FME ID	RFPG No.	RFPG Name	FME Name	Description	Associated Goals	d Counties	HUC8s	HUC10s	HUC12s	Watershed Name	Study Type	FME Area (sqmi)
								130403020405,				
								130800010203, 130800010204,				
								130800010205, 130800010207,				
								130800010208, 130800010303,				
								130800010304, 130800010305,				
								130800010306, 130800010404,				
					1500005,			130800010405, 130800010406,			Flood Mitigation Alternatives Analysis/	
151000118	15	Lower Rio Grande	City of Del Rio Project 4	Calaveras Creek Vitela St Off Channel Detention	1500006	Val Verde	13080001	130800010407			Feasibility Study	0.02
151000119	15	Lower Rio Grande	City of Del Rio Project 5	San Felipe Creek SFWF A Regional Detention	1500007, 1500008	Val Verde	12110207				Flood Risk Modeling/ Mapping	
1					1500007,							
151000120	15	Lower Rio Grande	City of Del Rio Project 6	San Felipe Creek RSWF B Regional Detention	1500008	Val Verde	12110207				Flood Risk Modeling/ Mapping	
151000121	15	Lower Rio Grande	City of Del Rio Project 7	San Felipe Creek Johnson Street Bridge Replacement	1500005 , 1500006	Val Verde	12110207				Flood Risk Modeling/ Mapping	0.01
					1500005 ,							
151000122	15	Lower Rio Grande	City of Del Rio Project 8	San Felipe Creek Canal Street Bridge Replacement	1500006	Val Verde	12110207		130800022405 ,130800022610,		Flood Risk Modeling/ Mapping	0.01
									130800022610, 130800022611, 130800022612,			
									130800022812, 130800022801, 130800022802,			
									130800022802, 130800022804, 130800022805,			
									130800022803, 130800022809, 130800030208,			
151000123	15	Lower Rio Grande	City of Del Rio Project 9	San Felipe Creek Academy Street Bridge Replacement	1500005 , 1500006	Val Verde	13080002		130800030238,		Flood Mitigation Alternatives Analysis/ 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	15000019, 15000020	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	15000019, 15000020	Webb	12110207				Flood Risk Modeling/ Mapping	9.12
			, v									
					15000019,							
151000126	15	Lower Rio Grande	City of Laredo	Develop Flood risk maps for the city of Laredo and develop CIP	15000020 15000019,	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	15000020 15000019,	Webb	12110207				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	15000020	Webb	12110207	,			Flood Risk Modeling/ Mapping	0.53
					15000019,						Flood Mitigation Alternatives Analysis/	
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	15000020	Webb	13080002	130800022405	130800022405		Feasibility Study	
								,130800022610, 130800022611,	,130800022610, 130800022611,			
								130800022612,	130800022612,			
								130800022801, 130800022802,	130800022801, 130800022802,			
								130800022804, 130800022805,	130800022804, 130800022805,			
								130800022809, 130800030208,	130800022809, 130800030208,			
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	Wahh	13080002	130800022806	130800022806		Flood Mitigation Alternatives Analysis/ Feasibility Study	0.7
151000130 151000131		Lower Rio Grande	Webb County	Develop Flood risk maps for the county of Webb and develop CIP	1500006 15000019, 15000020	Webb Webb	12110207			1	Flood Risk Modeling/ Mapping	1654.59
151000131		Lower Rio Grande	Zapata County	Develop Flood risk maps for the county of Vebo and develop CIP  Develop Flood risk maps for the county of Zapata and develop CIP	15000020 15000019, 15000020	Zapata	12110207				Flood Risk Modeling/ Mapping  Flood Risk Modeling/ Mapping	150.03
151000132		Lower Rio Grande	San Ygnacio MUD	Develop Flood risk maps for the county or zapata and develop CIP  Develop Flood risk maps for San Ygnacio MUD and develop CIP	15000020 15000019, 15000020	Zapata	12110207				Flood Risk Modeling/ Mapping  Flood Risk Modeling/ Mapping	100.00
.01000103	13		Tan I gradio MOD		15000020	шарана	12110201					
				Project includes expansion of HCDD1 Lull Drain and addition of laterals NM-102-01, NM-102-02, and NM-102-	15000006,							
151000134	15	Lower Rio Grande	NM-102	03	15000007,	Hidalgo					Preliminary Engineering	5.02
454000105		Lauras Bir Corr	NIM 402	Replace culverts on Access Road and Monte Cristo with 10'X6' RCB and relace 36" RCP on Rogers, Utility -	15000005,	Hideler					Day Harrison and Facility	
151000135	15	Lower Rio Grande	NM-103	Canal and Russell with 8' X 6' RCB for Rogers. 6' x 6' RCB for Utility - Canal and 48" RCP for Russell.	15000006	Hidalgo					Preliminary Engineering	1.41
				Project includes extending west with a 10-foot bottom width, 3:1 (H:V) sode slopes, and 8-foot depth.								
