407			Flood Mitigation Alternatives Analysis/ Feasibility Study	0.01
		5.9 5.2 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5.7 5.7					130403020405, 130800010203,			,	
							130800010204, 130800010205, 130800010207,				
							130800010208, 130800010303,				
							130800010304, 130800010305, 130800010306,				
							130800010404, 130800010405,				
151000110	15 Lower Rio Grande	City of Del Rio Project 14	Cantu Branch Amistad Blvd Road/Culvert Improvement	1500005 , 1500006	Val Verde	13080001	130800010406, 130800010407 130403020405,			Flood Mitigation Alternatives Analysis/ Feasibility Study	0.01
							130800010203, 130800010204,				
							130800010205, 130800010207, 130800010208,				
							130800010303, 130800010304,				
							130800010305, 130800010306, 130800010404,				
				1500005 ,			130800010405, 130800010406,			Flood Mitigation Alternatives Analysis/	
151000111	15 Lower Rio Grande	City of Del Rio Project 15	Cantu Branch Kings Way - Site 2 Road/Culvert Improvement	1500006	Val Verde	13080001	130800010407			Flood Mitigation Alternatives Analysis/ Feasibility Study	

FME ID	FME Name	Flood Risk Type	Sponsor	Entities with Oversight	Emergency Need	Estimated Study Cost	Potential Funding Sources and Amount	Estimated number of structures at flood risk	Habitable structures at flood risk	Estimated Population at flood risk	Critical facilities at flood risk (#) Number of low water crossings a flood risk (#	number of road t closures (#)	Estimated length of roads at flood risk (Miles)	Estimated active farm & Anticigranch land at flood risk (acres)	ated Anticipated	Construction Cost	Reason for Recommendation
151000106	City of Del Rio Project 10	Riverine	City of El Cenizo	City of El Cenizo	Yes	\$ 48,000.00										\$ 48,000.00	Need more information to determine if it meets TWDB and RFPG criteria for FME
151000107	City of Del Rio Project 11	Riverine	Webb County	Webb County	Yes	\$ 32,000.00										\$ 32,000.00	Need more information to determine if it meets TWDB and RFPG criteria for FME
																	Need more information to determine if it
151000108	City of Del Rio Project 12	Riverine	Zapata County	Zapata County	Yes	\$ 74,000.00										\$ 74,000.00	meets TWDB and RFPG criteria for FME
151000109	City of Del Rio Project 13	Riverine	San Ygnacio MUD	San Ygnacio MUD	Yes	\$ 37,000.00										\$ 37,000.00	Need more information to determine if it meets TWDB and RFPG criteria for FME
151000110	City of Del Rio Project 14	Riverine	City of Weslaco	City of Weslaco	Yes	\$ 55,000.00										\$ 55,000.00	Need more information to determine if it meets TWDB and RFPG criteria for FME
151000111	City of Del Rio Project 15	Riverine	City of Weslaco	City of Weslaco	Yes	\$ 24,000.00										\$ 24,000.00	Need more information to determine if it meets TWDB and RFPG criteria for FME

FME ID	RFPG RFPG Name No.	FME Name	Description	Associated Goals	Counties	HUC8s	HUC10s	HUC12s	Watershed Name	Study Type	FME Area (sqmi)
							130403020405, 130800010203, 130800010204,				
							130800010204, 130800010205, 130800010207,				
							130800010208, 130800010303,				
							130800010304, 130800010305, 130800010306,				
							130800010404, 130800010405,				
151000112	15 Lower Rio Grande	City of Del Rio Project 16	Cantu Branch Kings Way - Site 3 Road/Culvert Improvement	1500005 , 1500006	Val Verde	13080001	130800010406, 130800010407 130403020405,			Flood Mitigation Alternatives Analysis/ Feasibility Study	
							130800010203, 130800010204,				
							130800010205, 130800010207, 130800010208,				
							130800010208, 130800010303, 130800010304,				
							130800010305, 130800010306,				
				1500005 ,			130800010404, 130800010405, 130800010406,			Flood Mitigation Alternatives Analysis/	
151000113	15 Lower Rio Grande	City of Del Rio Project 17	Cantu Branch Amistad - Site 2a Road/Culvert Improvement	1500006	Val Verde	13080001	130800010407 130403020405,			Flood Mitigation Alternatives Analysis/ Feasibility Study	
							130800010203, 130800010204, 130800010205,				
