

FME ID	FME Name	Description	County	FME Study Type	Sponsor	Emergency Need	Estimated Study Cost	Previous RFPG Recommendation (Yes/No)
15-51-0000000001	Brooks County	Develop Flood risk maps for the county of Brooks	Starr,Hidalgo,Brooks,Kenedy,Jim Hogg,Jim Wells	Watershed Planning	Brooks	Yes	250,000	Yes
15-51-0000000002	Bayview Action #6	Upgrade three roadway bridges and one footbridge including structural improvements and stabilization to reduce damages caused by flooding and high winds	Cameron	Project Planning	Bayview	Yes	370,000	Yes
15-51-0000000003	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	Cameron	Project Planning	Brownsville	Yes	396,000	Yes
15-51-0000000004	City of Brownsville Action #16	Construct a weir to prevent flood risk from the overflow of canals located on the North side of Brownsville	Cameron	Project Planning	Brownsville	Yes	39,000	Yes
15-51-0000000005	City of Brownsville Action #17	Construct and/or expand culverts on rural roads and main stream outfalls. Locations include: 1) Central Ave to Martinal; 2) Robindale to Old Place ; 3) Dana 802 to High Emerson ; 4) Pablo Kisel from Morrison to Alton Gloor	Cameron	Project Planning	Brownsville	Yes	99,000	Yes
15-51-0000000006	City of Brownsville Action #24	Improve drainage and replace or upgrade gutters at City Plaza buildings	Cameron	Project Planning	Brownsville	Yes	20,000	Yes
15-51-0000000007	Indian Lake Action #1	Elevate and harden S Resaca Shore Drive bridge to reduce risk of damages and maintaining critical access route	Cameron	Project Planning	Indian Lake	Yes	92,000	Yes
15-51-0000000008	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	Cameron	Project Planning	Indian Lake	Yes	185,000	Yes
15-51-0000000009	Indian Lake Action #17	Upgrade shoulders and provide turnouts along Henderson Road to support evacuation route	Cameron	Project Planning	Indian Lake	Yes	20,000	Yes

FME ID	2028 RFP Recommendation (Yes/No)	Reason for Recommendation	Additional Notes
15-51-0000000001	No	Task 5B	
15-51-0000000002	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000003	No	Overlaps with FMX	Overlaps with FMP 15-52-0000000087
15-51-0000000004	Yes	Feasibility Assesement needed to define the needed FMP to improve access critical facilities and evacuation route.	
15-51-0000000005	No	Outdated	Outdated based on Brownsville MDP model results and coordination with the City of Brownsville
15-51-0000000006	Yes	Feasibility Assesement needed to define the needed FMP to improve access critical facilities and evacuation route in downtown.	
15-51-0000000007	Yes	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.	
15-51-0000000008	Yes	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.	
15-51-0000000009	No	Description does not meet FME criteria	Description does not meet the FME criteria

FME ID	FME Name	Description	County	FME Study Type	Sponsor	Emergency Need	Estimated Study Cost	Previous RFPG Recommendation (Yes/No)
15-51-0000000011	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	Cameron	Project Planning	Laguna Vista	Yes	924,000	Yes
15-51-0000000012	Laguna Vista Action #10	Drainage Improvements: Harden and reinforce head wall along the Laguna Madre bay off Beach Boulevard	Cameron	Project Planning	Laguna Vista	Yes	924,000	Yes
15-51-0000000013	Laguna Vista Action #11	Drainage Improvements: Upgrade 48" drainage pipe located at 1004 Beach Blvd to increase capacity and reduce risk of flood damages	Cameron	Project Planning	Laguna Vista	Yes	92,000	Yes
15-51-0000000014	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	Cameron	Project Planning	Laguna Vista	Yes	92,000	Yes
15-51-0000000016	Laguna Vista Action #2	Drainage improvements Basin "C": Install upgraded drainage system for 60 acre residential area. Current system is inadequate to carry storm water runoff.	Cameron	Project Planning	Laguna Vista	Yes	924,000	Yes
15-51-0000000017	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.	Cameron	Project Planning	Laguna Vista	Yes	924,000	Yes

FME ID	2028 RFP Recommendation (Yes/No)	Reason for Recommendation	Additional Notes
15-51-000000011	Yes	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.	
15-51-000000012	Yes	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.	
15-51-000000013	Yes	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.	
15-51-000000014	Yes	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.	
15-51-000000016	Yes	Feasibility Assessment needed to define the needed FMP to improve access critical facilities and evacuation route.	
15-51-000000017	Yes	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.	

FME ID	FME Name	Description	County	FME Study Type	Sponsor	Emergency Need	Estimated Study Cost	Previous RFPG Recommendation (Yes/No)
15-51-000000018	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	Cameron	Project Planning	Laguna Vista	Yes	924,000	Yes
15-51-000000019	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.	Cameron	Project Planning	Laguna Vista	Yes	924,000	Yes
15-51-000000020	Laguna Vista Action #6	Drainage improvements SH 100: Regrade the existing drainage ditch that parallels State Highway 100 to increase capacity and reduce risk of flooding	Cameron	Project Planning	Laguna Vista	Yes	370,000	Yes
15-51-000000021	Laguna Vista Action #7	Drainage improvements: Upgrade the drainage system on the intersection of Broadway and Palo Blanco to increase capacity and reduce risk of flooding	Cameron	Project Planning	Laguna Vista	Yes	370,000	Yes
15-51-000000022	Laguna Vista Action #8	Drainage Improvements: Upgrade the drainage system on Holley Beach to increase capacity and reduce risk of flooding	Cameron	Project Planning	Laguna Vista	Yes	370,000	Yes
15-51-000000024	Los Fresno's Action #13	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 Road East Side, Henderson Road West Side, and Whipple Road West Side.	Cameron	Project Planning	Los Fresnos	Yes	1,848,000	Yes
15-51-000000026	Los Fresnos Action #31	Deepen drainage area in Resaca Escondido and Falcon Lake to increase storm water retention capacity	Cameron	Project Planning	Los Fresnos	Yes	185,000	Yes

FME ID	2028 RFP Recommendation (Yes/No)	Reason for Recommendation	Additional Notes
15-51-000000018	Yes	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.	
15-51-000000019	Yes	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.	
15-51-000000020	Yes	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.	
15-51-000000021	Yes	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.	
15-51-000000022	Yes	Feasibility Assessment needed to define the needed FMP to improve access critical facilities and evacuation route.	
15-51-000000024	Yes	Project needs further study to determine if it can meet TWDB & RFPG criteria for an FMP in the future. Potential to impact access routes to critical infrastructure.	
15-51-000000026	Yes	Feasibility Assessment needed to define the needed FMP to improve access critical facilities and evacuation route.	

FME ID	FME Name	Description	County	FME Study Type	Sponsor	Emergency Need	Estimated Study Cost	Previous RFPG Recommendation (Yes/No)
15-51-000000027	Port Isabel Action #19	Elevate and widen coastal roads as well as evacuation routes to reduce risk of flood damages and maintain emergency access	Cameron	Project Planning	Port Isabel	Yes	554,000	Yes
15-51-000000028	Port Isabel Action #22	Build breakwater or similar shoreline protection for harbor	Cameron	Project Planning	Port Isabel	Yes	1,109,000	Yes
15-51-000000029	Primera Action #2	Construct a large retention/detention pond in the northwest part of town to hold water during heavy rain events	Cameron	Project Planning	Primera	Yes	92,000	Yes
15-51-000000030	South Padre Island #6	Upgrade undersized culverts throughout the Island to increase capacity and reduce flood risk	Cameron	Project Planning	South Padre Island	Yes	1,848,000	Yes
15-51-000000031	Dimmit County	Develop Flood risk maps for the county of Dimmit and develop CIP	Dimmit	Watershed Planning	Dimmit	Yes	250,000	Yes
15-51-000000032	Edwards County	Develop Flood risk maps for the county of Edwards and develop CIP	Edwards	Watershed Planning	Edwards	Yes	250,000	Yes
15-51-000000033	FM 491 and Mile 3	Local Drainage Improvements- County Road 1771	Hidalgo	Project Planning	Mercedes	Yes	60,000	Yes
15-51-000000034	Pump Station H & Sump	Pump Station H & Sump	Hidalgo	Project Planning	Hidalgo County Drainage District 1	Yes	218,000	Yes
15-51-000000035	Pump Station I & Sump	Pump Station I & Sump	Hidalgo	Project Planning	Hidalgo County Drainage District 1	Yes	389,000	Yes
15-51-000000036	Pump Station J & Sump	Pump Station J & Sump	Hidalgo	Project Planning	Hidalgo County Drainage District 1	Yes	311,000	Yes
15-51-000000037	Pump Station K	Pump Station K	Hidalgo	Project Planning	Hidalgo County Drainage District 1	Yes	165,000	Yes

FME ID	2028 RFP Recommendation (Yes/No)	Reason for Recommendation	Additional Notes
15-51-0000000027	Yes	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.	
15-51-0000000028	Yes	Project needs further study to determine if it can meet TWDB & RFPG criteria for an FMP in the future. Potential to impact access routes to critical infrastructure.	
15-51-0000000029	Yes	Project needs further study to determine if it can meet TWDB & RFPG criteria for an FMP in the future. Potential to impact access routes to critical infrastructure.	
15-51-0000000030	No	Task 5B	
15-51-0000000031	Yes	Meets TWDB & RFPG criteria for FMEs. Identified as a mapping gap.	
15-51-0000000032	Yes	Meets TWDB & RFPG criteria for FMEs. Identified as a mapping gap.	
15-51-0000000033	Yes	Project needs further study to determine if it can meet TWDB & RFPG criteria for an FMP in the future. Potential to impact access routes to critical infrastructure.	
15-51-0000000034	Yes	Project needs further study to determine if it can meet TWDB & RFPG criteria for an FMP in the future. Potential to impact access routes to critical infrastructure.	
15-51-0000000035	No	Elevated to FMP	
15-51-0000000036	Yes	Project needs further study to determine if it can meet TWDB & RFPG criteria for an FMP in the future. Potential to impact access routes to critical infrastructure.	
15-51-0000000037	No	Implemented	

FME ID	FME Name	Description	County	FME Study Type	Sponsor	Emergency Need	Estimated Study Cost	Previous RFPG Recommendation (Yes/No)
15-51-000000038	Pump Station L	Pump Station L	Hidalgo	Project Planning	Hidalgo County Drainage District 1	Yes	165,000	Yes
15-51-000000039	Lott Rd & Soderquist	Local Drainage Improvements- North of Lott Road and East of Soderquist Rd.	Hidalgo	Project Planning	Hidalgo County Drainage District 1	Yes	191,000	Yes
15-51-000000040	Mile 2 E & Expy 83	Local Drainage Improvements- North of Interstate 2 and West of Mile 2 1/2	Hidalgo	Project Planning	Hidalgo County Drainage District 1	Yes	215,000	Yes
15-51-000000041	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)	Hidalgo	Project Planning	Hidalgo County Drainage District 1	Yes	376,000	Yes
15-51-000000042	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	Hidalgo	Project Planning	Hidalgo County Drainage District 1	Yes	570,000	Yes
15-51-000000043	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	Cameron,Hidalgo	Project Planning	Hidalgo County Drainage District 1	Yes	1,527,000	Yes
15-51-000000044	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.	Hidalgo	Project Planning	Hidalgo County Drainage District 1	Yes	1,094,000	Yes
15-51-000000045	S Alamo and Rancho Blanco	Local Drainage Improvements-Storm Drain and Detention North of Rancho Blanco and east of S. Alamo Road	Hidalgo	Project Planning	Hidalgo County Drainage District 1	Yes	526,000	Yes
15-51-000000046	FM 1423 and Main Grove	Local Drainage Improvements- Main Street, North Street	Hidalgo	Project Planning	Hidalgo County Drainage District 1	Yes	107,000	Yes

FME ID	2028 RFP Recommendation (Yes/No)	Reason for Recommendation	Additional Notes
15-51-0000000038	No	Implemented	
15-51-0000000039	Yes	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.	
15-51-0000000040	No	Implemented	
15-51-0000000041	Yes	Project needs further study to determine if it can meet TWDB & RFPG criteria for an FMP in the future. Potential to impact access routes to critical infrastructure.	
15-51-0000000042	Yes	Project needs further study to determine if it can meet TWDB & RFPG criteria for an FMP in the future. Potential to impact access routes to critical infrastructure.	
15-51-0000000043	Yes	Project needs further study to determine if it can meet TWDB & RFPG criteria for an FMP in the future. Potential to impact access routes to critical infrastructure.	
15-51-0000000044	Yes	Project needs further study to determine if it can meet TWDB & RFPG criteria for an FMP in the future. Potential to impact access routes to critical infrastructure.	
15-51-0000000045	No	Task 4C	
15-51-0000000046	Yes	Project needs further study to determine if it can meet TWDB & RFPG criteria for an FMP in the future. Potential to impact access routes to critical infrastructure.	

FME ID	FME Name	Description	County	FME Study Type	Sponsor	Emergency Need	Estimated Study Cost	Previous RFPG Recommendation (Yes/No)
15-51-000000047	FM 1423 and Nolana	Local Drainage Improvements--Storm Drain and Detention South of Earling Road West of Val Verde Street	Hidalgo	Project Planning	Hidalgo County Drainage District 1	Yes	321,000	Yes
15-51-000000048	N Tower	Local Drainage Improvements-Storm Drain North of Minnesota Road	Hidalgo	Project Planning	Hidalgo County Drainage District 1	Yes	201,000	Yes
15-51-000000049	Dillon and Roosevelt	Local Drainage Improvements-Just North of E Roosevelt Rd	Hidalgo	Project Planning	Hidalgo County Drainage District 1	Yes	217,000	Yes
15-51-000000050	Canton and Dillon	Local Drainage Improvements-Along Canton Road and adjacent neighborhoods	Hidalgo	Project Planning	Hidalgo County Drainage District 1	Yes	454,000	Yes
15-51-000000051	FM 1925 and Mile 4	Local Drainage Improvements-Along Bernal Court	Hidalgo	Project Planning	Hidalgo County Drainage District 1	Yes	144,000	Yes

FME ID	2028 RFP Recommendation (Yes/No)	Reason for Recommendation	Additional Notes
15-51-0000000047	Yes	Project needs further study to determine if it can meet TWDB & RFPG criteria for an FMP in the future. Potential to impact access routes to critical infrastructure.	
15-51-0000000048	Yes	Project needs further study to determine if it can meet TWDB & RFPG criteria for an FMP in the future. Potential to impact access routes to critical infrastructure.	
15-51-0000000049	Yes	Project needs further study to determine if it can meet TWDB & RFPG criteria for an FMP in the future. Potential to impact access routes to critical infrastructure.	
15-51-0000000050	Yes	Project needs further study to determine if it can meet TWDB & RFPG criteria for an FMP in the future. Potential to impact access routes to critical infrastructure.	
15-51-0000000051	Yes	Project needs further study to determine if it can meet TWDB & RFPG criteria for an FMP in the future. Potential to impact access routes to critical infrastructure.	

FME ID	FME Name	Description	County	FME Study Type	Sponsor	Emergency Need	Estimated Study Cost	Previous RFPG Recommendation (Yes/No)
15-51-000000052	Pump Station A & Sump A	Pump Station A & Sump A	Hidalgo	Project Planning	Hidalgo County Drainage District 1	Yes	213,000	Yes
15-51-000000053	Pump Station B & Sump B	Pump Station B & Sump B	Hidalgo	Project Planning	Hidalgo County Drainage District 1	Yes	245,000	Yes
15-51-000000054	Pumps & Sumps	Remove gate and improve embankment	Hidalgo	Project Planning	Hidalgo County Drainage District 1	Yes	9,000	Yes
15-51-000000055	Pump Station D	Pump Station D	Hidalgo	Project Planning	Hidalgo County Drainage District 1	Yes	165,000	Yes
15-51-000000056	Pump Station E & Sump	Pump Station E & Sump	Hidalgo	Project Planning	Hidalgo County Drainage District 1	Yes	125,000	Yes

FME ID	2028 RFP Recommendation (Yes/No)	Reason for Recommendation	Additional Notes
15-51-000000052	No	Implemented	
15-51-000000053	No	Implemented	
15-51-000000054	No	Implemented	
15-51-000000055	Yes	Project needs further study to determine if it can meet TWDB & RFPG criteria for an FMP in the future. Potential to impact access routes to critical infrastructure.	
15-51-000000056	Yes	Project needs further study to determine if it can meet TWDB & RFPG criteria for an FMP in the future. Potential to impact access routes to critical infrastructure.	