151000136	45	Lower Rio Grande	NM-104	Additional relief can be providing a proposed discharge point of an existing retention basin to connect to system NM-103. An additional alternative includes increasing the capacity of the existing storm water basin.	15000005, 15000006	Hidalgo					Preliminary Engineering	

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 a flood risk (		number of roa	Estimated length of roads at flood risk (Miles)	Estimated active farm & ranch land at flood risk (acres)	Existing or Anticipated Models (year)	Existing or Anticipated Maps (year)	Construction Cost	t Reason for Recommendation	MDP BCA
			Hidalgo County Precinct		ı														Need more information to determine if it	
151000118 (	City of Del Rio Project 4	Riverine	4 Hidalgo County Precinct	4 Hidalgo County Precinct	Yes	\$ 78,000.00												\$ 78,000.00	meets TWDB and RFPG criteria for FME  Need more information to determine if it	
151000119	City of Del Rio Project 5	Riverine	4	4	Yes	\$ 500,000.00			1387	5620		2	2	121.39	0	Yes	No	\$ 500,000.00	meets TWDB and RFPG criteria for FME	
151000120	City of Del Rio Project 6	Riverine	Hidalgo County Precinct 4	Hidalgo County Precinct 4	Yes	\$ 1,000,000.00			68	299		0	0	10.78	0	Yes	No	\$ 1,000,000.00	Need more information to determine if it meets TWDB and RFPG criteria for FME	
151000121	City of Del Rio Project 7	Riverine	Hidalgo County Precinct 4	Hidalgo County Precinct 4	Yes	\$ 250,000.00			263	1660		1	1	7.03	0	Yes	No	\$ 250,000.00	Need more information to determine if it meets TWDB and RFPG criteria for FME	
151000122	City of Del Rio Project 8	Riverine	Hidalgo County Precinct	Hidalgo County Precinct	t Yes	\$ 250,000.00			16	83			0	1.12		Yes	No	\$ 250,000,00	Need more information to determine if it meets TWDB and RFPG criteria for FME	
131000122	only of Del Nio Project o	Kiverine	4	4	ies	\$ 230,000.00			10	63		0		1.12	0	Tes	INO	φ 230,000.00	Intels TWDB and KLFG Citeria for TWL	
			Hidalgo County Precinct	Hidalgo County Precinct															Need more information to determine if it	
151000123	City of Del Rio Project 9	Riverine	4	4	Yes	\$ 330,000.00			570	3707		1	1	24.32	0	Yes	No	\$ 330,000.00	meets TWDB and RFPG criteria for FME	
	/al Verde County	Riverine	City of Eagle Pass	City of Eagle Pass	Yes	\$ 1,000,000.00			9178	63982		13 1	13	0 1324.07	0	Yes	No	\$ 1,000,000.00	Meets TWDB & RFPG criteria for FMEs	
151000125 V	Vebb County Drainage District #1	Riverine	Webb County	Webb County	Yes	\$ 250,000.00			369	1231		1	1	0 196.80	0	Yes	No	\$ 250,000.00	Meets TWDB & RFPG criteria for FMEs	
																			Need more information to determine if it meets TWDB and RFPG criteria for FME. Not a high priority gap and Laredo	
151000126	City of Laredo	Riverine	City of Laredo	City of Laredo	Yes	\$ 250,000.00			118	472		1	1	5.25	0	Yes	No	\$ 250,000.00	may have a recent Master Drainage plan.  Meets TWDB & RFPG criteria for FMEs.	
151000127	City of Rio Bravo	Riverine	City of Laredo	City of Laredo	Yes	\$ 124,000.00			263	1660		1	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 Laredo	City of Laredo	Yes	\$ 90,000.00			16	83		0	0	0 1.1	0	unknown	unknown	\$ 90,000.00	Need more information to determine if it	
454000400	Nice of Learning Decision 4	Discontinue	O'to of Lorendo	O'the of I are do		<b>.</b>	Least Otata											Ф 00,000,00	meets TWDB and RFPG criteria for FME. Looks like it came from a Master	
151000129	City of Laredo Project 4	Riverine	City of Laredo	City of Laredo	Yes	\$ 20,000.00 I	Local, State									unknown	unknown	\$ 20,000.00	Drainage Plan.	
