Appendix A.7
Potential Flood Management Evaluations Identified by RFPG

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FME ID	RFPG No.	RFPG Name	FME Name	Description	Assoc Goals	Counties	HUC8s	HUC12s	Watersheds	Study Type	FME Area (sqmi)	Flood Risk Type	Sponsor	Entities with Oversight	Emergency Need	Estimated Study Cost	Potentia Funding Sources
131000001	13	Nueces	County Wide Flood Planning/Prevention Study	Flood Planning/Prevention Study	13000010	Atascosa,Wilson,B ee,Live Oak,Goliad,Karnes	6,12110110,12110	121003030201,1210030304 01,121003030402,1210030 0405,1210030302022,121003 030504,121004060101,1210 04060201,121101100306,12 1101100505,121101100504 121101110103,1211011101	3 13000410,13000432, 3 13000435,13000441, 13000446	Project Planning	749.2	Riverine, Urban,	00000095	13000087,13000089,000000 95,0000096,00000100,000 00255,00000260,00000264, 00000282,00000290,000002 91,00000519,00000526	Yes	\$ 619,000	TWDB FIF
131000002	13	Nueces	Others (Flood Prevention/Planning Study, LOMR etc)	Flood Planning Study for LOMR - Cotulla	13000010	La Salle	12110103,1211010 5	0 121101030705,1211010502 01	13000117,13000239	Watershed Planning	2.0	Riverine, Urban,	13003005	13000085,00000268,000002 90,13003005	Yes	\$ 150,000	TWDB FIF
131000004	13	Nueces	USGS flood warning modeling on the Sabinal	Sabinal River Flood-Inundation Mapping and Flood Preparedness Toolsets	13000007	Uvalde,Bandera	12110106	121101060603,1211010606 04	13000298,13000308	Other	9.7	Riverine, Urban,	00000011,1 3000001	13000001,00000011,000002 55,00000268,00000290,000 00339	Yes	\$ 199,000	
131000005	13	Nueces	Others (Flood Prevention/Planning Study, LOMR etc)	Atascosa Flood Prevention Project - Pleasanton	13000013	Atascosa	12110110	121101100205,1211011002 06	13000418,13000419	Project Planning	7.6	Riverine, Urban,	13003117	00000096,00000255,000002 90,13003117	Yes	\$ 79,000	TWDB FIF
131000006	13	Nueces	Camp Wood City-wide Drainage Study	Camp Wood City-wide Drainage Study	13000012	Real	12110101	121101010401	13000052	Project Planning	0.5	Riverine, Urban,	13002625	00000015,00000268,000002 90,13002625	Yes	\$ 200,000	
131000007	13	Nueces	Study City of Hondo Drainage Master Plan and Flood Mitigation plan	City of Hondo Drainage Master Plan and Flood Mitigation plan	13000013	Medina	12110107	121101070109,1211010702 01,121101070202,12110107 0203,121101070204		Project	28.4	Riverine, Urban,	13002953	90,13002625 00000005,00000255,000002 90,13002953	Yes	\$ 250,000	
131000008	13	Nueces	D'Hanis Flood Study	D'Hanis Flood Study needed from Leakey road show on 3/21/2022	13000010	Medina	12110107	121101070203,1211010703 04,121101070305	13000330,13000340, 13000341	Watershed Planning	2.8	Riverine, Urban.	00000005	00000005,00000255,000002 90,13000948	Yes	\$ 250,000	
131000009	13	Nueces	Comprehensive Plan Update	Creation of Future Land Use Plan, Thoroughfare Plan, Site Plans for Planned Development, Parks Planning, Implementation	13000016	Medina	12110107	121101070303 121101070109,1211010702 01,121101070202,12110107 0203,121101070204	13000322,13000325,	Watershed	28.4	Riverine, Urban,	13002953	90,13000948 00000005,00000255,000002 90,13002953	Yes	\$ 200,000	
131000010	13	Nueces	Flood mapping updates and hydrologic and hydraulic modeling	Scope would likely include updating the Hydrology and Hydraulic modeling for approximately 5 miles of study stream for the Hondo area. The goal would be to then use this data to apply to FEMA to update the flood mapping within the City and immediate area.	13000010	Medina	12110107	121101070109,1211010702 01,121101070202,12110107 0203,121101070204	13000322,13000325, 7 13000329,13000330, 13000333	Watershed Planning	28.4	Riverine, Urban,	13002953	0000005,00000255,000002 90,13002953	Yes	\$ 523,000	
131000011	13	Nueces	Drainage and Stormwater Master Plan	Restudy of the City's floodplain and creation of a holistic plan for the City's drainage and stormwater system. This data would then be used as a foundation to update the City's Subdivision Ordinance and Building Codes to mitigate future flood risks.	13000013	Medina	12110107	121101070109,1211010702 01,121101070202,12110107 0203,121101070204		Watershed Planning	28.4	Riverine, Urban,	13002953	0000005,00000255,000002 90,13002953	Yes	\$ 250,000	
131000012	13	Nueces	Emergency Management Plan and Flood Hazard Mitigation Plan	Creation of a plan for disaster preparedness to decrease repetitive losses, financial hardship and loss of life.	13000013	Medina	12110107	121101070109,1211010702 01,121101070202,12110107 0203,121101070204		Preparedness	28.4	Riverine, Urban,	13002953	00000005,00000255,000002 90,13002953	Yes	\$ 300,000	
131000013	13	Nueces	Feasibility Study for Regional detention	Create a feasibility study for Regional Detention areas to be incorporated into comprehensive drainage planning projects.	13000013	Medina	12110107	121101070109,1211010702 01,121101070202,12110107 0203,121101070204			28.4	Riverine, Urban,	13002953	00000005,00000255,000002 90,13002953	Yes	\$ 250,000	
131000014	13	Nueces	City of Natalia Floodplain Study	City wide flood study to evaluate floodplain.	13000010	Medina	12110109	121101090101	13000382	Watershed Planning	1.1	Riverine, Urban,	13002955	00000005,00000255,000002 90,00000299,13002955	Yes	\$ 48,000	
131000015	13	Nueces	City of Cotulla Mustang creek LOMR	City of Cotulla Mustang creek LOMR	13000010	La Salle	12110103,1211010 5	121101030705,1211010502 01	13000117,13000239	Watershed Planning	2.4	Riverine, Urban,	13003005	13000085,00000268,000002 90,13003005	Yes	\$ 113,000	
131000016	13	Nueces	Crystal City City-wide Drainage Study	Crystal City City-wide Drainage Study	13000010	Zavala	12110103,1211010 4	05 05 05	13000120,13000167	Watershed Planning	3.6	Riverine, Urban,	13003432	13000092,00000268,000002 90,13003432	Yes	\$ 250,000	
131000017	13	Nueces	Hazard Identification, Risk Assessment and Consequence Analysis	The premise of the Hazard Identification, Risk Assessment and Consequence Analysis is to determine what risks are most relevant to Bexar County and the City of San Antonio.	13000013			121003010301,1210030301 01,121101100101,12110110 0303,121101100204,12110 100202,121101100205,1210 03020501,121003020506,12 1003020507,121003020508 121003020509,12100302050	13000414,13000415, 13000418) 2		1253.2	Riverine, Urban,	0000007	00000005,00000007,000000 11,00000096,000000255,000 00282,00000290,00000291, 00000299,00000339,000003 92,13002446	Yes	\$ 250,000	
131000018	13	Nueces	Atascosa McMullen Hazard Mitigation Plan - City of Pleasanton Action #10	reduce flooding and poor drainage by increasing maintenance of existing storm water system.	13000013	Atascosa	12110110	121101100205,1211011002 06	13000418,13000419	Project Planning	7.6	Riverine, Urban,	13003117	00000096,00000255,000002 90,13003117	Yes	\$ 3,150,000	
131000019	13	Nueces	Atascosa McMullen Hazard	Conduct a countywide floodplain study and mapping to understand the limits of the 1% annual chance and 0.2% annual chance floodplain boundaries and their effects on the community, infrastructure and critical facilities.	13000011	Atascosa,Duval,We bb,La Salle,McMullen,Liv e Oak,Frio	8,12110109,12110			Watershed Planning	1162.5	Riverine, Urban,	13000086	13000085,13000086,130000 93,0000096,0000255,000 00260,00000268,00000290, 13000949,13001666	Yes	\$ 450,000	
131000020	13	Nueces	Atascosa McMullen Hazard Mitigation Plan - McMullen County Action #3	Study and prioritize low water crossing improvements	13000003	Atascosa,Duval,We bb,La Salle,McMullen,Liv e Oak,Frio	8,12110109,12110			Project Planning	1162.5	Riverine, Urban,	13000086	13000085,13000086,130000 93,0000096,00000255,000 00260,00000268,00000290, 13000949,13001666	Yes	\$ 50,000	

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Potential Flood Management Evaluations Identified by RFPG

							Pote	ntial Flood Man	agement Eve	aiuations	ident	illeu by	KFPG				
FME ID	RFPG No.	RFPG Name	FME Name	Description	Assoc Goals	Counties	HUC8s	HUC12s	Watersheds	Study Type	FME Area	Flood Risk Type	Sponsor	Entities with Oversight	Emergency Need	Estimated Study Cost	Potential Funding Sources
131000021	13	Nueces	Atascosa McMullen Hazard	Provide FEMA review of floodplain management criteria by ensuring that the community correct NRP program deficiencies and enforces existing ordinances that regular planning and development.	13000016	Atascosa,Duval,We bb,La Salle,McMullen,Liv e Oak,Frio	12110105,1211010 8,12110109,12110	HUCIZS	watersneds	Project Planning	1162.5	Riverine, Urban,	13000086	1300085,13000086,130000 93,0000096,00000255,000 00260,00000268,00000290, 13000949,13001666	Yes	\$ 10,000	Sources
131000022	13	Nueces	Atascosa McMullen Hazard Mitigation Plan - Atascosa County Action #9	Upgrade existing floodplain maps. Add new Atlas 14 rainfall frequency data.	13000013	Atascosa, Wilson, M edina, Bexar, La Salle, McMullen, Liv e Oak, Frio, Karnes	12110108,1211010 9,12110110,12100 302			Watershed Planning	1214.9	Riverine, Coastal, Urban,	0000096	0000005,0000007,130000 86,13000089,13000093,000 00096,00000100,00000255, 00000260,00000282,000002 90,00000299,00000392,130 02446,13003116,13003117, 13003118,13003214,130032	Yes	\$ 250,000	
131000023	13	Nueces	Atascosa McMullen Hazard Mitigation Plan - Atascosa County Action #10	Upgrade existing floodplain maps. Add new Atlas 14 rainfall frequency data.	13000013, 13000021	Atascosa,Wilson,M edina,Bexar,La Salle,McMullen,Liv e Oak,Frio,Karnes	12110108,1211010 9,12110110,12100 302			Watershed Planning	1214.9	Riverine, Coastal, Urban,	0000096	0000005,0000007,130000 86,13000089,13000093,000 00096,00000100,0000255, 00000260,00000322,000002 90,00000299,00000392,130 02446,13003116,13003117, 13003118,13003214,130032	Yes	\$ 850,000	
131000024	13	Nueces	Atascosa McMullen Hazard Mitigation Plan - City of Charlotte Action #3	Implement a stormwater plan needing to identify and prioritize projects that will improve drainage in the areas in the city	13000013	Atascosa	12110109,1211011 0	121101090402,1211010904 04,121101100401	13000397,13000399, 13000426	Project Planning	2.0	Riverine, Urban,	13003214	00000096,00000255,000002 90,13003214	Yes	\$ 350,000	
131000025	13	Nueces	Atascosa McMullen Hazard Mitigation Plan - City of Charlotte Action #4	Create and implement a hazard educational enhancement program which faculty/students can collaborate and understand the hazards.	13000024	Atascosa	12110109,1211011 0	121101090402,1211010904 04,121101100401	13000397,13000399, 13000426	Preparedness	2.0	Riverine, Urban,	13003214	00000096,00000255,000002 90,13003214	Yes	\$ 10,000	
131000026	13	Nueces	Atascosa McMullen Hazard Mitigation Plan - City of Christine Action #2	Improve drainage in certain areas of the city that are subject to flooding and conduct a study to identify deficiencies in current land development code for future developments.	13000013	Atascosa	12110110	121101100403,1211011004 05	13000417,13000428	Project Planning	1.8	Riverine, Urban,	13003215	00000096,00000255,000002 90,13003215	Yes	\$ 350,000	
131000027	13	Nueces	Atascosa McMullen Hazard Mitigation Plan - City of Jourdanton Action #12	Identify problem flooding areas within an area drainage study and implement a program to reduce citywide and localized flooding.	13000013	Atascosa	12110110	121101100206,1211011004 02,121101100405	13000419,13000427, 13000428	Project Planning	3.5	Riverine, Urban,	13003116	00000096,00000255,000002 90,13003116	Yes	\$ 225,000	
131000028	13	Nueces	Atascosa McMullen Hazard Mitigation Plan - City of Lytle Action #11	Develop a stormwater management plan and implement the structural and non-structural solutions to mitigate flooding.	13000013, 13000021	Atascosa,Medina,B exar	12110110	121101100101	13000405	Project Planning	4.3	Riverine, Coastal, Urban,	13002446	00000005,00000007,000000 96,00000255,00000282,000 00290,00000299,13002446	Yes	\$ 750,000	
131000029	13	Nueces	Atascosa McMullen Hazard Mitigation Plan - City of Lytle Action #4	Enforcement of code and floodplain development is improving with meetings with new businesses.	13000016	Atascosa,Medina,B exar	12110110	121101100101	13000405	Other	4.3	Riverine, Coastal, Urban,	13002446	00000005,00000007,000000 96,00000255,00000282,000 00290,00000299,13002446	Yes	\$ 30,000	
131000030	13	Nueces		Preform a detailed study of cost effective measures to protect and harden schools against all hazards	13000013	Atascosa,Medina,B exar	12110110	121101100101	13000405	Preparedness	4.3	Riverine, Coastal, Urban,	13002446	0000005,0000007,000000 96,00000255,00000282,000 00290,00000299,13002446	Yes	\$ 45,000	
131000033	13	Nueces	CR4001 and I-35 Access Road Drainage- FH#10	Install trapezoidal concrete channel and proposed culvert crossings at the driveways along south of IH-35 access at CR4001 tying into the existing drainage channel 1700 LF south of the intersection of IH-35 access at CR4001.	13000013	Frio	12110106	121101061204	13000293	Project Planning	0.0		13003230	1300093,0000255,000002 90,13003230	Yes	\$ 530,000	
131000035	13	Nueces	Jim Wells County Rancho Alegre and Alice Acres Drainage and Detention Project	GLO Disaster Mitigation Project	13000013	Jim Wells	12110204	121102040409,1211020402 02,121102040405	13000497,13000498, 13000513	Project Planning	7.2	Riverine, Urban,	13000080	13000080,00000260,000002 90,13001788,13003128	Yes	\$ 1,448,000	TX GLO
131000036	13	Nueces	City of Premont Drainage Improvements and Flood Mitigation Project	GLO Disaster Mitigation Project	13000013	Jim Wells	12110205	121102050402,1211020504 05	13000534,13000548	Project Planning	1.7	Riverine, Urban,	13003131	13000080,00000260,000002 90,13003131	Yes	\$ 1,967,000	TX GLO
131000037	13	Nueces	City of Alice & Jim Wells County Multi-Hazard Mitigation Plan - Construct Storm Drainage Infrastructure (City of Alice)	This action proposes constructing new storm drainage infrastructure to reduce the potential impacts of future flood events.	13000013	Jim Wells	12110204	121102040404,1211020404 05	13000496,13000513	Project Planning	12.7	Riverine, Urban,	13003128	1300080,0000260,000002 90,13001788,13003128	Yes	\$ 159,000	
131000038	13	Nueces	City of Alice & Jim Wells County Multi-Hazard Mitigation Plan - Create and Adopt a Drainage Master Plan	This action will develop and implement master plan to limit riverine erosion in the participating jurisdictions.	13000013	Jim Wells	12110204	121102040404,1211020404 05	13000496,13000513	Project Planning	12.7	Riverine, Urban,	13003128	1300080,0000260,000002 90,13001788,13003128	Yes	\$ 250,000	
131000039	13	Nueces	City of Alice & Jim Wells County Multi-Hazard Mitigation Plan - Conduct Dam / Levee Failure Studies (City of Alice)	The City of Alice will work with local dam / levee owners to conduct relevant studies to identify peak flow rates and expected inundations in the event of local dam failures	13000004	Jim Wells	12110204	121102040404,1211020404 05	13000496,13000513	Project Planning	12.7	Riverine, Urban,	13003128	13000080,00000260,000002 90,13001788,13003128	Yes	\$ 106,000	