FME ID	FME Name	Description	County	FME Study Type	Sponsor	Emergency Need	Estimated Study Cost	Previous RFPG Recommendation (Yes/No)
15-51-000000057	Pump Station F & Sump	Pump Station F & Sump	Hidalgo	Project Planning	Hidalgo County Drainage District 1	Yes	480,000	Yes
15-51-000000058	Pump Station G & Sump	Pump Station G & Sump	Hidalgo	Project Planning	Hidalgo County Drainage District 1	Yes	272,000	Yes
15-51-000000059	City of Sullivan City	Develop Flood risk maps for the city of Sullivan City and develop CIP	Hidalgo	Watershed Planning	Sullivan City	Yes	250,000	Yes
15-51-000000061	Alton MDP - FM 676 South Glasscock Road Alternative 3	Widening of FM 676 with a proposed storm drain system containing 54" reinforced concrete pipe.	Hidalgo	Project Planning	Alton	Yes	59,000	Yes
15-51-000000069	Weslaco Stormwater Improvement Plan - Westgate Drive and Sugar Cane Drive	Construction of two detention ponds, 11 acres near Clecker-Heald Elementary School and 8 acres behind the commercial properties north of Interstate 2, approximately 4,500 LF of channel widening connecting the two ponds, addition of a new 42-inch reinforced concrete pipe (RCP) culvert east of Border Avenue, and installation of approximately 5,600 LF of an 8' x 4' RCB storm drain system along West Paisano Lane and East Ballard Street.	Hidalgo	Project Planning	Weslaco	Yes	1,665,000	Yes
15-51-000000070	Enhance Drainage Systems In Hidalgo	Add Additional Storm Sewer Line From 5Th Street/Azalea To Texano East To Eight Street. Install 24" Cement Pipe To Help Drainage	Hidalgo	Project Planning	Hidalgo	Yes	215,000	Yes
15-51-000000080	Mercedes Project Area 111	Provide channel and culvert improvements for the outlined ditches. (Mercedes Ditch 19, 19A, Anaquitas Drain)	Hidalgo	Project Planning	Hidalgo County Drainage District 1	Yes	1,151,000	Yes
15-51-000000081	East Mercedes Project Area 112a	Provide channel and culvert improvements for the Mercedes Ditch 23, North of IH 2.	Cameron,Hidalgo	Project Planning	Hidalgo County Drainage District 1	Yes	454,000	Yes
15-51-000000082	Jim Hogg County	Develop Flood risk maps for the county of Jim Hogg and develop CIP	Jim Hogg	Watershed Planning	Jim Hogg	Yes	250,000	Yes
15-51-000000083	Kenedy County	Develop Flood risk maps for the county of Kenedy and develop CIP	Kenedy	Watershed Planning	Kenedy	Yes	250,000	Yes
15-51-000000084	Fort Clark MUD	Develop Flood risk maps for Fort Clark MUD and develop CIP	Kinney	Watershed Planning	Fort Clark MUD	Yes	250,000	Yes
15-51-000000085	Kinney County	Develop Flood risk maps for the county of Kinney and develop CIP	Kinney	Watershed Planning	Kinney	Yes	250,000	Yes

FME ID	2028 RFP Recommendation (Yes/No)	Reason for Recommendation	Additional Notes
15-51-0000000057	No	Implemented	
15-51-0000000058	Yes	Project needs further study to determine if it can meet TWDB & RFPG criteria for an FMP in the future. Potential to impact access routes to critical infrastructure.	
15-51-0000000059	Yes	Meets TWDB & RFPG criteria for FMEs. Identified as a mapping gap.	
15-51-0000000061	Yes	Project needs further study to determine if it can meet TWDB & RFPG criteria for an FMP in the future. Potential to impact access routes to critical infrastructure.	
15-51-0000000069	No	Elevated to FMP	
15-51-0000000070	Yes	Feasibility Assessment needed to define the needed FMP to improve access critical facilities and evacuation route.	
15-51-0000000080	No	Implemented	
15-51-0000000081	No	Implemented	
15-51-0000000082	No	Task 5B	
15-51-0000000083	No	Task 5B	
15-51-0000000084	Yes	Meets TWDB & RFPG criteria for FMEs. Identified as a mapping gap.	
15-51-0000000085	No	Task 5B	

FME ID	FME Name	Description	County	FME Study Type	Sponsor	Emergency Need	Estimated Study Cost	Previous RFPG Recommendation (Yes/No)
15-51-000000086	Risk Area 11 Rancho Escondido	Project includes constructing 10'x2' U-shaped channel from Flores Drive to just south of Microtel Inn Suites, replacing existing culvert under Mazza Drive with 1-8'x4' RCB, and installing curb inlet at cul-de-sac on Nancy Drive.	Maverick	Project Planning	Eagle Pass	Yes	137,000	Yes
15-51-000000088	Risk Area 13 Celle De Los Santos neighborhood. Additional culvert under irrigation canal.	Project includes upgrading existing culvert crossing irrigation canal from 2-6'x4' RCB to 4-6'x4' RCB.	Maverick	Project Planning	Eagle Pass	Yes	27,000	Yes
15-51-000000092	Risk Area 4 Bibb & Misty Willow storm drain	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 Drive.	Maverick	Project Planning	Eagle Pass	Yes	48,000	Yes
15-51-000000093	Risk Area 5 Debona Drive	Project includes constructing a 5' deep trapezoidal channel approximately 30 feet wide with 3:1 side slopes 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.	Maverick	Project Planning	Eagle Pass	Yes	54,000	Yes
15-51-000000096	Maverick County	Develop Flood risk maps for the county of Maverick and develop CIP	Maverick	Watershed Planning	Maverick	Yes	500,000	Yes
15-51-000000097	Starr County	Develop Flood risk maps for the county of Starr and develop CIP	Starr	Watershed Planning	Starr	Yes	250,000	Yes
15-51-000000098	Starr County Drainage District	Develop Flood risk maps for the Starr County Drainage District and develop CIP	Starr	Watershed Planning	Starr County Drainage District	Yes	250,000	Yes
15-51-000000099	City of La Grulla	Develop Flood risk maps for the city of La Grulla and develop CIP	Starr	Watershed Planning	La Grulla	Yes	250,000	Yes
15-51-000000100	City of Roma	Develop Flood risk maps for the city of Roma and develop CIP	Starr	Watershed Planning	Roma	Yes	250,000	Yes
15-51-000000101	Cit of Escobares	Develop Flood risk maps for the city of Escobares and develop CIP	Starr	Watershed Planning	Escobares	Yes	250,000	Yes
15-51-000000102	City of Rio Grande City	Develop Flood risk maps for the city of Rio Grande City and develop CIP	Starr	Watershed Planning	Rio Grande City	Yes	250,000	Yes
15-51-000000103	Rgc Public Works, Escobares City, And Starr Public Works Roadway Improvements	Improve Roadways, By Widening And Raising, And Create Drainage Culverts Or Bridges. (Morenos Creek And Garceno Creek)(Kelsey Creek, Rio Grande City)	Starr	Project Planning	Starr	Yes	528,000	Yes
15-51-000000104	City of Del Rio	Update flood risk maps for the city of Del Rio and CIP using Atlas 14	Val Verde	Watershed Planning	Del Rio	Yes	250,000	Yes

FME ID	2028 RFP Recommendation (Yes/No)	Reason for Recommendation	Additional Notes
15-51-0000000086	Yes	Project needs further study to determine if it can meet TWDB & RFPG criteria for an FMP in the future. Potential to impact access routes to critical infrastructure.	
15-51-0000000088	Yes	Project needs further study to determine if it can meet TWDB & RFPG criteria for an FMP in the future. Potential to impact access routes to critical infrastructure.	
15-51-0000000092	Yes	Project needs further study to determine if it can meet TWDB & RFPG criteria for an FMP in the future. Potential to impact access routes to critical infrastructure.	
15-51-0000000093	Yes	Project needs further study to determine if it can meet TWDB & RFPG criteria for an FMP in the future. Potential to impact access routes to critical infrastructure.	
15-51-0000000096	No	Task 5B	
15-51-0000000097	Yes	Meets TWDB & RFPG criteria for FMEs. Identified as a mapping gap.	
15-51-0000000098	Yes	Meets TWDB & RFPG criteria for FMEs.	
15-51-0000000099	No	Overlaps with FMX	Overlaps with FME 15-51-0000000542
15-51-0000000100	Yes	Meets TWDB & RFPG criteria for FMEs. Identified as a mapping gap.	
15-51-0000000101	No	Overlaps with FMX	Overlaps with FME 15-51-0000000541
15-51-0000000102	Yes	Meets TWDB & RFPG criteria for FMEs. Identified as a mapping gap.	
15-51-0000000103	No	Overlaps with FMX	Overlaps with FMEs from Roma, Rio Grande, Escobared and Starr County.
15-51-0000000104	Yes	Meets TWDB & RFPG criteria for FMEs	

FME ID	FME Name	Description	County	FME Study Type	Sponsor	Emergency Need	Estimated Study Cost	Previous RFPG Recommendation (Yes/No)
15-51-0000000105	City of Del Rio Project 1	Calaveras Creek Railroad Avenue Road/Culvert Improvement	Val Verde	Project Planning	Del Rio	Yes	33,000	Yes
15-51-0000000106	City of Del Rio Project 10	San Felipe Creek W. 10th St. Storm sewer	Val Verde	Project Planning	Del Rio	Yes	33,001	Yes
15-51-0000000107	City of Del Rio Project 11	Cinegas Creek Wildcat Drive Road/Culvert Improvement	Val Verde	Project Planning	Del Rio	Yes	33,002	Yes
15-51-0000000108	City of Del Rio Project 12	Cantu Branch Kings Way - Site 1 Road/Culvert Improvement	Val Verde	Project Planning	Del Rio	Yes	33,003	Yes
15-51-0000000109	City of Del Rio Project 13	Cantu Branch Margaret Lane Road/Culvert Improvement	Val Verde	Project Planning	Del Rio	Yes	33,004	Yes
15-51-0000000110	City of Del Rio Project 14	Cantu Branch Amistad Blvd Road/Culvert Improvement	Val Verde	Project Planning	Del Rio	Yes	33,005	Yes
15-51-0000000111	City of Del Rio Project 15	Cantu Branch Kings Way - Site 2 Road/Culvert Improvement	Val Verde	Project Planning	Del Rio	Yes	33,006	Yes
15-51-0000000112	City of Del Rio Project 16	Cantu Branch Kings Way - Site 3 Road/Culvert Improvement	Val Verde	Project Planning	Del Rio	Yes	33,007	Yes

FME ID	2028 RFP Recommendation (Yes/No)	Reason for Recommendation	Additional Notes
15-51-0000000105	Yes	Feasibility Assessment needed to confirm the needed FMP and verify no negative impacts. Project needed to improve access critical facilities and evacuation route.	
15-51-0000000106	Yes	Feasibility Assessment needed to confirm the needed FMP and verify no negative impacts. Project needed to improve access critical facilities and evacuation route.	
15-51-0000000107	Yes	Feasibility Assessment needed to confirm the needed FMP and verify no negative impacts. Project needed to improve access critical facilities and evacuation route.	
15-51-0000000108	Yes	Feasibility Assessment needed to confirm the needed FMP and verify no negative impacts. Project needed to improve access critical facilities and evacuation route.	
15-51-0000000109	Yes	Feasibility Assessment needed to confirm the needed FMP and verify no negative impacts. Project needed to improve access critical facilities and evacuation route.	
15-51-0000000110	Yes	Feasibility Assessment needed to confirm the needed FMP and verify no negative impacts. Project needed to improve access critical facilities and evacuation route.	
15-51-0000000111	Yes	Feasibility Assessment needed to confirm the needed FMP and verify no negative impacts. Project needed to improve access critical facilities and evacuation route.	
15-51-0000000112	Yes	Feasibility Assessment needed to confirm the needed FMP and verify no negative impacts. Project needed to improve access critical facilities and evacuation route.	

FME ID	FME Name	Description	County	FME Study Type	Sponsor	Emergency Need	Estimated Study Cost	Previous RFPG Recommendation (Yes/No)
15-51-0000000113	City of Del Rio Project 17	Cantu Branch Amistad - Site 2a Road/Culvert Improvement	Val Verde	Project Planning	Del Rio	Yes	33,008	Yes
15-51-0000000114	City of Del Rio Project 18	Cantu Branch Amistad - Site 2b Road/Culvert Improvement	Val Verde	Project Planning	Del Rio	Yes	33,009	Yes
15-51-0000000115	City of Del Rio Project 19	Cantu Branch Kings Way/Amistad Blvd Storm sewer Improvement	Val Verde	Project Planning	Del Rio	Yes	33,010	Yes
15-51-0000000116	City of Del Rio Project 2	Calaveras Creek Plaza / W. Viesca St. Road/Culvert Improvement	Val Verde	Project Planning	Del Rio	Yes	33,011	Yes
15-51-0000000117	City of Del Rio Project 3	Calaveras Creek Bowie Street Road/Culvert Improvement	Val Verde	Project Planning	Del Rio	Yes	33,012	Yes
15-51-0000000118	City of Del Rio Project 4	Calaveras Creek Vitela St Off Channel Detention	Val Verde	Project Planning	Del Rio	Yes	33,013	Yes
15-51-0000000119	City of Del Rio Project 5	San Felipe Creek SFWF A Regional Detention	Val Verde	Project Planning	Del Rio	Yes	33,014	Yes
15-51-0000000120	City of Del Rio Project 6	San Felipe Creek RSWF B Regional Detention	Val Verde	Project Planning	Del Rio	Yes	33,015	Yes
15-51-0000000121	City of Del Rio Project 7	San Felipe Creek Johnson Street Bridge Replacement	Val Verde	Project Planning	Del Rio	Yes	33,016	Yes
15-51-0000000122	City of Del Rio Project 8	San Felipe Creek Canal Street Bridge Replacement	Val Verde	Project Planning	Del Rio	Yes	33,017	Yes

FME ID	2028 RFP Recommendation (Yes/No)	Reason for Recommendation	Additional Notes
15-51-0000000113	Yes	Feasibility Assessment needed to confirm the needed FMP and verify no negative impacts. Project needed to improve access critical facilities and evacuation route.	
15-51-0000000114	Yes	Feasibility Assessment needed to confirm the needed FMP and verify no negative impacts. Project needed to improve access critical facilities and evacuation route.	
15-51-0000000115	Yes	Feasibility Assessment needed to confirm the needed FMP and verify no negative impacts. Project needed to improve access critical facilities and evacuation route.	
15-51-0000000116	Yes	Feasibility Assessment needed to confirm the needed FMP and verify no negative impacts. Project needed to improve access critical facilities and evacuation route.	
15-51-0000000117	Yes	Feasibility Assessment needed to confirm the needed FMP and verify no negative impacts. Project needed to improve access critical facilities and evacuation route.	
15-51-0000000118	Yes	Feasibility Assessment needed to confirm the needed FMP and verify no negative impacts. Project needed to improve access critical facilities and evacuation route.	
15-51-0000000119	No	Elevated to FMP	
15-51-0000000120	No	Outdated	Outdated per ICE Engineering report (p.35); no longer feasible due to residential development.
15-51-0000000121	Yes	Feasibility Assessment needed to confirm the needed FMP and verify no negative impacts. Project needed to improve access critical facilities and evacuation route.	Outdated based on conversations with HCDD1
15-51-0000000122	Yes	Feasibility Assessment needed to confirm the needed FMP and verify no negative impacts. Project needed to improve access critical facilities and evacuation route.	

FME ID	FME Name	Description	County	FME Study Type	Sponsor	Emergency Need	Estimated Study Cost	Previous RFPG Recommendation (Yes/No)
15-51-0000000123	City of Del Rio Project 9	San Felipe Creek Academy Street Bridge Replacement	Val Verde	Project Planning	Del Rio	Yes	33,018	Yes
15-51-0000000124	Val Verde County	Develop Flood risk maps for the county of Val Verde and develop CIP	Val Verde	Watershed Planning	Val Verde	Yes	500,000	Yes
15-51-0000000125	Webb County Drainage District #1	Develop Flood risk maps for the Webb County Drainage District #1 and develop CIP	Webb	Watershed Planning	Webb County Drainage District 1	Yes	1,000,000	Yes
15-51-0000000126	City of Laredo	Develop Flood risk maps for the city of Laredo and develop CIP	Webb	Watershed Planning	Laredo	Yes	1,000,000	Yes
15-51-0000000127	City of Rio Bravo	Develop Flood risk maps for the city of Rio Bravo and develop CIP	Webb	Watershed Planning	Rio Bravo	Yes	250,000	Yes
15-51-0000000128	City of El Cenizo	Develop Flood risk maps for the city of El Cenizo and develop CIP	Webb	Watershed Planning	El Cenizo	Yes	250,000	Yes
15-51-0000000129	City of Laredo Project 4	Zacate Creek Flood Plain Study to improve the 1980 flood plain map for Zacate Creek	Webb	Project Planning	Laredo	Yes	150,000	Yes
15-51-0000000130	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.	Webb	Project Planning	Laredo	Yes	330,000	Yes
15-51-0000000131	Webb County	Develop Flood risk maps for the county of Webb and develop CIP	Webb	Watershed Planning	Webb	Yes	1,000,000	Yes
15-51-0000000132	Zapata County	Develop Flood risk maps for the county of Zapata and develop CIP	Zapata	Watershed Planning	Zapata	Yes	250,000	Yes
15-51-0000000133	San Ygnacio MUD	Develop Flood risk maps for San Ygnacio MUD and develop CIP	Zapata	Watershed Planning	San Ygnacio MUD	Yes	250,000	Yes
15-51-0000000134	NM-111	Replace existing structures with new material of the same structure to continue to provide conveyance.	Hidalgo	Project Planning	Edinburg	Yes	86,181	Yes
15-51-0000000135	ES-100	Correct out of bank ponding due to flooding by adjusting the low overbank areas and lower channel banks and 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.	Hidalgo	Project Planning	Edinburg	Yes	2,241,833	Yes
15-51-0000000136	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. No projects for this year.	Hidalgo	Project Planning	Edinburg	Yes	398,929	Yes

FME ID	2028 RFP Recommendation (Yes/No)	Reason for Recommendation	Additional Notes
15-51-0000000123	Yes	Feasibility Assessment needed to confirm the needed FMP and verify no negative impacts. Project needed to improve access critical facilities and evacuation route.	
15-51-0000000124	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000125	No	Task 5B	
15-51-0000000126	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000127	Yes	Meets TWDB & RFPG criteria for FMEs. Identified as a mapping gap.	
15-51-0000000128	Yes	Meets TWDB & RFPG criteria for FMEs. Identified as a mapping gap.	
15-51-0000000129	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000130	Yes	Project needs further study to determine if it can meet TWDB & RFPG criteria for an FMP in the future. Potential to impact access routes to critical infrastructure.	
15-51-0000000131	Yes	Meets TWDB & RFPG criteria for FMEs. Identified as a mapping gap.	
15-51-0000000132	No	Task 5B	
15-51-0000000133	Yes	Meets TWDB & RFPG criteria for FMEs. Identified as a mapping gap.	
15-51-0000000134	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000135	No	Implemented	
15-51-0000000136	Yes	Meets TWDB & RFPG criteria for FMEs	

FME ID	FME Name	Description	County	FME Study Type	Sponsor	Emergency Need	Estimated Study Cost	Previous RFPG Recommendation (Yes/No)
15-51-0000000137	SM-102	Increase conveyance ease through Wisconsin and Access Road by regrading ditches. The system will 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. Improvements currently process is acquiring a property to be used as a detention pond. Include in plan.	Hidalgo	Project Planning	Edinburg	Yes	185,953	Yes
15-51-0000000138	SM-103	Increase collection areas for the system along Closser Blvd.	Hidalgo	Project Planning	Edinburg	Yes	108,773	Yes
15-51-0000000139	SM-104	Land acquisition and a drainage ditch system to convey the runoff from the existing development and adjacent future developable areas.	Hidalgo	Project Planning	Edinburg	Yes	195,061	Yes
15-51-0000000140	MC-100	New channel improvements and alignment to collect the system area runoff and convey it to the Monte Cristo Drain. Included In plan	Hidalgo	Project Planning	Edinburg	Yes	346,210	Yes
15-51-0000000142	Webb County Hwy 359 Colonias Drainage	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 flood hazards due to weather events.	Webb	Project Planning	Webb	Yes	100,000	Yes
15-51-0000000143	Webb County Tanquecitos Colonia LOMR	Develop a FEMA approved LOMR for the Tanquecitos Colonia in Webb County	Webb	Watershed Planning	Webb	Yes	150,000	Yes
15-51-0000000144	Summers Regional Detention Pond and 100- year channel system	Develop the City of Laredo Summer's Pond into a regional detention pond to improve stormwater management of existing development downstream and reduce perpetual maintenance costs for the Webb County Drainage District No.1. Additional improvements include an earthen channel designed for the 100-year storm event to convey runoff from proposed multiple developments within the Chacon Creek Tributary 2A watershed. This project will include H & H and environmental studies and a CLOMR/LOMR request through FEMA to update flood risk maps accordingly.	Webb	Project Planning	Webb County Drainage District 1	Yes	4,885,000	Yes
15-51-0000000145	Lago Dam to Regional Pond Conversion	Pond improvements will include lowering and expanding the existing berm, installing an outlet structure with 48" RCP and concrete spillway, and extending existing conventional systems currently draining into the dam. An access road will also be constructed for maintenance access. Project to include H & H and environmental studies coordination with TCEQ, and a CLOMR/LOMR request through FEMA to update flood risk maps	Webb	Project Planning	Webb County Drainage District 1	Yes	858,000	Yes
15-51-0000000146	Los Presidentes Arterial Road Extension- Phase 1 and 2A	Box culvert structure within the floodplain, conventional drainage systems, and earthen channels	Webb	Project Planning	Webb County Drainage District 1	Yes	1,092,000	Yes