																			Project needs further study to determine if it can meets TWDB & RFPG criteria for	
151000130	City of Laredo Project 6	Riverine	City of Laredo	City of Laredo	Yes	\$ 48,000.00			570	3707		1	0	0 24.3	0	unknown	unknown	\$ 48,000.00	an FMP in the future. Potential to impact access routes to critical infrastructure. Meets TWDB & RFPG criteria for FMEs.	I.
151000131 V	Vebb County	Riverine	Webb County	Webb County	Yes	\$ 54,000.00			9178	63982	,	13 2	26	0 1324.1	0	unknown	unknown	\$ 54,000.00		
151000132 2	apata County	Riverine	Zapata County	Zapata County	Yes	\$ 144,000.00			369	1231		1	0	0 196.8	0	unknown	unknown	\$ 144,000.00		
151000133	San Ygnacio MUD	Riverine	Zapata County	Zapata County	Yes	\$ 80,000.00			118	472		1	0	5.3	0	unknown	unknown	\$ 80,000.00		
151000134	IM-102	Riverine	City of Edinburg	City of Edinburg, Hidalgo County Drainage District #1	Yes	\$ 2,252,940.00													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.	-
151000135 N	IM-103	Riverine	City of Edinburg	City of Edinburg	Yes	\$ 714,690.00													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.	-
151000135		Riverine	City of Edinburg	City of Edinburg	Yes	\$ 192,800.00													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.	

	RFPG No.	RFPG Name	FME Name	Description	Associated Goals	Counties	HUC8s	HUC10s	HUC12s	Watershed Name	Study Type	FME Area (sqmi)
151000137	15 Lo	ower Rio Grande	NM-105	Project includes a lateral ditch with a 10-foot bottom width, 3:1 (H:V) sode slopes, and 8-foot depth, Also, replacing existing crossings at McColl (30-in RCP), Monument Mack (30-in RCP), and Hoehn (18-in RCP) into 5'x5' RCB, 6'x4' RCB and 48-in RCP respectively.	15000005, 15000006	Hidalgo					Preliminary Engineering	1.47
				Project includes extending west with a 10-foot bottom width, 3:1 (H:V) sode slopes, and 8-foot depth as well	15000005,							
151000138	15 Lo	ower Rio Grande	NM-106	as replacing existing crossing at McColl (36-in RCP) and Access (36-in RCP) into 2-36-in RCP each.	15000006	Hidalgo					Preliminary Engineering	0.81
151000139	15 Lo	ower Rio Grande	NM-108	Replace 10' x 6' RCB with a 48" RCP along Jackson Road crossing to increase conveyance of the ditch system.	15000005, 15000006	Hidalgo					Preliminary Engineering	
151000140	15 Lo	ower Rio Grande	NM-109	Enlarge 36" RCP along culvert to 48" RCP to increase the conveyance capacity of the ditch system.	15000005, 15000006	Hidalgo					Preliminary Engineering	
151000141	15 Lo	ower Rio Grande	NM-110	Project includes an extension of 8'x4' RCB upstream to increase conveyance across McColl Road. Also, replacing existing crossings at Utility (30-in RCP), Mon Mack (36-in RCP), and Saker (36-in RCP) into 7'x4x RCB, 7'x4' RCB and 2-36-in RCP, respectively.	15000005, 15000006	Hidalgo					Preliminary Engineering	2.13
151000142	15 Lo	ower Rio Grande	NM-111	Replace existing structures with new material of the same structure to continue to provide conveyance	15000005, 15000006	Hidalgo					Preliminary Engineering	0.5
151000143	15 Lo	ower Rio Grande	NM-112	No project will need to be done.		Hidalgo					Preliminary Engineering	0.07
151000144	15 Lo	ower Rio Grande	NM-113	Replace 5' x 4' RCB along Jackson Road with 2 - 5' X 4' RCB and replace the current 5' X 4' RCB along the Railroad with a new 5' X 4' RCB. On Sugar Road increase the size of the culvert 18" RCB to a 42" RCB	15000005, 15000006	Hidalgo					Preliminary Engineering	0.725
151000145	15 Lo	ower Rio Grande	NM-115	Project includes replacing existing crossing at Wisconsin (7'x8' RCB), Alberta (8'x9' RCB), Utility (8'x7' RCB), Dove (7'x6' RCB), Violet (6'x5' RCB), Utility (6'x4' RCB), and Utility (6'x4') into 2-7'x8' RCB, 2-8'x9' RCB, 2-8'x7' RCB, 2-7'x6' RCB, 10'x8' RCB, 2-6'x4' RCB and 2-6'x4' RCB, respectively.	15000005, 15000006	Hidalgo					Preliminary Engineering	3.7
151000146	15 Lo	ower Rio Grande	NM-116	Project includes replacing existing crossing at Wisconsin (2-36-in RCP) into 6'x5' RCB Correct out of bank ponding due to flooding by adjusting the low overbank areas and lower channel banks and	15000005, 15000006	Hidalgo					Preliminary Engineering	0.47