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FME ID	RFPG No.	RFPG Name	FME Name	Description	Assoc Goals	Counties	HUC8s	HUC12s	Watersheds	Study Type	FME Area	Flood Risk Type	Sponsor	Entities with Oversight	Emergency Need	Estimated Study Cost	Potential Funding Sources
131000040	13	Nueces	City of Alice & Jim Wells County Multi-Hazard Mitigation Plan - Construct New Levees and Improve Existing System	This action proposes constructing new levees and improving existing ones to reduce the potential impacts of future flood events by reducing the likelihood of levee failure.	13000004	Jim Wells	12110204	121102040404,1211020404 05	13000496,13000513	Project Planning	12.7	Riverine, Urban,	13003128	1300080,0000260,000002 90,13001788,13003128	Yes	\$ 159,000	
131000041	13	Nueces	City of Alice & Jim Wells County Multi-Hazard Mitigation Plan - Construct Storm Drainage Infrastructure (Jim Wells County)	This action proposes constructing new storm drainage infrastructure to reduce the potential impacts of future flood events.	13000013	Brooks,Kleberg,Nu eces,Duval,Jim Wells,San Patricio,Live Oak	12110111,1211020 4,12110205,12110 206			Project Planning	868.0	Riverine, Urban,	13000080	13000079,13000080,130000 81,13000089,00000260,000 00290,130000409,13000585, 13000779,13000842,130016 66,13001741,13001788,130 03127,13003128,13003130, 13003131	Yes	\$ 159,000	
131000042	13	Nueces	City of Alice & Jim Wells County Multi-Hazard Mitigation Plan - Purchase Portable Pumps	This action proposes purchasing portable pumps that can be deployed as needed to reduce the potential impacts of future flood events.	13000013	Brooks,Kleberg,Nu eces,Duval,Jim Wells,San Patricio,Live Oak	12110111,1211020 4,12110205,12110 206			Project Planning	868.0	Riverine, Urban,	13000080	13000079,13000080,130000 81,13000089,00000260,000 00290,130000409,13000585, 13000779,13000842,1300016 66,13001741,13001788,130 03127,13003128,13003130, 13003131	Yes	\$ 40,000	
131000043	13	Nueces	City of Alice & Jim Wells County Multi-Hazard Mitigation Plan - Conduct Dam / Levee Failure Studies (Jim Wells County)	Jim Wells County will work with local dam / levee owners to conduct relevant studies to identify peak flow rates and expected inundations in the event of local dam failures.	13000004	Brooks,Kleberg,Nu eces,Duval,Jim Wells,San Patricio,Live Oak	12110111,1211020 4,12110205,12110 206			Project Planning	868.0	Riverine, Urban,	13000080	13000079,13000080,130000 81,13000089,00000260,000 00290,130000409,13000585, 13000779,13000842,1300016 66,13001741,13001788,130 03127,13003128,13003130, 13003131	Yes	\$ 689,000	
131000047	13	Nueces	W Pena St and N Mulberry St Drainage Improvements- FH#4	Install series of underground storm water trunk lines and drop structures along Pena street and N Willow street tying into the existing 10'x4' concrete boxes on N Mulberry Street.	13000013	Frio	12110106	121101061204	13000293	Project Planning	0.0	Urban,	13003230	13000093,00000255,000002 90,13003230	Yes	\$ 529,000	
131000048	13	Nueces	Pearsall RV Park on Guadalupe Street Drainage Improvements- FH#5	Install underground storm water trunk lines and drop structures at the intersection of Powerplant Road and Guadalupe Street carrying drainage to avoid flooding before outfalling in to earthen swale on Powerplant Road.	13000013	Frio	12110106	121101061201	13000307	Project Planning	0.0		13003230	13000093,00000255,000002 90,13003230	Yes	\$ 367,000	
131000050	13	Nueces	S Roosevelt Street and E Haynes Avenue Drainage- FH#7	Install series of underground storm water lines and drop structures along S Roosevelt Street and E Carter Street acquiring drainage easement of 27000 SF south west of S Roosevelt Street tying in to the existing earthen channel on S Oak Street.	13000013	Frio	12110106	121101061204	13000293	Project Planning	0.0	Urban,	13003230	13000093,00000255,000002 90,13003230	Yes	\$ 764,000	
131000051	13	Nueces	N Roosevelt Street and Chapparal Road Drainage- FH#8	Install series of underground storm water lines and drop structures on N Roosevelt Street acquiring drainage easement of 12500 SF north of intersection of S Roosevelt Street and Chapparal Road outfalling to existing earthen swale on Nail Road(CR2015).	13000013	Frio	12110109	121101090204	13000386	Project Planning	0.0	Urban,	13003230	1300093,0000255,000002 90,13003230	Yes	\$ 749,000	
131000055	13	Nueces	City of Freer Burch Street Culvert Upgrade and Channel Regradation	Increase the capacity on Burch Street by adding a second 36-inch culvert under the road Increase culvert capacity on Burch St and other undersized crossings - Channel improvements along the main earthen channel "	13000013	Duval	12110105,1211020 4	121101051001,1211010510 02,121102040301,12110204 0302			5.6	Urban,	13003411,1 3000079	13000079,00000260,000002 90,13001665,13001666,130 03411	Yes	\$ 25,000	
131000056	13	Nueces	Northern San Diego Street Conveyance Improvement	Improvements to street overland drainage system - Curb and gutter replacement - Improve conveyance by road paving and regrading of prioritized streets "	13000013	Duval,Jim Wells	12110204	121102040304,1211020403 09,121102040310	13000505,13000508, 13000509	Project Planning	1.7	Riverine, Urban,	13003127,1 3000079	13000079,13000080,000002 60,00000290,13001666,130 01741,13003127	Yes	\$ 25,000	
131000057	13	Nueces	Northern San Diego Drainage Improvement Project	Drainage improvements to subsurface drainage systems - installation of new underground drainage infrastructure along Luby street; expansion and improvements to Dix Street System	13000013	Duval,Jim Wells	12110204	121102040404,1211020402 02,121102040304,12110204 0309,121102040310,121102 040403,121102040405	13000505,13000508,		26.2	Riverine, Urban,	13003127,1 3000079	13000079,13000080,000002 60,00000290,13001666,130 01741,13003127	Yes	\$ 25,000	
131000058	13		Realitos Drainage Improvements	Improvements to surface and subsurface infrastructure of Realitos Drainage System			12110205	121102050306,1211020503 05,121102050307	13000551	Planning	4.7	Riverine, Urban,	13000079	13000079,00000260,130016 66		\$ 150,000	
131000059	13	Nueces	Concepcion Drainage Improvements	Improvements to drainage infrastructure in Concepcion	13000013	Duval	12110205	121102050204,1211020503 07,121102050401	13000521,13000551, 13000552	Project Planning	4.2	Riverine, Urban.	13000079	13000079,00000260,130016	Yes	\$ 150,000	
131000060	13	Nueces	Improvements City of San Diego Drainage Connectivity along Railroad Improvements	Improvement to underground drainage system to increase capacity and improve conveyance on railroad undercrossings and on sections of Highway 44 to improve stormwater drainage from north to south	13000013	Duval,Jim Wells	12110204	07,121102050401 121102040404,1211020403 09,121102040310,12110204 0405	13000496,13000508,	Project Planning	0.2	Riverine, Urban,	13003127,1 3000079	13000079,13000080,000002 60,00000290,13001666,130 01741,13003127	Yes	\$ 25,000	

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FME ID	RFPG No.	RFPG Name	FME Name	Description	Assoc Goals	Counties	HUC8s	HUC12s	Watersheds	Study Type	FME Area (sqmi)	Flood Risk Type	Sponsor	Entities with Oversight	Emergency Need	Estimated Study	Potentia Funding Sources
131000061	13	Nueces	City of San Diego Levee Outfall System Improvements	Improvements to outfall structures and appurtenances along San Diego Levee System	13000013	Duval,Jim Wells	12110204	121102040304,1211020403 09,121102040310	13000505,13000508, 13000509	Project Planning	0.1	Riverine,	13003127,1 3000079	13000079,13000080,000002 60,00000290,13001666,130 01741,13003127	Yes	\$ 25,000	
131000062	13	Nueces	Southern San Diego Drainage Improvement Project	New underground stormwater collection system along Collins Street, including interconnections between existing and new infrastructure.	13000013	Duval,Jim Wells	12110204	121102040404,1211020402 02,121102040304,12110204 0309,121102040310,121102 040403,121102040405	13000505,13000508,	-	26.2	Riverine, Urban,	13003127,1 3000079	13000079,13000080,000002 60,00000290,13001666,130 01741,13003127	Yes	\$ 25,000	
131000063	13	Nueces	Lattas Creek Improvements	Concrete line Lattas Creek to improved drainage capacity.	13000013	Jim Wells	12110204	121102040405	13000513	Project Planning	1.3	Riverine, Urban,	13003128	13000080,00000260,000002 90,13001788,13003128	Yes	\$ 150,000	
131000065	13	Nueces	Uvalde City-wide Drainage Study	Uvalde City-wide Drainage study to further define existing flood risk and to recommend flood risk reduction measures.	13000013	Uvalde	12110106	121101060904,1211010609 03,121101060901,12110106 0902		Watershed Planning	7.3	Riverine, Urban,	13002952	13000001,00000268,000002 90,13002952,13003452	Yes	\$ 250,000	
131000066	13	Nueces	Martin Branch Drainage Study	Martin Branch Drainage Study to evaluate existing flood risk for multiple roadway crossings and potential structural flooding along Martin Branch, just north of Dilley	13000013	Frio	12110106,1211010 8	121101061106,1211010612 05,121101080205,12110108 0102		Watershed Planning	10.1	Riverine, Urban,	13000093	13000093,00000255,000002 90,13003073,13003452	Yes	\$ 150,000	
131000067	13	Nueces	City of Falfurrias City-Wide Flood	City wide flood study to evaluate floodplain is required in	13000013	Brooks	12110205,1211020	121102050404,1211020603	13000556,13000569	-	2.8	Riverine,	13003038	00000073,00000260,130030	Yes	\$ 250,000	Ì
131000068	13	Nueces		the City of Falfurrias. Study to determine appropriate alternatives to increase capacity of existing William's Ditch from Lexington Road to	13000012	Nueces	12110202	121102020106	13000609	Planning Project Planning	0.0	Riverine, Urban,	13002900	38,13003452 13000078,00000260,000002 90,13000409,13002900	Yes	\$ 138,000	
131000069	13	Nueces	to Ennis Joslin William's Drive Drainage Improvements Phase 3 - Rodd Field to Lexington	Ennis Joslin Road. Study to determine appropriate alternatives to increase capacity of existing William's Ditch from Rodd Field Road to Lexington Road, as well as to acquire Right of Way (ROW) at William's Drive to implement these drainage improvements.	13000014	Nueces	12110202	121102020106	13000609	Project Planning	0.0	Riverine, Urban,	13002900	13000078,00000260,000002 90,13000409,13002900	Yes	\$ 293,000	
131000070	13	Nueces	Downtown Rockport Drainage Study	Design and conduct an engineering study to address flooding in downtown Rockport	13000014	Aransas	12100405	121004050400	13000592	Project Planning	0.2	Riverine, Coastal,	13003451	00000083,00000260,130003 81,13000586,13003451	Yes	\$ 1,090,000	
131000071	13	Nueces	Easement Outfall Loop 70 & Shell	Purchase Drainage easement and construct outfall ditch	13000010	Aransas	12100405	121004050400	13000592	Project	0.0	Coastal,	13003451	00000083,00000260,130005	Yes	\$ 250,000	
131000072	13	Nueces	Ridge Rd Rockport County Club Lakes	south of Church St. RCC Lakes - Upgrade drainage system and increase the capacity of the lakes within the Rockport County Club	13000014	Aransas	12100405	121004050400	13000592	Planning Project Planning	0.1	Urban,	13003451	86,13003451 00000083,00000260,130005 86,13003451	Yes	\$ 62,000	
131000073	13	Nueces	Poesta Creek Drainage Improvements	Poesta creek drainage project. Complete concrete lining of drainage ditch from St. Marys to Hwy 181. A portion of the project has been completed from Adams street to South Jackson.	13000014	Bee	12100407	121004070101	13000032	Project Planning	0.2	Riverine,	13002711	13000087,00000260,130014 88,13002711	Yes	\$ 169,000	
131000074	13	Nueces	Ave A 4th Street Extension	Secure drainage ROWs along Ave. A near 4th to South of 6th St. Design underground and/or open channel system improve drainage. This section of Avenue A has is often inundated by heavy rains due to poor drainage, cutting off access to area residences.	13000013	San Patricio	12110201	121102010003	13000481	Project Planning	0.0	Urban,	13002930	13000081,00000260,000002 90,13000409,13000585,130 00586,13002930	Yes	\$ 750,000	
131000075	13	Nueces	Avenue B Drainage Channel Extension and Outfall Improvements	Storm sewer replacement between Humble Ave. and Mustang Ave.as well as between Mustang Ave. and Ave. B channel. Improvements from 5th St., 6th St., 7th St., and 8th St. into the improved Ave. B channel, and downstream channel excavation.	13000013	San Patricio	12110201	121102010003	13000481	Project Planning	0.1	Riverine, Urban,	13002930	13000081,00000260,000002 90,13000409,13000585,130 00586,13002930	Yes	\$ 750,000	
131000076	13	Nueces	Ave A & 8th St Drainage Improvements	Drainage improvements along Avenue A from south of 6th Street, south to 8th Street, and west along 8th Street to the existing drainage channel.	13000014	San Patricio	12110201	121102010003	13000481	Project Planning	0.0		13002930	13000081,00000260,000002 90,13000409,13000585,130 00586,13002930	Yes	\$ 231,000	
131000077	13	Nueces	Wright Avenue Drainage Improvements	Easement Acquisition and construction of two channels between Wright Ave. and McCampbell Slough; channel widening from the north side of the existing hotel properties to the west and tie-in with McCampbell slough. Addresses Nystrom Property area flooding.	13000014	San Patricio	12100405	121004050204	13000596	Project Planning	0.0	Riverine,	13002930	13000081,00000260,000002 90,13000409,13000585,130 00586,13002930	Yes	\$ 60,000	
131000078	13	Nueces	Airport Rd - Recurring Flooding & Project Location	Improved drainage to reduce disruptions due to flooding in the vicinity of the Live Oak County Airport. The area surrounding the airport is subject to flood inundation, thereby cutting off access to the airport and also on the future runway extension.	13000014	Live Oak	12110111	121101110204	13000472	Project Planning	0.1	Riverine, Urban,	13000089	13000089,00000260,000002 90	Yes	\$ 13,000	
131000079	13	Nueces	Drainage improvements at Mission River Park in Refugio	Reduce flooding at Mission River Park in Refugio.	13000013	Refugio	12100406	121004060301	13000022	Project Planning	0.0	Riverine,	13003123	00000084,00000260,000002 91,00000714,00000758,130 03123	Yes	\$ 100,000	
131000080	13	Nueces	Humble Channel Drainage Improvements & Ditch Extension	Reduce flooding in the residential area of Ingleside located to the east of Emory Bellard Dr. via improvements to Humble Channel Outfall, installation of crossings at Emory Ballard Dr., acquisition of easements, and excavation of new drainage ditches.	13000014	San Patricio	12110201	121102010003	13000481	Project Planning	0.1	Coastal, Urban,	13000585	1300081,0000260,000002 90,13000409,13000585,130 00586,13002930	Yes	\$ 281,000	

Appendix A.7
Potential Flood Management Evaluations Identified by RFPG

FME ID	RFPG No.	RFPG Name	FME Name	Description	Assoc Goals	Counties	HUC8s	HUC12s	Watersheds	Study Type	FME Area (sqmi)	Flood Risk Type	Sponsor	Entities with Oversight	Emergency Need	Estimated Study Cost	Potentia Funding Sources
131000081	13	Nueces	Drainage Improvements to Outfall Channel - Lateral AN	Reduce flooding in NE part of Taft. The project will widen and deepen the Main Lateral AN; replace bridge crossings at FM 631, CR 102, CR 77, and CR 81; and armor the ditch section between FM 693 and CR 102 to improve runoff through this section of ditch.	13000014	San Patricio	12100407	121004070403	13000043	Project Planning	0.1	Riverine, Urban,	13000585	13000081,00000260,000002 90,13000409,13000585,130 00586,13002882	Yes	\$ 760,000	
131000082	13	Nueces	Drainage Improvements & Ditch Extension for Outfall Channel - Lateral AS	Reduce flooding in northern residential area of Gregory. Project includes drainage easement acquisition and excavation, culvert installation at FM 3284, CR 106, and FM 136, excavation of Main Lateral AS, armoring of ditch sections prone to erosion.	13000014	San Patricio	12100407,1210040 5	121004070403,1210040502 03	13000043,13000594	Project Planning	0.1	Riverine, Urban,	13000585	13000081,00000260,000002 90,13000409,13000585,130 00586,13002558	Yes	\$ 871,000	
131000083	13	Nueces	Fulton Drainage Master Plan	New stormwater master plan that includes a capital improvement plan	13000014	Aransas	12100405	121004050400,1210040502 04	13000592,13000596	Watershed Planning	1.3	Riverine, Coastal, Urban.	13003450	00000083,00000260,130003 81,13000586,13003450,130 03451	Yes	\$ 188,000	
131000084	13	Nueces	Euclid Stormwater Pump Station Improvements	Pump house is at risk of notable damage due to hurricane winds and flooding during large rain events, and it's capacity is undersized for peak flood flows. Improvements needed to improve maintenance access, flood resiliency, and to facilitate more pumps.	13000014, 13000016	San Patricio	12100405	121004050400	13000592	Project Planning	0.0	Coastal, Urban,	13002735	13000081,0000260,000002 90,13000409,13000576,130 00585,13000586,13002735	Yes	\$ 900,000	
131000085	13	Nueces	Modify Pump Station Outfalls	Modify outfalls of pump station that pump into Aransas Bay at Murray, Morgan, Lamar, Corpus Christi and 1st St. Raise outfall so above sea level to reduce backwater effect on the system.	13000014	Aransas	12100405	121004050400	13000592	Project Planning	0.0	Coastal,	13003451	00000083,00000260,130003 81,13000586,13003451	Yes	\$ 327,000	
131000086	13	Nueces	Oso Creek Channel Bottom Rectification and Green Infrastructure	Planning and Design for Oso Creek and it's contributing channels to remove channel bottom irregularities, study inclusion of green infrastructure BMPS, improve conveyance and capacity, implement soil stabilization near infrastructure, remove debris.	13000014	Nueces	12110202	121102020106,1211020201 04,121102020105,12110202 0103	, ,	Project Planning	1.6	Riverine, Coastal,	13002900	13000078,00000260,000002 90,13000409,13002900	Yes	\$ 4,751,000	TWDB Loa
131000087	13	Nueces	Brawner Outfall Improvements	Inspect the Brawner Outfall system and assess needed repairs, design improvements, and construct necessary repairs and upgrades to accommodate future flows to prevent flooding and improve water quality.	13000014, 13000020	Nueces	12110202	121102020200,1211020201 06	13000608,13000609	Project Planning	0.0	Coastal, Urban,	13002900	13000078,00000260,000002 90,13000409,13002900	Yes	\$ 459,000	
131000089	13	Nueces	Wesley Seale Dam Inspection	This project is for the detailed inspection of the Wesley Seale Dam structure and system components.	13000014	Jim Wells,San Patricio	12110111	121101110605,1211011107 01	13000466,13000467	Project Planning	0.0	Riverine,	13002900	13000080,13000081,000002 60,00000290,13000409,130 00585	Yes	\$ 375,000	
131000090	13	Nueces	Corpus Christi Police Headquarters Flood Proofing	COASTAL BEND MITIGATION ACTION PLAN - NU - 33 - The automatic generator transfer switch is located in a control room on the ground floor of the building, which is in an area vulnerable to street flooding. Project intends to elevate power transfer switch.	13000005	Nueces	12110202	121102020106	13000609,13000618	Project Planning	0.0	Other,	13002900	13000078,00000260,000002 90,13000409,13001739,130 02900	Yes	\$ 7,000	
131000091	13	Nueces	Upper Tule Storm Drain System	Install storm drainage system with capacity to reduce current flooding and capacity for future development.	13000013	Aransas	12100405	121004050400,1210040502 04	13000592,13000596	Project Planning	0.6	Urban,	00000083	00000083,00000260,130005 86,13003451	Yes	\$ 2,000,000	
131000092	13	Nueces	601 Racine Street Easement &	Acquire drainage easements in natural wetlands and construct new outfalls.	13000014	Aransas	12100405	121004050400	13000592	Project	0.0	Urban,	00000083	00000083,00000260,130005 86,13003451	Yes	\$ 75,000	
131000093	13	Nueces	Outfall Project Club Lake Drainage Channel	Construct new outdrais. Construct favinage channel from Club Lake to FM 1069. Most easements have been acquired; still negotiating with one property owner and condemnation likely required for another property	13000020	Aransas	12100405	121004050204	13000596	Planning Project Planning	0.0	Riverine, Coastal,	00000083	00000083,00000260	Yes	\$ 300,000	
131000094	13	Nueces	Holiday Beach East Drainage System Improvement	Construct outfall east to Aransas Wildlife Refuge and construct outfall west to HWY 35 Bypass. Construct culvert under Hwy 35 Bypass. Improve drainage channel from Hwy 35 Bypass to Copano Bay.	13000014	Aransas	12100405	121004050103	13000607	Project Planning	0.0	Riverine, Coastal,	00000083	00000083,00000260,130007 27	Yes	\$ 300,000	
131000095	13	Nueces	Sparks Colony Drainage Improvements	Construct drainage channel from Rattlesnake Point Road to Bailey Ranch. Project partially constructed, but easements still needed from two property owners.	13000014	Aransas	12100405	121004050204	13000596	Project Planning	0.0	Riverine, Coastal,	00000083	00000083,00000260	Yes	\$ 225,000	
131000096	13	Nueces	Lee Road Drainage Improvements	Secure drainage easements and construct drainage channel from Lee Road to Hwy 35-BUS.	13000014	Aransas	12100405	121004050400	13000592	Project Planning	0.0	Riverine, Coastal,	00000083	00000083,00000260	Yes	\$ 150,000	
131000097	13	Nueces	Mohawk Ave Drainage Improvements	Construct drainage channel to connect existing ponds (supported by property owner)	13000014	Aransas	12100405	121004050400	13000592	Project Planning	0.0	Riverine, Coastal,	00000083	00000083,00000260	Yes	\$ 300,000	
131000098	13	Nueces	Nell Road Drainage Improvements	Construct drainage channel from Nell Road to outfall	13000014	Aransas	12100405	121004050400	13000592	Project	0.0	Riverine,	00000083	00000083,00000260	Yes	\$ 150,000	
131000099	13	Nueces	Mack Road Drainage Improvements	(route undefined). Construct drainage channel from Hwy 35 Bypass to Port Bay. Easements needed from three property owners.	13000014	Aransas	12100405	121004050400	13000592	Planning Project Planning	0.0	Riverine, Coastal,	00000083	00000083,00000260	Yes	\$ 300,000	
131000100	13	Nueces	Bee Road Drainage Improvements	Construct drainage channel from Hwy 35 Bypass to Port Bay. Easements needed from three property owners	13000014	Aransas	12100405	121004050204	13000596	Project Planning	0.0	Riverine, Coastal,	00000083	00000083,00000260	Yes	\$ 225,000	