FME ID	2028 RFP Recommendation (Yes/No)	Reason for Recommendation	Additional Notes
15-51-0000000137	No	Implemented	
15-51-0000000138	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000139	No	Implemented	
15-51-0000000140	No	Implemented	
15-51-0000000142	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000143	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000144	No	Overlaps with FMX	Overlaps with FME 15-51-0000000547
15-51-0000000145	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000146	Yes	Meets TWDB & RFPG criteria for FMEs	

FME ID	FME Name	Description	County	FME Study Type	Sponsor	Emergency Need	Estimated Study Cost	Previous RFPG Recommendation (Yes/No)
15-51-0000000147	Concord Hills Extension and Drainage Improvements	Construction of a new collector road extending from the intersection of Concord Hills Blvd. and Los Presidentes Avenue to the south towards its intersection with Wormser Rd. will benefit the residents of the City of Laredo, and Webb County by improving access for first time responders and overall traffic circulation. This project will incorporate drainage improvements including three creek crossings consisting of box culvert crossings and conventional drainage systems. Environmental and H & H studies will be required.	Webb	Project Planning	Webb County Drainage District 1	Yes	1,522,000	Yes
15-51-0000000148	Los Presidentes Pond and Channel Improvements	Project to upgrade the existing drainage system by replacing existing concrete line channels to increase flow and capacity through the neighborhood. This will allow flow into the existing detention pond faster and reduce ponding within city streets	Webb	Project Planning	Webb County Drainage District 1	Yes	295,000	Yes
15-51-0000000149	UISD/Garcia Pond Update	Existing pond enhancements including dredging and pond outlet improvements aimed at resolving localized flood risk for Lago Del Valle Subdivision	Webb	Project Planning	Webb County Drainage District 1	Yes	135,000	Yes
15-51-0000000150	H&H Model and Flood Risk Map Update of Unstudied "A" Zones within WCDD	H&H modeling and LOMR request of remaining 5,700 LF of unstudied "A" Zone along Chacon Creek Tributary 2 to be initiated at its downstream end at Lago Del Valle Dam. This project is also to include a short, 1,000 LF segment of unstudied "A" Zone along Tex-Mex Tributary.	Webb	Project Planning	Webb County Drainage District 1	Yes	65,000	Yes
15-51-0000000151	H&H Modeling and Localized Flood Mapping of Existing Creeks Outside of Regulatory Floodplain	H&H modeling and inundation mapping of existing creeks outside of the regulatory floodplain identified by the National Hydrography Dataset within the Webb County Drainage District No. 1.	Webb	Project Planning	Webb County Drainage District 1	Yes	50,000	Yes
15-51-0000000152	ML02 Esperanza	Upgrade and extend storm sewer. Channel Improvements along	Hidalgo	Project Planning	Mission	Yes	689,207	Yes
15-51-0000000153	ML03 Tulipan	7410 feet of storm sewer upgrade	Hidalgo	Project Planning	Mission	Yes	269,402	Yes
15-51-0000000154	ML04 Basham	910 feet of storm sewer upgrade. 2589 feet of storm sewer extension along with channel improvements and conversion of a pond drain to a 12ac-ft Detention Basin	Hidalgo	Project Planning	Mission	Yes	135,920	Yes
15-51-0000000155	ML05a Leandro	462 feet of storm sewer upgrades and an extension of 4381 of storm sewer. Buyout and Relocation program of 51 acres..	Hidalgo	Project Planning	Mission	Yes	198,769	Yes
15-51-0000000156	ML05b Gabriel	3834 feet of storm sewer upgrades and an extension of 2647 feet.	Hidalgo	Project Planning	Mission	Yes	236,689	Yes
15-51-0000000157	ML05c Trosper	7151 feet of storm sewer upgrade and an extension of 3660 feet. Buyout and Relocation program of 27 acres.	Hidalgo	Project Planning	Mission	Yes	485,393	Yes
15-51-0000000158	ML05d Holland B	2937 feet of storm sewer upgrade and an extension of storm sewer of 2491 feet.	Hidalgo	Project Planning	Mission	Yes	191,224	Yes
15-51-0000000159	ML05e Mayberry C	17594 feet of storm sewer upgrade and an extension of storm sewer of 5096 feet.	Hidalgo	Project Planning	Mission	Yes	797,808	Yes
15-51-0000000160	ML05f Miller	1897 feet of storm sewer upgrade	Cameron	Project Planning	Mission	Yes	108,982	Yes
15-51-0000000161	ML05g Alyssa	978 feet of storm sewer upgrade	Webb	Project Planning	Mission	Yes	40,400	Yes

FME ID	2028 RFP Recommendation (Yes/No)	Reason for Recommendation	Additional Notes
15-51-0000000147	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000148	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000149	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000150	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000151	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000152	No	Implemented	
15-51-0000000153	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000154	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000155	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000156	No	Implemented	
15-51-0000000157	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000158	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000159	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000160	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000161	Yes	Meets TWDB & RFPG criteria for FMEs	

FME ID	FME Name	Description	County	FME Study Type	Sponsor	Emergency Need	Estimated Study Cost	Previous RFPG Recommendation (Yes/No)
15-51-0000000162	ML05h Mayberry B	3323 feet of storm sewer upgrade and an extension of storm sewer of 513 feet	Webb	Project Planning	Mission	Yes	264,427	Yes
15-51-0000000163	ML05i Stewart B	5363 feet of storm sewer upgrade and an extension of storm sewer of 1617 feet	Webb	Project Planning	Mission	Yes	252,410	Yes
15-51-0000000164	ML06a Holland A	10360 feet of storm sewer upgrade	Webb	Project Planning	Mission	Yes	352,871	Yes
15-51-0000000165	ML06b & ML06c Stacie / Conway A	1831 feet of storm sewer upgrade. Channel improvements of 2415 feet	Webb	Project Planning	Mission	Yes	90,402	Yes
15-51-0000000166	ML06d Conway B	476 feet of storm sewer upgrade	Webb	Project Planning	Mission	Yes	28,736	Yes
15-51-0000000167	ML06e Augusta	1434 feet of storm sewer upgrade	Webb	Project Planning	Mission	Yes	66,899	Yes
15-51-0000000168	ML06f Thornwood	693 feet of storm sewer upgrade	Hidalgo	Project Planning	Mission	Yes	51,737	Yes
15-51-0000000169	ML06g Mayberry A	1599 feet of storm sewer upgrade and an extension of storm sewer of 616 feet	Hidalgo	Project Planning	Mission	Yes	132,448	Yes
15-51-0000000170	ML06h Woodland	1715 feet of storm sewer upgrade	Hidalgo	Project Planning	Mission	Yes	82,724	Yes
15-51-0000000171	ML06i Bryan	6976 feet of storm sewer upgrade and an extension of storm sewer of 3234 feet	Hidalgo	Project Planning	Mission	Yes	402,333	Yes
15-51-0000000172	ML06j Orange	526 feet of storm sewer upgrade	Hidalgo	Project Planning	Mission	Yes	23,777	Yes
15-51-0000000173	ML06k Stewart A	4147 feet of storm sewer upgrades and an extension of storm sewer of 1175 feet. Construction of new detention basin on N. Steward Rd of 20 acre-ft.	Hidalgo	Project Planning	Mission	Yes	278,743	Yes
15-51-0000000174	ML06l Sundrop	408 feet of storm sewer upgrade and an extension of storm sewer of 382 feet. New construction of a 20 acre-foot basin	Hidalgo	Project Planning	Mission	Yes	39,460	Yes
15-51-0000000175	ML06m & ML06n Tulip/Glasscock	11767 feet of storm sewer upgrade and an extension of storm sewer of 1880 feet.	Hidalgo	Project Planning	Mission	Yes	490,714	Yes
15-51-0000000176	ML06o Solar	2543 feet of storm sewer upgrade	Hidalgo	Project Planning	Mission	Yes	110,030	Yes
15-51-0000000177	ML06p Lower ECD	13720 feet of channel Improvements. New construction of detention basin on Glasscock Rd of 40 acre- feet.	Hidalgo	Project Planning	Mission	Yes	110,200	Yes
15-51-0000000178	ML08 Stonegate	5641 storm sewer upgrade.	Hidalgo	Project Planning	Mission	Yes	171,797	Yes
15-51-0000000179	ML10a Country Club	1364 feet of storm sewer upgrade, includes 346 feet of upgrade to Trunk Line segments along Taylor Rd.	Hidalgo	Project Planning	Mission	Yes	40,331	Yes
15-51-0000000180	ML10b Sunset	9173 feet of storm sewer upgrade, includes 1962 feet of upgrades to Trunk line segments along Taylor Rd. An extension of 1620 feet.	Hidalgo	Project Planning	Mission	Yes	406,702	Yes
15-51-0000000181	ML10c Griffin	5481 feet of storm sewer upgrade, includes 1568 feet of upgrades to Trunk line segments along Taylor Rd.	Hidalgo	Project Planning	Mission	Yes	191,107	Yes
15-51-0000000182	ML10d Driftwood	3150 feet of storm sewer upgrade, includes 2417 feet of upgrades to trunk line segments along Taylor Rd.	Hidalgo	Project Planning	Mission	Yes	205,185	Yes
15-51-0000000183	ML11a Sunrise	1880 feet of storm sewer upgrade	Hidalgo	Project Planning	Mission	Yes	92,929	Yes
15-51-0000000184	ML11b Shary B	6249 feet of storm sewer upgrade, and 856 feet of storm sewer extension	Hidalgo	Project Planning	Mission	Yes	206,790	Yes
15-51-0000000185	ML11c Wernecke	1680 feet of storm sewer upgrade	Hidalgo	Project Planning	Mission	Yes	34,999	Yes
15-51-0000000186	ML11d Grapefruit	582 feet of storm sewer upgrade	Hidalgo	Project Planning	Mission	Yes	15,894	Yes
15-51-0000000187	ML11e Norma	1545 feet of storm sewer upgrade	Hidalgo	Project Planning	Mission	Yes	47,784	Yes
15-51-0000000188	MI02 El Dorado	180 feet of storm sewer upgrade and an extension of storm sewer of 2320 feet	Hidalgo	Project Planning	Mission	Yes	81,223	Yes

FME ID	2028 RFP Recommendation (Yes/No)	Reason for Recommendation	Additional Notes
15-51-0000000162	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000163	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000164	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000165	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000166	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000167	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000168	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000169	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000170	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000171	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000172	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000173	No	Implemented	
15-51-0000000174	No	Implemented	
15-51-0000000175	No	Implemented	
15-51-0000000176	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000177	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000178	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000179	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000180	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000181	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000182	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000183	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000184	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000185	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000186	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000187	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000188	Yes	Meets TWDB & RFPG criteria for FMEs	

FME ID	FME Name	Description	County	FME Study Type	Sponsor	Emergency Need	Estimated Study Cost	Previous RFPG Recommendation (Yes/No)
15-51-0000000189	MI05 Greenlawn	3768 feet of storm sewer extension	Hidalgo	Project Planning	Mission	Yes	134,860	Yes
15-51-0000000190	MI06a Erma	7042 feet of storm sewer upgrade and an extension of storm sewer of 2354 feet. New construction of a 12 acre-foot detention basin.	Hidalgo	Project Planning	Mission	Yes	289,087	Yes
15-51-0000000191	MI06b Leal	2165 feet of storm sewer upgrade and a storm sewer extension of 2987 feet.	Hidalgo	Project Planning	Mission	Yes	151,239	Yes
15-51-0000000192	MI07a Farias	4171 feet of storm sewer upgrade	Hidalgo	Project Planning	Mission	Yes	233,542	Yes
15-51-0000000193	MI07b Guadalupe	3559 feet of storm sewer upgrade and a single crossing improvement at I2	Hidalgo	Project Planning	Mission	Yes	201,778	Yes
15-51-0000000194	MI07c Perkins	4739 feet of storm sewer upgrade and a single crossing improvement at Business 83	Hidalgo	Project Planning	Mission	Yes	165,400	Yes
15-51-0000000195	MI09 Los Indios	7248 feet of storm sewer upgrade and an extension of storm sewer of 1465 feet.	Hidalgo	Project Planning	Mission	Yes	307,643	Yes
15-51-0000000196	MI10a Melba Carter	1449 feet of storm sewer upgrade and an extension of storm sewer of 997 feet. Channel improvements of 2224 feet and two crossing improvements locations.	Hidalgo	Project Planning	Mission	Yes	264,427	Yes
15-51-0000000197	MI10b Astroland	8712 feet of storm sewer upgrade and an extension of storm sewer of 3572 feet.	Hidalgo	Project Planning	Mission	Yes	400,908	Yes
15-51-0000000198	MI10c Keralum	2413 feet of storm sewer upgrade	Hidalgo	Project Planning	Mission	Yes	85,389	Yes
15-51-0000000199	MI11 Lower Melba Carter (5-F)	902 feet of channel improvements and one crossing improvement location	Hidalgo	Project Planning	Mission	Yes	17,478	Yes
15-51-0000000200	MI13a1 & MI13a2 Spikes & Jupiter	7042 feet of storm sewer upgrade and an extension of storm sewer of 2354 feet. New construction of two new detention basins one 10 acre foot and the other 40 acre foot.	Hidalgo	Project Planning	Mission	Yes	603,768	Yes
15-51-0000000201	MI13b Elm	4105 feet of storm sewer upgrade	Hidalgo	Project Planning	Mission	Yes	159,661	Yes
15-51-0000000202	MI13c Ragland	5363 feet of storm sewer upgrade	Hidalgo	Project Planning	Mission	Yes	184,445	Yes
15-51-0000000203	MI14a & MI14b Mission Medical Center / Travis	1263 feet of storm sewer upgrade	Hidalgo	Project Planning	Mission	Yes	44,585	Yes
15-51-0000000204	MI16 Rosalinda	1263 feet of storm sewer upgrade and include crossing improvement on 4th St upgrading from 24" to 36" pipe	Hidalgo	Project Planning	Mission	Yes	82,872	Yes
15-51-0000000205	MI17 Taylor	4031 feet of storm sewer upgrade	Hidalgo	Project Planning	Mission	Yes	125,981	Yes
15-51-0000000206	MI18a Frio	6259 feet of storm sewer upgrade	Hidalgo	Project Planning	Mission	Yes	194,594	Yes
15-51-0000000207	MI18b Mission Palms	1296 feet of storm sewer upgrade	Hidalgo	Project Planning	Mission	Yes	43,422	Yes
15-51-0000000208	MI19a Sabine	4417 feet of storm sewer upgrade	Hidalgo	Project Planning	Mission	Yes	159,248	Yes
15-51-0000000209	Starr County Hazard Mitigation Plan Action No.21	Improvements to Arroyo Roma and Arroyo Los Morenos	Starr	Project Planning	Starr County Drainage District	Yes	384,000	Yes
15-51-0000000210	City of Del Rio Master Watershed Study Solution 1	Regional Stormwater facilities beside Tributary 1 there is an empty lot that can be available as off-channel detention area for flood control	Val Verde	Project Planning	Del Rio	Yes	180,000	Yes
15-51-0000000213	Cameron County Drainage District No. 5 Regional Detention and Channel Improvements	New Regional Detention Ponds and Channel Improvement Projects in Cameron County Drainage District No. 5 jurisdiction	Cameron	Project Planning	Cameron County Drainage District 5	Yes	510,000	Yes

FME ID	2028 RFP Recommendation (Yes/No)	Reason for Recommendation	Additional Notes
15-51-0000000189	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000190	No	Implemented	
15-51-0000000191	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000192	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000193	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000194	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000195	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000196	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000197	No	Implemented	
15-51-0000000198	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000199	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000200	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000201	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000202	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000203	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000204	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000205	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000206	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000207	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000208	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000209	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000210	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000213	No	Elevated to FMP	

FME ID	FME Name	Description	County	FME Study Type	Sponsor	Emergency Need	Estimated Study Cost	Previous RFPG Recommendation (Yes/No)
15-51-0000000214	Cameron County Drainage District No. 5 Stormsewer, Bridge, and Culvert Improvements.	New Stormsewer, bridge, and culvert improvements.	Cameron	Project Planning	Cameron County Drainage District 5	Yes	240,000	Yes
15-51-0000000215	City of Harlingen - Jefferson Street Storm Drain Improvements	Intended to provide drainage relief to the area around City Lake (76th Drive, Jefferson Ave and also on 5th Street and 13th Street as shown in area map. The project provides for increasing drainage pipes and adding curb inlets to improve flow of stormwater	Cameron	Project Planning	Harlingen	Yes	345,826	Yes
15-51-0000000216	City of Harlingen - Business 77 & 13th Street Storm Sewer	intended to provide drainage relief to the area along Business 77 and 13th Street; up to Harlingen High School as shown in area map. The project provides for increasing drainage pipes and adding box size culverts and curb inlets to improve flow of stormwater.	Cameron	Project Planning	Harlingen	Yes	636,937	Yes
15-51-0000000217	City of Harlingen - 21st Street Storm Sewer Improvements	intended to provide drainage relief to the areas along 21st Street from Van Buren to Austin St. as shown in area map. The project provides for increasing drainage pipes size and adding curb inlets to improve flow of stormwater.	Cameron	Project Planning	Harlingen	Yes	143,708	Yes
15-51-0000000218	City of Harlingen - Treasure Hills/ 25th Street Storm Sewer Improvements	intended to provide drainage relief to the areas along 25th Street and Treasure Hills Blvd; area by Treasure Hills Elementary; as shown in area map. The project provides for increasing drainage pipes size and adding curb inlets to improve flow of stormwater.	Cameron	Project Planning	Harlingen	Yes	177,149	Yes
15-51-0000000219	City of Harlingen - 5th & 7th Storm Sewer Improvements	intended to provide drainage relief to the areas along 5 th , 7th Adams, and Jefferson Streets as shown in area map. The project provides for increasing drainage pipes size and adding curb inlets to improve flow of stormwater.	Cameron	Project Planning	Harlingen	Yes	373,890	Yes
15-51-0000000220	City of Harlingen - Lozano Street Small Detention Pond Project	This project involved the development of a 2-D stormwater runoff model for an approximately 1.4 square mile area to analyze existing and proposed conditions using XPSWM software. The analysis included the development of three possible detention pond options to mitigate flood risk in the surrounding area. Due to limited construction funds, the client selected a phased approach to implementing one of the simulated detention options. That project is currently under design.	Cameron	Project Planning	Harlingen	Yes	150,000	Yes
15-51-0000000221	City of Harlingen - 21st Street Storm Sewer Improvements	intended to provide drainage relief to the areas along 21st Street from Van Buren to Austin St. as shown in area map. The project provides for increasing drainage pipes size and adding curb inlets to improve flow of stormwater.	Cameron	Project Planning	Harlingen	Yes	154,280	Yes
15-51-0000000222	City of Harlingen - Jackson Avenue Drainage Improvements Project	City of Harlingen - Jackson Avenue Drainage Improvements Project	Cameron	Project Planning	Harlingen	Yes	19,658	Yes