151000147	15 Lo	ower Rio Grande	ES-100	fix culverts at Doolittle and Raul Longoria to prevent conveyance restriction during larger storm events. Allow for greater conveyance of water by replacing the outlet gate to the South Main Drain and replacing 10' X 10' RCB along Cesar Chavez and Dirt Road with new material. Increasing the size of RCB on Doolittle and Raul Longoria to 10' X 10' RCB.	15000005, 15000006	Hidalgo					Preliminary Engineering	
151000148	15 Lo	ower Rio Grande	ES-101	Project includes storm water detention basins for drainage relief because of ROW restriction. The basin outfall is proposed to be connected to the ES-101 ditch as well as south into the South Main Drain upstream of US 281.	15000005, 15000006, 15000007, 15000008	Hidalgo					Preliminary Engineering	
151000149	15 Lo	ower Rio Grande	ES-102	Invert adjustment to current 10' X 6' RCP along Sprague Road.	15000005, 15000006	Hidalgo					Preliminary Engineering	
					15000005,							
151000150	15 Lo	ower Rio Grande	SM-101	Storm sewer collection areas that outfall directly into South Main Drain.  Increase conveyance ease through Wisconsin and Access Road by regrading ditches. The system will provide to be extended out to be designed to the extended to the	15000006	Hidalgo					Preliminary Engineering	
151000151	15 Lo	ower Rio Grande	SM-102	continue to be extended south and will consist of a 10 foot bottom trapezoidal, earthen section with 3:1 side slopes and an approximate depth of 8 feet.	15000005, 15000006	Hidalgo					Preliminary Engineering	
151000152	15 Lo	ower Rio Grande	SM-103	Increase collection areas for the system along Closner Blvd.	15000005, 15000006	Hidalgo					Preliminary Engineering	
151000153	15 Lo	ower Rio Grande	SM-104	Land acquisition and a drainage ditch system to convey the runoff from the existing development and adjacent future developable areas.	15000005, 15000006	Hidalgo					Preliminary Engineering	

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 (#)	Estimated number of road closures (#)	Estimated length of roads at flood risk (Miles)	Estimated active farm & ranch land at flood risk (acres)	Existing or Anticipated Models (year)	Existing or Anticipated Maps (year)	Construction Cost	Reason for Recommendation	MDP BCA
151000137	NM-105	Riverine	City of Edinburg	City of Edinburg	Yes	\$ 316,053.00													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.	or ct
151000138	NM-106	Riverine	City of Edinburg	City of Edinburg	Yes	\$ 252,623.00													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.	or
151000139	NM-108	Riverine	City of Edinburg	City of Edinburg	Yes	\$ 631,950.00													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.	or ct
151000140	NM-109	Riverine	City of Edinburg	City of Edinburg	Yes	\$ 883,893.00													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.	or ct
151000141	NM-110	Riverine	City of Edinburg	City of Edinburg	Yes	\$ 452,263.00													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.	or ct
151000142	NM-111	Riverine	City of Edinburg	City of Edinburg	Yes	\$ 258,228.00												\$ 258,228.00	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.	or
151000143	NM-112	Riverine	City of Edinburg	City of Edinburg	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.	or
151000144	NM-113	Riverine	City of Edinburg	City of Edinburg	Yes	\$ 143,313.00												\$ 143,313.00	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.	or
151000145	NM-115	Riverine	City of Edinburg	City of Edinburg	Yes	\$ 596,720.00												\$ 596,720.00	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.	or ct
151000146	NM-116	Riverine	City of Edinburg	City of Edinburg	Yes	\$ 134,467.00													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.	or ct
151000147	ES-100	Riverine	City of Edinburg	City of Edinburg	Yes	\$ 12,144,606.00													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.	or ct
151000148	ES-101	Riverine	City of Edinburg	City of Edinburg	Yes	\$ 3,324,410.00													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.	or ct
151000149	ES-102	Riverine	City of Edinburg	City of Edinburg	Yes	\$ 8,820,196.00													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.	or
151000150		Riverine	City of Edinburg	City of Edinburg	Yes	\$ 440,020.00													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.	or ct