Appendix A.7
Potential Flood Management Evaluations Identified by RFPG

FME ID	RFPG No.	RFPG Name	FME Name	Description	Assoc Goals	Counties	HUC8s	HUC12s	Watersheds	Study Type	FME Area	Flood Risk Type	Sponsor	Entities with Oversight	Emergency Need	Estimated Study Cost	Potential Funding Sources
131000101	13	Nueces	Stormwater Master Plan #1 - North of Parkview between Starlight and Sunset Outfall Pipe	Positive drainage to Parkview Place to be improved by minor site regrading, grate inlet installation, and installation of RCP along Sunset Drive, as well as the alley that runs parallel to the West. Alley drainage improvement to connect to existing inlet.		San Patricio	12110201	121102010003	13000481	Project Planning	0.0	,,,,	13003248	13000081,00000260,000002 90,13000409,13000585,130 00586,13003248	Yes	\$ 11,000	
131000102	13	Nueces	Stormwater Master Plan #2 - North of Parkview between Sunset and Woodhaven Outfall Pipe	Positive drainage to Parkview Place to be improved by minor site regrading, grate inlet installation, and installation of RCP along Woodhaven Drive. Improvement to be connected to existing storm pipe via junction box.	13000014	San Patricio	12110201	121102010003	13000481	Project Planning	0.0	Riverine, Urban,	13003248	13000081,00000260,000002 90,13000409,13000585,130 00586,13002930,13003248	Yes	\$ 7,000	
131000103	13	Nueces	Stormwater Master Plan #3 - North of Post Oak between Starlight and Sunset Outfall	Positive drainage to Post Oak Drive to be improved by minor site regrading along alley between Starlight Drive and Sunset Drive.	13000014	San Patricio	12110201	121102010003	13000481	Project Planning	0.0		13003248	13000081,00000260,000002 90,13000409,13000585,130 03248	Yes	\$ 4,000	
131000104	13	Nueces	Stormwater Master Plan #4 - North of Post Oak between Sunset and Woodhaven Outfall	Positive drainage to Post Oak Drive and Retama Drive to be improved by minor site regrading, grate inlet installation, and installation of RCP along alley between Woodhaven Drive and Sunset Drive. Improvements to connect to existing inlet.	13000014	San Patricio	12110201	121102010003	13000481	Project Planning	0.0		13003248	13000081,00000260,000002 90,13000409,13000585,130 03248	Yes	\$ 11,000	
131000105	13	Nueces	Stormwater Master Plan #5 - North of Ebony between Starlight and Sunset Outfall	Positive drainage to Ebony Street to be improved by minor site regrading, grate inlet installation, and installation of RCP along alley between Starlight Drive and Sunset Drive. Site regrade and installation of RCP will also take place on Ebony Street.	13000014	San Patricio	12110201	121102010003	13000481	Project Planning	0.0		13003248	13000081,0000260,000002 90,13000409,13000585,130 03248	Yes	\$ 12,000	
131000106	13	Nueces	Stormwater Master Plan #6 - Live Oak/Ebony and Woodhaven Improvements and Outfall	Ponding to be reduced by minor regrading, installation of new standpipes with low flow outlets, and implementation of sediment filters around existing inlets. Installation of RCB along Live Oak St. and RCP along Woodhaven Dr. and Ebony Dr. to be included.	13000014	San Patricio	12110201	121102010003	13000481	Project Planning	0.0	Coastal,	13003248	13000081,00000260,000002 90,13000409,13000585,130 03248	Yes	\$ 44,000	
131000107	13	Nueces	Stormwater Master Plan #7 - Bayshore East Channel and Culvert Improvements	Positive drainage from stormwater ditch to bay to be improved by site and channel regrading and installation of RCP to provide direct outfalls for low lying areas to the	13000014	San Patricio	12110201	121102010003,1211020100 05	13000481,13000482	Project Planning	0.0	Coastal,	13003248	13000081,00000260,000002 90,13000409,13000585,130 02900,13003248	Yes	\$ 47,000	
131000108	13	Nueces	Stormwater Master Plan #8 - Bayshore East Outfall	Positive drainage from stormwater ditch to bay to be improved by site and channel regrading and installation of RCP to provide direct outfalls for low lying areas to the bay.	13000014	San Patricio	12110201	121102010003,1211020100 05	13000481,13000482	Project Planning	0.0	Coastal,	13003248	13000078,13000081,000002 60,00000290,13000409,130 00585,13002900,13003248	Yes	\$ 14,000	
131000109	13	Nueces	Stormwater Master Plan #9 - Bayshore Court Outfall	Positive drainage from stormwater ditch to bay to be improved by site and channel regrading and installation of RCP to provide direct outfalls for low lying areas to the	13000014	San Patricio	12110201	121102010003	13000481	Project Planning	0.0	Coastal,	13003248	13000081,00000260,000002 90,13000409,13000585,130 03248	Yes	\$ 14,000	
131000110	13	Nueces	Bayshore Drive Surge Protection Project	Nueces County and the Port of Corpus Christi is willing to help protect the homes on North Bayshore. Ingleside on the Bay Coastal Watch Association (IOBCWA), a local non- profit organization, is investing in a flood, air, and drainage monitoring system.		San Patricio	12110201	121102010003,1211020100 05	13000481,13000482	Project Planning	0.0	Coastal,	13003248	13000078,13000081,000002 60,00000290,13000409,130 00585,13002900,13003248	Yes	\$ 100,000	
131000111	13	Nueces	FM1356 Channel Improvements	Increase the capacity of the channel just north of Paulson Falls. This is one of the main entrances to the naval air station.	13000007	Ü	12110204	121102040206,1211020404 09,121102040410	13000483,13000497, 13000515	Project Planning	0.0	Riverine, Urban,	13002378	13000077,00000260,130007 79,13002378	Yes	\$ 100,000	
131000112	13	Nueces	Paulson Falls Subdivision Detention Pond Improvements	Paulson Falls Subdivision has detention ponds, but the berm has deteriorated.	13000014	Kleberg	12110204	121102040206	13000483	Project Planning	0.0	Urban,	13002378	13000077,00000260,130007 79,13002378	Yes	\$ 100,000	
131000113	13	Nueces	Lang Road Drainage Ditch and Outfall	This is the location of a future project a drainage ditch is needed to alleviate flooding created by increased development. The ditch would run south from Lang Road to the bay.	13000014	San Patricio	12110201	121102010002	13000480	Project Planning	0.0	Coastal, Urban,	13003233	13000081,00000260,000002 90,13000409,13000585,130 00586,13003233	Yes	\$ 100,000	
131000114	13	Nueces	Madison St Low Water Crossing Replacement Project	Madison St Low Water crossing replacement	13000014	Bee	12100407	121004070101	13000032	Project Planning	0.0	Riverine,	13002711	13000087,00000260,130014 88,13002711	Yes	\$ 192,000	
131000115	13	Nueces	County Road 6- North Carreta Creek Drainage Improvements	Restoration project to bring this section of North Carreta creek (located between CR6 and Meadowbrook Road) back to its original elevation as built by USDA Soil Conservation Service in 1960. Located in Bishop, TX.	13000003	Nueces	12110204	121102040408	13000516	Project Planning	0.0	Riverine,	13000078	13000078,00000260,000002 90,13000409,13000779,130 02388	Yes	\$ 100,000	
131000116	13	Nueces	Tierra Grande Subdivision Drainage Improvements Feasibility Study	Hydrological and Hydraulic Study to provide drainage solutions to reduce flooding within the subdivision due to existing hydrological flow patterns from regional, upgradient, and local runoff drainage areas flowing toward the center of the subdivision.	13000020	Nueces	12110205,1211020	121102050607,1211020201 02	13000563,13000613	Watershed Planning	0.8	Urban,	13000078, Town of Tierra Grande	13000078,00000260,0000002 90,13000409,13000940,130 02390	Yes	\$ 250,000	

Appendix A.7
Potential Flood Management Evaluations Identified by RFPG

51.45.15	2520 11	RFPG								Study	FME Area	Flood Risk		Entities with		Estimated Study	Potentia Funding
FME ID 131000117	13	Nueces Nueces	FME Name Aransas National Wildlife Refuge Dagger Point Shoreline Preservation	Description Texas Coastal Resiliency Master Plan - R3-3 Project would install a living shoreline using breakwaters. This project would help protect the shoreline along Dagger Pointas well as nearby critical habitat and public infrastructure.	Assoc Goals 13000014	Counties Aransas	HUC8s 12100404	HUC12s 121004040000	Watersheds	Type Project Planning	(sqmi) 0.1	Туре	Sponsor Coastal Bend Bays and Estuaries Program, U.S. Fish and Wildlife Service, Aransas National Wildlife Refuge, U.S. Department of the	Oversight 00000083,00000260,000002 64,00000291	Need Yes	Cost \$ 398,000	Source
131000118	13	Nueces	Nueces River Delta Shoreline Stabilization	Texas Coastal Resiliency Master Plan - R3-15 The project would include the construction of breakwaters along approximately 3,900 linear feet of shoreline at the Nueces River Delta to dissipate wave energy that is causing estuarine wetland loss	13000020	Nueces,San Patricio	12110201	121102010001,1211020100 04	13000479,13000624	Project Planning	0.0	Coastal,	Coastal Bend Bays and Estuaries Program, Texas General Land Office	13000078,13000081,000002 60,00000290,13000409,130 00585,13002900	Yes	\$ 536,000	
131000119	13	Nueces	Silver Creek Bridge	COASTAL BEND MITIGATION ACTION PLAN - BE - 03 Silver Creek Rd. Build a 26 ft. wide by 100 ft. long bridge 100. The low water crossing at Silver Creek Rd., across silver creek, floods during and after heavy rains, trapping approximately 30 residents.	13000021	Bee	12100407	121004070203	13000037	Project Planning	0.0	Riverine,	13000087	13000087,00000260	Yes	\$ 47,000	
131000120	13	Nueces	Redfish Bay Protection and Enhancement	Coastal Texas Protection and Restoration Feasibility Study - SP1 Restoration of the Dagger, Ransom, and Stedman Island complex via introduction of breakwater and supporting reefballs along the backside of Redfish Bay and on the bayside of the islands.		Nueces,San Patricio	12100405	121004050400	13000592	Project Planning	5.8	Riverine, Coastal,	Texas General Land Office	13000078,13000081,000002 60,00000290,13000409,130 00576,13000585,13000586, 13000981,13002735	Yes	\$ 51,613,000	TX GLO
131000121	13	Nueces	Pelican Cove Sea Gate Replacement	Improve the Pelican Cove sea gates for easier installment & removal. To prevent rising water into the City, existing huge metal gates are lowered into concrete frames with a 10 ton crane. Post storm surge, high water levels make gate removal difficult.	13000019, 13000020	San Patricio	12100405	121004050400	13000592	Project Planning	0.0	Coastal,		13000081,00000260,000002 90,13000409,13000576,130 00585,13000586,13002735	Yes	\$ 47,000	
131000122	13	Nueces	Port Aransas Nature Preserve Stabilization and Restoration	Repair of ship channel revetment breaches on northern Mustang Island; Constructing living shoreline near the ship channel; Rebuilding marsh/wetland habitat; Repair of Charlie's Pasture bulkhead; and Permitting this site for elevation via dredged material.	13000013	Nueces	12110202	121102020200	13000608	Project Planning	3.5	Riverine, Coastal,	13003368,1 3000409	13000078,00000260,000002 90,13000409,13000981,130 02900,13003368	Yes	\$ 680,000	
131000123	13	Nueces	Conn Brown Harbor Bulkhead Improvements	Install bulkheads at Conn Brown Harbor to protect new and existing buildings and infrastructure.	13000020	Nueces,San Patricio,Aransas	12100405	121004050400	13000592	Project Planning	0.0	Riverine, Coastal,		13000078,13000081,000000 83,00000260,00000290,130 00409,13000576,13000585, 13000586,13000981,130027 35	Yes	\$ 164,000	Regular Departme Budget; Future Bond, USACE Continuin Authoritie FEMA
131000124	13	Nueces	City of Three Rivers City-Wide Drainage Study	City of Three Rivers City-Wide Drainage Study. Study to specifically focus on flood risk in the Hackberry Creek and Frio River watershed.	13000016, 13000021	Live Oak	12110108,1211011 1	121101080506,1211011101 01	13000349,13000444	Watershed Planning	1.5	Riverine, Urban,	13002540	13000089,00000260,000002 90,13000851,13002540	Yes	\$ 250,000	
131000125	13	Nueces	County Wide Drainage Master Plan Study	Drainage Master Planning Study - Bee County	13000011	San Patricio,Refugio,Be e,Live Oak,Goliad,Karnes	12100406,1210040 7,12110111			Watershed Planning	878.8	Riverine, Urban,		13000087,13000089,000000 90,0000095,00000255,000 00260,00000264,00000282, 00000290,13000409,130005 85,00000714,00000758,130 01487,13001488,13002711	Yes	\$ 500,000	
131000126	13	Nueces	Beeville City-wide Drainage Study	Beeville City-wide Drainage Study	13000011	Bee	12100407	121004070102,1210040701	13000029.13000032.	Watershed	6.4	Riverine,	13002711	13000087,00000260,130014	Yes	\$ 250,000	

Appendix A.7
Potential Flood Management Evaluations Identified by RFPG

FME ID	RFPG No.	RFPG Name	FME Name	Description	Assoc Goals	Counties	HUC8s	HUC12s	Watersheds	Study Type	FME Area	Flood Risk Type	Sponsor	Entities with Oversight	Emergency Need	Estimated Study Cost	Potential Funding Sources
131000127	13	Nueces	Price I Name Driscoll Roadway Drainage Improvements	COASTAL BEND MITIGATION ACTION PLAN - NU - 66 Conduct debris removal, incorporate drainage enhancements including culvert upgrades and leveraging City and private maintenance of construction projects. Road improvements will also be incorporated.	13000011		12110205	HUC12S 121102050604,1211020506 03		Other	1.2	Riverine, Urban,	13002389	Oversight 1300078,0000260,000002 90,13000384,13000409,130 00779,13000940,13002389	Yes	\$ 61,000	Sources
131000129	13	Nueces	City of Portland Master Drainage Plan	COASTAL BEND MITIGATION ACTION PLAN - SP-13 The City of Portland has no Master Drainage Plan (MDP) to guide future development and prevent new developments from compounding existing drainage problems. This project would develop a MDP for the City.		Nueces,San Patricio	12100407,1211020	121004070403,1211020100 02,121102010003,12110201 0005,121102010004		Watershed Planning	15.1	Riverine, Coastal, Urban,	13003233	13000078,13000081,000002 60,00000290,13000409,130 00585,13000586,13002900, 13003233	Yes	\$ 250,000	
131000130	13	Nueces	Portland Stream Gauges	San Patricio County Hazard Mitigation Action Plan - City of Portland, Action #5 Identify and install stream and rain gauges at critical sites, upgrade gauges at established sites where necessary, coordinate installation requests.	13000013	Nueces,San Patricio	12100407,1211020	121004070403,1211020100 02,121102010003,12110201 0005,121102010004		-	15.1	Riverine, Coastal, Urban,	13003233	13000078,13000081,000002 60,00000290,13000409,130 00585,13000586,13002900, 13003233	Yes	\$ 2,000	
131000132	13	Nueces	City of Taft Flood Study	San Patricio County Hazard Mitigation Action Plan - City of Taft, Action #6 Complete a comprehensive flood study for FEMA flood mapping. Adopt higher floodplain development standards, above th e minimum required based on the results of the flood stud y.	13000014	San Patricio	12100407	121004070403,1210040703 05	13000043,13000044	Watershed Planning	1.7	Riverine, Coastal, Urban,	13002882	13000081,00000260,000002 90,13000409,13000585,130 00586,13002882	Yes	\$ 82,000	
131000133	13	Nueces	Webb County Becerra Creek Headwater Flood Study	Flood study to define existing flood risk and potential flood risk reduction projects for subdivisions located in the vicinity of Highway 59.	13000007, 13000010	Webb	12110105	121101050601	13000180	Watershed Planning	5.1	Riverine, Urban,	00000082	00000082,00000276,000016 09,13003452	Yes	\$ 120,000	
131000134	13	Nueces	Aransas County Flood Response Plan	Aransas County Multi-Jurisdictional Floodplain Management Plan - Action 3.1.f: A flood response plan that will identify outreach projects that can be utilized to implement a flood information program.	13000014	Patricio, Aransas, Re		121004040000,1210040704 04,121004070402,12100403 0200,121004050400,121004 050203,121004050305,1210 04050204,121004050304,12 1004050306,1210040503 03,121004050305,12100405 0302,121004050102,12100405 0302,121004050102,121004	13000592,13000594, 13000595,13000596, 13000597,13000598, 13000599,13000600, 13000602,13000603, 13000606,13000607,	Other	281.8	Riverine, Coastal, Urban,	0000083	13000078,13000081,000000 83,0000084,0000260,000 00264,00000290,00000291, 13000381,13000409,130005 76,13000585,13000586,000 00714,13000727,00000758, 13000881,13000981,130010 44,00001608,13002735,130 02900,13003368,13003450, 13003451	Yes	\$ 50,000	Unknown
131000135	13	Nueces	Purchase Land Behind Aransas Pass Levees	Purchase land behind levees to prevent people from building in a floodplain area. This will allow the City to use this land for preventing further flooding.	13000024	San Patricio, Aransas	12100405	121004050400	13000592	Other	0.4	Riverine, Coastal,	13002735	13000078,13000081,000000 83,00000260,00000290,130 00409,13000576,13000585, 13000586,13002735	Yes	\$ 82,000	HMGP, Regular Departmen Budget, FMA, USACE, Emergency Response.
131000136	13	Nueces	San Patricio County Repetitive Loss Property Reduction	San Patricio County Hazard Mitigation Action Plan - San Patricio County, County Wide, Action #1: Identify and implement actions such as flood proofing, elevation, acquisition, relocation, and retrofitting to reduce risk for repetitive loss properties.	13000020	Nueces,Jim Wells,San Patricio,Aransas,Re fugio,Bee,Live Oak	12100407,1211011 1,12110201,12100 405			Other	704.8	Riverine, Coastal, Urban,	13000081	00000260,00000290,000002 91,13000081,13000409,130 00585,13000586,13000972, 13002864,13002882,130032 33,13003412	Yes	\$ 795,000	
131000137	13	Nueces	Aransas Pass Homeowner Buyout Program	Develop and implement a buyout program. The purpose is to buy out land owners in areas that have had repeated monetary lose due to storm flooding.		Nueces,San Patricio,Aransas	12100405,1211020 2	121004050400,1210040502 04,121102020200	13000592,13000596, 13000608	Other	52.4	Riverine, Coastal, Urban,	13002735	13000078,13000081,000000 83,0000260,00000290,130 00409,13000576,13000585, 13000586,13000981,130027 35,13002900,13002930,130 03368	Yes	\$ 82,000	Regular Departmen Budget, HMGP, FMA
131000138	13	Nueces	Sinton Repetitive Loss Property Reduction	San Patricio County Hazard Mitigation Action Plan - City of Sinton, Action #13: Identify and implement feasible actions to reduce risk for repetitive loss properties.	13000015, 13000021	San Patricio	12100407	121004070302,1210040703 03,121004070304	13000031,13000034, 13000046	Other	3.0	Riverine, Urban,	13002864	13000081,00000260,000002 90,13000409,13000585,130 02864	Yes	\$ 159,000	
131000139	13	Nueces	Drainage Improvements - FM 1069 to McCampbell Slough	Easement Acquisition and the design and construction of 10,000 LF of drainage channels along FM 1069 and from Morgan Lane and Mooney Lane to McCampbell Slough. Addresses the flood prone Mooney-Vickery area.	13000013	San Patricio	12100405	121004050204	13000596	Project Planning	0.7	Riverine, Urban,	13002930	13000081,00000260,000002 90,13000409,13000576,130 00585,13000586,13002735, 13002930,13003452	Yes	\$ 113,000	