FME ID	2028 RFP Recommendation (Yes/No)	Reason for Recommendation	Additional Notes
15-51-0000000214	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000215	No	Overlaps with FMX	Overlaps with the City of Harlingen HUC 10 Flood Protection Planning Study
15-51-0000000216	No	Overlaps with FMX	Overlaps with the City of Harlingen HUC 10 Flood Protection Planning Study
15-51-0000000217	No	Overlaps with FMX	Overlaps with the City of Harlingen HUC 10 Flood Protection Planning Study
15-51-0000000218	No	Overlaps with FMX	Overlaps with the City of Harlingen HUC 10 Flood Protection Planning Study
15-51-0000000219	No	Overlaps with FMX	Overlaps with the City of Harlingen HUC 10 Flood Protection Planning Study
15-51-0000000220	No	Overlaps with FMX	Overlaps with the City of Harlingen HUC 10 Flood Protection Planning Study
15-51-0000000221	No	Overlaps with FMX	Overlaps with the City of Harlingen HUC 10 Flood Protection Planning Study
15-51-0000000222	No	Overlaps with FMX	Overlaps with the City of Harlingen HUC 10 Flood Protection Planning Study

FME ID	FME Name	Description	County	FME Study Type	Sponsor	Emergency Need	Estimated Study Cost	Previous RFPG Recommendation (Yes/No)
15-51-0000000223	City of Harlingen - Hickory Hill Road Drainage Improvement Project	City of Harlingen - Hickory Hill Road Drainage Improvement Project	Cameron	Project Planning	Harlingen	Yes	1,500,000	Yes
15-51-0000000224	City of Harlingen - Lozano Street Detention Facility	City of Harlingen - Lozano Street Detention Facility	Cameron	Project Planning	Harlingen	Yes	16,000,000	Yes
15-51-0000000225	City of Harlingen - Adam's Crossing Subdivision Storm Sewer Improvement Project	City of Harlingen - Adam's Crossing Subdivision Storm Sewer Improvement Project	Cameron	Project Planning	Harlingen	Yes	69,000	Yes
15-51-0000000226	City of Harlingen - Teegee and Fairpark Storm Sewer System Project	City of Harlingen - Teegee and Fairpark Storm Sewer System Project	Cameron	Project Planning	Harlingen	Yes	258,903	Yes
15-51-0000000227	City of Harlingen - Fairpark Blvd Storm Sewer System Improvement Project	City of Harlingen - Fairpark Blvd Storm Sewer System Improvement Project	Cameron	Project Planning	Harlingen	Yes	71,040	Yes
15-51-0000000228	City of Harlingen - Jacaranda Storm Sewer System Improvement Project	City of Harlingen - Jacaranda Storm Sewer System Improvement Project	Cameron	Project Planning	Harlingen	Yes	36,360	Yes
15-51-0000000229	City of Harlingen - Ed Carey Storm Sewer System Improvement Project	City of Harlingen - Ed Carey Storm Sewer System Improvement Project	Cameron	Project Planning	Harlingen	Yes	324,000	Yes
15-51-0000000230	City of Harlingen - Pickens Storm Sewer Improvements Project	City of Harlingen - Pickens Storm Sewer Improvements Project	Cameron	Project Planning	Harlingen	Yes	209,160	Yes
15-51-0000000231	City of Harlingen - Sunchase Storm Sewer Improvements	City of Harlingen - Sunchase Storm Sewer Improvements	Cameron	Project Planning	Harlingen	Yes	59,098	Yes
15-51-0000000232	City of Harlingen - Sabal Palm Storm Sewer System Improvements	City of Harlingen - Sabal Palm Storm Sewer System Improvements	Cameron	Project Planning	Harlingen	Yes	91,804	Yes
15-51-0000000233	City of Harlingen - Summerfield Storm Sewer System Improvement Project	City of Harlingen - Summerfield Storm Sewer System Improvement Project	Cameron	Project Planning	Harlingen	Yes	5,400	Yes
15-51-0000000234	City of Harlingen - Beck Ave Storm Sewer Improvement Project	City of Harlingen - Beck Ave Storm Sewer Improvement Project	Cameron	Project Planning	Harlingen	Yes	13,752	Yes

FME ID	2028 RFP Recommendation (Yes/No)	Reason for Recommendation	Additional Notes
15-51-0000000223	No	Overlaps with FMX	Overlaps with the City of Harlingen HUC 10 Flood Protection Planning Study
15-51-0000000224	No	Overlaps with FMX	Overlaps with the City of Harlingen HUC 10 Flood Protection Planning Study
15-51-0000000225	No	Overlaps with FMX	Overlaps with the City of Harlingen HUC 10 Flood Protection Planning Study
15-51-0000000226	No	Overlaps with FMX	Overlaps with the City of Harlingen HUC 10 Flood Protection Planning Study
15-51-0000000227	No	Overlaps with FMX	Overlaps with the City of Harlingen HUC 10 Flood Protection Planning Study
15-51-0000000228	No	Implemented	
15-51-0000000229	No	Outdated	Outdated due to TxDOT roadway expansion (per public reports).
15-51-0000000230	No	Overlaps with FMX	Overlaps with the City of Harlingen HUC 10 Flood Protection Planning Study
15-51-0000000231	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000232	No	Overlaps with FMX	Overlaps with the City of Harlingen HUC 10 Flood Protection Planning Study
15-51-0000000233	No	Overlaps with FMX	Overlaps with the City of Harlingen HUC 10 Flood Protection Planning Study
15-51-0000000234	No	Overlaps with FMX	Overlaps with the City of Harlingen HUC 10 Flood Protection Planning Study

FME ID	FME Name	Description	County	FME Study Type	Sponsor	Emergency Need	Estimated Study Cost	Previous RFPG Recommendation (Yes/No)
15-51-0000000235	City of Harlingen - Jackson Monroe, and Van Buren Outfall Improvements Project	City of Harlingen - Jackson Monroe, and Van Buren Outfall Improvements Project	Cameron	Project Planning	Harlingen	Yes	25,440	Yes
15-51-0000000236	City of Harlingen - 1st Street Storm Sewer Improvement Project	City of Harlingen - 1st Street Storm Sewer Improvement Project	Cameron	Project Planning	Harlingen	Yes	38,400	Yes
15-51-0000000237	City of Harlingen - Alcott Storm Sewer System Improvement Project	City of Harlingen - Alcott Storm Sewer System Improvement Project	Cameron	Project Planning	Harlingen	Yes	41,040	Yes
15-51-0000000238	City of Harlingen - 7th Street Storm Sewer Improvement Project	City of Harlingen - 7th Street Storm Sewer Improvement Project	Cameron	Project Planning	Harlingen	Yes	49,440	Yes
15-51-0000000239	City of Harlingen - Hoogland Street Storm Sewer Improvements	City of Harlingen - Hoogland Street Storm Sewer Improvements	Cameron	Project Planning	Harlingen	Yes	36,000	Yes
15-51-0000000240	City of Harlingen - Rose Street Storm Sewer Improvement Project	City of Harlingen - Rose Street Storm Sewer Improvement Project	Cameron	Project Planning	Harlingen	Yes	32,880	Yes
15-51-0000000241	City of Harlingen - Beck and Breedlove Storm Sewer Improvement Project	City of Harlingen - Beck and Breedlove Storm Sewer Improvement Project	Cameron	Project Planning	Harlingen	Yes	21,840	Yes
15-51-0000000242	City of Harlingen - Dilworth Storm Sewer Improvement Project	City of Harlingen - Dilworth Storm Sewer Improvement Project	Cameron	Project Planning	Harlingen	Yes	30,960	Yes
15-51-0000000243	City of Harlingen - Quail Run Street Storm Sewer Improvement Project	City of Harlingen - Quail Run Street Storm Sewer Improvement Project	Cameron	Project Planning	Harlingen	Yes	24,000	Yes
15-51-0000000244	City of Harlingen - Hapner Street Storm Sewer Improvement Project	City of Harlingen - Hapner Street Storm Sewer Improvement Project	Cameron	Project Planning	Harlingen	Yes	20,064	Yes
15-51-0000000245	City of Harlingen - Rio Hondo Road Ditch Improvements	City of Harlingen - Rio Hondo Road Ditch Improvements	Cameron	Project Planning	Harlingen	Yes	228,120	Yes
15-51-0000000246	City of Harlingen - Cantu Lateral Ditch Improvement Project	City of Harlingen - Cantu Lateral Ditch Improvement Project	Cameron	Project Planning	Harlingen	Yes	42,583	Yes
15-51-0000000248	Deta Regional Water Management - Santa Cruz Detention Pond.	a regional detention facility at the Santa Cruz Reservoir, expanding the footprint to approximately 418 acres for flood mitigation and water storage.	Hidalgo	Project Planning	Hidalgo County Drainage District 1	Yes	3,266,280	Yes

FME ID	2028 RFP Recommendation (Yes/No)	Reason for Recommendation	Additional Notes
15-51-0000000235	No	Overlaps with FMX	Overlaps with the City of Harlingen HUC 10 Flood Protection Planning Study
15-51-0000000236	No	Overlaps with FMX	Overlaps with the City of Harlingen HUC 10 Flood Protection Planning Study
15-51-0000000237	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000238	No	Overlaps with FMX	Overlaps with the City of Harlingen HUC 10 Flood Protection Planning Study
15-51-0000000239	No	Overlaps with FMX	Overlaps with the City of Harlingen HUC 10 Flood Protection Planning Study
15-51-0000000240	No	Overlaps with FMX	Overlaps with the City of Harlingen HUC 10 Flood Protection Planning Study
15-51-0000000241	No	Overlaps with FMX	Overlaps with the City of Harlingen HUC 10 Flood Protection Planning Study
15-51-0000000242	No	Overlaps with FMX	Overlaps with the City of Harlingen HUC 10 Flood Protection Planning Study
15-51-0000000243	No	Overlaps with FMX	Overlaps with the City of Harlingen HUC 10 Flood Protection Planning Study
15-51-0000000244	No	Overlaps with FMX	Overlaps with the City of Harlingen HUC 10 Flood Protection Planning Study
15-51-0000000245	No	Overlaps with FMX	Overlaps with the City of Harlingen HUC 10 Flood Protection Planning Study
15-51-0000000246	No	Overlaps with FMX	Overlaps with the City of Harlingen HUC 10 Flood Protection Planning Study
15-51-0000000248	No	Outdated	Outdated per HCDD1; infeasible due to land acquisition constraints

FME ID	FME Name	Description	County	FME Study Type	Sponsor	Emergency Need	Estimated Study Cost	Previous RFPG Recommendation (Yes/No)
15-51-0000000249	Deta Regional Water Management - Engleman Detention Pond/Reservoir	a regional detention facility at the Engleman (Carlton Barth) Irrigation Reservoir, expanding the footprint to approximately 77 acres for flood mitigation and water storage.	Hidalgo	Project Planning	Hidalgo County Drainage District 1	Yes	1,200,000	Yes
15-51-0000000250	South Main Drain BP 3	5.6 miles of channel improvements includes wideingin within existing right of way. From FM493 to FM 907	Hidalgo	Project Planning	Hidalgo County Drainage District 1	Yes	1,381,200	Yes
15-51-0000000251	Ditch 1.9, 2, and 4a- La Villa/ Edcouch/ Elsa BP 8	4.3 miles of channel improvements includes excavating and widening in new and existing right of way, including additional culvert crossings, with new pump station	Hidalgo	Project Planning	Hidalgo County Drainage District 1	Yes	2,761,200	Yes
15-51-0000000252	PD Lateral rain - Extensions 2, 3 and 5 BP 15	2 miles of channel improvements include widening Laterals 2,3, and 5 within United Irrigation District Right of way	Hidalgo	Project Planning	Hidalgo County Drainage District 1	Yes	376,800	Yes
15-51-0000000253	Bates Lateral Ditch Extension BP 17	Channel improvements include excavation of the Bates Lateral Ditch towards S. Abram Road and new storm drainage system along Apache Street and Navajo Street towards S. Abram Road, outfallin at the Bates Lateral Ditch Extension.	Hidalgo	Project Planning	Hidalgo County Drainage District 1	Yes	223,200	Yes
15-51-0000000254	PD Lateral - Iowa Road Drainage Improvements BP 18	Channel improvements include widening of the PD Lateral from SH 107 to Vaquero Avenue within existing right of way and installation of culverts at Iowa, Mile 7, and Mile 8. New storm drainage system for the neighborhood from the PD lateral to Vaquero Avenue. New storm drainage system for Iowa Road near alignmnet for Mile 8 1/2.	Hidalgo	Project Planning	Hidalgo County Drainage District 1	Yes	232,800	Yes
15-51-0000000255	South Abram Lateral Drain BP 19	Channel improvements include widening of south Abram Lateral and storm drainage system along West Loop 374 between Chihuahua Drive and Los Charcos Dr. to south Abram Lateral Drain.	Hidalgo	Project Planning	Hidalgo County Drainage District 1	Yes	228,000	Yes
15-51-0000000256	Seminary regional detention facility BP 20	Acquisition of 67.8 acres for excavation of regional detention facility located at Seminary Road and Ingle Road.	Hidalgo	Project Planning	Hidalgo County Drainage District 1	Yes	673,200	Yes
15-51-0000000257	Structure 606AL and Ditch Improvements BP 22	0.4 miles of channel improvements include ditch widening and new gatewell structure with pump at IBWC Levee Structure 606 AL, north of SH 107	Cameron	Project Planning	Hidalgo County Drainage District 1	Yes	205,200	Yes
15-51-0000000258	Donna North Lateral Extension BP 23	Construction of stormwater pump station and force main across I2, west of FM 493	Cameron	Project Planning	Hidalgo County Drainage District 1	Yes	97,200	Yes
15-51-0000000259	Ditch F-13-00 and F-02-00 Improvements BP 24	4.7 miles of channel improvements include widening Ditches F-13-00 and F-02-00 within existing right of way, from Hwy 281 to Floodway Levee.	Cameron	Project Planning	Hidalgo County Drainage District 1	Yes	175,200	Yes
15-51-0000000260	San Juan Lateral Extension BP 25	Channel improvements include widening the San Juan Lateral within existing right of way, from Ridge Road to Sam Houston Blvd. New storm drainage culvert from Sam Houston Blvd. to Carroll Rd.	Cameron	Project Planning	Hidalgo County Drainage District 1	Yes	415,200	Yes

FME ID	2028 RFP Recommendation (Yes/No)	Reason for Recommendation	Additional Notes
15-51-0000000249	No	Task 4C	
15-51-0000000250	No	Implemented	
15-51-0000000251	No	Elevated to FMP	
15-51-0000000252	No	Implemented	
15-51-0000000253	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000254	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000255	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000256	No	Task 4C	
15-51-0000000257	No	Overlaps with FMX	Overalps with FME 15-51-0000000036
15-51-0000000258	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000259	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000260	Yes	Meets TWDB & RFPG criteria for FMEs	

FME ID	FME Name	Description	County	FME Study Type	Sponsor	Emergency Need	Estimated Study Cost	Previous RFPG Recommendation (Yes/No)
15-51-0000000261	LF Drain Nolana Extention BP 26	Channel and culvert improvements include excavation of new drainage ditch and drainage culverts from Earling Road to LJ Drain.	Cameron	Project Planning	Hidalgo County Drainage District 1	Yes	328,800	Yes
15-51-0000000262	FEMA Map	Assessment of the city's floodplain to determine areas of flooding and develop a FEMA map.	Cameron	Project Planning	Edcouch	Yes	30,000	Yes
15-51-0000000264	Drainage Masterplan	Assessment of the city's drainage infrastructure to determine improvements and alleviate flooding.	Cameron	Watershed Planning	Edcouch	Yes	18,000	Yes
15-51-0000000265	Detention Pond	Construction of detention pond to maintain and regulate flows from the City to the County system.	Hidalgo	Project Planning	Edcouch	Yes	90,000	Yes
15-51-0000000266	Ditch Widening	Construction of ditch widening to increase drainage capacity prior to reaching County drainage system.	Hidalgo	Project Planning	Edcouch	Yes	144,000	Yes
15-51-0000000267	Drainage Infrastructure Improvements	Upgrades to the City drainage system to convey required flows and alleviate flooding based on the masterplan.	Hidalgo	Project Planning	Edcouch	Yes	180,000	Yes
15-51-0000000268	NM-104	NM-104	Hidalgo	Project Planning	Edinburg	Yes	23,136	Yes
15-51-0000000269	NM-112	NM-112	Hidalgo	Project Planning	Edinburg	Yes	74,621	Yes
15-51-0000000270	City of Alamo - Original Town Site Drainage Improvements	Provide drainage (bar ditch or curb and gutter) for original Alamo Town site	Hidalgo	Project Planning	Alamo	Yes	100,571	Yes
15-51-0000000271	City of Alton - Calichera Project	Create a retention pond system from existing caliche pits and connect the pits to the Hidalgo County Drainage District No.1 MDS. One 1 pit to be used as a detention pond	Hidalgo	Project Planning	Alton	Yes	239,821	Yes
15-51-0000000272	City of Alton - Alton Drainage System Connection	Connect City of Alton's drainage system to the Hidalgo County Drainage District No.1 Master Drainage System (MDS)	Hidalgo	Project Planning	Alton	Yes	175,594	Yes
15-51-0000000273	City of Donna - North Donna Drainage Improvement	Increase Hutto & South Rd. drain ditch capacity and create drainage for West Scobey Rd.	Hidalgo	Project Planning	Donna	Yes	588,702	Yes
15-51-0000000274	City of Donna - Donna - Hidalgo County Drainage District No.1 System Connection	Connect existing drainage line to Hidalgo County Drainage District No.1 System	Hidalgo	Project Planning	Donna	Yes	96,616	Yes
15-51-0000000275	City of Hidalgo - Hidalgo Drainage Study	Drainage Engineering Study	Hidalgo	Watershed Planning	Hidalgo	Yes	250,000	Yes
15-51-0000000276	City of Hidalgo - Northern Hidalgo Drainage Relief	Widen existing drain ditches and acquire more ROW for the expansion to the USBWC Floodway	Hidalgo	Project Planning	Hidalgo	Yes	74,248	Yes
15-51-0000000277	City of La Joya - City of La Joya back flow / river control	Create means of controlling the Rio Grande by use of backflow preventer near rail line and Old Military Highway.	Hidalgo	Project Planning	La Joya	Yes	2,490	Yes
15-51-0000000278	City of La Villa - Phase II - La Villa Detention Project	Complete Phase II of the La Villa Regional Detention Project to allow for detention and improved detention ditches	Hidalgo	Project Planning	La Villa	Yes	5,837,935	Yes
15-51-0000000279	ES-102	ES-103	Hidalgo	Project Planning	Edinburg	Yes	1,058,424	Yes
15-51-0000000280	SM-101	SM-102	Hidalgo	Project Planning	Edinburg	Yes	52,802	Yes
15-51-0000000281	MC-101	MC-102	Hidalgo	Project Planning	Edinburg	Yes	23,136	Yes