							130800010207, 130800010208,				
							130800010303, 130800010304, 130800010305,				
							130800010306, 130800010404,				
151000114	15 Lower Rio Grande	City of Del Rio Project 18	Cantu Branch Amistad - Site 2b Road/Culvert Improvement	1500005 , 1500006	Val Verde	13080001	130800010405, 130800010406, 130800010407			Flood Mitigation Alternatives Analysis/ Feasibility Study	
131000114	13 Lower No Grande	City of Del Nio Project 16	Cantu bianut Amistau - Site 20 Noadi Culvert improvement	1300000	vai veide	13060001	130403020405, 130800010203,			reasibility study	
							130800010204, 130800010205, 130800010207,				
							130800010208, 130800010303,				
							130800010304, 130800010305, 130800010306,				
							130800010300, 130800010404, 130800010405,				
151000115	15 Lower Rio Grande	City of Del Rio Project 19	Cantu Branch Kings Way/Amistad Blvd Storm sewer Improvement	1500005 , 1500006	Val Verde	13080001	130800010406, 130800010407 130403020405,			Flood Mitigation Alternatives Analysis/ Feasibility Study	0.61
							130403020403, 130800010203, 130800010204,				
							130800010205, 130800010207, 130800010208,				
							130800010208, 130800010303, 130800010304,				
							130800010305, 130800010306,				
				1500005 ,			130800010404, 130800010405, 130800010406,			Flood Mitigation Alternatives Analysis/	
151000116	15 Lower Rio Grande	City of Del Rio Project 2	Calaveras Creek Plaza / W. Viesca St. Road/Culvert Improvement	1500006	Val Verde	13080001	130800010407 130403020405			Feasibility Study	0.1
							130800010203, 130800010204, 130800010205,				
							130800010207, 130800010208,				
							130800010303, 130800010304, 130800010305,				
							130800010306, 130800010404,				
151000117	15 Lower Rio Grande	City of Del Rio Project 3	Calaveras Creek Bowie Street Road/Culvert Improvement	1500005 , 1500006	Val Verde	13080001	130800010405, 130800010406, 130800010407			Flood Mitigation Alternatives Analysis/ Feasibility Study	0.18
131000117	I IS LOWEL NO GIAIDE	Lough of Del Mio Project 9	Datavetas Oreek bowie Street Maar/Outvett Ittiprovettient	100000	I vai veiue	13000001	130000010407			i casibility Study	J U. 10

FME ID	FME Name	Flood Risk Type	Sponsor	Entities with Oversight	Emergency Need	Estimated Study Cost	Potential Funding Sources and Amount	Estimated number of structures at flood risk	Habitable structures at flood risk	Estimated Population at flood risk	Critical facilities at flood risk (#) Number of low water crossings a flood risk (#	number of road t closures (#)	Estimated length of roads at flood risk (Miles)	active farm & Antic	ing or ipated Anticipated Maps (year)	Construction Cost	Reason for Recommendation
151000112	City of Del Rio Project 16	Riverine	City of Weslaco	City of Weslaco	Yes	\$ 20,000.00										\$ 20,000.00	Need more information to determine if it meets TWDB and RFPG criteria for FME
151000113	City of Del Rio Project 17	Riverine	City of Weslaco	City of Weslaco	Yes	\$ 57,000.00										\$ 57,000.00	Need more information to determine if it meets TWDB and RFPG criteria for FME
151000114	City of Del Rio Project 18	Riverine	City of Weslaco	City of Weslaco	Yes	\$ 521,000.00										\$ 521,000.00	Need more information to determine if it meets TWDB and RFPG criteria for FME
151000115	City of Del Rio Project 19	Riverine	City of Weslaco	City of Weslaco	Yes	\$ 3,055,000.00										\$ 3,055,000.00	Need more information to determine if it meets TWDB and RFPG criteria for FME
151000116	City of Del Rio Project 2	Riverine	Hidalgo County Precin 4	ct Hidalgo County Precinct 4	Yes	\$ 68,000.00										\$ 68,000.00	Need more information to determine if it meets TWDB and RFPG criteria for FME
151000117	City of Del Rio Project 3	H Riverine	Hidalgo County Precin 4	Hidalgo County Precinct	Yes	\$ 164,000.00										\$ 164,000.00	Need more information to determine if it meets TWDB and RFPG criteria for FME

FME ID	RFPG RFPG Name No.	FME Name	Description	Associated Goals	Counties	HUC8s	HUC10s	HUC12s	Watershed Name	Study Type	FME Area (sqmi)