Appendix A.7
Potential Flood Management Evaluations Identified by RFPG

FME ID	RFPG No.	RFPG Name	FME Name	Description	Assoc Goals	Counties	HUC8s	HUC12s	Watersheds	Study Type	FME Area (sqmi)	Flood Risk Type	Sponsor	Entities with Oversight	Emergency Need	Estimated Study Cost	Potentia Funding Sources
131000140	13	Nueces	Morgan Avenue & Mooney Avenue Drainage Improvements	2,500 LF of improved channels and below ground concrete boxes. The project would also include easement acquisition and the crossing of both SH 361 and the UP Railroad and concrete outfall. Addresses the flood prone Mooney-Morgan area.	13000013	San Patricio	12100405	121004050400,1210040502 04	13000592,13000596	Project Planning	0.5	Urban,	13002930	13000081,00000260,000002 90,13000409,13000576,130 00585,13000586,13002735, 13002930,13003452	Yes	\$ 525,000	
131000141	13	Nueces	Outfall No. 10	Hazard mitigation drainage improvements for the City of Port Aransas. Outfall 10 is 3 5'x2' RCBs and extends Southwest from the Northwest end of Howard Blvd to a nearby basin.	13000014	Nueces	12110202	121102020200	13000608	Project Planning	0.3	Riverine, Coastal,	13003368	13000078,00000260,000002 90,13000409,13000981,130 03368	Yes	\$ 130,000	
131000142	13	Nueces	Outfall No. 9	Hazard mitigation drainage improvements for the City of Port Aransas. The outfall has a 8'x3' RCB extending West from HWY 361 to an existing basin, 441 ft. North of the HWY 361 and Access Road 1A intersection.	13000014	Nueces	12110202	121102020200	13000608	Project Planning	0.4	Riverine, Coastal,	13003368	13000078,00000260,000002 90,13000409,13000981,130 03368	Yes	\$ 198,000	
131000143	13	Nueces	Outfall No. 5	Hazard mitigation drainage improvements for the City of Port Aransas. The outfall is composed of two 48" RCPs and extend West from HWY 361 to a nearby basin. Outfall is 361 ft. South of Mustang Blvd and HWY 361 intersection.	13000014	Nueces	12110202	121102020200	13000608	Project Planning	0.3	Riverine, Coastal,	13003368	13000078,00000260,000002 90,13000409,13000981,130 02900,13003368	Yes	\$ 12,000	
131000144	13	Nueces	Outfall No. 2	Hazard mitigation drainage improvements for the City of Port Aransas. Outfall 2 is a trapezoidal channel and goes northwest from SH 361 to an existing basin. Outfall is approximately 5.7 miles SSW of Aransas along SH 361.	13000014	Nueces	12110202	121102020200	13000608	Project Planning	0.3	Coastal,	13003368	13000078,00000260,000002 90,13000409,13000981,130 02900,13003368	Yes	\$ 48,000	
131000145	13	Nueces	Fulton West Drainage Improvements	Collection System Improvements include inlets, drain pipes, manholes or junction boxes, collection swales, and connection of the system to existing major drainage outfalls.	13000014	Aransas	12100405	121004050400	13000592	Project Planning	0.1	Urban,	13003450	00000083,00000260,130005 86,13003450,13003451	Yes	\$ 450,000	
131000146	13	Nueces	Fulton East Drainage Improvements	Collection system improvements include collection swales, inlets, drain pipes, manholes or junction boxes, and collection of the system to existing major drainage outfalls or the construction of new outfalls.	13000014	Aransas	12100405	121004050400	13000592	Project Planning	0.4	Riverine, Coastal, Urban,	13003450	00000083,00000260,130003 81,13000586,13003450,130 03451	Yes	\$ 900,000	
131000147	13	Nueces	Town of Fulton Palmetto Outfall Improvements	New storm drain pipes, inlets, and channel improvements with new outfall structure to Aransas Bay. Reduce frequency of roadway flooding and risk of property flooding in Southern Fulton, Northern Rockport, and Rockport CC/Tulle Creek area	13000014	Aransas	12100405	121004050400	13000592	Project Planning	0.3	Riverine, Coastal, Urban,	13003450	00000083,00000260,130005 86,13003450,13003451	Yes	\$ 1,500,000	
131000150	13	Nueces	12th Street Drainage Improvements	Construct drainage channel from 12th St to Bee Tree Circle and increase capacity of drainage structure under Bee Tree Circle.	13000014, 13000026, 13000027	Aransas	12100405	121004050306,1210040501 03	13000598,13000607	Project Planning	0.0		13002900	00000083,00000260	Yes	\$ 150,000	
131000151	13	Nueces	Aransas County Drainage Improvements - Henderson Street Property - Project 4	Aransas County Texas Multi-Jurisdictional Hazard Mitigation Action Plan - Action #28: Precinct 3 - Henderson Street Property - Project 4. Reduce flood risk to buildings and infrastructure by making improvements to the County drainage system	13000014	Aransas	12100405	121004050400	13000592	Project Planning	0.0	Urban,	00000083	00000083,00000260,130005 86,13003451	Yes	\$ 176,000	
131000152	13	Nueces	San Patricio County Hazard Mitigation Action Plan - City of Mathis, Action #9	Equip manholes with water tight covers/inflow guards; Raise sewage lift stations electrical systems above BFE; Floodproof sewage treatment plants in flood hazard areas	13000014	San Patricio	12110111	121101110702,1211011106 03,121101110701	13000445,13000462, 13000467	Project Planning	2.0	Riverine, Urban,	13003251	13000081,00000260,000002 90,13000409,13000585,130 03251	Yes	\$ 477,000	
131000153	13	Nueces	Cove Harbor Bulkhead Construction	Cove Harbor Bulkhead Construction	13000013	Aransas	12100405	121004050400	13000592	Project Planning	0.0	Riverine, Coastal,	13000381	00000083,00000260,130034	Yes	\$ 2,453,000	
131000154	13	Nueces	Kleberg County Drainage Improvement Study	COASTAL BEND MITIGATION ACTION PLAN - KL - 13: Improve drainage to county roads, Pcts 1 & 3, heavy rains cause road flooding and standing water to ditches. The overflow of stormwater has produced some flooding to residential homes and properties.	13000016, 13000021	Kleberg	12110204,1211020	121102040206,1211020402 05,121102050106	13000483,13000502, 13000520	Project Planning	0.1	Riverine, Urban,	13000077	31 13000077,00000260,130007 79,13002378	Yes	\$ 49,000	
131000157	13	Nueces	Improvements to Doyle Drainage Basin	Improvement to outfall into Nueces bay; increase conveyance capacity of ditches.	13000014	San Patricio	12110201	121102010002	13000480	Project Planning	0.1	Riverine, Coastal, Urban,	13003233	13000081,00000260,000002 90,13000409,13000585,130 00586,13003233	Yes	\$ 100,000	
131000158	13		Channel Outfall Drainage Improvement Project	Improving outfall structures to Chiltipin Creek		San Patricio	12100407	121004070304	13000046	Project Planning	0.0	Riverine,	13002864	13000081,00000260,000002 90,13000409,13000585,130 02864		\$ 150,000	
131000160	13		Expanding Drainage System to Newly Developed Areas	Expanding the citywide drainage system to include the newly developed residential areas		San Patricio	12100407	121004070304	13000046	Project Planning	0.1	Riverine,	13002864	13000081,00000260,000002 90,13000409,13000585		\$ 150,000	
131000162	13	Nueces	Aransas County Griffith Street Drainage Improvements	Aransas County Griffith Street Drainage Improvements	13000013	Aransas	12100405	121004050204	13000596	Project Planning	0.2	Riverine, Urban,	00000083	00000083,00000260	Yes	\$ 97,000	

Appendix A.7
Potential Flood Management Evaluations Identified by RFPG

							Pote	ential Flood Man	agement Eva	aluations	Ident	itied by	RFPG				
FME ID	RFPG No.	RFPG Name	FME Name	Description	Assoc Goals	Counties	HUC8s	HUC12s	Watersheds	Study Type	FME Area	Flood Risk Type	Sponsor	Entities with Oversight	Emergency Need	Estimated Study Cost	Potential Funding Sources
131000163	13	Nueces		Aransas County Texas Multi-Jurisdictional Hazard Mitigation Action Plan - Action #25: Precinct 1/1A - Southeast 35 - Project 2. Reduce flood risk to buildings and infrastructure by making improvements to the County drainage system	13000014	Aransas	12100405	121004050400	13000592	Project Planning	1.0	Riverine, Coastal, Urban,	00000083	00000083,00000260,000002 90	Yes	\$ 27,000	
131000164	13	Nueces		Aransas County Texas Multi-Jurisdictional Hazard Mitigation Action Plan - Action #26: Precinct 1/1A - Southeast 35 - Project 1. Reduce flood risk to buildings and infrastructure by making improvements to the County drainage system	13000014	Aransas	12100405	121004050400,1210040502 04	13000592,13000596	Project Planning	3.2	Riverine, Coastal, Urban,	00000083	00000083,00000260,130034 51	Yes	\$ 40,000	
131000165	13	Nueces	Aransas County Drainage Improvements - Project 3	Aransas County Texas Multi-Jurisdictional Hazard Mitigation Action Plan - Action #62: Master Plan - Drainage Improvements - Project 3 - Market St (FM1069) at SH 35 Bypass, Hickory & Steart	13000014	Aransas	12100405	121004050400,1210040502 04	13000592,13000596	Project Planning	0.3	Urban,	00000083	00000083,00000260,130005 86,13003451	Yes	\$ 231,000	
131000166	13	Nueces	Nueces Delta Preserve Project - Land Acquisition	This master plan envisions that the delta land identified here will likely become part of the Nueces Delta Preserve via voluntary coordination with private landowners.	13000014	San Patricio	12110111	121101110705,1211011107 07,121102010001,12110201 0002,121102010004			22.2	Riverine, Coastal,	Coastal Bend Bays and Estuaries Program	13000078,13000081,000002 60,00000290,13000409,130 00585,13002900	Yes	\$ 1,635,000	
131000167	13	Nueces		A study whereby an assessment method is developed in order to assess Low Water Crossings on a site by site basis and, from this assessment, develop a means to avoid or reduce the damage associated with bed material entrainment will be pursued.	13000001	Real,Edwards	12110101,1211010 6	121101010301,1211010103 03,121101010304,12110106 0105,121101060201		Project Planning	0.1	Riverine, Urban,	00000021, 00000015	00000015,00000021,000002 68,00000290	Yes	\$ 125,000	
131000168	13	Nueces	Lamar Golf Course Drainage Easements	Study to quantify needed extents for drainage easement acquisitions at Lamar Golf Course for a future drainage infrastructure projects to reduce flooding on area county	13000013	Aransas	12100405	121004050306,1210040501 03	13000598,13000607	Project Planning	0.2		00000083	00000083,00000260,130008 81	Yes	\$ 225,000	
131000169	13	Nueces	Southcentral Lamar Drainage Easement	Satudy to quantify needed extents for drainage easement acquisitions for surface stormwater conveyance system from Southcentral Lamar (Bee Tree Circle) to Hwy 35 Bypass, and future drainage infrastructure projects to reduce flooding.	13000020	Aransas	12100405	121004050103	13000607	Project Planning	0.0	Riverine, Coastal,	00000083	00000083,00000260	Yes	\$ 150,000	
131000170	13	Nueces	Nueces Off-Channel Reservoir near Lake Corpus Christi	The Nueces OCR at the proposed location could be operated to capture water that would otherwise spill from LCC while still maintaining freshwater inflows to the Nueces Bay and Estuary (B&E) and could potentially reduce flood events downstream of LCC.	13000013	Live Oak	12110111	121101110301,1211011103 02	13000474,13000475	Project Planning	9.1	Riverine, Urban,	13000089	13000089,00000260,000002 90,13003452	Yes	\$ 65,673,000	
131000171	13	Nueces	Sediment Removal in Lake Corpus Christi	The accumulation of sediment in Lake Corpus Christi is a long-term concern. The 2001 Costal Bend Regional Water Plan studied a water supply option that involved the dredging of Lake Corpus Christi.	13000013	Jim Wells,San Patricio,Live Oak	12110111	121101110505,1211011103 04,121101110405,12110111 0604,121101110603,121101 110605,121101110701,1211 01110602,121101110301,12 1101110302,121101110303, 121101110305	13000459,13000461, 13000462,13000466, 13000467,13000470, 213000474,13000475,	Planning	31.2	Riverine,	13000089	13000080,13000081,130000 89,00000260,000000290,130 00409,13000585,13003249, 13003250,13003452	Yes	\$ 2,536,000	
131000172	13	Nueces	Choke Canyon	Rent large, high capacity mobile diesel pumps to pump water from Nueces River to Choke Canyon during flood events.	13000013	Live Oak	8	0 121101051206,1211010805 05		Project Planning	0.1	Riverine, Urban,	13000089	13000089,00000260,000002 90,13003452	Yes	\$ 11,702,000	
131000173	13	Nueces		A 2001 study showed that losses in the natural streams between CCR and LCC could possibly be prevented by a transmission pipeline. The pipeline can also provide flood mitigation benefits with a two-way operation via pumping.	13000013	Jim Wells,San Patricio,Live Oak	12110105,1211010 8,12110111	121101051206,1211010805 06,121101080505,12110111 0505,121101110101,121101 110202,121101110405,1211 01110603,121101110605,12 1101110601,121101110204, 121101110206,1211011103 01,121101110302	13000354,13000440, 13000444,13000450, 13000459,13000462, 213000466,13000468, ,13000472,13000473,	Planning	1.0	Riverine, Urban,	13000089	1300080,13000089,000002 60,00000290,13003096,130 03452	Yes	\$ 40,739,000	
131000174	13	Nueces	Nueces Basin early flood warning system	Develop Flood Preparedness Toolsets Using Streamgaging and Flood Inundation Mapping to develop a basin wide early flood warning system.	1300009	Atascosa, Wilson, Ki nney, Uvalde, Medi na, Bexar, Bandera, Real, Edwards, Kerr, Brooks, Kenedy, Jim Hogg, Kleberg, Nuec es, Duval, Jim Wells, San Patricio, Webb, Ara nsas, Refugio, Dimm it, La Salle, McMullen, Be e, Live Oak, Goliad, Maveri ck, Zavala, Frio, Karn es				Preparedness	24051.8	Riverine, Coastal, Urban, Other,	00000290	1300001,0000005,00000 07,0000011,00000015,000 00021,00000022,00000073, 0000074,0000076,130000 77,13000078,13000079,130 0080,1300081,0000082, 0000083,0000084,130000 85,1300086,13000087,130 00089,0000099,0000091, 13000092,13000093,000000 95,00000096,000	No	\$ 250,000	

Appendix A.7
Potential Flood Management Evaluations Identified by RFPG

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												Flood		Entities			Potential
		RFPG								Study	FME Area			with		Estimated Study	Funding
FME ID	RFPG No.	Name	FME Name	Description (LMC)	Assoc Goals	Counties	HUC8s	HUC12s	Watersheds	Type	(sqmi)	Type	Sponsor	Oversight	Need	Cost	Sources
131000175	13	Nueces	Nueces Basin low water crossing study and upgrade prioritization	Conduct an inventory of low water crossings (LWC), characterize risk, and rank low water crossings to prioritize those with high risk. Prepare a large scale public outreach campaign aimed at reducing loss of life. Address top 30% of high risk LWC.	13000002	Atascosa, Wilson, Ki nney, Uvalde, Medi na, Bexar, Bandera, Real, Edwards, Kerr, Brooks, Kenedy, Jim Hogg, Kleberg, Nuec es, Duval, Jim Wells, San Patricio, Webb, Ara nsas, Refugio, Dimm it, La Salle, McMullen, Be				Project Planning	24051.8	Riverine, Coastal, Urban, Other,	00000290	13000001,0000005,000000 07,00000011,00000015,000 00021,00000022,00000073, 0000074,00000076,130000 77,13000078,13000079,130 00080,13000081,00000082, 00000083,00000084,130000 85,13000086,13000087,130 00089,0000099,00000091, 13000092,13000093,000000 95,00000096,000	No	\$ 700,000	
131000176	13	Nueces	Nucces Basin High Hazard Dam	The region currently has 116 TCFO regulated dams of	13000004	e,Live Oak,Goliad,Maveri ck,Zavala,Frio,Karn es				Project	24051.8	Riverine,	00000290	1300001 0000005 00000	No	\$ 1,355,000	
		Nueces	Nueces Basin High Hazard Dam identification and risk assessment	The region currently has 116 TCEQ regulated dams. Of these, 7 are 'non-functional' and 9 are 'deficient'. This study would identify all deficient high hazard dams in the region and recommend the removal or rehabilitation of the most high hazard dams.		Atascosa, Wilson, Ki nney, Uvalde, Medi na, Bexar, Bandera, Real, Edwards, Kerr, Brooks, Kenedy, Jim Hogg, Kleberg, Nuec es, Duval, Jim Wells, San Patricio, Webb, Ara nsas, Refugio, Dimm it, La Salle, McMullen, Be e, Live Oak, Goliad, Maveri ck, Zavala, Frio, Karn es				Project Planning		Coastal, Urban, Other,		13000001,0000005,000000 07,00000011,00000015,000 00021,00000022,00000073, 0000074,00000076,130000 77,1300078,13000079,130 00080,13000081,00000082, 0000083,00000084,130000 85,13000086,13000087,130 00089,0000090,00000091, 13000092,13000093,000000 95,00000096,000			
131000177	13	Nueces	Nucces Basin Floodplain Map Updates	Develop floodplain maps to NFHL level for HUC 12 watershed areas that have a high flood risk (risk score > 3.0 per the Regional Flood Plan) but do not currently have accurate mapping. Accurate mapping is defined as NFHL level accuracy.		Atascosa, Wilson, Ki nney, Uvalde, Medi na, Bexar, Bandera, Real, Edwards, Kerr, Brooks, Kenedy, Jim Hogg, Kleberg, Nucc es, Duval, Jim Wells, San Patricio, Webb, Ara nsas, Refugio, Dimm it, La Salle, McMullen, Be e, Live Oak, Goliad, Maveri ck, Zavala, Frio, Karn es				Watershed Planning		Riverine, Coastal, Urban, Other,	00000290	13000001,0000005,000000 07,00000011,00000015,000 00021,00000022,00000073, 0000074,00000076,130000 77,1300078,13000079,130 0080,13000081,00000082, 00000083,0000084,130000 85,13000086,13000087,130 0089,0000099,00000091, 13000092,13000093,000000 95,00000096,000	No	\$ 51,628,000	
131000178	13	Nueces	Nueces Basin Assessment of Flood Mitigation and Performance of Nature-based Solutions (NBS)	Basin-wide analysis on the flood mitigation value of select nature-based solutions (NBS) at a variety of scales and land use types, looking for consistent, accurate, and broadly applicable methods to quantify flood mitigation benefits of NBS.	13000019	Atascosa, Wilson, Ki nney, Uvalde, Medi na, Bexar, Bandera, Real, Edwards, Kerr, Brooks, Kenedy, Jim Hogg, Kleberg, Nuec es, Duval, Jim Wells, San Patricio, Webb, Ara nsas, Refugio, Dimm it, La Salle, McMullen, Be e, Live Oak, Goliad, Maveri ck, Zavala, Frio, Karn es				Other	24051.8	Riverine, Coastal, Urban, Other,	0000290	1300001,0000005,000000 07,0000011,00000015,000 00021,00000022,00000073, 0000074,0000076,130000 00080,13000081,00000082, 0000083,0000084,130000 85,13000086,13000087,130 0089,0000099,00000091, 13000092,13000093,000000 95,00000096,000	No	\$ 100,000	