FME ID	2028 RFP Recommendation (Yes/No)	Reason for Recommendation	Additional Notes
15-51-0000000261	No	Implemented	
15-51-0000000262	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000264	No	Task 5B	
15-51-0000000265	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000266	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000267	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000268	No	Description does not meet FME criteria	Description does not meet the FME criteria
15-51-0000000269	No	Description does not meet FME criteria	Description does not meet the FME criteria
15-51-0000000270	Yes	Meets TWDB & RFPG criteria for FMEs.	
15-51-0000000271	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000272	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000273	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000274	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000275	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000276	No	Implemented	
15-51-0000000277	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000278	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000279	No	Description does not meet FME criteria	Description does not meet the FME criteria
15-51-0000000280	No	Description does not meet FME criteria	Description does not meet the FME criteria
15-51-0000000281	No	Description does not meet FME criteria	Description does not meet the FME criteria

FME ID	FME Name	Description	County	FME Study Type	Sponsor	Emergency Need	Estimated Study Cost	Previous RFPG Recommendation (Yes/No)
15-51-0000000282	Los Indios Diversion	Los Indios Diversion	Cameron	Project Planning	Cameron County Drainage District 3	Yes	348,000	Yes
15-51-0000000283	Drain A Diversion	Drain A Diversion	Cameron	Project Planning	Cameron County Drainage District 3	Yes	200,000	Yes
15-51-0000000285	City of Mercedes - Drainage System Improvements for the City of Mercedes	Mercedes Park, Mercedes south east quad, HCCIDNo.9 Later 19 and HCCIDNo.9 Anacuitas drainage improvements for the City of Mercedes	Hidalgo	Project Planning	Mercedes	Yes	648,000	Yes
15-51-0000000287	Main Canal Piping	Main Canal Piping	Cameron	Project Planning	Cameron County Drainage District 6	Yes	875,635	Yes
15-51-0000000288	East Ditch Widening	East Ditch Widening	Cameron	Project Planning	Cameron County Drainage District 6	Yes	204,422	Yes
15-51-0000000289	City of Peñitas - Peñitas Drain	Install drainage infrastructure for various areas inside the City of Penitas	Hidalgo	Project Planning	Penitas	Yes	657,276	Yes
15-51-0000000290	City of Peñitas - Peñitas Berm	Berm or intake structure between irrigation canals to protect neighborhoods	Hidalgo	Project Planning	Hidalgo County Drainage District 1	Yes	196,274	Yes
15-51-0000000291	City of Peñitas - Peñitas Drainage Infrastructure	Create drainage ditch to drain Peñitas area	Hidalgo	Project Planning	Hidalgo County Drainage District 1	Yes	1,006,504	Yes
15-51-0000000292	City of Pharr - Pharr Detention Pond Study	Complete drainage study for detention pond(s) for the City of Pharr	Hidalgo	Project Planning	Pharr	Yes	274,988	Yes
15-51-0000000293	Parker Drain regional detention facility	Parker Drain regional detention facility	Cameron	Project Planning	Cameron County Drainage District 6	Yes	1,427,175	Yes
15-51-0000000294	Tio Cano Lake Pump Station	Tio Cano Lake Pump Station	Cameron	Project Planning	Cameron County Drainage District 6	Yes	308,772	Yes
15-51-0000000295	City of San Juan - San Juan Downtown Revitalization Project Phase I, II and III	Install new curb inlets, grate inlets, storm drain manholes, and pipes, then connect new system to existing City storm sewer system	Hidalgo	Project Planning	San Juan	Yes	312,535	Yes
15-51-0000000296	Donna Irrigation District - FM 493 Ditch Rehabilitation / Capacity Improvements	Increase capacity of drainage/irrigation ditch on FM493 south of Calle Chaparral	Hidalgo	Project Planning	Donna Irrigation District Hidalgo County 1	Yes	55,257	Yes
15-51-0000000297	Engleman Irrigation District - FM 493 N - FM 1925 Ditch Rehab	Drainage ditch improvement along FM 493 North & FM 1925	Hidalgo	Project Planning	Engelman Irrigation District	Yes	83,006	Yes

FME ID	2028 RFP Recommendation (Yes/No)	Reason for Recommendation	Additional Notes
15-51-0000000282	No	Implemented	
15-51-0000000283	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000285	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000287	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000288	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000289	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000290	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000291	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000292	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000293	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000294	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000295	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000296	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000297	Yes	Meets TWDB & RFPG criteria for FMEs	

FME ID	FME Name	Description	County	FME Study Type	Sponsor	Emergency Need	Estimated Study Cost	Previous RFPG Recommendation (Yes/No)
15-51-000000298	Engleman Irrigation District - FM 493 - FM 1925 Pump Rehab	Rehabilitation of pumps for flood relief and to protect Colonias near FM 493 & FM 1925 (2 portable 175hp pumps)	Hidalgo	Preparedness	Engelman Irrigation District	Yes	15,180	Yes
15-51-000000299	Hidalgo and Cameron Counties Irrigation District No. 9 - USIBWC Main Floodway Outfall Canal Improvements North	Improve outfall capacity by deepening the USIBWC Main Floodway Outfall Canal	Hidalgo	Project Planning	Hidalgo & Cameron Counties Irrigation District 9	Yes	877,396	Yes
15-51-000000300	Hidalgo and Cameron Counties Irrigation District No. 9 - New Auxiliary Canal to USIBWC Main Floodway	Proposed auxiliary canal from USIBWC Main Floodway to HCCIDNo.9 irrigation line	Hidalgo	Project Planning	Hidalgo & Cameron Counties Irrigation District 9	Yes	1,117,743	Yes
15-51-000000301	Hidalgo County Drainage District No.1 - F-14-01	Create new F-14-01 drain ditch to provide drainage relief for the Northern Alamo area, north of US-83 and west of FM1423	Hidalgo	Project Planning	Hidalgo County Drainage District 1	Yes	350,019	Yes
15-51-000000302	Hidalgo County Drainage District No.1 - Raymondville Drain & Connecting Laterals	New drainage system from Edinburg Lake to connect to existing Raymondville Drain	Willacy,Hidalgo	Project Planning	Hidalgo County Drainage District 1	Yes	31,800,000	Yes
15-51-000000303	Hidalgo County Drainage District No.1 - J-06-00	Create new J-06-00 drain ditch to provide drainage relief for the Northwest Edinburg area, west of Edinburg Lake	Hidalgo	Project Planning	Hidalgo County Drainage District 1	Yes	734,972	Yes
15-51-000000304	Hidalgo County Precinct 1 - Floodway Pumps	Repair and replacement of pumps along the floodway at Mile 12 1/3, Mile 14 1/2 and Mile 17 1/2	Hidalgo	Project Planning	Hidalgo	Yes	11,312	Yes
15-51-000000305	Hidalgo County Precinct 1 - Monte Alto	Alleviate subdivision flooding by creating a ditch.	Hidalgo	Project Planning	Hidalgo	Yes	306,534	Yes
15-51-000000306	Hidalgo County Precinct 2 - Floodway Pump Station Upgrade	Increase pump size for draining into Floodway	Hidalgo	Project Planning	Hidalgo	Yes	18,011	Yes
15-51-000000307	Hidalgo County Precinct 3 - 4 Mile Line	Improve drainage system outfalling into West Main 3.	Hidalgo	Project Planning	Hidalgo	Yes	99,708	Yes
15-51-000000308	Hidalgo County Precinct 3 - Palm Dr.	Improve drainage system outfalling into West Main 3.	Hidalgo	Project Planning	Hidalgo	Yes	132,984	Yes
15-51-000000309	Hidalgo County Precinct 3 - Moorefield Rd.	Improve drainage system outfalling into West Main 3.	Hidalgo	Project Planning	Hidalgo	Yes	72,479	Yes
15-51-000000310	Hidalgo County Precinct 3 - Mile 8 1/2	Improve drainage system outfalling into the Raymondville Drain	Hidalgo	Project Planning	Hidalgo	Yes	307,357	Yes
15-51-000000311	Hidalgo County Precinct 3 - Inspiration Rd	Improve drainage system outfalling into the Raymondville Drain	Hidalgo	Project Planning	Hidalgo	Yes	601,684	Yes
15-51-000000312	Hidalgo County Precinct 4 - Alberta Drain Phase I	Create drainage for existing subdivisions to Alamo Lateral (Between Owassa and Alberta, bounds ~1 mile East of Tower	Hidalgo	Project Planning	Hidalgo	Yes	257,705	Yes

FME ID	2028 RFP Recommendation (Yes/No)	Reason for Recommendation	Additional Notes
15-51-0000000298	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000299	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000300	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000301	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000302	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000303	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000304	Yes	Meets TWDB & RFPG criteria for FMEs.	
15-51-0000000305	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000306	No	Implemented	
15-51-0000000307	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000308	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000309	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000310	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000311	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000312	Yes	Meets TWDB & RFPG criteria for FMEs	

FME ID	FME Name	Description	County	FME Study Type	Sponsor	Emergency Need	Estimated Study Cost	Previous RFPG Recommendation (Yes/No)
15-51-0000000313	Sullivan City - US 83 - FM 886 Drainage Improvements	Improve drainage South of US 83 and West of FM 886, add storm drain through US 83 and curb and gutter for remaining	Hidalgo	Project Planning	Sullivan City	Yes	55,706	Yes
15-51-0000000314	Cameron County Drainage District No.1 - Ditch 1 detention ponds	200 acre elevated detention pond with pump station	Cameron	Project Planning	Cameron County Drainage District 1	Yes	548,234	Yes
15-51-0000000315	City of Brownsville - North Airport Drainage improvements.	Add detention facilities and improve outfalls	Cameron	Project Planning	Brownsville	Yes	303,513	Yes
15-51-0000000316	City of South Padre Island - SPI White Sands Washout Prevention	Develop temporary sea wall to minimize washout	Cameron	Project Planning	South Padre Island	Yes	20,970	Yes
15-51-0000000317	City of South Padre Island - Addition of SPI Outfall	Study outfall needed between Sheraton/Sea Vista	Cameron	Project Planning	South Padre Island	Yes	362,708	Yes
15-51-0000000318	City of South Padre Island - SPI drainage study/identification of infrastructure improvements.	Identify drainage issues and develop storm sewer system and outfall for Gulf Blvd	Cameron	Project Planning	South Padre Island	Yes	250,000	Yes
15-51-0000000319	City of South Padre Island - Bayside outfall	Design outfall into Laguna Madre S. of Go Cart Track.	Cameron	Project Planning	South Padre Island	Yes	132,000	Yes
15-51-0000000320	Cameron County - SouthPoint/Reid Hope King/Villa Pancho Channel / Pump Station	New channel to river is needed. pump station required to pump into river when levels are high	Cameron	Project Planning	Cameron	Yes	503,671	Yes
15-51-0000000321	Cameron County Precinct No.1 - CCP1 Ditch Reclaim A	Reclaim/Repair/ Regrade ditch between Florida/Dockberry and Brownsville/FM 511	Cameron	Project Planning	Cameron	Yes	127,274	Yes
15-51-0000000322	Cameron County Drainage District No.1 - Ditch 2 detention ponds	200 acre elevated detention pond with pump station	Cameron	Project Planning	Cameron County Drainage District 1	Yes	548,234	Yes
15-51-0000000323	City of Brownsville - FM802/HW48 Drainage Improvements	Roadway and drainage improvement for industrial dist	Cameron	Project Planning	Brownsville	Yes	49,666	Yes
15-51-0000000324	City of Brownsville - Colonia Galaxia Outfall improvements.	Addition of Pump station to pump water into Rio Grande	Cameron	Project Planning	Brownsville	Yes	234,422	Yes
15-51-0000000325	City of Brownsville - Central Blvd/Stovall Rd connection improvements	Improve drainage system connecting Resaca	Cameron	Project Planning	Brownsville	Yes	80,087	Yes

FME ID	2028 RFP Recommendation (Yes/No)	Reason for Recommendation	Additional Notes
15-51-0000000313	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000314	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000315	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000316	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000317	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000318	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000319	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000320	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000321	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000322	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000323	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000324	Yes	Meets TWDB & RFPG criteria for FMEs.	
15-51-0000000325	Yes	Meets TWDB & RFPG criteria for FMEs	

FME ID	FME Name	Description	County	FME Study Type	Sponsor	Emergency Need	Estimated Study Cost	Previous RFPG Recommendation (Yes/No)
15-51-0000000326	Cameron County Drainage District No.1 - Cameron Park lateral improvements	Clean, expand and define responsible party	Cameron	Project Planning	Cameron County Drainage District 1	Yes	350,169	Yes
15-51-0000000327	City of Los Fresnos - Los Fresnos S.E Outfall Improvements.	Improve/widen ditch to increase flow	Cameron	Project Planning	Los Fresnos	Yes	257,464	Yes
15-51-0000000328	City of Rancho Viejo - FM 1732/Carmen Ave Crossing Improvements.	Improve drainage structure under FM1732 to equalize flooding across roadway.	Cameron	Project Planning	Rancho Viejo	Yes	192,551	Yes
15-51-0000000330	City of Rancho Viejo - Rancho Viejo Outfall at US77 Expansion	Drainage Improvements/infrastructure at crossing under US77. Expansion of outlet needed.	Cameron	Project Planning	Rancho Viejo	Yes	348,196	Yes
15-51-0000000331	Cameron County Drainage District No.1 - Rancho Viejo Resaca Improvements.	Dredge, improve Resaca drainage connectivity	Cameron	Project Planning	Cameron County Drainage District 1	Yes	98,670	Yes
15-51-0000000332	Cameron County Precinct No.2 - CCP2 Ditch Reclaim D	Project 22 in Cam Co Digest Request Forms - Reclaiming/Repairing/Regrading of ditch SW of rancho Viejo.	Cameron	Project Planning	Cameron	Yes	147,457	Yes
15-51-0000000333	Cameron County Precinct No.2 - CCP2 Ditch Reclaim E	Project 22 in Cam Co Digest Request Forms - Reclaiming/Repairing/Regrading of ditch NW of Rancho Viejo Between FM1421 and HW100	Cameron	Project Planning	Cameron	Yes	89,870	Yes
15-51-0000000335	Cameron County Drainage District No.3 - Cameron County Drainage District No. 3 Drain Expansion	Expand capacity along Cameron County Drainage District No. 3 Drains, acquire add ROW	Cameron	Project Planning	Cameron County Drainage District 3	Yes	1,912,545	Yes
15-51-0000000336	City of Indian Lake - Indian Lake Resaca Dredging	Dredging of Resaca to increase detention	Cameron	Project Planning	Indian Lake	Yes	71,760	Yes
15-51-0000000337	City of Laguna Vista - Broadway/ FM510 Drainage Improvements	Drainage infrastructure improvements needed along Broadway and connecting streets.	Cameron	Project Planning	Laguna Vista	Yes	110,670	Yes
15-51-0000000338	City of Laguna Vista - Laguna Vista Drain Relocation	Relocate outfall or remove Black Mangroves (Endangered species)	Cameron	Project Planning	Laguna Vista	Yes	300,000	Yes
15-51-0000000339	City of Laguna Vista - Addition of Laguna Vista Relief Drain	Relief drain North of Hw100 to Bahia Grande	Cameron	Project Planning	Laguna Vista	Yes	20,970	Yes
15-51-0000000340	City of Los Fresnos - Los Fresnos N. Drainage Improvements	Improve existing drain system for future development	Cameron	Project Planning	Los Fresnos	Yes	29,940	Yes

FME ID	2028 RFP Recommendation (Yes/No)	Reason for Recommendation	Additional Notes
15-51-0000000326	Yes	Meets TWDB & RFPG criteria for FMEs.	
15-51-0000000327	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000328	No	Task 5B	
15-51-0000000330	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000331	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000332	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000333	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000335	No	Overlaps with FMX	Overlaps with CCDD3 and Harlingen MDP studies
15-51-0000000336	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000337	No	Overlaps with FMX	Overlaps with FME 15-51-0000000021
15-51-0000000338	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000339	No	Overlaps with FMX	Overlaps with FME 15-51-0000000020
15-51-0000000340	No	Description does not meet FME criteria	Description does not meet the FME criteria

FME ID	FME Name	Description	County	FME Study Type	Sponsor	Emergency Need	Estimated Study Cost	Previous RFPG Recommendation (Yes/No)
15-51-0000000341	Cameron County Precinct No.3 - West Bayview Drainage Improvement (South Green Valley Farms)	Ditch maintenance and improvements, increase culvert size where needed , .5mi W of FM 803 to .5mi E of FM 3609 along FM 510 &~1mi N along FM 803	Cameron	Project Planning	Cameron	Yes	116,495	Yes
15-51-0000000342	Cameron County Precinct No.3 - FM 1847 Roadside Ditch and Drainage Improvements	Create roadside ditches and positive outfall/flow for FM 1847, north of FM 510	Cameron	Project Planning	Cameron	Yes	60,513	Yes
15-51-0000000343	West Bayview Drainage Improvement Phase IV	Ditch maintenance and improvements, increase culvert size where needed , .5mi W of FM 803 to .5mi E of FM 3609 along FM 510 &~1mi N along FM 803	Cameron	Project Planning	Cameron	Yes	622,527	Yes
15-51-0000000344	West Bayview Drainage Improvement Phase V	Proposed ditch to bypass water around the subdivision to existing drainage structure	Cameron	Project Planning	Cameron County Drainage District 4	Yes	309,613	Yes
15-51-0000000345	City of Palm Valley - Palm Valley Resacas Improvements	Dredging of Resaca in Golf Course to increase capacity	Cameron	Project Planning	Palm Valley	Yes	188,370	Yes
15-51-0000000346	City of Palm Valley - Stuart Place Road Drainage Improvements	Major flooding impedes emergency response. 5ft water. Improve drainage structures.	Cameron	Project Planning	Palm Valley	Yes	109,753	Yes
15-51-0000000347	Bayview Irrigation District - Bayview-San Roman North Pump Station	Connect Resaca and pump station needed to move water out of Resaca	Cameron	Project Planning	Bayview Irrigation District 11	Yes	299,040	Yes
15-51-0000000348	Bayview Irrigation District - Bayview Detention Facility	Detention facilities needed to increase holding capacity	Cameron	Project Planning	Bayview Irrigation District 11	Yes	460,500	Yes
15-51-0000000349	Bayview Irrigation District - Laguna Atascosa Outfall Expansion	Refuge hinders outfall cap for Bayview ID11 Coop Needed for more outflow/larger gates	Cameron	Project Planning	Bayview Irrigation District 11	Yes	473,616	Yes
15-51-0000000350	Bayview Irrigation District - Laguna Atascosa Gate Upgrade / Expansion	Larger/more gates needed for more outflow capabilities.	Cameron	Project Planning	Bayview Irrigation District 11	Yes	282,555	Yes
15-51-0000000351	City of Palm Valley - Palm Valley Master Drainage Study	Master drainage study map needed. Structures have never been mapped	Cameron	Watershed Planning	Palm Valley	Yes	250,000	Yes
15-51-0000000352	Cameron County Drainage District No.4 - FM 510 Crossing Improvements	Improve flow capacity at crossings on FM 510 to prevent stacking	Cameron	Project Planning	Cameron County Drainage District 4	Yes	882,090	Yes

FME ID	2028 RFP Recommendation (Yes/No)	Reason for Recommendation	Additional Notes
15-51-0000000341	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000342	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000343	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000344	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000345	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000346	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000347	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000348	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000349	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000350	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000351	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000352	Yes	Meets TWDB & RFPG criteria for FMEs	