							130403020405, 130800010203, 130800010204, 130800010205, 130800010207, 130800010208, 130800010303, 130800010304, 130800010305, 130800010306, 130800010404, 130800010405,				
151000118	15 Lower Rio Grande	City of Del Rio Project 4	Calaveras Creek Vitela St Off Channel Detention	1500005 , 1500006	Val Verde	13080001	130800010406, 130800010407			Flood Mitigation Alternatives Analysis/ Feasibility Study	0.02
				1500007,		1000000					
151000119	15 Lower Rio Grande	City of Del Rio Project 5	San Felipe Creek SFWF A Regional Detention	1500008	Val Verde	12110207				Flood Risk Modeling/ Mapping	
151000120	15 Lower Rio Grande	City of Del Rio Project 6	San Felipe Creek RSWF B Regional Detention	1500007, 1500008	Val Verde	12110207				Flood Risk Modeling/ Mapping	
				1500005 ,							
151000121	15 Lower Rio Grande	City of Del Rio Project 7	San Felipe Creek Johnson Street Bridge Replacement	1500006	Val Verde	12110207				Flood Risk Modeling/ Mapping	0.01
151000122	15 Lower Rio Grande	City of Del Rio Project 8	San Felipe Creek Canal Street Bridge Replacement	1500005 , 1500006	Val Verde	12110207				Flood Risk Modeling/ Mapping	0.01
				1500005 ,				130800022405 ,130800022610, 130800022611, 130800022801, 130800022801, 130800022802, 130800022804, 130800022809, 130800022809, 130800022809, 130800022806		Flood Mitigation Alternatives Analysis/	
151000123	15 Lower Rio Grande	City of Del Rio Project 9	San Felipe Creek Academy Street Bridge Replacement	1500006 15000019,	Val Verde	13080002				Feasibility Study	0.01
151000124	15 Lower Rio Grande	Val Verde County	Develop Flood risk maps for the county of Val Verde and develop CIP	15000020 15000019,	Val Verde	12110207				Flood Risk Modeling/ Mapping	349.71
151000125	15 Lower Rio Grande	Webb County Drainage District #1	Develop Flood risk maps for the Webb County Drainage District #1 and develop CIP	15000020	Webb	12110207				Flood Risk Modeling/ Mapping	9.12
151000126	15 Lower Rio Grande	City of Laredo	Develop Flood risk maps for the city of Laredo and develop CIP	15000019, 15000020	Webb	12110207				Flood Risk Modeling/ Mapping	107.79
151000127	15 Lower Rio Grande	City of Rio Bravo	Develop Flood risk maps for the city of Rio Bravo and develop CIP	15000019, 15000020	Webb	1211020	07			Flood Risk Modeling/ Mapping	0.66
151000128	15 Lower Rio Grande	City of El Cenizo	Develop Flood risk maps for the city of El Cenizo and develop CIP	15000019, 15000020	Webb	121102	17			Flood Risk Modeling/ Mapping	0.53
131000120	10 Edwer Nie Grande	Only of El Octilizo	Develop Flood lisk lings for the day of El defige and develop on	13000020	Webb	121102				Trood Nak Wodeling/ Wapping	0.33
151000129	15 Lower Rio Grande	City of Laredo Project 4	Zacate Creek Flood Plain Study to improve the 1980 flood plain map for Zacate Creek	15000019, 15000020	Webb	130800	02			Flood Mitigation Alternatives Analysis/ Feasibility Study	
							130800022405 ,130800022610, 130800022611, 130800022612, 130800022801, 130800022802, 130800022804, 130800022805, 130800022809, 130800030003008,	130800022405 ,130800022610, 130800022611, 130800022612, 130800022801, 130800022802, 130800022804, 130800022805, 130800022809, 130800022809,			
151000130	15 Lower Rio Grande	City of Laredo Project 6	Vidaurri Avenue Roadway Drainage Improvements to prevent future drainage in the area. Street improvements from Scott Street to Jefferson Street.	1500005 , 1500006	Webb	130800	130800022806	130800022806		Flood Mitigation Alternatives Analysis/ Feasibility Study	0.7
151000131	15 Lower Rio Grande	Webb County	Develop Flood risk maps for the county of Webb and develop CIP	15000019, 15000020	Webb	121102	07			Flood Risk Modeling/ Mapping	1654.59
				15000019,							
151000132	15 Lower Rio Grande	Zapata County	Develop Flood risk maps for the county of Zapata and develop CIP	15000020	Zapata	121102	07			Flood Risk Modeling/ Mapping	150.03
1	15 Lower Rio Grande	San Ygnacio MUD	Develop Flood risk maps for San Ygnacio MUD and develop CIP	15000019, 15000020	Zapata	121102	17			Flood Risk Modeling/ Mapping	