Appendix A.7
Potential Flood Management Evaluations Identified by RFPG

		RFPG								Study	FME Area	Flood Risk		Entities with	Emergency	Estimated Study	Potential Funding
FME ID 131000179	RFPG No.	Name Nueces	FME Name Scaling Up Nature Based Solutions (NBS) in the Nueces Flood Planning Region to support community resilience and enhance flood and hazard mitigation planning	Description Multi-jurisdictional feasibility analyses will be performed in targeted areas to identify a prioritized portfolio of NBS flood mitigation projects and strategies that consider both risk reduction and ecological benefits.	Assoc Goals 13000019	Counties Atascosa,Wilson,Ki nney,Uvalde,Medi na,Bexar,Bandera, Real,Edwards,Kerr, Brooks,Kenedy,Jim Hogg,Kleberg,Nuec es,Duval,Jim Wells,San Patricio,Webb,Ara nsas,Refuglo,Dimm it,La Salle,McMullen,Be e,Live Oak,Goliad,Maveri ck,Zavala,Frio,Karn es	HUC8s	HUC12s	Watersheds	Type Other	(sqmi) 24051.8	Type Riverine, Coastal, Urban, Other,	Sponsor 00000290	Oversight 1300001,0000005,000000 07,0000011,00000015,000 00021,00000022,00000073, 0000074,0000076,130000 77,1300078,1300079,130 0080,13000081,0000082, 00000083,00000084,130000 85,13000086,13000087,130 00089,0000099,00000091, 13000092,13000093,000000 95,0000096,000	Need No	Cost \$ 1,000,000	Sources
131000180	13	Nueces	Petronilla Drainage Improvements Feasibility Study	Petronilla Drainage Improvements Feasibility Study	13000014	Nueces	12110205	121102050606	13000559	Project Planning	0.5	Urban,	13002390	13000078,00000260,000002 90,13000409,13000940,130 02390,13003452	Yes	\$ 100,000	
131000181	13	Nueces	COASTAL BEND MITIGATION ACTION PLAN - NU - 64	To improve drainage throughout the City of Agua Dulce, it is necessary to properly assess the community drainage needs and establish a local prioritization plan to serve as a guide to successful flood mitigation.	13000013	Nueces	12110205	121102050506,1211020506 02	13000532,13000561	Project Planning	0.3	Riverine, Urban,	13002546	13000078,00000260,000002 90,13000409,13000779,130 02546,13003452	Yes	\$ 250,000	State or Federal Grants
131000182	13	Nueces	Aransas County Drainage Study	Aransas County county-wide drainage study.	13000013	Aransas	12100404 ,12100407 ,12100403 ,12100405	121004050203, 121004050204, 121004070404, 121004070402, 121004050400, 121004050307, 121004050307, 121004050308, 121004050306, 121004050306, 121004050305, 121004050305, 121004050305, 121004050305, 121004050302, 121004050302, 121004050304,	1300026,1300028, 13000592,13000594, 13000595,13000596, 13000597,13000598, 13000599,13000600, 13000602,13000603, 13000602,13000607, 13000627	Watershed Planning	245.1	Riverine, Coastal, Other,	00000083	1300078,13000081,000000 33,00000084,00000260,000 00290,000000291,13000381, 13000409,13000576,130005 85,13000586,00000714,130 00727,00000758,13000881, 13000981,13001044,000016 08,13002735,13002900,130 03368,13003450,13003451, 13003452,00003593	Yes	\$ 250,000	
131000183	13	Nueces	North Pearsall Drainage Improvements (Frio County Project #5)	Project to make drainage improvements at three locations in North Pearsall, Texas. Crossing No 1 is at Horizon West Drive (CR 1056), Crossing No 2 is at Armadillo Road (CR 1143), and Crossing No 3 is at Nolan Road (CR 1001).	13000013	Frio	12110106	121101061201	13000307	Project Planning	0.0	Urban,	13000093	13000093,00000255,000002 90,13003452	No	\$ 197,000	County
131000184	13	Nueces		Drainage study and PS&E for County Road 3000 and Keystone Road. Project cost was developed from the 2022-2023 Proposed Budget for Drainage Projects by the Frio County Road and Bridge Department.	13000013	Frio	12110106,1211010 9	121101061204,1211010902 04,121101090205,12110109 0301,121101090302			0.7	Riverine, Urban,	13000093	13000093,00000255,000002 90,13003452	No	\$ 75,000	
131000185	13	Nueces	CR 4757 / Leona River Road Bridge Replacement (Frio County Project #11)	PS&E and bridge replacement at County Road 4757 and Leona River Road. The current road is a single lane bridge and low water crossing.	13000013	Zavala,Frio	12110106	121101061101	13000300	Project Planning	0.1	Riverine, Urban,	13000093	13000092,13000093,000002 55,00000268,00000290,130 03452	No	\$ 65,000	
131000186	13	Nueces	Countywide Bridge Repairs (Frio County Project #12)	Countywide project to perform bridge repairs (repair abutments, clean bridge joints, repait riprap). Project cost was developed from the 2022-2023 Proposed Budget for Drainage Projects by the Frio County Road and Bridge Department.	13000013, 13000025	Atascosa, Uvalde, M edina, Dimmit, La Salle, McMullen, Za vala, Frio	12110106,1211010 7,12110108,12110 109,12110110			Project Planning	1129.2	Riverine, Urban,	13000093	1300001,0000005,130000 92,13000093,0000255,000 00268,00000290,00000299, 13003073,13003230,130034 52,13003453	No	\$ 75,000	
131000187	13	Nueces	CR 3300 / South Goldfinch Road Roadway Reconstruction and Drainage Improvements (Frio County Project #13)	PS&E project to re-construct roadway and make drainage improvements to County Road 3300 and South Goldfinch Road.	13000013	Frio	12110109	121101090204,1211010902 05,121101090301	13000386,13000387, 13000389	Project Planning	0.4	Riverine, Urban,	13000093	13000093,00000255,000002 90,13003452	No	\$ 859,000	
131000188	13	Nueces	19th Street from East Lott Avenue to Maple Street Drainage Improvements (Kingsville Project Location 2)	19th St and side streets become impassable and driveways difficult to enter. No inlets or storm sewer in area of interest and undersized facilities downstream. Propose inlets on 19th St and side streets with culvert to bypass Lott & 20th St.	13000013	Kleberg	12110204	121102040409	13000497	Project Planning	0.0	Urban,	13002378	13000077,00000260,130007 79,13002378,13003452	Yes	\$ 300,000	
131000189	13	Nueces	Caesar Place Subdivision Drainage Improvements (Kingsville Project Location 5)	High water in roads and front yards. Only one inlet in subject area, and it's capacity is insufficient. Street capacity can't handle design flow. Propose adding inlets and storm sewer to subject area and improve downstream culvert.	13000013	Kleberg	12110204	121102040206,1211020404 09	13000483,13000497	Project Planning	0.1		13002378	13000077,00000260,130007 79,13002378,13003452	Yes	\$ 1,200,000	

Appendix A.7
Potential Flood Management Evaluations Identified by RFPG

												Elead		Entition			D
		RFPG					1			Study	FME Area	Flood Risk		Entities with	Emergency	Estimated Study	Pot ly Fui
FME ID	RFPG No.	Name	FME Name	Description	Assoc Goals	Counties	HUC8s	HUC12s	Watersheds	Type	(sqmi)	Type	Sponsor	Oversight	Need	Cost	So
1000190	13	Nueces	North 17th Street and Corral	Street flooding and standing water. No storm sewer on		Kleberg	12110204	121102040407	13000517	Project	0.1	Urban,	13002378	13000077,00000260,130007	Yes	\$ 900,000	
			Avenue Intersection Drainage	17th St and other areas to the south. Undersized storm						Planning		,		79,13002378,13003452			
			Improvements (Kingsville Project	system. Street does not have capacity for design storm.										, ,			
			Location 9)	Propose Storm sewer in 17th St and improvements to													
				storm and inlets in Corral Ave.													
4000404	42				42000042	W. 1	4244224	424402040205	42000402		0.4		40000070	4000077 0000000 400007	.,	4 500,000	_
31000191	13	Nueces	Carriage Park 2 Subdivision	Existing storm sewer system to be upgraded to larger	13000013	Kleberg	12110204	121102040206	13000483	Project Planning	0.1	Urban,	13002378	13000077,00000260,130007	Yes	\$ 600,000	1
			Drainage Improvements	pipes, boxes, inlets, and line extensions.						Planning				79,13002378,13003452			
31000192	13	Nueces	Lake Shore Estates Master	City anticipates tripling homes in their jurisdiction in the	13000013,	Medina	12110109,1211011	121101090101,1211011001	. 13000382,13000405	Watershed	1.3	Riverine,	13002446	00000005,00000255,000002	No	\$ 250,000	J
			Drainage Plan	next 5-10yrs. Project to develop a drainage master plan	13000016		0	01		Planning		Urban,		90,00000299,13002446,130			
				for the Lake Shore Estates and implement the structural										03452			
				and non-structural solutions to mitigate flooding.													
																	_
31000193	13	Nueces	Risk Area 31 - Santa Maria	Runoff collects and ponds along Santa Maria Ln flooding	13000013	Nueces	12110205,1211020	121102050608,1211020506		Project	5.1	Urban,	13002900	13000078,00000260,000002	Yes	\$ 150,000	,
				the road and structures.			2	07,121102020105,1211020		Planning				90,13000409,13003452			
								0102,121102020103	13000614								
31000194	13	Nueces	Risk Area 25 - Corpus Christi	Runoff from surrounding drainage creeks cause flooding	13000013	Nueces	12110202	121102020102,1211020201	13000613,13000614,	Project	10.2	Riverine,	13002900	13000078,00000260,000002	Yes	\$ 150,000	, T
			International Airport	and mobility issues for the airport.				03,121102020107	13000615	Planning		Urban,		90,13000409,13002900,130			
														03452			
31000195	13	Nueces	Risk Area 23 - Tierra Grande &	Local flooding and ponding due to current terrain and	13000013	Nueces	12110205,1211020	121102050607,1211020201	13000563,13000613	Project	0.7	Urban,	13002900	13000078,00000260,000002	Yes	\$ 100,000	1
			Crossroads Estates	development.			2	02		Planning				90,13000409,13000940,130			
]				1				02390,13003452			
31000196	13	Nueces	Risk Area 29 - US Naval Base	Ponding occurs throughout the base causing mobility	13000013	Nueces	12110202	121102020104	13000610	Project	2.3	Riverine,	13002900	13000078,00000260,000002	Yes	\$ 100,000	+
1000130	13	Nueces	Nisk Area 25 - 03 Navar base	issues.	13000013	Nueces	12110202	121102020104	13000010	Planning	2.3	Urban,	13002300	90,13000409,13002900,130	163	3 100,000	
]						5. 2011,		03452			
1000197	13	Nueces	Risk Area 12 - FM 1694 & TX 44	Flooding causes mobility issues at intersection. TX44 North	13000013	Nueces	12110202	121102020101,1211020201	13000611,13000613	Project	6.6	Riverine,	13002392	13000078,00000260,000002	Yes	\$ 150,000	,
			North	also acts as a dam and is causing additional flooding to the				02		Planning		Urban,		90,13000409,13000940,130			
				area West of it.										00982,13002392,13003452			
																	4
1000198	13	Nueces	Risk Area 21 - FM 665 & CR 69 Area	Floodwaters overtop portions of FM 65 causing mobility	13000013	Nueces	12110205	121102050606,1211020506	13000559,13000563	Project	17.2	Urban,	13002392	13000078,00000260,000002	Yes	\$ 100,000	1
				issues. The residential area is inundated by runoff from				07		Planning				90,13000409,13000940,130			
				the North.										02390,13003452			
1000199	13	Nueces	Risk Area 09 - IH 69E Crossing	The interstate crossing becomes inundated and causes	13000013	Nueces	12110111 1211020	121101110705,1211011107	13000447 13000448	Project	3.3	Urban,	13002392	13000078,00000260,000002	Yes	\$ 100,000	,
1000133	13	Nucces	I Service of the open crossing	mobility issues for the area.	15000015	Nucces	2	07,121102020101,12110202		Planning	5.5	O. Su.,	15002552	90,13000409,13000982,130	1.03	\$ 100,000	
				lineshity issues for the dreat			-	0102	13000011,13000013					02392,13002900,13003452			
1000200	13	Nueces	Risk Area 08 - North Robstown	Low terrain spots and roads create excess ponding from	13000013	Nueces	12110111,1211020	121101110705,1211011107	13000447,13000448,	Project	7.3	Riverine,	13002392	13000078,00000260,000002	Yes	\$ 150,000)
				flow that makes it's way into the North Robstown area			2	07,121102020101,12110202	2 13000611,13000613	Planning		Urban,		90,13000409,13000940,130			
				and is unable to properly drain out.				0102						00982,13002392,13002900,			
														13003452			
1000201	13	Nueces	Risk Area 10 - Robstown Drains	Excess runoff from surrounding stream flows W to E through	13000013	Nueces	12110202	121102020101,1211020201	(13000611 13000613	Project Plannin	6.62	Riverine, Url	13002392	13000078,00000260,000002	Yes	\$ 150,000	+
																1	
31000202	13	Nueces	Risk Area 14 - County Road 61 & TX	Excess runoff and backwater from Oso Creek inundate por	13000013	Nueces	12110202	121102020102	13000613	Project Plannin	0.94	Riverine, Url	13002392	13000078,00000260,000002	Yes	\$ 100,000)
4000000	4.2		D	EL III LIII I LIII I LIII I TYAAG II	42000042		42440205 424402	424402050505 424402020	44000550 40000540			n: :	42002202	4222272 222222 22222	.,	A 400.000	_
1000203	13	Nueces	Risk Area 13 - FM 1694 & TX 44 Sou	Flooding causes mobility issues at intersection. TX44 South	13000013	Nueces	12110205,1211020	121102050606,1211020201	.013000559,13000613	Project Plannin	2.3	Riverine, Url	13002392	13000078,00000260,000002	Yes	\$ 100,000	1
1000204	13	Nueces	Risk Area 18 - FM 892	FM 892 becomes inundated and causes mobility issues.	13000013	Nueces	12110205	121102050604,1211020506	13000558 13000559	Project Plannin	7 43	Urban,	13002392	13000078,00000260,000002	Yes	\$ 150,000	,
1000204	13	Nucces	NISK ATEG 10 - TWI 032	TW 652 becomes munuated and causes mobility issues.	13000013	Nueces	12110205	121102030004,1211020300	013000338,13000333	r roject riailiiii	7.43	Orban,	13002332	13000078,00000200,000002	163	3 130,000	
					<u>L</u>	<u> </u>	1			<u> </u>		<u>L</u>	<u>L_</u>		<u> </u>	<u> </u>	
1000205	13	Nueces	Risk Area 17 - Lost Creek & Nye & P	Petronila creek overflows and inundates the whole area.	13000013	Nueces	12110205	121102050601,1211020506	13000553,13000560,	Project Plannin	14.2	Riverine, Url	13002392	13000078,00000260,000002	Yes	\$ 150,000)
1000206	13	Nueces	Risk Area 22 - Petronila Acres	Runoff from stream B-07 and UNT 1 to B-07 spill over and f	13000013	Nueces	12110205	121102050606,1211020506	13000559,13000563	Project Plannin	17.23	Urban,	13002392	13000078,00000260,000002	Yes	\$ 250,000)
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1000207	13	Nueces	Risk Area 24 - San Petronila Estates	Excess runoff overtops Co Rd 63 and Co Rd 14F and floods	13000013		12110205	121102050606,1211020506	,	Project Plannin		Riverine, Url	13002392	13000078,00000260,000002	Yes	\$ 150,000	_
1000208	13	Nueces	Risk Area 15 - Spring Gardens & Pring	Runoff collects and ponds throughout the residential areas Runoff collects and ponds throughout the residential areas	13000013		12110205 12110205	121102050601,1211020506 121102050603	13000553,13000560	Project Plannin		Urban,	13002392	13000078,00000260,000002	Yes	\$ 100,000	_
1000209	13 13	Nueces Nueces	Risk Area 16 - Tierra Verde Risk Area 02 - Westwood Estates	Sweetwater Rd becomes very inundated with runoff from A	13000013 13000013	Nueces Nueces	12110205 12110111,1211020	121102050603 121101110704,1211020505		Project Plannin Project Plannin	1.88 5.08	Riverine, Url Riverine, Url	13002392 13002392	13000078,00000260,000002 13000078,00000260,000002	Yes Yes	\$ 100,000 \$ 150,000	_
1000210	13	Nueces		,		Kleberg		121101110704,1211020303				Riverine, Url	130002332	13000078,00000200,000002	Yes	\$ 250,000	_
1000212	13	Nueces		Ray McDonald Ranch Road north of the City of Camp Wood		Real,Edwards	12110101	121101010205	13000067	Project Plannin		Riverine,	00000015	00000015,00000021,000002	No	\$ 100,000	_
										1						Ī	
							1									ļ	┸
1000213	13	Nueces	Bajo Camino Low Water Crossing	Project to address the low water crossing at Camino Bajo o	13000001	Real	12110106	121101060201	13000266	Project Plannin	0	Riverine,	00000015	00000015,00000268,000002	No	\$ 100,000	j
										1							1
1000344	4.2	No	Cn A. Clan Frie Fetete	Project consists of six 41 V 41 DCD-1-1-1 U 11	12000015	Can Detain	12110444	121101110704	12000463	Denis -+ Di	0.00	Diversity 11	1200222	12000081 00000252 000555	V	ć 70.000	+
1000214	13	Nueces	Sp-A: Glen Erin Estates Improvement	Project consists of six 4' X 4' RCBs installed beneath Murray		San Patricio	12110111	121101110704	13000463	Project Plannin		Riverine, Url	13003234	13000081,00000260,000002		\$ 72,000	_
1000215 1000216	13 13	Nueces Nueces	Sp-B: Nopal Street Improvements Lc-A: Park Road 25 Improvements	Project consists of four 4' x 4' RCBs installed beneath Nopa Project consists of three 36" RCPs installed beneath Park R	13000013 13000013	San Patricio San Patricio	12110111 12110111	121101110704,1211011107 121101110605	13000463,13000447	1		Riverine, Riverine, Url	13003234 13003249	13000081,00000260,000002 13000081,00000260,000002	Yes Yes	\$ 249,000 \$ 56,000	_
1000216	13	Nueces	Co-A: The Colony Subdivision Impro	1st ditch to extend from FM 2046 and outfall into exist cha		San Patricio San Patricio	12110111	121101110605	13000466	Project Plannin Project Plannin		Riverine, Uri Riverine,	13003249	13000081,00000260,000002	Yes	\$ 56,000	_
200211	13	1400003	23 7.1 THE COIOTY SUBURVISION IMPIC	25t area. to extend from FW 2040 and outlan into exist tha	15050015	San i dellelo	12100-07	121004070304	23000040	. roject rianiliii	0.11	vciiic,	13000001	15550001,00000200,000002	163	7 163,000	
1000218	13	Nueces	Co-B: County Road 1136 Improvem	Existing culverts to be upsized under CR 1136 near the railr	13000013	San Patricio	12110111	121101110702	13000445	Project Plannin	0	Riverine,	13000081	13000081,00000260,000002	Yes	\$ 37,000	, T
	Ī -	L	,		L	<u> </u>	1			<u> </u>	Ľ	<u> </u>	L	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	<u> </u>	L	
				Forther loves to be assessed from C. COR.CO.		San Patricio	12100407	121004070302,1210040703	13000031 13000046	Drainet Dlannin	4.00	Riverine, Url	13000081	13000081,00000260,000002	V	\$ 121,000	T
1000219	13	Nueces	Co-C: South Sinton Levee	Earthen levee to be constructed from S of CR 82 near the R	13000013	Sali Fatilitio	12100407	121004070302,1210040703	13000031,13000040	Project Plannin	1.83	Riverine, ori	13000001	13000081,00000200,000002	Yes	Ç 121,000	,