FME ID	FME Name	Description	County	FME Study Type	Sponsor	Emergency Need	Estimated Study Cost	Previous RFPG Recommendation (Yes/No)
15-51-0000000353	Cameron County - Chula Vista Orason Drainage Improvements	Flooding issues compounded by inadequate infrastructure. Improve to overall drainage infra.	Cameron	Project Planning	Cameron	Yes	503,671	Yes
15-51-0000000354	Cameron County Drainage District No.3 - Main Drain A Downstream Improvements, Drain B-1	Enlarge Culverts, exchange 60" RCP for 8'x8' concrete box culvert (FM 732 crossing), and a 4'x3' RCB with a 8'x8' RCP. See 2010 ESPEY 6.2.2 Alternative 2. page 37	Cameron	Project Planning	Cameron County Drainage District 3	Yes	150,000	Yes
15-51-0000000355	Cameron County Drainage District No.3 - Main Drain A Capacity Increase Project	Incr. channel width, replace N. and S. bridges at Bus77 to CR596 & replace flume with siphon downstream of Iowa Gardens Rd. See 2010 ESPEY 6.2.2 Alt. 2a. page 38	Cameron	Project Planning	Cameron County Drainage District 3	Yes	1,928,834	Yes
15-51-0000000358	Cameron County Drainage District No.5/ Harlingen Irrigation District - Hensz and Perk Lane Laterals Crossing Replacements	Replacement of crossings on Hensz and perk Lane laterals	Cameron	Project Planning	Harlingen Irrigation District	Yes	1,349,413	Yes
15-51-0000000359	City of San Benito - South Rail Drainage	South of R.R. -Drainage improvement and flood elevation measures	Cameron	Project Planning	San Benito	Yes	792,942	Yes
15-51-0000000360	City of San Benito - North Rail Drainage	North of R.R. -Drainage improvement and flood elevation measures	Cameron	Project Planning	San Benito	Yes	1,283,548	Yes
15-51-0000000361	City of San Benito - Lateral Connections to Drainage District	Connecting existing San Benito laterals to Drainage District ditches	Cameron	Project Planning	San Benito	Yes	84,701	Yes
15-51-0000000362	City of Primera - Primera/Wilson Tract Main Outfall Improvements	Improvements/expansion along Wilson main tract to relief stacking into Primera.	Cameron	Project Planning	Primera	Yes	110,670	Yes
15-51-0000000363	City of Primera - Primera Detention Ponds	Additional Detention facilities needed	Cameron	Project Planning	Primera	Yes	425,394	Yes
15-51-0000000364	Cameron County Precinct No.4 - North Floodway Control Structure Improvements	Proposed replacement of gates and check valves into the floodway	Cameron	Project Planning	Cameron	Yes	313,950	Yes
15-51-0000000365	Cameron County Precinct No.4 - NF-13 Capacity and Structure Improvements (North FM 800)	Improve existing drainage ditch NF-13 and existing culverts on North FM 800	Cameron	Project Planning	Cameron	Yes	1,262,651	Yes
15-51-0000000366	Cameron County Precinct No.4 - North Floodway Bypass / Hardin Ranch Drain Extension	Proposed major east -west ditch utilizing some existing drainage structures to provide a major outfall in lieu of floodway	Cameron	Project Planning	Cameron	Yes	7,878,952	Yes

FME ID	2028 RFP Recommendation (Yes/No)	Reason for Recommendation	Additional Notes
15-51-0000000353	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000354	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000355	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000358	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000359	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000360	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000361	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000362	Yes	Meets TWDB & RFPG criteria for FMEs.	
15-51-0000000363	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000364	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000365	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000366	Yes	Meets TWDB & RFPG criteria for FMEs	

FME ID	FME Name	Description	County	FME Study Type	Sponsor	Emergency Need	Estimated Study Cost	Previous RFPG Recommendation (Yes/No)
15-51-0000000367	Tio Cano Lake Detention / Retention Facility	Proposed detention / retention pond	Cameron	Project Planning	Cameron County Drainage District 6	Yes	1,203,278	Yes
15-51-0000000368	Cameron County Precinct No.4/Camreon County Drainage District No.5 - Southwest Main Drain / Arroyo Colorado Connector	Construct a ditch to the Arroyo Colorado via the CCDDNo.5 Southwest Main Drain (Baker Potts - Hoss Lane)	Cameron	Project Planning	Cameron County Drainage District 5	Yes	529,195	Yes
15-51-0000000369	Cameron County Precinct No.4/Camreon County Drainage District No.5 - Santa Rosa Capacity & Structure Improvements	Improve / replace existing drainage structures to increase capacity.	Cameron	Project Planning	Cameron County Drainage District 5	Yes	794,099	Yes
15-51-0000000370	Cameron County Drainage District No.5 - Wilson Main Tract Drain Expansion	Expand the Wilson Main Tract Drain which acts as primary drain and outfall for a major part of The City of Primera North. The expansion will prevent stacking throughout connecting laterals and to protect assets in effected area.	Cameron	Project Planning	Cameron County Drainage District 5	Yes	343,551	Yes
15-51-0000000371	Cameron County Drainage District No.5 - Young Lateral - Wilson Main Tract Connection	Connection of Young lateral to Wilson Main Tract.	Cameron	Project Planning	Cameron County Drainage District 5	Yes	695,554	Yes
15-51-0000000372	Harlingen Irrigation District - Morris Rd Connectivity	Connectivity needed for neighborhoods in Morris Rd Area.	Cameron	Project Planning	Harlingen Irrigation District	Yes	300,000	Yes
15-51-0000000373	Harlingen Irrigation District - Ebony / 800 Expansion	Culvert improvements under TxDOT roadways to move storm water.	Cameron	Project Planning	Harlingen Irrigation District	Yes	300,000	Yes
15-51-0000000374	Harlingen Irrigation District - Adams Garden Crossing Expansion	Enlarge crossings on entire system to outfall into main floodway	Cameron	Project Planning	Harlingen Irrigation District	Yes	1,441,620	Yes
15-51-0000000375	Harlingen Irrigation District - North Combes - Connectivity	No current connectivity to drainage system. Connectivity needed.	Cameron	Project Planning	Harlingen Irrigation District	Yes	695,554	Yes
15-51-0000000376	La Feria Irrigation District - Bixby Drainage Improvements	Homes flood during storm event. Upgraded infrastructure needed.	Cameron,Hidalgo	Project Planning	La Feria Irrigation District Cameron County 3	Yes	1,231,036	Yes
15-51-0000000377	City of Rio Hondo - Rio Hondo Connectivity	Need to develop channel/connectivity either north to Arroyo Colorado or South to Rio Grande River	Cameron	Project Planning	Rio Hondo	Yes	219,505	Yes
15-51-0000000378	La Feria Irrigation District - La Feria/ 6.0 Channel Widening	Channel widening from Arroyo Colorado to Wilson Main Tract crossover	Cameron	Project Planning	La Feria Irrigation District Cameron County 3	Yes	421,426	Yes

FME ID	2028 RFP Recommendation (Yes/No)	Reason for Recommendation	Additional Notes
15-51-0000000367	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000368	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000369	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000370	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000371	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000372	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000373	No	Implemented	
15-51-0000000374	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000375	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000376	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000377	No	Task 5B	
15-51-0000000378	Yes	Meets TWDB & RFPG criteria for FMEs	

FME ID	FME Name	Description	County	FME Study Type	Sponsor	Emergency Need	Estimated Study Cost	Previous RFPG Recommendation (Yes/No)
15-51-0000000379	La Feria Irrigation District - Tio Cano Lake Capacity Improvements	Deepening/widening of Tio Cano Lake to provide storage	Cameron	Project Planning	La Feria Irrigation District Cameron County 3	Yes	92,730	Yes
15-51-0000000380	City of Rio Hondo - Rio Hondo Drainage Improvements	Overall H&H improvements throughout city	Cameron	Watershed Planning	Rio Hondo	Yes	250,000	Yes
15-51-0000000381	City of Rio Hondo - Rio Hondo Evacuation Center	Construct an evacuation center needed during storm event	Cameron	Preparedness	Rio Hondo	Yes	389,427	Yes
15-51-0000000382	City of Santa Rosa - Santa Rosa Drainage System Improvements	Clay lines in place. Total system infrastructure improvements needed. Manholes collapse.	Cameron	Project Planning	Santa Rosa	Yes	389,427	Yes
15-51-0000000383	City of Santa Rosa - Santa Rosa - 107 Channel / Crossover	Expansion of channel and culvert crossings at railroad tracks.	Cameron	Project Planning	Santa Rosa	Yes	389,427	Yes
15-51-0000000384	City of Santa Rosa - Santa Rosa Connectivity	Connectivity needed to alleviate major flooding during 50-year storms. Connection of Santa Rosa to surrounding area	Cameron	Project Planning	Santa Rosa	Yes	45,989	Yes
15-51-0000000386	Cameron County - Reba-Bass Lake Drainage Improvements	Drainage improvements between Bus 83 and Arroyo Colorado	Cameron	Project Planning	Cameron	Yes	147,457	Yes
15-51-0000000387	City of Los Indios - Los Indios-Del Rio East Subdivision Improvements	Infrastructure to include the improvement of storm water drainage.	Cameron	Project Planning	Los Indios	Yes	147,457	Yes
15-51-0000000388	City of Rio Hondo - Rio Hondo Dam Repair	Repair and rehabilitate the Dam that holds Resaca water and connects City to park on the peninsula	Cameron	Project Planning	Rio Hondo	Yes	160,751	Yes
15-51-0000000389	Willacy County Precinct No.1 - La Sara Drain Ditch improvement	improve ~6,000 LF of existing drain ditches in La Sara	Willacy	Project Planning	Willacy	Yes	145,166	Yes
15-51-0000000390	Willacy County Precinct No.1 - Los Angeles Drain Ditch improvement	Maintain ~2,500 LF of drain ditches in Los Angeles Subdivision	Willacy	Project Planning	Willacy	Yes	76,503	Yes
15-51-0000000391	Willacy County Precinct No.1 - Various Drainage Improvements in Ranchette Estates	Regrade swale, install RCP w/ S.E.T. Culverts, and clean/maintain R.E. Main Drain Ditch to improve drainage and maintain roadway access.	Willacy	Project Planning	Willacy	Yes	110,625	Yes
15-51-0000000392	City of San Perlita - Box Culvert Extension	Connection of San Perlita drainage infrastructure to East Main Drain through 4'x8' RCB	Willacy	Project Planning	San Perlita	Yes	162,887	Yes
15-51-0000000393	City of San Perlita - School Storm Sewer Extension	Extension of southwest end of San Perlita drainage infrastructure and connect system to existing drainage ditch	Willacy	Project Planning	San Perlita	Yes	28,155	Yes
15-51-0000000394	City of San Perlita - Community Drainage Improvements	Extend city's southwest storm sewer to connect into drainage canal.	Willacy	Project Planning	San Perlita	Yes	82,650	Yes

FME ID	2028 RFP Recommendation (Yes/No)	Reason for Recommendation	Additional Notes
15-51-0000000379	Yes	Meets TWDB & RFPG criteria for FMEs.	
15-51-0000000380	No	Task 5B	
15-51-0000000381	No	Description does not meet FME criteria	Description does not meet the FME criteria
15-51-0000000382	No	Task 5B	
15-51-0000000383	No	Elevated to FMP	
15-51-0000000384	No	Elevated to FMP	
15-51-0000000386	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000387	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000388	No	Task 5B	
15-51-0000000389	No	Overlaps with FMX	Overlaps with FME 15-51-0000000514
15-51-0000000390	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000391	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000392	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000393	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000394	Yes	Meets TWDB & RFPG criteria for FMEs	

FME ID	FME Name	Description	County	FME Study Type	Sponsor	Emergency Need	Estimated Study Cost	Previous RFPG Recommendation (Yes/No)
15-51-000000395	Willacy County Drainage District No.1 - HW 186 East Drainage Extension	Connectivity/extension of current drainage facilities. Residents currently flood.	Willacy	Project Planning	Willacy County Drainage District 1	Yes	456,000	Yes
15-51-000000396	Willacy County Drainage District No.1 - Detention to Willacy Main Drain	Detention facilities for Willacy Main Drain, increase holding capacity	Willacy	Project Planning	Willacy County Drainage District 1	Yes	1,200,000	Yes
15-51-000000397	City of Lyford - Lyford detention and ditch improvement	Clean up and maintain existing ditch as well as create additional detention on existing I Lateral	Willacy	Project Planning	Lyford	Yes	49,415	Yes
15-51-000000398	Willacy County Precinct No.3 - Various Drainage Improvements in Bausell & Ellis	improve ~2,500 LF of drain ditch, install 30" RCP, and 18" RCP Culvert	Willacy	Project Planning	Willacy	Yes	59,874	Yes
15-51-000000399	Willacy County Precinct No.3 - Willamar Culvert Install and Ditch improvement	Install 60" RCP culvert and maintain ~6,000 LF of the main storm system	Willacy	Project Planning	Willacy	Yes	34,235	Yes
15-51-000000401	Willacy County Drainage District No.1- 626L "Smith Gate" addition	Addition of pump to move water into IBWC floodway	Willacy	Project Planning	Willacy County Drainage District 1	Yes	252,000	Yes
15-51-000000402	Willacy County Drainage District No.1- Los Mesquites Subdivision Connectivity	Drainage infrastructure needed. Connectivity to WCDD1 needed.	Willacy	Project Planning	Willacy County Drainage District 1	Yes	108,000	Yes
15-51-000000403	Willacy County Drainage District No.1- Sebastian Detention	Detention facilities for Sebastian, pumping station to pump into IBWC Floodway	Willacy	Project Planning	Willacy County Drainage District 1	Yes	876,000	Yes
15-51-000000404	Willacy County Precinct No.4 - Lyford South Various Drain Ditch improvement	Improve ~6,000 LF of drain ditch or swales, including ~600 LF of 18" RCP Culverts with S.E.T.	Willacy	Project Planning	Willacy	Yes	38,952	Yes
15-51-000000405	Willacy County Precinct No.4 - Santa Monica Various Drain Ditch improvement	Improve existing swales, including ~750 LF of 18" RCP Culverts	Willacy	Project Planning	Willacy	Yes	111,401	Yes
15-51-000000406	Willacy County Precinct No.4 - Lateral G improvement	improve ~24,000 LF of Lateral G drain ditch	Cameron,Willacy	Project Planning	Willacy	Yes	457,005	Yes
15-51-000000407	Willacy County Precinct No.4 - Zapata Various Drain Ditch improvement	improve ~18,000 LF of main drain ditch and install 60" RCP Culvert as necessary	Willacy	Project Planning	Willacy	Yes	248,224	Yes
15-51-000000408	Alton MDP - FM 676 at Stewart Road	Alton MDP - FM 676 at Stewart Road	Hidalgo	Project Planning	Alton	Yes	9,000	Yes

FME ID	2028 RFP Recommendation (Yes/No)	Reason for Recommendation	Additional Notes
15-51-0000000395	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000396	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000397	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000398	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000399	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000401	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000402	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000403	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000404	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000405	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000406	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000407	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000408	Yes	Meets TWDB & RFPG criteria for FMEs	

FME ID	FME Name	Description	County	FME Study Type	Sponsor	Emergency Need	Estimated Study Cost	Previous RFPG Recommendation (Yes/No)
15-51-0000000409	Alton MDP - South Stewart Boulevard Alternative 2A	Alton MDP - South Stewart Boulevard Alternative 2A	Hidalgo	Project Planning	Alton	Yes	636,000	Yes
15-51-0000000410	Southwest Weslaco No.76	Southwest Weslaco No.77	Hidalgo	Project Planning	Hidalgo County Drainage District 1	Yes	311,880	Yes
15-51-0000000411	Hidalgo County Colonia Stormwater Drainage Planning Study Update	Hidalgo County Colonia Stormwater Drainage Planning Study Update	Hidalgo	Project Planning	Hidalgo	Yes	119,520	Yes
15-51-0000000412	Cameron Colonia Stormwater Drainage Planning Study Update	Cameron Colonia Stormwater Drainage Planning Study Update	Cameron	Project Planning	Cameron	Yes	119,520	Yes
15-51-0000000413	Willacy Colonia Stormwater Drainage Planning Study Update	Willacy Colonia Stormwater Drainage Planning Study Update	Willacy	Project Planning	Willacy	Yes	60,000	Yes
15-51-0000000414	McAllen MDP- Study 1 Montecristo/Hoen Rd Subdivision	Upsize existing pond Montecristo/Hoen Dr and Channelization to discharge Pond into Existing Drainage ditch south of AOI .	Hidalgo	Project Planning	McAllen	Yes	1,129,194	Yes
15-51-0000000415	McAllen MDP - Study 2 Shary Rd & 6MI Intersection	One pond upstream of Shary Rd & 6 Mile Rd intersection. South of existing Drainage Ditch	Hidalgo	Project Planning	McAllen	Yes	663,209	Yes
15-51-0000000416	McAllen MDP- Study 3 SH107 East	1 large pond on State Highway 107 and N 23rd St.	Hidalgo	Project Planning	McAllen	Yes	1,155,913	Yes
15-51-0000000417	McAllen MDP - Study 4 Betnsen Rd	2 Detention Ponds along Bentsen Rd and Channel Improvements on ditch east of Bentsen Rd adjacent to Irrigation Canal.	Hidalgo	Project Planning	McAllen	Yes	1,859,964	Yes
15-51-0000000419	Interstate 69C and McCullough St.	Study to identify flood mitigation measures	Cameron	Project Planning	San Benito	Yes	80,000	Yes
15-51-0000000430	Drain A Detention	Drain A Detention	Cameron	Project Planning	Cameron County Drainage District 3	Yes	200,000	Yes
15-51-0000000431	Tier 3 Urban Stormwater Model Development 8: City of San Juan Flood Mitigation Project Development	Tier 3 Urban Stormwater Model Development 8: City of San Juan Flood Mitigation Project Development	Hidalgo	Project Planning	San Juan	Yes	200,000	Yes
15-51-0000000432	Starr County Hazard Mitigation Plan Action #18	Widen Arroyo Los Morenos (Creek) to improve water flow and prevent flooding	Starr	Project Planning	Starr	Yes	1,440,000	Yes
15-51-0000000433	City of Pharr - Pharr Drain Ditch Expansion	Expand drain ditches throughout the City to increase outfall to the HCDDNo. 1 System	Hidalgo	Project Planning	Pharr	Yes	1,393,808	Yes
15-51-0000000434	Donna Irrigation District - FM 1423 Ditch Rehab Project 1	Improve drainage/irrigation ditch on FM1423 south of Business 83 to improve capacity	Hidalgo	Project Planning	Donna Irrigation District Hidalgo County 1	Yes	105,726	Yes

FME ID	2028 RFP Recommendation (Yes/No)	Reason for Recommendation	Additional Notes
15-51-0000000409	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000410	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000411	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000412	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000413	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000414	No	Elevated to FMP	
15-51-0000000415	No	Elevated to FMP	
15-51-0000000416	No	Elevated to FMP	
15-51-0000000417	No	Elevated to FMP	
15-51-0000000419	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000430	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000431	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000432	No	Implemented	
15-51-0000000433	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000434	Yes	Meets TWDB & RFPG criteria for FMEs	