151000151		Riverine	City of Edinburg		Yes	\$ 880,927.00													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.	e or ct
151000152		Riverine	City of Edinburg	City of Edinburg	Yes	\$ 440,020.00													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.	e or ct
151000153		Riverine	City of Edinburg	City of Edinburg	Yes	\$ 913,504.00													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.	e or ct

FME ID	RFPG No.	RFPG Name	FME Name	Description	Associated Goals	Counties	HUC8s	HUC10s	HUC12s	Watershed Name	Study Type	FME Area (sqmi)
151000154	15	Lower Rio Grande	MC-100	New channel improvements and alignmernt to collect the system area runoff and convey it to the Monte Cristo Drain.	15000005, 15000006	Hidalgo					Preliminary Engineering	
4-4004-		5: 0			15000005,							
151000155	15	Lower Rio Grande	MC-101	Channel reconstruction along Monte Cristo St, Doolittle Road, Gwin Road and Access Road.	15000006	Hidalgo					Preliminary Engineering	
151000156	15	Lower Rio Grande	Los Indios Diversion	complete	15000005, 15000006	Hidalgo					Preliminary Engineering	
151000157	15	Lower Rio Grande	Drain A Downstream Improvements	complete	15000005, 15000006	Hidalgo					Preliminary Engineering	
151000158	15	Lower Rio Grande	Drain A Detention	not completed	15000005, 15000006	Hidalgo					Preliminary Engineering	
151000159	15	Lower Rio Grande	Drain A Diversion	not completed	15000005, 15000006	Hidalgo					Preliminary Engineering	
151000160	15	Lower Rio Grande	Drain C-Right Culvert Improvements	This alternative proposes to add 3 – 72" pipes to the 54" pipe existing along Paso Real Highway (formerly Helen Moore Road) from south of the railroad to north of Business 77. Rather than use multiple pipes a single 10'x10' box culvert is proposed with 3 – 72" CMPs under the railroad track.	15000005, 15000006	Hidalgo					Preliminary Engineering	
151000161	15	Lower Rio Grande	Drain D Channel Improvements	follow up	15000005, 15000006	Hidalgo					Preliminary Engineering	
151000162	15	Lower Rio Grande	Drain F-23 Culvert Improvements	complete	15000005, 15000006	Hidalgo					Preliminary Engineering	
				Study would identify areas of frequent flooding, hazardous risk of flooding, land acquisition for public drainage improvements. Study would also develop a mitigation plan to minimize flood impacts and highlight evacuation routes. Developing an early warning system to notify the local community officials and residents of impending								
151000163	15	Lower Rio Grande	Webb County Hwy 359 Colonias Drainage	flood hazards due to weather events.	1	Webb					Flood Mitigation Study	
151000164	15	Lower Rio Grande	Webb County Tanquecitos Colonia LOMR	Develop a FEMA approved LOMR for the Tanquecitos Colonia in Webb County		Webb					Flood Risk Modeling/ Mapping	



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 (#		Estimated length of roads at flood risk (Miles)		Anticipated	Construction Cost	Reason for Recommendation	MDP BCA
151000154	MC-100	Riverine	City of Edinburg	City of Edinburg		\$ 1,742,893.00										\$ 1,742,893.00	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.	or
151000155	MC-101	Riverine	City of Edinburg	City of Edinburg	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.	or
151000156	Los Indios Diversion	Riverine		Cameron County Drainage District No. 3	Yes													
151000157	Drain A Downstream Improvements	Riverine		Cameron County Drainage District No. 3	Yes													
151000158	Drain A Detention	Riverine		Cameron County Drainage District No. 3	Yes													
151000159	Drain A Diversion	Riverine		Cameron County Drainage District No. 3	Yes													
151000160	Drain C-Right Culvert Improvements	Riverine		Cameron County Drainage District No. 3	Yes	\$ 2,649,000.00												
151000161	Drain D Channel Improvements	Riverine		Cameron County Drainage District No. 3	Yes													
151000162	Drain F-23 Culvert Improvements	Riverine	Cameron County Drainage District No. 3	Cameron County Drainage District No. 3	Yes													
151000163	Webb County Hwy 359 Colonias Drainage	Riverine	Webb County	Webb County	Yes	\$ 100,000,00												
	Webb County Tanquecitos Colonia	Riverine	Webb County	Webb County	Yes	\$ 150,000.00												1
																		$\pm$