Appendix A.7
Potential Flood Management Evaluations Identified by RFPG

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FME ID	RFPG No.	RFPG Name	FME Name	Description	Assoc Goals	Counties	HUC8s	HUC12s	Watersheds	Study Type	FME Area	Flood Risk Type	Sponsor	Entities with Oversight	Emergency Need	Estimated Study Cost	Potential Funding Sources
131000220	13	Nueces	Co-E: South Sinton Drainage Improv	Improvement of existing swale immediately S of CR82A and	13000013	San Patricio	12100407	121004070302,12100407030	13000031,13000046	Project Plannii	n 4.44	Riverine, Url	13000081	13000081,00000260,000002	Yes	\$ 227,000	
			ŭ .					ŕ	ŕ	,		ŕ					
131000221	13	Nueces	Co-F: Gregory Outfall Development	Two new ditches, with the first to extend from N side of We	13000013	San Patricio	12100407,1210040	121004070403,12100405020	13000043,13000594	Project Plannii	n 3.63	Riverine, Urb	13000081	13000081,00000260,000002	Yes	\$ 352,000	
131000222	13	Nueces	Co-G: West Ingleside Outfall	New outfall channel from Amarillo St and Coach Emory Bell	13000013	San Patricio	12110201	121102010003	13000481	Project Plannii	n 0.18	Urban,	13000081	13000081,00000260,000002	Yes	\$ 275,000	
131000223	13	Nueces	Co-H: Taft Southwest Outfall	New outfall ditch starting at Toland Ave and Ash St that wil	13000013	San Patricio	12100407	121004070403	13000043	Project Plannii	n 2.05	Urban,	13000081	13000081,00000260,000002	Yes	\$ 307,000	
131000224	13	Nueces	Various Flood Warning gages	Project to develop flood warning systems across Uvalde co	13000007	Kinney,Uvalde,Med	12110101,1211010			Preparedness	2795.6	Riverine, Urb	13000001	13000001,00000005,000000	No	\$ 250,000	
131000225	13	Nueces	Seven Bluff Low Water Crossing on	Low water crossing on Co. Road 348 in Concan, Texas. This	13000001	Uvalde	12110106	121101060204	13000258	Project Plannii	n (Riverine,	13000001	13000001,00000268,000002	No	\$ 100,000	
131000226	13	Nueces	County Road 348 on Bear Creek	Low water crossing on Co. Road 348 in Concan, Texas. This	13000001	Uvalde	12110106	121101060204	13000258	Project Plannii	n (Riverine,	13000001	13000001,00000268,000002	No	\$ 100,000	
131000227	13	Nueces	Kenneth Arthur Low Water Crossing	Low water crossing on Co. Road 348 in Concan, Texas. This	13000001	Uvalde	12110106	121101060205	13000268	Project Plannii	n (Riverine,	13000001	13000001,00000268,000002	No	\$ 100,000	
131000228	13	Nueces	Avant Low Water Crossing - Tributa	Low water crossing on Co. Road 348 in Concan, Texas. This	13000001	Uvalde	12110106	121101060205	13000268	Project Plannii	n (Riverine,	13000001	13000001,00000268,000002	No	\$ 100,000	
131000229	13	Nueces	Indian Creek Low Water Crossing Cr	Low water crossing on Hwy 55 northwest of Uvalde. Existin	13000001	Uvalde	12110103	121101030101	13000107	Project Plannii	n 0.01	Riverine,	13000001	13000001,00000268,000002	No	\$ 100,000	
131000230	13	Nueces	CR 4656 / Vine Loop Drainage Impro	Project to make drainage improvements on County Road 4i	13000013		12110108	121101080102	13000375	Project Plannii		Riverine, Urb		13000093,00000255,000002	No	\$ 76,000	
131000231	13	Nueces		Project consists of constructing an earthen channel from SV		San Patricio	12110111	121101110701	13000467	Project Plannii		Riverine,	13003251	13000081,00000260,000002	Yes	\$ 16,500	
131000232	13	Nueces		Project consists of replacing existing culvert with duial 4' X		San Patricio	12110111	121101110701	13000467	Project Plannii		Riverine, Urb	13003251	13000081,00000260,000002	Yes	\$ 71,250	
131000233	13	Nueces		Project consists of installing 2' RCP S of the intersection of I		San Patricio	12110111			Project Plannii	_	Urban,	13003251	13000081,00000260,000002	Yes	\$ 28,500	
131000234	13	Nueces	New Pipe at Huerta Street (Ma-D)	Project consists of installing 2' RCP beneath Huerta Street b	13000013	San Patricio	12110111	121101110603,12110111070	13000462,13000467	Project Plannii	n 0.13	Urban,	13003251	13000081,00000260,000002	Yes	\$ 10,200	1

Appendix A.7
Potential Flood Management Evaluations Identified by RFPG

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FME ID	RFPG No.	RFPG Name	FME Name	Description	Est number of struct at flood risk	Habitable struct at flood risk	Est Popul at flood risk	Critical facilities at flood risk (#)	Number of low water crossings at flood risk (#)	closures (#)	Est length of roads at flood risk (Miles)	Est active farm & ranch land at flood risk (acres)	Exist or Anticipated Models (year)	Exist or Anticipated Maps (year)	RFPG Recommend. (Y/N)	Reason for Recomm.
131000001	13	Nueces	County Wide Flood Planning/Prevention Study	Flood Planning/Prevention Study	15	8	6	0	2	44	9.1	622.6			N	Funding Identified
131000002	13	Nueces	Others (Flood Prevention/Planning Study, LOMR etc)	Flood Planning Study for LOMR - Cotulla	52	31	78	0	0	25	1.7	0.2			N	on-going project
131000004	13	Nueces	USGS flood warning modeling on the Sabinal	Sabinal River Flood-Inundation Mapping and Flood Preparedness Toolsets	16	0	18	0	3	7	2.5	66.2			N	ongoing project
131000005	13	Nueces	Others (Flood Prevention/Planning Study, LOMR etc)	Atascosa Flood Prevention Project - Pleasanton	464	322	2226	1	5	107	15.6	7.7			Y	high need area
131000006	13	Nueces	Camp Wood City-wide Drainage	Camp Wood City-wide Drainage Study	36	31	25	0	0	10	0.8	0.0			Υ	high need and no existing study
131000007	13	Nueces	Study City of Hondo Drainage Master Plan and Flood Mitigation plan	City of Hondo Drainage Master Plan and Flood Mitigation plan	592	425	2211	3	5	67	15.2	1095.9			Y	high need, In vulnerable area
131000008	13	Nueces	D'Hanis Flood Study	D'Hanis Flood Study needed from Leakey road show on	253	154	591	16	5	39	15.7	404.7			Υ	high need and benefit
131000009	13	Nueces	Comprehensive Plan Update	3/21/2022 Creation of Future Land Use Plan, Thoroughfare Plan, Site Plans for Planned Development, Parks Planning, Implementation	592	425	2211	3	5	67	15.2	1095.9			Y	high need, In vulnerable area
131000010	13	Nueces	Flood mapping updates and hydrologic and hydraulic modeling	Scope would likely include updating the Hydrology and Hydraulic modeling for approximately 5 miles of study stream for the Hondo area. The goal would be to then use this data to apply to FEMA to update the flood mapping within the City and immediate area.	592	425	2211	3	5	67	15.2	1095.9			Y	high need, In vulnerable area
131000011	13	Nueces	Drainage and Stormwater Master Plan	Restudy of the City's floodplain and creation of a holistic plan for the City's drainage and stormwater system. This data would then be used as a foundation to update the City's Subdivision Ordinance and Building Codes to mitigate future flood risks.	592	425	2211	3	5	67	15.2	1095.9			Y	high need, In vulnerable area
131000012	13	Nueces	Emergency Management Plan and Flood Hazard Mitigation Plan	Creation of a plan for disaster preparedness to decrease repetitive losses, financial hardship and loss of life.	592	425	2211	3	5	67	15.2	1095.9			Y	high need, In vulnerable area
131000013	13	Nueces	Feasibility Study for Regional detention	Create a feasibility study for Regional Detention areas to be incorporated into comprehensive drainage planning projects.	592	425	2211	3	5	67	15.2	1095.9			Y	high need, In vulnerable area
131000014	13	Nueces	City of Natalia Floodplain Study	City wide flood study to evaluate floodplain.	56	31	68	0	0	16	1.4	1.3			Y	high need from the stakeholder interview
131000015	13	Nueces	City of Cotulla Mustang creek LOMR	City of Cotulla Mustang creek LOMR	55	30	43	0	0	25	3.0	5.7			N	on-going project
131000016	13	Nueces	Crystal City City-wide Drainage Study	Crystal City City-wide Drainage Study	772	655	2376	3	0	82	16.2	3.0			Y	high need in vulnerable area, stakeholder request
131000017	13	Nueces	Hazard Identification, Risk Assessment and Consequence Analysis	The premise of the Hazard Identification, Risk Assessment and Consequence Analysis is to determine what risks are most relevant to Bexar County and the City of San Antonio.	170	114	249	0	6	29	3.5	123.6			N	lack of information and mostly no in region
131000018	13	Nueces	Atascosa McMullen Hazard Mitigation Plan - City of Pleasanton	reduce flooding and poor drainage by increasing maintenance of existing storm water system.	464	322	2226	1	5	107	15.6	7.7			Y	high need area
131000019	13	Nueces	Action #10 Atascosa McMullen Hazard Mitigation Plan - McMullen County Action #2	Conduct a countywide floodplain study and mapping to understand the limits of the 1% annual chance and 0.2% annual chance floodplain boundaries and their effects on the community, infrastructure and critical facilities.	339	90	103	0	6	70	39.5	2424.7			Y	high need area
131000020	13	Nueces	Atascosa McMullen Hazard Mitigation Plan - McMullen County Action #3	Study and prioritize low water crossing improvements	339	90	103	0	6	70	39.5	2424.7			Y	high need area

Appendix A.7
Potential Flood Management Evaluations Identified by RFPG

							Potentia	i Fiood ivia	magement	Evaluations	identified	ру кгра				
		RFPG			Est number of struct at		Est Popul at flood	Critical facilities at flood		Est number of road			Exist or Anticipated	Exist or Anticipated Maps	RFPG Recommend.	
FME ID	RFPG No.	Name	FME Name	Description	flood risk	flood risk	risk	risk (#)	flood risk (#)	closures (#)	at flood risk (Miles)	risk (acres)	Models (year)	(year)	(Y/N)	Reason for Recomm.
131000021	13	Nueces	Atascosa McMullen Hazard Mitigation Plan - McMullen County Action #5	Provide FEMA review of floodplain management criteria by ensuring that the community correct NRP program deficiencies and enforces existing ordinances that regular planning and development.	339	90	103	0	6	70	39.5	2424.7			Y	high need area
131000022	13	Nueces	Atascosa McMullen Hazard Mitigation Plan - Atascosa County Action #9	Upgrade existing floodplain maps. Add new Atlas 14 rainfall frequency data.	1947	1498	3669	1	28	570	141.2	3068.9			Y	high need area
131000023	13	Nueces	Atascosa McMullen Hazard Mitigation Plan - Atascosa County Action #10	Upgrade existing floodplain maps. Add new Atlas 14 rainfall frequency data.	1947	1498	3669	1	28	570	141.2	3068.9			Y	high need area
131000024	13	Nueces	Atascosa McMullen Hazard Mitigation Plan - City of Charlotte Action #3	Implement a stormwater plan needing to identify and prioritize projects that will improve drainage in the areas in the city	3	3	4	0	0	10	0.2	0.0			Y	high need area
131000025	13	Nueces	Atascosa McMullen Hazard Mitigation Plan - City of Charlotte	Create and implement a hazard educational enhancement program which faculty/students can collaborate and	3	3	4	0	0	10	0.2	0.0			N	too general, not necessarily floo related
131000026	13	Nueces	Action #4 Atascosa McMullen Hazard Mitigation Plan - City of Christine Action #2	understand the hazards. Improve drainage in certain areas of the city that are subject to flooding and conduct a study to identify deficiencies in current land development code for future	15	8	13	0	0	18	0.8	0.0			Y	high need area
131000027	13	Nueces		developments. Identify problem flooding areas within an area drainage study and implement a program to reduce citywide and	18	11	113	0	0	25	1.0	1.3			Y	high need area
131000028	13	Nueces	Action #12 Atascosa McMullen Hazard Mitigation Plan - City of Lytle Action #11	localized flooding. Develop a stormwater management plan and implement the structural and non-structural solutions to mitigate flooding.	112	92	288	0	9	29	2.9	7.4			Y	high need area
131000029	13	Nueces	Atascosa McMullen Hazard Mitigation Plan - City of Lytle Action #4	Enforcement of code and floodplain development is improving with meetings with new businesses.	112	92	288	0	9	29	2.9	7.4			Y	high need area
131000030	13	Nueces	Atascosa McMullen Hazard Mitigation Plan - Lytle ISD Action #3	Preform a detailed study of cost effective measures to protect and harden schools against all hazards	112	92	288	0	9	29	2.9	7.4			N	too general, not necessarily floo related
131000033	13	Nueces	CR4001 and I-35 Access Road Drainage- FH#10	Install trapezoidal concrete channel and proposed culvert crossings at the driveways along south of IH-35 access at CR4001 tying into the existing drainage channel 1700 LF south of the intersection of IH-35 access at CR4001.	0	0	0	0	0	0	0.0	0.0			Y	stakeholder provided, high need area
131000035	13	Nueces	Jim Wells County Rancho Alegre and Alice Acres Drainage and Detention Project	GLO Disaster Mitigation Project	156	115	404	0	0	37	4.1	115.7			N	Set of Projects and unable to br down
131000036	13	Nueces	City of Premont Drainage Improvements and Flood Mitigation Project	GLO Disaster Mitigation Project	56	40	80	0	0	25	2.5	2.8			N	Set of Projects and unable to br down
131000037	13	Nueces	City of Alice & Jim Wells County Multi-Hazard Mitigation Plan - Construct Storm Drainage Infrastructure (City of Alice)	This action proposes constructing new storm drainage infrastructure to reduce the potential impacts of future flood events.	893	572	6681	8	4	296	19.3	131.8			Y	high need area
131000038	13	Nueces	City of Alice & Jim Wells County Multi-Hazard Mitigation Plan - Create and Adopt a Drainage Master Plan	This action will develop and implement master plan to limit riverine erosion in the participating jurisdictions.	893	572	6681	8	4	296	19.3	131.8			N	no specific flood benefit, erosion benefit
131000039	13	Nueces	City of Alice & Jim Wells County Multi-Hazard Mitigation Plan - Conduct Dam / Levee Failure Studies (City of Alice)	The City of Alice will work with local dam / levee owners to conduct relevant studies to identify peak flow rates and expected inundations in the event of local dam failures	893	572	6681	8	4	296	19.3	131.8			Y	high need area

Appendix A.7
Potential Flood Management Evaluations Identified by RFPG

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		RFPG			number of struct at	Habitable struct at	Est Popul at flood	facilities at flood				Est active farm & ranch land at flood	Exist or Anticipated	Exist or Anticipated Maps	RFPG Recommend	
FME ID	RFPG No.	Name	FME Name	Description	flood risk	flood risk	risk	risk (#)	flood risk (#)	closures (#)	at flood risk (Miles		Models (year)	(year)	(Y/N)	Reason for Recomm.
31000040	13	Nueces	City of Alice & Jim Wells County Multi-Hazard Mitigation Plan - Construct New Levees and Improve Existing System	This action proposes constructing new levees and improving existing ones to reduce the potential impacts of future flood events by reducing the likelihood of levee failure.	893	572	6681	8	4	296	19.3	131.8			Y	high need area
131000041	13	Nueces	City of Alice & Jim Wells County Multi-Hazard Mitigation Plan - Construct Storm Drainage Infrastructure (Jim Wells County)	This action proposes constructing new storm drainage infrastructure to reduce the potential impacts of future flood events.	2398	1145	8685	9	13	624	201.3	25815.6			Y	high need area
131000042	13		City of Alice & Jim Wells County Multi-Hazard Mitigation Plan - Purchase Portable Pumps	This action proposes purchasing portable pumps that can be deployed as needed to reduce the potential impacts of future flood events.	2398	1145	8685	9	13	624	201.3	25815.6			Y	high need area
131000043	13		City of Alice & Jim Wells County Multi-Hazard Mitigation Plan - Conduct Dam / Levee Failure Studies (Jim Wells County)	Jim Wells County will work with local dam / levee owners to conduct relevant studies to identify peak flow rates and expected inundations in the event of local dam failures.	2398	1145	8685	9	13	624	201.3	25815.6			Y	high need area
31000047	13	Nueces	W Pena St and N Mulberry St Drainage Improvements- FH#4	Install series of underground storm water trunk lines and drop structures along Pena street and N Willow street tying into the existing 10'x4' concrete boxes on N Mulberry Street.	0	0	0	0	0	1	0.0	0.0			Υ	stakeholder provided, high need area
131000048	13	Nueces	Pearsall RV Park on Guadalupe Street Drainage Improvements- FH#5	Install underground storm water trunk lines and drop structures at the intersection of Powerplant Road and Guadalupe Street carrying drainage to avoid flooding before outfalling in to earthen swale on Powerplant Road.	0	0	0	0	0	0	0.0	0.0			Y	stakeholder provided, high need area
31000050	13	Nueces	S Roosevelt Street and E Haynes Avenue Drainage- FH#7	Install series of underground storm water lines and drop structures along S Roosevelt Street and E Carter Street acquiring drainage easement of 27000 SF south west of S Roosevelt Street tying in to the existing earthen channel on S Oak Street.	2	2	1	0	0	2	0.0	1.3			Y	stakeholder provided, high need area
131000051	13	Nueces	N Roosevelt Street and Chapparal Road Drainage- FH#8	Install series of underground storm water lines and drop structures on N Roosevelt Street acquiring drainage easement of 12500 SF north of intersection of S Roosevelt Street and Chapparal Road outfalling to existing earthen swale on Nail Road(CR2015).	0	0	0	0	0	2	0.1	0.0			Y	stakeholder provided, high need area
131000055	13	Nueces	City of Freer Burch Street Culvert Upgrade and Channel Regradation	Increase the capacity on Burch Street by adding a second 36-inch culvert under the road. - Increase culvert capacity on Burch St and other undersized crossings - Channel improvements along the main earthen channel "	124	80	175	0	0	21	1.9	8.3			Y	high need area
131000056	13	Nueces	Northern San Diego Street Conveyance Improvement	Improvements to street overland drainage system - Curb and gutter replacement - Improve conveyance by road paving and regrading of prioritized streets "	210	176	489	0	0	57	5.5	0.8			Y	high need area
131000057	13	Nueces	Northern San Diego Drainage Improvement Project	Drainage improvements to subsurface drainage systems - installation of new underground drainage infrastructure along Luby street; expansion and improvements to Dix Street System	268	199	698	0	0	67	11.0	69.1			Y	high need area
131000058	13	Nueces	Realitos Drainage Improvements	Improvements to surface and subsurface infrastructure of Realitos Drainage System	66	27	93	0	0	13	2.3	2.3			Y	high need area
131000059	13	Nueces	Concepcion Drainage	Improvements to drainage infrastructure in Concepcion	16	1	5	0	0	9	3.0	17.1			Υ	high need area
131000060	13	Nueces	Improvements City of San Diego Drainage Connectivity along Railroad Improvements	Improvement to underground drainage system to increase capacity and improve conveyance on railroad undercrossings and on sections of Highway 44 to improve stormwater drainage from north to south	2	0	3	0	0	9	2.2	0.8			Y	high need area