FME ID	FME Name	Description	County	FME Study Type	Sponsor	Emergency Need	Estimated Study Cost	Previous RFPG Recommendation (Yes/No)
15-51-0000000435	Donna Irrigation District - FM 1423 Ditch Rehab Project 2	Improve drainage/irrigation ditch on FM1423 between Elm & Pine to improve capacity	Hidalgo	Project Planning	Donna Irrigation District Hidalgo County 1	Yes	46,598	Yes
15-51-0000000436	Drain J01 Improvements	Extension of Ditch J01 west	Hidalgo	Project Planning	Hidalgo County Drainage District 1	Yes	1,033,200	Yes
15-51-0000000437	Mercedes Lateral Improvements	Widening of Mercededs Lateral	Hidalgo	Project Planning	Hidalgo County Drainage District 1	Yes	848,400	Yes
15-51-0000000438	Panchitas outfall structure BP 6	Rehab of the outfall structure, including concrete embankment replacement	Hidalgo	Project Planning	Hidalgo County Drainage District 1	Yes	367,200	Yes
15-51-0000000439	Pharr-McAllen Lateral Bond Project 9	3 miles of channel improvements, widening lateral within existng right of way	Hidalgo	Project Planning	Hidalgo County Drainage District 1	Yes	679,200	Yes
15-51-0000000440	PSJA Drain Bond Project 16	2 miles of chanlle improvements includes widening the PSJA Drain within existing Right of Way, from Nolana to I2	Hidalgo	Project Planning	Hidalgo County Drainage District 1	Yes	130,800	Yes
15-51-0000000441	City of La Feria - Holistic HUC Flood Protection Study	Develop flood risk maps for the City of La Feria and develop CIP.	Cameron	Watershed Planning	La Feria	Yes	1,500,000	Yes
15-51-0000000442	City of Elsa - Holistic HUC Flood Protection Study	Develop flood risk maps for the City of Elsa and develop CIP.	Hidalgo	Watershed Planning	Elsa	Yes	1,500,000	Yes
15-51-0000000443	City of Donna - Holistic HUC Flood Protection Study	Develop flood risk maps for the City of Donna and develop CIP.	Hidalgo	Watershed Planning	Donna	Yes	1,500,000	Yes
15-51-0000000444	City of Combes - Holistic HUC Flood Protection Study	Develop flood risk maps for the City of Combes and develop CIP.	Cameron	Watershed Planning	Combes	Yes	1,500,000	Yes
15-51-0000000445	City of Edinburg - Holistic HUC Flood Protection Study	Develop flood risk maps for the City of Edinburg and develop CIP.	Hidalgo	Watershed Planning	Edinburg	Yes	1,500,000	Yes
15-51-0000000446	City of Alton - Holistic HUC Flood Protection Study	Develop flood risk maps for the City of Alton and develop CIP.	Hidalgo	Watershed Planning	Alton	Yes	1,500,000	Yes
15-51-0000000447	Cameron County - Holistic HUC Flood Protection Study	Develop flood risk maps for the Cameron County and develop CIP.	Cameron	Watershed Planning	Cameron	Yes	1,500,000	Yes
15-51-0000000448	City of Weslaco - Holistic HUC Flood Protection Study	Develop flood risk maps for the City of Weslaco and develop CIP.	Hidalgo	Watershed Planning	Weslaco	Yes	1,500,000	Yes
15-51-0000000449	City of San Benito - Holistic HUC Flood Protection Study	Develop flood risk maps for the City of San Benito and develop CIP.	Cameron	Watershed Planning	San Benito	Yes	1,500,000	Yes

FME ID	2028 RFP Recommendation (Yes/No)	Reason for Recommendation	Additional Notes
15-51-0000000435	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000436	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000437	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000438	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000439	No	Implemented	
15-51-0000000440	No	Implemented	
15-51-0000000441	No	Task 5B	
15-51-0000000442	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000443	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000444	No	Task 5B	
15-51-0000000445	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000446	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000447	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000448	No	Overlaps with FMX	Overlaps with FME 15-51-0000000519
15-51-0000000449	Yes	Meets TWDB & RFPG criteria for FMEs	

FME ID	FME Name	Description	County	FME Study Type	Sponsor	Emergency Need	Estimated Study Cost	Previous RFPG Recommendation (Yes/No)
15-51-0000000450	City of Mission - Holistic HUC Flood Protection Study	Develop flood risk maps for the City of Mission and develop CIP.	Hidalgo	Watershed Planning	Mission	Yes	1,500,000	Yes
15-51-0000000451	City of Palmhurst - Holistic HUC Flood Protection Study	Develop flood risk maps for the City of Palmhurst and develop CIP.	Hidalgo	Watershed Planning	Palmhurst	Yes	1,500,000	Yes
15-51-0000000452	City of Palmview - Holistic HUC Flood Protection Study	Develop flood risk maps for the City of Palmview and develop CIP.	Hidalgo	Watershed Planning	Palmview	Yes	1,500,000	Yes
15-51-0000000453	City of Primera - Holistic HUC Flood Protection Study	Develop flood risk maps for the City of Primera and develop CIP.	Cameron	Watershed Planning	Primera	Yes	1,500,000	Yes
15-51-0000000454	City of Mercedes - Holistic HUC Flood Protection Study	Develop flood risk maps for the City of Mercedes and develop CIP.	Hidalgo	Watershed Planning	Mercedes	Yes	1,500,000	Yes
15-51-0000000455	City of Los Fresnos - Holistic HUC Flood Protection Study	Develop flood risk maps for the City of Los Fresnos and develop CIP.	Cameron	Watershed Planning	Los Fresnos	Yes	1,500,000	Yes
15-51-0000000456	City of La Villa - Holistic HUC Flood Protection Study	Develop flood risk maps for the City of La Villa and develop CIP.	Hidalgo	Watershed Planning	La Villa	Yes	1,500,000	Yes
15-51-0000000457	City of La Joya - Holistic HUC Flood Protection Study	Develop flood risk maps for the City of La Joya and develop CIP.	Hidalgo	Watershed Planning	La Joya	Yes	1,500,000	Yes
15-51-0000000458	Magons Street Storm Drain Improvements	Addressing shallow storm drains along Magons Street to improve water conveyance and drainage efficiency	Hidalgo	Project Planning	Elsa	No	21,000	Yes
15-51-0000000459	Stormwater Infiltration Mitigation	Resolving stormwater issues entering the wastewater system through manholes, which causes significant spikes in wastewater treatment plant operations during flood events	Hidalgo	Project Planning	Elsa	No	450,000	Yes
15-51-0000000460	Gate Valves on Outfalls	Installing gate valves on outfalls to prevent stormwater from returning into the drainage system during heavy rain events.	Hidalgo	Project Planning	Elsa	No	30,000	Yes
15-51-0000000461	Alberta Road Drainage Improvements	The Alberta Road Drainage Project will improve the existing SM-102 drainage system between Trenton Road, Closner Boulevard, Alberta Road, and Sugar Road. The project will increase conveyance between each drainage channel and provide additional detention storage volume through the acquisition and excavation of two regional detention ponds.	Hidalgo	Project Planning	Edinburg	No	540,000	Yes
15-51-0000000462	Existing Ditch 1 Improvements	Improvements for Ditch 1	Hidalgo	Project Planning	McAllen	No	200,000	Yes
15-51-0000000463	Existing Ditch 2 Improvements	Improvements for Ditch 2	Hidalgo	Project Planning	McAllen	No	200,000	Yes
15-51-0000000464	Existing Ditch 3 Improvements	Improvements for Ditch 3	Hidalgo	Project Planning	McAllen	No	200,000	Yes

FME ID	2028 RFP Recommendation (Yes/No)	Reason for Recommendation	Additional Notes
15-51-0000000450	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000451	No	Task 5B	
15-51-0000000452	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000453	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000454	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000455	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000456	No	Task 5B	
15-51-0000000457	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000458	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000459	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000460	No	Task 5B	
15-51-0000000461	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000462	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000463	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000464	Yes	Meets TWDB & RFPG criteria for FMEs	

FME ID	FME Name	Description	County	FME Study Type	Sponsor	Emergency Need	Estimated Study Cost	Previous RFPG Recommendation (Yes/No)
15-51-0000000465	Existing Ditch 4 Improvements	Improvements for Ditch 4	Hidalgo	Project Planning	McAllen	No	200,000	Yes
15-51-0000000466	Existing Ditch 5 Improvements	Improvements for Ditch 5	Hidalgo	Project Planning	McAllen	No	200,000	Yes
15-51-0000000467	Existing Ditch 6 Improvements	Improvements for Ditch 6	Hidalgo	Project Planning	McAllen	No	200,000	Yes
15-51-0000000468	Existing Ditch 7 Improvements	Improvements for Ditch 7	Hidalgo	Project Planning	McAllen	No	200,000	Yes
15-51-0000000469	Existing Ditch 8 Improvements	Improvements for Ditch 8	Hidalgo	Project Planning	McAllen	No	200,000	Yes
15-51-0000000470	Existing Ditch 9 Improvements	Improvements for Ditch 9	Hidalgo	Project Planning	McAllen	No	200,000	Yes
15-51-0000000471	Existing Base Ditch 1 Improvements	Improvements for Base Ditch 1	Hidalgo	Project Planning	McAllen	No	300,000	Yes
15-51-0000000472	Existing Base Ditch 2 Improvements	Improvements for Base Ditch 2	Hidalgo	Project Planning	McAllen	No	200,000	Yes
15-51-0000000473	Mercedes Sports Complex	Local Drainage Improvements- City Park can be used for a detention pond.	Hidalgo	Project Planning	Mercedes	No	65,000	Yes
15-51-0000000474	Mercedes Citizen Collection Station	Local Drainage Improvements- City waste management station area can be used for a detention pond.	Hidalgo	Project Planning	Mercedes	No	65,000	Yes
15-51-0000000475	South of Kennedy-Collier Park	Local Drainage Improvements- City Park can be used for a detention pond.	Hidalgo	Project Planning	Mercedes	Yes	65,000	Yes
15-51-0000000476	South 15th Street Storm Drainage	Relieve existing outfall of the area and direct water to the west of 15th Street with a new out fall at the Hidalgo Pump Channel.	Hidalgo	Project Planning	Hidalgo	No	750,000	Yes
15-51-0000000477	F-13-01 - Progreso	Drainage study for the city of Progreso	Hidalgo	Project Planning	Hidalgo County Drainage District 1	Yes	390,000	Yes
15-51-0000000478	Donna Irrigation District	Drainage study for area pertaining to Donna Irrigation District for ditch widening	Hidalgo	Project Planning	Hidalgo County Drainage District 1	Yes	6,690,000	Yes
15-51-0000000479	Cameron County Outfalls	Drainage Study Drain ditches outfalling into ditch at Willacy Canal, between Expressway 83 and Mile 12 North	Hidalgo	Project Planning	Hidalgo County Drainage District 1	Yes	660,000	Yes
15-51-0000000480	Moorefield and Monte Cristo	Drainage study for north Moorefield road and Monte Cristo rd	Hidalgo	Project Planning	Hidalgo County Drainage District 1	Yes	1,890,000	Yes
15-51-0000000481	Faysville Study	Drainage study for the city of Faysville and the west side of Faysville drain	Hidalgo	Project Planning	Hidalgo County Drainage District 1	Yes	1,350,000	Yes
15-51-0000000482	J-08-00 Western to Abram	Drainage Study for area on Western Rd leading to Abram Rd to alleviate flooding in subdivision	Hidalgo	Project Planning	Hidalgo County Drainage District 1	Yes	300,000	Yes

FME ID	2028 RFP Recommendation (Yes/No)	Reason for Recommendation	Additional Notes
15-51-0000000465	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000466	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000467	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000468	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000469	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000470	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000471	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000472	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000473	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000474	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000475	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000476	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000477	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000478	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000479	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000480	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000481	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000482	Yes	Meets TWDB & RFPG criteria for FMEs	

FME ID	FME Name	Description	County	FME Study Type	Sponsor	Emergency Need	Estimated Study Cost	Previous RFPG Recommendation (Yes/No)
15-51-000000483	J-08 Extension	Drainage study from Glassock Rd to Doffing Rd for new ditch alignment	Hidalgo	Project Planning	Hidalgo County Drainage District 1	Yes	3,270,000	Yes
15-51-000000484	City of Lyford Stormwater Improvements	Stormwater Improvements: The intersection of Bulldog Ave. and Oleander Ave.	Willacy	Project Planning	Lyford	No	100,000	Yes
15-51-000000485	City of La Villa Stormwater Improvements	Stormwater Improvements: South of W Highway 107 and S Mike Chapa Ave	Hidalgo	Project Planning	La Villa	No	100,000	Yes
15-51-000000486	City of La Joya Stormwater Improvements	Stormwater Improvements: North of Military Rd	Hidalgo	Project Planning	La Joya	No	100,000	Yes
15-51-000000487	City of Elsa Stormwater Improvements	Stormwater Improvements:the intersection of FM 107 and N Magson St	Hidalgo	Project Planning	Elsa	No	100,000	Yes
15-51-000000488	City of Edcouch Stormwater Improvements	Stormwater Improvements: the intersection of Mile 17 N and FM 1015.	Hidalgo	Project Planning	Edcouch	No	100,000	Yes
15-51-000000489	City of Combes Stormwater Improvements	Stormwater Improvements: The intersection of the Rio Rancho Rd and FM 77	Cameron	Project Planning	Combes	No	100,000	Yes
15-51-000000490	City of Alamo Stormwater Improvements	Stormwater Improvements along North expressway and N Alamo Rd	Hidalgo	Project Planning	Alamo	No	125,000	Yes
15-51-000000491	City of Donna Stormwater Improvements	Stormwater Improvements along main avenue and the expressway I-2	Hidalgo	Project Planning	Donna	Yes	150,000	Yes
15-51-000000492	City of Weslaco Stormwater Improvements	Stormwater Improvements: Area between Delma St. and W Paisano Lane	Hidalgo	Project Planning	Weslaco	No	100,000	Yes
15-51-000000493	City of San Juan Stormwater Improvements	Stormwater Improvements along El gato Rd	Hidalgo	Project Planning	San Juan	No	200,000	Yes
15-51-000000494	City of La Feria Stormwater Improvements	Stormwater Improvements between FM506 and Willow Street	Cameron	Project Planning	La Feria	No	100,000	Yes
15-51-000000495	City of Palmhurst Stormwater Improvements	Stormwater Improvements along 3 mile	Hidalgo	Project Planning	Palmhurst	No	125,000	Yes
15-51-000000496	City of Palmview Stormwater Improvements	Stormwater Improvements: South of Mission lateral (Hidalgo County Drainage District) area.	Hidalgo	Project Planning	Palmview	Yes	125,000	Yes
15-51-000000497	City of Alton Stormwater Improvements	Stormwater Improvements: North of FM 676 between Bryan Rd and Linda Street	Hidalgo	Project Planning	Alton	No	300,000	Yes

FME ID	2028 RFP Recommendation (Yes/No)	Reason for Recommendation	Additional Notes
15-51-0000000483	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000484	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000485	Yes	Meets TWDB & RFPG criteria for FMEs.	
15-51-0000000486	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000487	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000488	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000489	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000490	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000491	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000492	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000493	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000494	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000495	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000496	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000497	Yes	Meets TWDB & RFPG criteria for FMEs	

FME ID	FME Name	Description	County	FME Study Type	Sponsor	Emergency Need	Estimated Study Cost	Previous RFPG Recommendation (Yes/No)
15-51-000000498	City of Edinburg Stormwater Improvements	Stormwater Improvements: North of W Sprague St and Pin Oak Rd	Hidalgo	Project Planning	Edinburg	No	100,000	Yes
15-51-000000499	City of Primera Stormwater Improvements	Stormwater Improvements along Primera Rd	Cameron	Project Planning	Primera	No	150,000	Yes
15-51-000000500	City of San Perlita Stormwater Improvemnts	Stormwater Improvements between 10th st and 7th street	Willacy	Project Planning	San Perlita	No	150,000	Yes
15-51-000000501	City of Mission Stormwater Improvements	Stormwater Improvements Interstate Highway 2 (I-2)	Hidalgo	Project Planning	Mission	Yes	150,000	Yes
15-51-000000502	City of San Benito Stormwater Improvements	Stormwater Improvements	Cameron	Project Planning	San Benito	No	100,000	Yes
15-51-000000503	City of Raymondville Urban Area "A"	Local Drainage Improvements - 1st, 2nd, 3rd, 4th, 5th St - North of Sauz Ave and West of Business 77 - Upsize Exist Storm Culverts	Willacy	Project Planning	Raymondville	No	10,000	Yes
15-51-000000504	City of Raymondville Urban Area "B"	Local Drainage Improvements - 1st St - North of Wood Ave and South of San Francisco Ave - Upsize Exist Storm Culverts	Willacy	Project Planning	Raymondville	Yes	10,000	Yes
15-51-000000505	City of Raymondville Urban Area "C"	Local Drainage Improvements - 3rd, 4th, and 5th St, - South of Rodriguez Ave and North of Wood Ave - Upsize Exist Storm Culverts	Willacy	Project Planning	Raymondville	No	10,000	Yes
15-51-000000506	City of Raymondville Urban Area "D"	Local Drainage Improvements - Hidalgo Ave, 9th, 10th, and 11th St - South of Durham Ave and North of Gem Ave - Prop Storm Culvert and Inlets, Upsize Exist Culverts	Willacy	Project Planning	Raymondville	Yes	10,000	Yes
15-51-000000507	City of Raymondville Urban Area "E"	Local Drainage Improvements - Durham Ave, 9th St, - East of Business 77, North of Main St, South of Suaz Ave - Upsize Exist Storm Culverts	Willacy	Project Planning	Raymondville	Yes	10,000	Yes
15-51-000000508	City of Raymondville Urban Area "F"	Local Drainage Improvements - 11th St, South of Exchange Ave and North of Durham Ave - Upsize Exist Storm Culverts	Willacy	Project Planning	Raymondville	No	10,000	Yes
15-51-000000509	City of Raymondville Urban Area "G"	Local Drainage Improvements - Holloway, Van Eaton, and Sunset Ave, 9th St - East of Bus 77 and South of Wood Ave - Upsize Exist Storm Culverts	Willacy	Project Planning	Raymondville	Yes	10,000	Yes
15-51-000000510	City of Raymondville Urban Area "I"	Local Drainage Improvements - FM 3168, 9th St, and 10th St - East of Bus 77 and South of Holloway Ave - Upsize Exist Storm Culverts	Willacy	Project Planning	Raymondville	No	10,000	Yes
15-51-000000511	City of Raymondville Urban Area "J"	Local Drainage Improvements - King St - South of Durham Ave and North of Wood Ave - Upsize Exist Storm Culverts	Willacy	Project Planning	Raymondville	No	10,000	Yes
15-51-000000512	City of Raymondville Rural Area "A-5"	Local Drainage Improvements - Drain Ditch Expansion - South of FM 3168, East of 10th St and West of I69-E	Willacy	Project Planning	Raymondville	Yes	10,000	Yes
15-51-000000513	City of Lyford - Gin Yard Ditch	Local Drainage Improvements - Increase Southwest Detention Area Capacity and add outfall to Gin Yard Ditch. Channel Improvements to Gin Yard Ditch.	Willacy	Project Planning	Lyford	Yes	20,000	Yes