FME ID	FME Name	Flood Risk Type	Sponsor	Entities with Oversight	t Emergency Need	Estimated Study Cost	Potential Funding Sources and Amount	Estimated number of structures at flood risk	Habitable structures at flood risk	Estimated Population at flood risk	Critical facilities at flood risk (#)	Number of low water crossings at flood risk (#)		Estimated length of roads at flood risk (Miles)	Estimated active farm & ranch land at flood risk (acres)		Existing or Anticipated Maps (year)	Construction Cost	Reason for Recommendation
151000118	City of Del Rio Project 4	Riverine	Hidalgo County Precir	nct Hidalgo County Precinct	t Yes	\$ 78,000.00												\$ 78,000,00	Need more information to determine if it meets TWDB and RFPG criteria for FME
	City of Del Rio Project 5	Riverine	Hidalgo County Precin	nct Hidalgo County Precinct	t Vec	\$ 500,000,00			1387	5620	0 2	2		121.39		Yes	No		Need more information to determine if it meets TWDB and RFPG criteria for FME
	City of Del Rio Project 6	Riverine	Hidalgo County Precir	nct Hidalgo County Precinct	t Yes	\$ 1,000,000.00			68			0		10.78		Yes	No		Need more information to determine if it meets TWDB and RFPG criteria for FME
	City of Del Rio Project 7	Riverine	Hidalgo County Precir	nct Hidalgo County Precinct		\$ 250,000.00			263			1		7.03		Yes	No		Need more information to determine if it meets TWDB and RFPG criteria for FME
	City of Del Rio Project 8	Riverine	Hidalgo County Precir	nct Hidalgo County Precinct	t Yes	\$ 250,000.00			16	83	3 0	0		1.12		Yes	No		Need more information to determine if it meets TWDB and RFPG criteria for FME
151000122	City of Del Rio Project 9	Riverine	Hidalgo County Precir	nct Hidalgo County Precinct 4	t Yes	\$ 330,000.00			570	3707	7	4		24.32		l Vaa	No	\$ 220,000,00	Need more information to determine if it meets TWDB and RFPG criteria for FME
	Val Verde County	Riverine	City of Eagle Pass			\$ 330,000.00			9178			13	3 0	1324.07		Yes	No		Meets TWDB & RFPG criteria for FMEs
	Webb County Drainage District #1	Riverine	City of Eagle Pass			\$ 250,000.00			369			1	0	196.80		Yes	No		Meets TWDB & RFPG criteria for FMEs
454000400	O' 1	5	07 (5 1 5	01. (5. 1. 5.														4 050 000 00	Need more information to determine if it meets TWDB and RFPG criteria for FME. Not a high priority gap and Laredo
	City of Laredo	Riverine	City of Eagle Pass			\$ 250,000.00			118			1		5.25		Yes	No		may have a recent Master Drainage plan. Meets TWDB & RFPG criteria for FMEs.
151000127	City of Rio Bravo	Riverine	City of Eagle Pass	City of Eagle Pass	Yes	\$ 124,000.00			263	1660	0 1	0	0	7.0	0	unknown	unknown	\$ 124,000.00	Identified as a mapping gap. Meets TWDB & RFPG criteria for FMEs.
151000128	City of El Cenizo	Riverine	City of Eagle Pass	City of Eagle Pass	Yes	\$ 90,000.00			16	83	3 0	0	0	1.1	0	unknown	unknown	\$ 90,000.00	Identified as a mapping gap. Need more information to determine if it
151000129	City of Laredo Project 4	Riverine	City of Eagle Pass	City of Eagle Pass	Yes	\$ 20,000.00	Local, State									unknown	unknown	\$ 20,000.00	meets TWDB and RFPG criteria for FME. Looks like it came from a Master Drainage Plan.
151000130	City of Laredo Project 6	Riverine	City of Eagle Pass	City of Eagle Pass	Yes	\$ 48,000.00			570	3707	7 1	0	0	24.3	3 0	unknown	unknown	\$ 48,000.00	Project needs further study to determine if it can meets TWDB & RFPG criteria for an FMP in the future. Potential to impact access routes to critical infrastructure.
	Webb County	Riverine	City of Eagle Pass			\$ 54,000.00			9178			26	0	1324.1		unknown	unknown	\$ 54,000.00	Meets TWDB & RFPG criteria for FMEs.
	Zapata County	Riverine	City of Eagle Pass			\$ 144,000.00			369			0	0	196.8		unknown	unknown	\$ 144,000.00	Meets TWDB & RFPG criteria for FMEs. Identified as a mapping gap.
151000133	San Ygnacio MUD	Riverine	City of Eagle Pass	City of Eagle Pass	Yes	\$ 80,000.00			118	472	2 1		0	5.3	3 0	unknown	unknown	\$ 80,000.00	Meets TWDB & RFPG criteria for FMEs. Identified as a mapping gap.