Appendix A.7
Potential Flood Management Evaluations Identified by RFPG

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		RFPG			Est number of struct at	Habitable struct at	Est Popul at flood	Critical facilities at flood	Number of low water crossings at	Est number of road	Est length of roads	Est active farm & ranch land at flood	Exist or Anticipated	Exist or Anticipated Maps	RFPG Recommend.	
FME ID	RFPG No.	Name	FME Name	Description	flood risk	flood risk	risk	risk (#)	flood risk (#)	closures (#)	at flood risk (Miles)	risk (acres)	Models (year)	(year)	(Y/N)	Reason for Recomm.
31000061	13	Nueces	City of San Diego Levee Outfall System Improvements	Improvements to outfall structures and appurtenances along San Diego Levee System	2	1	2	0	0	4	0.1	0.6			Y	high need area
131000062	13	Nueces		New underground stormwater collection system along Collins Street, including interconnections between existing and new infrastructure.	268	199	698	0	0	67	11.0	69.1			Y	high need area
131000063	13	Nueces	Lattas Creek Improvements	Concrete line Lattas Creek to improved drainage capacity.	72	33	172	0	3	47	2.9	63.0			Y	high need area
131000065	13	Nueces		Uvalde City-wide Drainage study to further define existing flood risk and to recommend flood risk reduction measures.	176	142	543	2	6	38	2.8	7.1			Y	high need, helps with Goal 5 (structures in floodplain)
131000066	13	Nueces		Martin Branch Drainage Study to evaluate existing flood risk for multiple roadway crossings and potential structural flooding along Martin Branch, just north of Dilley	22	6	37	0	3	15	4.7	283.4			Υ	high need, helps with Goal 5 (structures in floodplain)
131000067	13	Nueces	City of Falfurrias City-Wide Flood Study	City wide flood study to evaluate floodplain is required in the City of Falfurrias.	1675	1248	5071	33	2	115	41.3	12.4			Y	high need, helps with Goal 5 (structures in floodplain)
131000068	13	Nueces	William's Drive Drainage	Study to determine appropriate alternatives to increase capacity of existing William's Ditch from Lexington Road to Ennis Joslin Road.	0	0	0	0	0	1	0.0	0.0			Y	high need area
131000069	13	Nueces	William's Drive Drainage Improvements Phase 3 - Rodd Field to Lexington	Study to determine appropriate alternatives to increase capacity of existing William's Ditch from Rodd Field Road to Lexington Road, as well as to acquire Right of Way (ROW) at William's Drive to implement these drainage improvements.	0	0	0	0	0	1	0.0	0.0			Y	high need area
131000070	13	Nueces		Design and conduct an engineering study to address flooding in downtown Rockport	57	9	195	0	0	21	2.9	0.0			Υ	priority based on stakeholder interview
131000071	13	Nueces	Easement Outfall Loop 70 & Shell Ridge Rd	Purchase Drainage easement and construct outfall ditch south of Church St.	0	0	0	0	0	2	0.0	0.0			Y	priority based on stakeholder interview
131000072	13	Nueces	Rockport County Club Lakes	RCC Lakes - Upgrade drainage system and increase the capacity of the lakes within the Rockport County Club	2	2	7	0	0	1	0.0	0.0			Y	high need from the stakeholder interview
131000073	13	Nueces		Poesta creek drainage project. Complete concrete lining of drainage ditch from St. Marys to Hwy 181. A portion of the project has been completed from Adams street to South Jackson.	17	4	6	0	4	8	0.5	1.3			Υ	priority based on stakeholder interview
131000074	13	Nueces		Secure drainage ROWs along Ave. A near 4th to South of 6th St. Design underground and/or open channel system improve drainage. This section of Avenue A has is often inundated by heavy rains due to poor drainage, cutting off access to area residences.	4	3	4	0	0	3	0.1	0.2			Y	sponsor requested
131000075	13	Nueces	Extension and Outfall Improvements	Storm sewer replacement between Humble Ave. and Mustang Ave. as well as between Mustang Ave. and Ave. B channel. Improvements from 5th St., 6th St., 7th St., and 8th St. into the improved Ave. B channel, and downstream channel excavation.	11	10	45	0	0	20	0.3	0.0			Y	priority project for the sponsor
131000076	13	Nueces	Improvements	Drainage improvements along Avenue A from south of 6th Street, south to 8th Street, and west along 8th Street to the existing drainage channel.	0	0	0	0	0	0	0.0	0.0			Y	priority project for the sponsor
131000077	13	Nueces	Improvements	Easement Acquisition and construction of two channels between Wright Ave. and McCampbell Slough; channel widening from the north side of the existing hotel properties to the west and tie-in with McCampbell slough. Addresses Nystrom Property area flooding.	0	0	0	0	0	0	0.0	0.1			Y	priority project for the sponsor
131000078	13	Nueces	Project Location	Improved drainage to reduce disruptions due to flooding in the vicinity of the Live Oak County Airport. The area surrounding the airport is subject to flood inundation, thereby cutting off access to the airport and also on the future runway extension.	0	0	0	0	0	3	0.4	0.1			Y	flood benefit to critical infrastructure
131000079	13	Nueces	Drainage improvements at Mission River Park in Refugio	Reduce flooding at Mission River Park in Refugio.	0	0	0	0	0	0	0.2	0.2			Y	sponsor requested
131000080	13	Nueces		Reduce flooding in the residential area of Ingleside located to the east of Emory Bellard Dr. via improvements to Humble Channel Outfall, installation of crossings at Emory Ballard Dr., acquisition of easements, and excavation of new drainage ditches.	0	0	0	0	0	1	0.2	3.3			Y	priority project for the sponsor

Appendix A.7
Potential Flood Management Evaluations Identified by RFPG

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		2520			Est number of		5.0 1.0	Critical facilities	Number of low			Est active farm &	Exist or	Exist or	25000	
FME ID	RFPG No.	RFPG Name	FME Name	Description	struct at flood risk	flood risk	Est Popul at flood risk	at flood risk (#)	flood risk (#)	closures (#)	d Est length of roads at flood risk (Miles)	ranch land at flood risk (acres)	Anticipated Models (year)	(year)	RFPG Recommend (Y/N)	Reason for Recomm.
131000081	13		Drainage Improvements to Outfall Channel - Lateral AN	Reduce flooding in NE part of Taft. The project will widen and deepen the Main Lateral AN; replace bridge crossings at FM 631, CR 102, CR 77, and CR 81; and armor the ditch section between FM 693 and CR 102 to improve runoff through this section of ditch.	0	0	0	0	0	3	0.1	22.5		(,car,	Y	priority project for the sponsor
131000082	13	Nueces	Drainage Improvements & Ditch Extension for Outfall Channel - Lateral AS	Reduce flooding in northern residential area of Gregory. Project includes drainage easement acquisition and excavation, culvert installation at FM 3284, CR 106, and FM 136, excavation of Main Lateral AS, armoring of ditch sections prone to erosion.	0	0	0	0	0	6	0.4	4.9			Y	priority project for the sponsor
131000083	13	Nueces	Fulton Drainage Master Plan	New stormwater master plan that includes a capital improvement plan	83	43	126	1	0	34	3.6	0.0			Υ	high need and no existing plan
131000084	13	Nueces	Euclid Stormwater Pump Station Improvements	Pump house is at risk of notable damage due to hurricane winds and flooding during large rain events, and it's capacity is undersized for peak flood flows. Improvements needed to improve maintenance access, flood resiliency, and to facilitate more pumps.	0	0	0	0	0	0	0.0	0.0			Y	high priority to community
131000085	13	Nueces	Modify Pump Station Outfalls	Modify outfalls of pump station that pump into Aransas Bay at Murray, Morgan, Lamar, Corpus Christi and 1st St. Raise outfall so above sea level to reduce backwater effect on the system.	0	0	0	0	0	2	0.0	0.0			Y	high need from the stakeholder interview
131000086	13	Nueces	Oso Creek Channel Bottom Rectification and Green Infrastructure	Planning and Design for Oso Creek and it's contributing channels to remove channel bottom irregularities, study inclusion of green infrastructure BMPS, improve conveyance and capacity, implement soil stabilization near infrastructure, remove debris.	3	1	2	0	0	3	0.2	1.4			Y	high need, In vulnerable area
131000087	13	Nueces	Brawner Outfall Improvements	Inspect the Brawner Outfall system and assess needed repairs, design improvements, and construct necessary repairs and upgrades to accommodate future flows to prevent flooding and improve water quality.	7	7	21	0	0	8	1.1	0.0			Y	high need, includes water quality measures
131000089	13	Nueces	Wesley Seale Dam Inspection	This project is for the detailed inspection of the Wesley Seale Dam structure and system components.	0	0	0	0	0	0	0.0	10.0			Y	In vulnerable area
131000090	13	Nueces	Corpus Christi Police Headquarters Flood Proofing	COASTAL BEND MITIGATION ACTION PLAN - NU - 33 - The automatic generator transfer switch is located in a control room on the ground floor of the building, which is in an area vulnerable to street flooding. Project intends to elevate power transfer switch.	1	0	229	1	0	0	0.0	0.0			Y	sponsor requested; protects emergency services
131000091	13	Nueces	Upper Tule Storm Drain System	Install storm drainage system with capacity to reduce current flooding and capacity for future development.	5	3	9	0	0	5	0.3	0.7			Υ	high need from the stakeholder interview
131000092	13	Nueces	601 Racine Street Easement &	Acquire drainage easements in natural wetlands and	1	1	0	0	0	2	0.0	0.0			Υ	high need from the stakeholder
131000093	13	Nueces	Outfall Project Club Lake Drainage Channel	construct new outfalls. Construct drainage channel from Club Lake to FM 1069. Most easements have been acquired; still negotiating with one property owner and condemnation likely required for another property	0	0	0	0	0	1	0.0	0.1			Y	interview high need from the stakeholder interview
131000094	13	Nueces	Holiday Beach East Drainage System Improvement	Construct outfall east to Aransas Wildlife Refuge and construct outfall west to HWY 35 Bypass. Construct culvert under Hwy 35 Bypass. Improve drainage channel from Hwy 35 Bypass to Copano Bay.	0	0	0	0	0	2	0.1	0.0			Y	high need from the stakeholder interview
131000095	13	Nueces	Sparks Colony Drainage Improvements	Construct drainage channel from Rattlesnake Point Road to Bailey Ranch. Project partially constructed, but easements still needed from two property owners.	0	0	0	0	0	0	0.0	0.0			Y	high need from the stakeholder interview
131000096	13	Nueces	Lee Road Drainage Improvements	Secure drainage easements and construct drainage channel from Lee Road to Hwy 35-BUS.	0	0	0	0	0	0	0.0	0.0			Υ	high need from the stakeholder interview
131000097	13	Nueces	Mohawk Ave Drainage Improvements	Construct drainage channel to connect existing ponds (supported by property owner)	0	0	0	0	0	1	0.0	0.2			Y	high need from the stakeholder interview
131000098	13	Nueces	Nell Road Drainage Improvements	Construct drainage channel from Nell Road to outfall (route undefined).	0	0	0	0	0	1	0.0	0.0			Y	high need from the stakeholder interview
131000099	13	Nueces	Mack Road Drainage Improvements	Construct drainage channel from Hwy 35 Bypass to Port Bay. Easements needed from three property owners.	0	0	0	0	0	1	0.0	0.2			Y	high need from the stakeholder interview
131000100	13	Nueces	Bee Road Drainage Improvements	Construct drainage channel from Hwy 35 Bypass to Port Bay. Easements needed from three property owners	0	0	0	0	0	2	0.0	0.3			Υ	high need from the stakeholder interview

Appendix A.7
Potential Flood Management Evaluations Identified by RFPG

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		RFPG			Est number of struct at	Habitable struct at	Est Popul at flood	Critical facilities at flood	Number of low water crossings at	Est number of road	d Est length of roads	Est active farm & ranch land at flood	Exist or Anticipated	Exist or Anticipated Maps	RFPG Recommend	
FME ID	RFPG No.	Name	FME Name	Description	flood risk	flood risk	risk	risk (#)	flood risk (#)	closures (#)	at flood risk (Miles)	risk (acres)	Models (year)	(year)	(Y/N)	Reason for Recomm.
31000101	13	Nueces	Stormwater Master Plan #1 - North of Parkview between Starlight and Sunset Outfall Pipe	Positive drainage to Parkview Place to be improved by minor site regrading, grate inlet installation, and installation of RCP along Sunset Drive, as well as the alley that runs parallel to the West. Alley drainage improvement to connect to existing inlet.	0	0	0	0	0	0	0.0	0.0			Y	sponsor requested
131000102	13	Nueces	Stormwater Master Plan #2 - North of Parkview between Sunset and Woodhaven Outfall Pipe	Positive drainage to Parkview Place to be improved by minor site regrading, grate inlet installation, and installation of RCP along Woodhaven Drive. Improvement to be connected to existing storm pipe via junction box.	1	1	4	0	0	2	0.1	0.0			Y	sponsor requested
31000103	13	Nueces		Positive drainage to Post Oak Drive to be improved by minor site regrading along alley between Starlight Drive and Sunset Drive.	0	0	0	0	0	0	0.0	0.0			Y	sponsor requested
131000104	13	Nueces	Stormwater Master Plan #4 - North of Post Oak between Sunset and Woodhaven Outfall	Positive drainage to Post Oak Drive and Retama Drive to be improved by minor site regrading, grate inlet installation, and installation of RCP along alley between Woodhaven Drive and Sunset Drive. Improvements to connect to existing inlet.	0	0	0	0	0	0	0.0	0.0			Y	sponsor requested
131000105	13	Nueces	Stormwater Master Plan #5 - North of Ebony between Starlight and Sunset Outfall	Positive drainage to Ebony Street to be improved by minor site regrading, grate inlet installation, and installation of RCP along alley between Starlight Drive and Sunset Drive. Site regrade and installation of RCP will also take place on Ebony Street.	0	0	0	0	0	0	0.0	0.0			Y	sponsor requested
131000106	13	Nueces	Stormwater Master Plan #6 - Live Oak/Ebony and Woodhaven Improvements and Outfall	Ponding to be reduced by minor regrading, installation of new standpipes with low flow outlets, and implementation of sediment filters around existing inlets. Installation of RCB along Live Oak St. and RCP along Woodhaven Dr. and Ebony Dr. to be included.	5	5	15	0	0	3	0.1	0.0			Y	sponsor requested
131000107	13	Nueces	Stormwater Master Plan #7 - Bayshore East Channel and Culvert Improvements	Positive drainage from stormwater ditch to bay to be improved by site and channel regrading and installation of RCP to provide direct outfalls for low lying areas to the have	4	4	7	0	0	1	0.1	0.0			Y	sponsor requested
131000108	13	Nueces	Stormwater Master Plan #8 - Bayshore East Outfall	Positive drainage from stormwater ditch to bay to be improved by site and channel regrading and installation of RCP to provide direct outfalls for low lying areas to the bay.	9	9	20	0	0	1	0.1	0.0			Y	sponsor requested
131000109	13	Nueces	Stormwater Master Plan #9 - Bayshore Court Outfall	Positive drainage from stormwater ditch to bay to be improved by site and channel regrading and installation of RCP to provide direct outfalls for low lying areas to the	13	13	22	0	0	2	0.1	0.0			Y	sponsor requested
131000110	13	Nueces	Bayshore Drive Surge Protection Project	Nueces County and the Port of Corpus Christi is willing to help protect the homes on North Bayshore. Ingleside on the Bay Coastal Watch Association (IOBCWA), a local non-profit organization, is investing in a flood, air, and drainage monitoring system.	25	25	55	0	0	2	0.3	0.0			N	not enough information
131000111	13		FM1356 Channel Improvements	Increase the capacity of the channel just north of Paulson Falls. This is one of the main entrances to the naval air station.	0	0	0	0	0	5	0.0	0.9			Υ	sponsor requested
131000112	13	Nueces	Paulson Falls Subdivision Detention Pond Improvements	Paulson Falls Subdivision has detention ponds, but the berm has deteriorated.	0	0	0	0	0	0	0.0	0.0			Υ	sponsor requested
131000113	13	Nueces	Lang Road Drainage Ditch and Outfall	This is the location of a future project a drainage ditch is needed to alleviate flooding created by increased development. The ditch would run south from Lang Road to the bay.	0	0	0	0	0	1	0.0	0.5			Y	sponsor requested
131000114	13	Nueces	Madison St Low Water Crossing Replacement Project	Madison St Low Water crossing replacement	0	0	0	0	1	1	0.0	0.0			Υ	priority based on stakeholder interview
131000115	13	Nueces	County Road 6- North Carreta Creek Drainage Improvements	Restoration project to bring this section of North Carreta creek (located between CR6 and Meadowbrook Road) back to its original elevation as built by USDA Soil Conservation Service in 1960. Located in Bishop, TX.	0	0	0	0	0	0	0.0	8.8			Y	vulnerable area
131000116	13	Nueces	Tierra Grande Subdivision Drainage Improvements Feasibility Study	Hydrological and Hydraulic Study to provide drainage solutions to reduce flooding within the subdivision due to existing hydrological flow patterns from regional, upgradient, and local runoff drainage areas flowing toward the center of the subdivision.	30	29	31	0	0	5	0.6	12.4			Y	vulnerable area

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		RFPG			number of struct at	Habitable struct at	Est Popul at flood	facilities at flood	Number of low water crossings at	Est number of road	Est length of roads	Est active farm & ranch land at flood	Exist or Anticipated	Exist or Anticipated Maps	RFPG Recommend	
FME ID 131000117	13		FME Name Aransas National Wildlife Refuge Dagger Point Shoreline Preservation	Description Texas Coastal Resiliency Master Plan - R3-3 Project would install a living shoreline using breakwaters. This project would help protect the shoreline along Dagger Pointas well as nearby critical habitat and public infrastructure.	flood risk 0	flood risk 0	risk O	risk (#) 0	flood risk (#) 0	closures (#)	at flood risk (Miles) 0.0	risk (acres) 0.0	Models (year)	(year)	(Y/N) Y	Reason for Recomm. Nature based solution
131000118	13	Nueces	Nueces River Delta Shoreline Stabilization	Texas Coastal Resiliency Master Plan - R3-15 The project would include the construction of breakwaters along approximately 3,900 linear feet of shoreline at the Nueces River Delta to dissipate wave energy that is causing estuarine wetland loss	0	0	0	0	0	0	0.0	0.0			Y	sponsor requested; shoreline protection
131000119	13	Nueces	Silver Creek Bridge	COASTAL BEND MITIGATION ACTION PLAN - BE - 03 Silver Creek Rd. Build a 26 ft. wide by 100 ft. long bridge 100. The low water crossing at Silver Creek Rd., across silver creek, floods during and after heavy rains, trapping approximately 30 residents.	0	0	0	0	0	1	0.0	0.0			Y	vulnerable area
131000120	13	Nueces	Redfish Bay Protection and Enhancement	Coastal Texas Protection and Restoration Feasibility Study - SP1 Restoration of the Dagger, Ransom, and Stedman Island complex via introduction of breakwater and supporting reefballs along the backside of Redfish Bay and on the bayside of the islands.	0	0	0	0	0	0	0.9	0.0			Y	Nature based solution
131000121	13	Nueces	Pelican Cove Sea Gate Replacement	Improve the Pelican Cove sea gates for easier installment & removal. To prevent rising water into the City, existing huge metal gates are lowered into concrete frames with a 10 ton crane. Post storm surge, high water levels make gate removal difficult.	0	0	0	0	0	0	0.0	0.0			Y	sponsor requested; storm surge protection
131000122	13		Port Aransas Nature Preserve Stabilization and Restoration	Repair of ship channel revetment breaches on northern Mustang Island; Constructing living shoreline near the ship channel; Rebuilding marsh/wetland habitat; Repair of Charlie's Pasture bulkhead; and Permitting this site for elevation via dredged material.	1	0	0	0	0	0	1.7	1.7			Y	Nature based solution
131000123	13	Nueces		Install bulkheads at Conn Brown Harbor to protect new and existing buildings and infrastructure.	6	0	52	0	0	0	0.0	0.0			Y	high need from the stakeholder interview
131000124	13		City of Three Rivers City-Wide Drainage Study	City of Three Rivers City-Wide Drainage Study. Study to specifically focus on flood risk in the Hackberry Creek and Frio River watershed.	5	0	0	0	0	87	0.1	0.9			Y	high need area, helps with Goal 5 (structures in floodplain)
131000125	13		County Wide Drainage Master Plan Study	Drainage Master Planning Study - Bee County	1617	792	6275	27	34	400	113.1	10462.9			Y	vulnerable area
131000126	13	Nueces	Beeville City-wide Drainage Study	Beeville City-wide Drainage Study	671	477	2931	18	13	136	13.4	13.7			Υ	sponsor requested; vulnerable are

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FME ID	RFPG No.	Name	FME Name	Description	flood risk	flood risk	risk	risk (#)	flood risk (#)	closures (#)	at flood risk (Miles)	risk (acres)	Models (year)	(year)	(Y/N)	Reason for Recomm.
131000127	13	Nueces	Driscoll Roadway Drainage Improvements	COASTAL BEND MITIGATION ACTION PLAN - NU - 66 Conduct debris removal, incorporate drainage enhancements including culvert upgrades and leveraging City and private maintenance of construction projects. Road improvements will also be incorporated.	201	132	539	6	0	39	6.0	342.8			N	not enough information
131000129	13	Nueces	City of Portland Master Drainage Plan	COASTAL BEND MITIGATION ACTION PLAN - SP-13 The City of Portland has no Master Drainage Plan (MDP) to guide future development and prevent new developments from compounding existing drainage problems. This project would develop a MDP for the City.	285	251	600	3	0	87	19.1	267.5			N	sponsor confirmed not needed
131000130	13	Nueces	Portland Stream Gauges	San Patricio County Hazard Mitigation Action Plan - City of Portland, Action #5 Identify and install stream and rain gauges at critical sites, upgrade gauges at established sites where necessary, coordinate installation requests.	285	251	600	3	0	87	19.1	267.5			Y	sponsor requested; vulnerable are
131000132	13	Nueces	City of Taft Flood Study	San Patricio County Hazard Mitigation Action Plan - City of Taft, Action #6 Complete a comprehensive flood study for FEMA flood mapping. Adopt higher floodplain development standards, above the minimum required based on the results of the flood study.	89	81	180	0	0	34	1.7	99.3			Y	vulnerable area
131000133	13	Nueces	Webb County Becerra Creek Headwater Flood Study	Flood study to define existing flood risk and potential flood risk reduction projects for subdivisions located in the vicinity of Highway 59.	97	82	35	0	0	15	8.5	0.5			Y	high need and vulnerable area, helps with Goal 5 (structures in floodplain)
131000134	13	Nueces	Aransas County Flood Response Plan	Aransas County Multi-Jurisdictional Floodplain Management Plan - Action 3.1.f: A flood response plan that will identify outreach projects that can be utilized to implement a flood information program.	3334	2828	4790	4	0	548	103.3	571.3			Y	sponsor requested; vulnerable are
131000135	13	Nueces	Levees	Purchase land behind levees to prevent people from building in a floodplain area. This will allow the City to use this land for preventing further flooding.	89	26	318	0	0	29	4.9	0.3			Y	high need from the stakeholder interview
131000136	13	Nueces		San Patricio County Hazard Mitigation Action Plan - San Patricio County, County Wide, Action #1: Identify and implement actions such as flood proofing, elevation, acquisition, relocation, and retrofitting to reduce risk for repetitive loss properties.	5577	4182	10683	23	13	914	287.6	30917.0			Y	vulnerable area
131000137	13	Nueces	Aransas Pass Homeowner Buyout Program	Develop and implement a buyout program. The purpose is to buy out land owners in areas that have had repeated monetary lose due to storm flooding.	914	639	2022	0	0	138	32.1	4.8			Y	high need from the stakeholder interview
131000138	13		Sinton Repetitive Loss Property Reduction	San Patricio County Hazard Mitigation Action Plan - City of Sinton, Action #13: Identify and implement feasible actions to reduce risk for repetitive loss properties.	762	612	2145	2	0	87	15.1	69.1			Y	vulnerable area
131000139	13		to McCampbell Slough	Easement Acquisition and the design and construction of 10,000 LF of drainage channels along FM 1069 and from Morgan Lane and Mooney Lane to McCampbell Slough. Addresses the flood prone Mooney-Vickery area.	16	6	22	4	0	3	3.0	7.5		43819	Y	priority project for the sponsor