FME ID	2028 RFP Recommendation (Yes/No)	Reason for Recommendation	Additional Notes
15-51-0000000498	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000499	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000500	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000501	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000502	No	Overlaps with FMX	Overlaps with FME 15-51-0000000449
15-51-0000000503	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000504	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000505	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000506	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000507	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000508	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000509	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000510	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000511	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000512	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000513	Yes	Meets TWDB & RFPG criteria for FMEs	

FME ID	FME Name	Description	County	FME Study Type	Sponsor	Emergency Need	Estimated Study Cost	Previous RFPG Recommendation (Yes/No)
15-51-0000000514	Lasara Ditch Improvement	Widening of the Lasara Ditch to the W. Hargill Drain , including the installation of upgraded culvert Structures.	Willacy	Project Planning	Willacy	No	20,000	Yes
15-51-0000000515	Lateral H, and H-1 Ditch Improvement	Acquisition of land encompassing detention area in Santa Monica, along with the expansion of the detention area. And the Widening of the ditch that conveys flow to the IBWC Pilot Channel, including upgraded Culvert Structures	Willacy	Project Planning	Willacy	No	20,000	Yes
15-51-0000000516	Lyford Lateral J Ditch Improvement	Widening of the Lateral J, and the down stream portion of willacy main drain to its junction with the Hidalgo Main Drain, with upgraded culvert Structures	Willacy	Project Planning	Willacy	Yes	20,000	Yes
15-51-0000000517	San Perlita Pump Station	Installation of a pump at the end of the lateral draining north of San Perlita, adjacent to Farm-to-Market Road 2209, to discharge into the North Raymondville Drain.	Willacy	Project Planning	Willacy	Yes	20,000	Yes
15-51-0000000518	Santa Monica Detention Area	Widening of the Lateral H,and H-1 , to its junction with the Hidalgo Main Drain., including the installation of upgraded culvert Structures	Willacy	Project Planning	Willacy	No	20,000	Yes
15-51-0000000519	City of Weslaco Master Drainage Plan	Develop Master Drainage Plan	Hidalgo	Watershed Planning	Weslaco	Yes	750,000	Yes
15-51-0000000520	City of La Joya Watershed Planning	FME 1 - Inventory, Assessment and Rehabilitation Study of the City's stormwater detention systems within its City limits and ETJs. The objective of this project is to position the City to competitively secure funding from the FIF for engineering and rehabilitation/construction of existing and new detention ponds within your City limits and ETJs. Innovative techniques will be emphasized, and training programs will be developed to promote skill sets and buy-in. Project will be a Category 1 Watershed Planning study targeting subwatersheds within jurisdictional districts to include hydrological applications, modeling and CBAs.	Hidalgo	Watershed Planning	La Joya	No	750,000	Yes
15-51-0000000521	City of Elsa Watershed Planning	FME 1 - Inventory, Assessment and Rehabilitation Study of the City's stormwater detention systems within its City limits and ETJs. The objective of this project is to position the City to competitively secure funding from the FIF for engineering and rehabilitation/construction of existing and new detention ponds within your City limits and ETJs. Innovative techniques will be emphasized, and training programs will be developed to promote skill sets and buy-in. Project will be a Category 1 Watershed Planning study targeting subwatersheds within jurisdictional districts to include hydrological applications, modeling and CBAs.	Hidalgo	Watershed Planning	Elsa	No	500,000	Yes

FME ID	2028 RFP Recommendation (Yes/No)	Reason for Recommendation	Additional Notes
15-51-0000000514	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000515	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000516	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000517	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000518	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000519	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000520	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000521	Yes	Meets TWDB & RFPG criteria for FMEs	

FME ID	FME Name	Description	County	FME Study Type	Sponsor	Emergency Need	Estimated Study Cost	Previous RFPG Recommendation (Yes/No)
15-51-0000000522	City of Edcouch Watershed Planning	FME 1 - Inventory, Assessment and Rehabilitation Study of the City's stormwater detention systems within its City limits and ETJs. The objective of this project is to position the City to competitively secure funding from the FIF for engineering and rehabilitation/construction of existing and new detention ponds within your City limits and ETJs. Innovative techniques will be emphasized, and training programs will be developed to promote skill sets and buy-in. Project will be a Category 1 Watershed Planning study targeting subwatersheds within jurisdictional districts to include hydrological applications, modeling and CBAs.	Hidalgo	Watershed Planning	Edcouch	No	500,000	Yes
15-51-0000000523	City of Primera Watershed Planning	FME 1 - Inventory, Assessment and Rehabilitation Study of the City's stormwater detention systems within its City limits and ETJs. The objective of this project is to position the City to competitively secure funding from the FIF for engineering and rehabilitation/construction of existing and new detention ponds within your City limits and ETJs. Innovative techniques will be emphasized, and training programs will be developed to promote skill sets and buy-in. Project will be a Category 1 Watershed Planning study targeting subwatersheds within jurisdictional districts to include hydrological applications, modeling and CBAs.	Cameron	Watershed Planning	Primera	Yes	500,000	Yes
15-51-0000000524	City of San Benito Watershed Planning	FME 1 - Inventory, Assessment and Rehabilitation Study of the City's stormwater detention systems within its City limits and ETJs. The objective of this project is to position the City to competitively secure funding from the FIF for engineering and rehabilitation/construction of existing and new detention ponds within your City limits and ETJs. Innovative techniques will be emphasized, and training programs will be developed to promote skill sets and buy-in. Project will be a Category 1 Watershed Planning study targeting subwatersheds within jurisdictional districts to include hydrological applications, modeling and CBAs.	Cameron	Watershed Planning	San Benito	Yes	750,000	Yes
15-51-0000000525	City of Weslaco Watershed Planning	FME 1 - Inventory, Assessment and Rehabilitation Study of the City's stormwater detention systems within its City limits and ETJs. The objective of this project is to position the City to competitively secure funding from the FIF for engineering and rehabilitation/construction of existing and new detention ponds within your City limits and ETJs. Innovative techniques will be emphasized, and training programs will be developed to promote skill sets and buy-in. Project will be a Category 1 Watershed Planning study targeting subwatersheds within jurisdictional districts to include hydrological applications, modeling and CBAs.	Hidalgo	Watershed Planning	Weslaco	Yes	1,500,000	Yes

FME ID	2028 RFP Recommendation (Yes/No)	Reason for Recommendation	Additional Notes
15-51-0000000522	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000523	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000524	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000525	Yes	Meets TWDB & RFPG criteria for FMEs	

FME ID	FME Name	Description	County	FME Study Type	Sponsor	Emergency Need	Estimated Study Cost	Previous RFPG Recommendation (Yes/No)
15-51-0000000526	City of Los Fresnos Watershed Planning	FME 1 - Inventory, Assessment and Rehabilitation Study of the City's stormwater detention systems within its City limits and ETJs. The objective of this project is to position the City to competitively secure funding from the FIF for engineering and rehabilitation/construction of existing and new detention ponds within your City limits and ETJs. Innovative techniques will be emphasized, and training programs will be developed to promote skill sets and buy-in. Project will be a Category 1 Watershed Planning study targeting subwatersheds within jurisdictional districts to include hydrological applications, modeling and CBAs.	Cameron	Watershed Planning	Los Fresnos	Yes	750,000	Yes
15-51-0000000527	Cameron County Drainage District #1 Watershed Planning	FME 1 - Inventory, Assessment and Rehabilitation Study of the City's stormwater detention systems within its City limits and ETJs. The objective of this project is to position the City to competitively secure funding from the FIF for engineering and rehabilitation/construction of existing and new detention ponds within your City limits and ETJs. Innovative techniques will be emphasized, and training programs will be developed to promote skill sets and buy-in. Project will be a Category 1 Watershed Planning study targeting subwatersheds within jurisdictional districts to include hydrological applications, modeling and CBAs.	Cameron	Watershed Planning	Cameron County Drainage District 1	Yes	750,000	Yes
15-51-0000000528	City of La Feria Watershed Planning	FME 1 - Inventory, Assessment and Rehabilitation Study of the City's stormwater detention systems within its City limits and ETJs. The objective of this project is to position the City to competitively secure funding from the FIF for engineering and rehabilitation/construction of existing and new detention ponds within your City limits and ETJs. Innovative techniques will be emphasized, and training programs will be developed to promote skill sets and buy-in. Project will be a Category 1 Watershed Planning study targeting subwatersheds within jurisdictional districts to include hydrological applications, modeling and CBAs.	Cameron	Watershed Planning	La Feria	No	500,000	Yes
15-51-0000000529	City of Escobares Watershed Planning	FME 1 - Inventory, Assessment and Rehabilitation Study of the City's stormwater detention systems within its City limits and ETJs. The objective of this project is to position the City to competitively secure funding from the FIF for engineering and rehabilitation/construction of existing and new detention ponds within your City limits and ETJs. Innovative techniques will be emphasized, and training programs will be developed to promote skill sets and buy-in. Project will be a Category 1 Watershed Planning study targeting subwatersheds within jurisdictional districts to include hydrological applications, modeling and CBAs.	Starr	Watershed Planning	Escobares	No	500,000	Yes

FME ID	2028 RFP Recommendation (Yes/No)	Reason for Recommendation	Additional Notes
15-51-0000000526	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000527	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000528	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000529	Yes	Meets TWDB & RFPG criteria for FMEs	

FME ID	FME Name	Description	County	FME Study Type	Sponsor	Emergency Need	Estimated Study Cost	Previous RFPG Recommendation (Yes/No)
15-51-0000000530	City of La Grulla Watershed Planning	FME 1 - Inventory, Assessment and Rehabilitation Study of the City's stormwater detention systems within its City limits and ETJs. The objective of this project is to position the City to competitively secure funding from the FIF for engineering and rehabilitation/construction of existing and new detention ponds within your City limits and ETJs. Innovative techniques will be emphasized, and training programs will be developed to promote skill sets and buy-in. Project will be a Category 1 Watershed Planning study targeting subwatersheds within jurisdictional districts to include hydrological applications, modeling and CBAs.	Starr	Watershed Planning	La Grulla	No	500,000	Yes
15-51-0000000531	City of Palmview Watershed Planning	FME 1 - Inventory, Assessment and Rehabilitation Study of the City's stormwater detention systems within its City limits and ETJs. The objective of this project is to position the City to competitively secure funding from the FIF for engineering and rehabilitation/construction of existing and new detention ponds within your City limits and ETJs. Innovative techniques will be emphasized, and training programs will be developed to promote skill sets and buy-in. Project will be a Category 1 Watershed Planning study targeting subwatersheds within jurisdictional districts to include hydrological applications, modeling and CBAs.	Hidalgo	Watershed Planning	Palmview	Yes	500,000	Yes
15-51-0000000532	City of Alton Watershed Planning	FME 1 - Inventory, Assessment and Rehabilitation Study of the City's stormwater detention systems within its City limits and ETJs. The objective of this project is to position the City to competitively secure funding from the FIF for engineering and rehabilitation/construction of existing and new detention ponds within your City limits and ETJs. Innovative techniques will be emphasized, and training programs will be developed to promote skill sets and buy-in. Project will be a Category 1 Watershed Planning study targeting subwatersheds within jurisdictional districts to include hydrological applications, modeling and CBAs.	Hidalgo	Watershed Planning	Alton	No	750,000	Yes
15-51-0000000533	Willacy County Watershed Planning	FME 1 - Inventory, Assessment and Rehabilitation Study of the City's stormwater detention systems within its City limits and ETJs. The objective of this project is to position the City to competitively secure funding from the FIF for engineering and rehabilitation/construction of existing and new detention ponds within your City limits and ETJs. Innovative techniques will be emphasized, and training programs will be developed to promote skill sets and buy-in. Project will be a Category 1 Watershed Planning study targeting subwatersheds within jurisdictional districts to include hydrological applications, modeling and CBAs.	Willacy	Watershed Planning	Willacy	Yes	750,000	Yes

FME ID	2028 RFP Recommendation (Yes/No)	Reason for Recommendation	Additional Notes
15-51-0000000530	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000531	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000532	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000533	Yes	Meets TWDB & RFPG criteria for FMEs	

FME ID	FME Name	Description	County	FME Study Type	Sponsor	Emergency Need	Estimated Study Cost	Previous RFPG Recommendation (Yes/No)
15-51-0000000534	City of Edinburg Watershed Planning	FME 1 - Inventory, Assessment and Rehabilitation Study of the City's stormwater detention systems within its City limits and ETJs. The objective of this project is to position the City to competitively secure funding from the FIF for engineering and rehabilitation/construction of existing and new detention ponds within your City limits and ETJs. Innovative techniques will be emphasized, and training programs will be developed to promote skill sets and buy-in. Project will be a Category 1 Watershed Planning study targeting subwatersheds within jurisdictional districts to include hydrological applications, modeling and CBAs.	Hidalgo	Watershed Planning	Edinburg	Yes	1,500,000	Yes
15-51-0000000535	City of Mission Watershed Planning	FME 1 - Inventory, Assessment and Rehabilitation Study of the City's stormwater detention systems within its City limits and ETJs. The objective of this project is to position the City to competitively secure funding from the FIF for engineering and rehabilitation/construction of existing and new detention ponds within your City limits and ETJs. Innovative techniques will be emphasized, and training programs will be developed to promote skill sets and buy-in. Project will be a Category 1 Watershed Planning study targeting subwatersheds within jurisdictional districts to include hydrological applications, modeling and CBAs.	Hidalgo	Watershed Planning	Mission	Yes	1,500,000	Yes
15-51-0000000536	City of San Juan Watershed Planning	FME 1 - Inventory, Assessment and Rehabilitation Study of the City's stormwater detention systems within its City limits and ETJs. The objective of this project is to position the City to competitively secure funding from the FIF for engineering and rehabilitation/construction of existing and new detention ponds within your City limits and ETJs. Innovative techniques will be emphasized, and training programs will be developed to promote skill sets and buy-in. Project will be a Category 1 Watershed Planning study targeting subwatersheds within jurisdictional districts to include hydrological applications, modeling and CBAs.	Hidalgo	Watershed Planning	San Juan	Yes	750,000	Yes
15-51-0000000537	City of Donna Watershed Planning	FME 1 - Inventory, Assessment and Rehabilitation Study of the City's stormwater detention systems within its City limits and ETJs. The objective of this project is to position the City to competitively secure funding from the FIF for engineering and rehabilitation/construction of existing and new detention ponds within your City limits and ETJs. Innovative techniques will be emphasized, and training programs will be developed to promote skill sets and buy-in. Project will be a Category 1 Watershed Planning study targeting subwatersheds within jurisdictional districts to include hydrological applications, modeling and CBAs.	Hidalgo	Watershed Planning	Donna	Yes	750,000	Yes

FME ID	2028 RFP Recommendation (Yes/No)	Reason for Recommendation	Additional Notes
15-51-0000000534	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000535	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000536	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000537	Yes	Meets TWDB & RFPG criteria for FMEs	

FME ID	FME Name	Description	County	FME Study Type	Sponsor	Emergency Need	Estimated Study Cost	Previous RFPG Recommendation (Yes/No)
15-51-0000000538	City of Harlingen Watershed Planning	FME 1 - Inventory, Assessment and Rehabilitation Study of the City's stormwater detention systems within its City limits and ETJs. The objective of this project is to position the City to competitively secure funding from the FIF for engineering and rehabilitation/construction of existing and new detention ponds within your City limits and ETJs. Innovative techniques will be emphasized, and training programs will be developed to promote skill sets and buy-in. Project will be a Category 1 Watershed Planning study targeting subwatersheds within jurisdictional districts to include hydrological applications, modeling and CBAs.	Cameron	Watershed Planning	Harlingen	Yes	1,500,000	Yes
15-51-0000000539	City of Alamo Watershed Planning	FME 1 - Inventory, Assessment and Rehabilitation Study of the City's stormwater detention systems within its City limits and ETJs. The objective of this project is to position the City to competitively secure funding from the FIF for engineering and rehabilitation/construction of existing and new detention ponds within your City limits and ETJs. Innovative techniques will be emphasized, and training programs will be developed to promote skill sets and buy-in. Project will be a Category 1 Watershed Planning study targeting subwatersheds within jurisdictional districts to include hydrological applications, modeling and CBAs.	Hidalgo	Watershed Planning	Alamo	Yes	1,500,000	Yes
15-51-0000000540	County of Kenedy Watershed Planning	FME 1 - Inventory, Assessment and Rehabilitation Study of the City's stormwater detention systems within its City limits and ETJs. The objective of this project is to position the City to competitively secure funding from the FIF for engineering and rehabilitation/construction of existing and new detention ponds within your City limits and ETJs. Innovative techniques will be emphasized, and training programs will be developed to promote skill sets and buy-in. Project will be a Category 1 Watershed Planning study targeting subwatersheds within jurisdictional districts to include hydrological applications, modeling and CBAs.	Kenedy	Watershed Planning	Kenedy	No	500,000	Yes
15-51-0000000541	City of Escobares Master Drainage Plan	FM3 - Master Drainage Plan	Starr	Watershed Planning	Escobares	No	500,000	Yes
15-51-0000000542	City of La Grulla Master Drainage Plan	FM3 - Master Drainage Plan	Starr	Watershed Planning	La Grulla	No	500,000	Yes
15-51-0000000543	City of McAllen Master Drainage Plan	Develop Master Drainage Plan for the City of McAllen to identify flood risk areas and provide mitigation solutions.	Hidalgo	Watershed Planning	McAllen	Yes	1,000,000	Yes
15-51-0000000544	Project 1 - Airport Drive Storm Drainage Relief	Construct a new storm line sewer system 4,400 LF from US Business 83 to 10th Street and then to Sharon Street. This proposed storm line will discharge to the Pleasantview RDF south of Weslaco East High School.	Hidalgo	Project Planning	Weslaco	No	250,000	Yes

FME ID	2028 RFP Recommendation (Yes/No)	Reason for Recommendation	Additional Notes
15-51-0000000538	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000539	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000540	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000541	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000542	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000543	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000544	Yes	Meets TWDB & RFPG criteria for FMEs	

FME ID	FME Name	Description	County	FME Study Type	Sponsor	Emergency Need	Estimated Study Cost	Previous RFPG Recommendation (Yes/No)
15-51-0000000545	Project 2 - Texas Blvd at IH-2 Storm Drainage Relief	Construct a 60 in. storm line from existing 96 in. trunk line on north side of IH-2 to south of IH-2. Then construct a 48 in. storm line from Texas Blvd to Republic St., then from IH-2 to Pike Blvd	Hidalgo	Project Planning	Weslaco	Yes	250,000	Yes
15-51-0000000546	Project 3 - Milanos Road Drainage Relief Project	Construct 1100 LF of 48" storm drainage line from north of US Business 83 to the outfall south of Business 83	Hidalgo	Project Planning	Weslaco	No	250,000	Yes

FME ID	2028 RFP Recommendation (Yes/No)	Reason for Recommendation	Additional Notes
15-51-0000000545	Yes	Meets TWDB & RFPG criteria for FMEs	
15-51-0000000546	Yes	Meets TWDB & RFPG criteria for FMEs	