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FME ID 131000140	13	Name Nueces	FME Name Morgan Avenue & Mooney Avenue Drainage Improvements	Description 2,500 LF of improved channels and below ground concrete boxes. The project would also include easement acquisition and the crossing of both SH 361 and the UP Railroad and concrete outfall. Addresses the flood prone Mooney-Morgan area.	flood risk 2	flood risk 2	risk 7	risk (#) 1	flood risk (#) 0	closures (#) 5	at flood risk (Miles) 0.7	risk (acres) 0.1	Models (year)	(year) 43819	(Y/N) Y	Reason for Recomm. priority project for the sponsor
131000141	13	Nueces	Outfall No. 10	Hazard mitigation drainage improvements for the City of Port Aransas. Outfall 10 is 3 5'x2' RCBs and extends Southwest from the Northwest end of Howard Blvd to a nearby basin.	125	80	263	0	0	18	2.6	0.7			Y	helps maintain a hurricane evacuation route
131000142	13	Nueces	Outfall No. 9	Hazard mitigation drainage improvements for the City of Port Aransas. The outfall has a 8'x3' RCB extending West from HWY 361 to an existing basin, 441 ft. North of the HWY 361 and Access Road 1A intersection.	69	45	131	2	0	8	2.8	0.9			Y	helps maintain a hurricane evacuation route
131000143	13	Nueces	Outfall No. 5	Hazard mitigation drainage improvements for the City of Port Aransas. The outfall is composed of two 48" RCPs and extend West from HWY 361 to a nearby basin. Outfall is 361 ft. South of Mustang Blvd and HWY 361 intersection.	32	31	53	0	0	8	2.2	2.0			Y	helps maintain a hurricane evacuation route
131000144	13	Nueces	Outfall No. 2	Hazard mitigation drainage improvements for the City of Port Aransas. Outfall 2 is a trapezoidal channel and goes northwest from SH 361 to an existing basin. Outfall is approximately 5.7 miles SSW of Aransas along SH 361.	0	0	0	0	0	1	0.4	0.9			Y	helps maintain a hurricane evacuation route
131000145	13	Nueces	Fulton West Drainage Improvements	Collection System Improvements include inlets, drain pipes, manholes or junction boxes, collection swales, and connection of the system to existing major drainage outfalls.	25	14	45	1	0	10	0.8	0.0			Y	priority based on stakeholder interview
131000146	13	Nueces	Fulton East Drainage Improvements	Outrails. Collection system improvements include collection swales, inlets, drain pipes, manholes or junction boxes, and collection of the system to existing major drainage outfalls or the construction of new outfalls.	32	11	56	0	0	22	1.3	0.0			Y	priority based on stakeholder interview
131000147	13	Nueces	Town of Fulton Palmetto Outfall Improvements	New storm drain pipes, inlets, and channel improvements with new outfall structure to Aransas Bay. Reduce frequency of roadway flooding and risk of property flooding in Southern Fulton, Northern Rockport, and Rockport CC/Tulle Creek area	23	15	36	0	0	17	0.5	0.0			Y	priority based on stakeholder interview
131000150	13	Nueces	12th Street Drainage Improvements	Construct drainage channel from 12th St to Bee Tree Circle and increase capacity of drainage structure under Bee Tree Circle.	0	0	0	0	0	0	0.0	0.0			Y	high need from the stakeholder interview
131000151	13		1 -	Aransas County Texas Multi-Jurisdictional Hazard Mitigation Action Plan - Action #28: Precinct 3 - Henderson Street Property - Project 4. Reduce flood risk to buildings and infrastructure by making improvements to the County drainage system	0	0	0	0	0	0	0.0	0.0			Y	sponsor requested; vulnerable are
131000152	13	Nueces	San Patricio County Hazard Mitigation Action Plan - City of Mathis, Action #9	Equip manholes with water tight covers/inflow guards; Raise sewage lift stations electrical systems above BFE; Floodproof sewage treatment plants in flood hazard areas	54	48	53	0	0	34	1.1	16.7			Y	sponsor requested
131000153	13	Nueces	Cove Harbor Bulkhead Construction	Cove Harbor Bulkhead Construction	1	0	3	0	0	0	0.0	0.0			Y	sponsor requested; vulnerable are
131000154	13	Nueces	Kleberg County Drainage Improvement Study	COASTAL BEND MITIGATION ACTION PLAN - KL - 13: Improve drainage to county roads, Pcts 1 & 3, heavy rains cause road flooding and standing water to ditches. The overflow of stormwater has produced some flooding to residential homes and properties.	17	17	42	0	1	9	0.8	2.6			Y	vulnerable area
131000157	13	Nueces	Improvements to Doyle Drainage Basin	Improvement to outfall into Nueces bay; increase conveyance capacity of ditches.	5	5	10	0	0	1	0.0	0.0			Υ	sponsor requested; vulnerable are
131000158	13	Nueces	Channel Outfall Drainage Improvement Project	Improving outfall structures to Chiltipin Creek	0	0	0	0	0	4	0.1	0.0			Y	vulnerable area
131000160	13		Expanding Drainage System to Newly Developed Areas	Expanding the citywide drainage system to include the newly developed residential areas	0	0	0	0	0	0	0.0	9.4			Υ	vulnerable area
131000162	13		Aransas County Griffith Street Drainage Improvements	Aransas County Griffith Street Drainage Improvements	0	0	0	0	0	0	0.0	1.9			Y	sponsor requested; vulnerable are

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	RFPG			Est number of struct at	Habitable struct at	Est Popul at flood	Critical facilities at flood	Number of low water crossings at	Est number of road	Est length of roads	Est active farm & ranch land at flood	Exist or Anticipated	Exist or Anticipated Maps	RFPG Recommend.	
RFPG No.		FME Name Aransas County Drainage Improvements - Southeast 35 - Project 2	Description Aransas County Texas Multi-Jurisdictional Hazard Mitigation Action Plan - Action #25: Precinct 1/1A - Southeast 35 - Project 2. Reduce flood risk to buildings and infrastructure by making improvements to the County drainage system	flood risk 1	flood risk 1	risk 1	risk (#) 0	flood risk (#) 0	closures (#)	at flood risk (Miles) 0.7	risk (acres) 0.7	Models (year)	(year)	(Y/N) Y	Reason for Recomm. sponsor requested; vulnerable are
13	Nueces	Aransas County Drainage Improvements - Southeast 35 - Project 1	Aransas County Texas Multi-Jurisdictional Hazard Mitigation Action Plan - Action #26: Precinct 1/1A - Southeast 35 - Project 1. Reduce flood risk to buildings and infrastructure by making improvements to the County drainage system	68	57	54	0	0	26	2.8	1.8			Y	sponsor requested; vulnerable are
13	Nueces	Aransas County Drainage Improvements - Project 3	Aransas County Texas Multi-Jurisdictional Hazard Mitigation Action Plan - Action #62: Master Plan - Drainage Improvements - Project 3 - Market St (FM1069) at SH 35 Bypass, Hickory & Steart	0	0	0	0	0	0	0.0	0.0			Y	sponsor requested; vulnerable ar
13	Nueces	Nueces Delta Preserve Project - Land Acquisition	This master plan envisions that the delta land identified here will likely become part of the Nueces Delta Preserve via voluntary coordination with private landowners.	58	52	106	0	0	9	5.2	200.8			Y	Nature based solution
13	Nueces	Bed-Material Entrainment in selected Streams of the Edwards PlateauEdwards, Kimble, and Real Counties, Texas, and Vicinity	A study whereby an assessment method is developed in order to assess Low Water Crossings on a site by site basis and, from this assessment, develop a means to avoid or reduce the damage associated with bed material entrainment will be pursued.	1	0	0	0	4	5	0.8	1.9			Y	can lead to safer crossings and reduced maintenance costs
13	Nueces	Lamar Golf Course Drainage Easements	Study to quantify needed extents for drainage easement acquisitions at Lamar Golf Course for a future drainage infrastructure projects to reduce flooding on area county	0	0	0	0	0	0	0.0	0.0			N	Lack of information on benefit
13	Nueces	Southcentral Lamar Drainage Easement	roads. Study to quantify needed extents for drainage easement acquisitions for surface stormwater conveyance system from Southcentral Lamar (Bee Tree Circle) to Hwy 35 Bypass, and future drainage infrastructure projects to reduce flooding.	0	0	0	0	0	1	0.0	0.0			N	Lack of information on benefit
13	Nueces	Nueces Off-Channel Reservoir near Lake Corpus Christi	The Nueces OCR at the proposed location could be operated to capture water that would otherwise spill from LCC while still maintaining freshwater inflows to the Nueces Bay and Estuary (B&E) and could potentially reduce flood events downstream of LCC.	0	0	0	0	0	2	0.1	8.0			Y	high need for combined benefits water supply/flood mitigation
13	Nueces	Sediment Removal in Lake Corpus Christi	The accumulation of sediment in Lake Corpus Christi is a long-term concern. The 2001 Costal Bend Regional Water Plan studied a water supply option that involved the dredging of Lake Corpus Christi.	702	537	675	0	0	35	7.2	227.7			Y	high need for combined benefits water supply/flood mitigation
13	Nueces	Diversion from the Nueces River to Choke Canyon	water from Nueces River to Choke Canyon during flood	0	0	0	0	0	1	0.0	0.3			Y	high need for combined benefits water supply/flood mitigation
13	Nueces	Pipeline between Choke Canyon Reservoir and Lake Corpus Christi	A 2001 study showed that losses in the natural streams between CCR and LCC could possibly be prevented by a transmission pipeline. The pipeline can also provide flood mitigation benefits with a two-way operation via pumping.	2	0	24	0	0	3	0.4	1.4			Y	high need for combined benefits of water supply/flood mitigation
13	Nueces	Nueces Basin early flood warning system	Develop Flood Preparedness Toolsets Using Streamgaging and Flood Inundation Mapping to develop a basin wide early flood warning system.	60967	42976	136543	445	526	7401	3214.5	251437.0			Y	major issue in Leakey on Frio, Camp Wood on Nueces, Atascosa County, helps meet Goal 3 (flood warning system)
	13 13 13 13 13 13 13 13	RFPG No. Name 13 Nueces	REPG No. Name FME Name 13 Nueces Aransas County Drainage Improvements - Southeast 35 - Project 2 13 Nueces Aransas County Drainage Improvements - Southeast 35 - Project 1 13 Nueces Aransas County Drainage Improvements - Project 3 13 Nueces Aransas County Drainage Improvements - Project 3 13 Nueces Bed-Material Entrainment in selected Streams of the Edwards PlateauEdwards, Kimble, and Real Counties, Texas, and Vicinity 13 Nueces Lamar Golf Course Drainage Easements 13 Nueces Southcentral Lamar Drainage Easement 13 Nueces Nueces Off-Channel Reservoir near Lake Corpus Christi 13 Nueces Sediment Removal in Lake Corpus Christi 13 Nueces Pipeline between Choke Canyon Reservoir and Lake Corpus Christi 13 Nueces Nueces Basin early flood warning	SPEC No Name FAME Name Aransas Country Tensas Multi-fundictional Hazard Improvements - Southeast 35 - Project 2 Miligation Action Plan - Action #25: Precinct 1/1A - Southeast 35 - Project 2 Miligation Action Plan - Action #25: Precinct 1/1A - Southeast 35 - Project 2 Miligation Action Plan - Action #25: Precinct 1/1A - Southeast 35 - Project 1 Miligation Action Plan - Action #25: Precinct 1/1A - Southeast 35 - Project 1 Miligation Action Plan - Action #26: Precinct 1/1A - Southeast 35 - Project 1 Miligation Action Plan - Action #26: Precinct 1/1A - Southeast 35 - Project 1 Miligation Action Plan - Action #26: Precinct 1/1A - Southeast 35 - Project 1 Miligation Action Plan - Action #26: Precinct 1/1A - Southeast 35 - Project 1 Miligation Action Plan - Action #26: Master Plan - Drainage Improvements - Project 3 Aransas County Texas Multi-furdictional Hazard Imfrastructure by making improvements to the County drainage system Miligation Action Plan - Action #26: Master Plan - Drainage Improvements - Project 3 Aransas County Texas Multi-furdictional Hazard Miligation Action Plan - Action #26: Master Plan - Drainage Improvements - Project 3 Aransas County Texas Multi-furdictional Hazard Miligation Action Plan - Action #26: Master Plan - Drainage Improvements - Project 3 Aransas County Texas Multi-furdictional Hazard Miligation Action Plan - Action #26: Master Plan - Drainage Improvements - Project 3 Aransas County Texas Multi-furdictional Hazard Miligation Action Plan - Action #26: Master Plan - Drainage Improvements - Project 3 Aransas County Texas Multi-furdictional Hazard Miligation Action Plan - Action #26: Master Plan - Drainage Improvements of the County of Plan Plan Plan Plan Plan Plan Plan Plan	### RFC No. Name FME Name Description Struct at #Good risk	RPPG No. Name FM6 Name Description Struct at Habitable s	### APP No. Name PAM Name Description Insufer of struct at fixed and processing or programs Pam Name Pam Name	Minimal Neces Name County Drainage Project County Drainage Project Pro	### PAPE NATE NATE	March Marc	Name	Market M	March Marc	Part Part	March Marc

Appendix A.7 Potential Flood Management Evaluations Identified by RFPG

Est Critical Critical												•	_			
		RFPG			number of struct at	Habitable struct at	Est Popul at flood	facilities at flood	Number of low water crossings at	Est number of road	Est length of roads	Est active farm & ranch land at flood	Exist or Anticipated	Exist or Anticipated Maps	RFPG Recommend	
FME ID	RFPG No.	Name	FME Name	Description	flood risk	flood risk	risk	risk (#)	flood risk (#)	closures (#)	at flood risk (Miles)	risk (acres)	Models (year)	(year)	(Y/N)	Reason for Recomm.
131000175	13	Nueces	Nueces Basin low water crossing study and upgrade prioritization	Conduct an inventory of low water crossings (LWC), characterize risk, and rank low water crossings to prioritize those with high risk. Prepare a large scale public outreach campaign aimed at reducing loss of life. Address top 30% of high risk LWC.	60967	42976	136543	445	526	7401	3214.5	251437.0		(,==,	Y	major life safety issue in upper basin due to flash flooding and numerous low water crossings, needed to meet Goal 1 (Low Water Crossings)
131000176	13		Nueces Basin High Hazard Dam identification and risk assessment	The region currently has 116 TCEQ regulated dams. Of these, 7 are 'non-functional' and 9 are 'deficient'. This study would identify all deficient high hazard dams in the region and recommend the removal or rehabilitation of the most high hazard dams.	60967	42976	136543	445	526	7401	3214.5	251437.0			Y	needed to meet Goal 2 (high hazard dams)
131000177	13		Nueces Basin Floodplain Map Updates	Develop floodplain maps to NFHL level for HUC 12 watershed areas that have a high flood risk (risk score > 3.0 per the Regional Flood Plan) but do not currently have accurate mapping is defined as NFHL	60967	42976	136543	445	526	4499	3214.5	251437.0			Y	needed to meet Goal 4 (floodplain maps)
				level accuracy.												
131000178	13		Nueces Basin Assessment of Flood Mitigation and Performance of Nature-based Solutions (NBS)	Basin-wide analysis on the flood mitigation value of select nature-based solutions (NBS) at a variety of scales and land use types, looking for consistent, accurate, and broadly applicable methods to quantify flood mitigation benefits of NBS.	60967	42976	136543	445	526	7401	3214.5	251437.0			Y	needed to meet Goal 7 (nature- based practices)

Appendix A.7 Potential Flood Management Evaluations Identified by RFPG

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5145 10	252011	RFPG			Est number of struct at	Habitable struct at	·	Critical facilities at flood	Number of low water crossings at		Est length of roads	Est active farm & ranch land at flood		Exist or Anticipated Maps		
FME ID 131000179	RFPG No.	Name Nueces		Description Multi-jurisdictional feasibility analyses will be performed in targeted areas to identify a prioritized portfolio of NBS flood mitigation projects and strategies that consider both risk reduction and ecological benefits.	flood risk 60967	flood risk 42976	risk 136543	risk (#) 445	flood risk (#) 526	closures (#) 7401	at flood risk (Miles) 3214.5	risk (acres) 251437.0	Models (year)	(year)	(Y/N) Y	Reason for Recomm. needed to meet Goal 7 (nature-based practices)
131000180	13	Nueces	Petronilla Drainage Improvements Feasibility Study	Petronilla Drainage Improvements Feasibility Study	0	0	0	0	0	2	0.2	3.1			Y	helps maintain a hurricane evacuation route
131000181	13	Nueces	COASTAL BEND MITIGATION ACTION PLAN - NU - 64	To improve drainage throughout the City of Agua Dulce, it is necessary to properly assess the community drainage needs and establish a local prioritization plan to serve as a guide to successful flood mitigation.	213	177	407	15	0	26	7.3	1.1			Y	high need, In vulnerable area
131000182	13	Nueces	Aransas County Drainage Study	Aransas County county-wide drainage study.	3334	2828	4790	173	0	28	105.8	572.0		41908	Y	Sponsor Requested; Helps Maintain a Hurricane Evacuation Route; High Risk Area
131000183	13	Nueces	North Pearsall Drainage Improvements (Frio County Project #5)	Project to make drainage improvements at three locations in North Pearsall, Texas. Crossing No 1 is at Horizon West Drive (CR 1056), Crossing No 2 is at Armadillo Road (CR 1143), and Crossing No 3 is at Nolan Road (CR 1001).	0	0	0	0	0	2	0.1	0.0			Y	Yes, Sponsor Provided and requested,
131000184	13	Nueces		Drainage study and PS&E for County Road 3000 and Keystone Road. Project cost was developed from the 2022-2023 Proposed Budget for Drainage Projects by the Frio County Road and Bridge Department.	0	0	0	0	0	3	0.9	1.7			Y	Yes, Sponsor Provided and requested, Low Water Crossing,
131000185	13	Nueces	CR 4757 / Leona River Road Bridge Replacement (Frio County Project #11)	PS&E and bridge replacement at County Road 4757 and Leona River Road. The current road is a single lane bridge and low water crossing.	0	0	0	0	0	1	1.0	3.7			Y	Yes, Sponsor Provided and requested, Low Water Crossing,
131000186	13	Nueces	Countywide Bridge Repairs (Frio County Project #12)	Countywide project to perform bridge repairs (repair abutments, clean bridge joints, repait riprap). Project cost was developed from the 2022-2023 Proposed Budget for Drainage Projects by the Frio County Road and Bridge Department.	549	175	933	1	25	199	107.7	9700.8			Y	Yes, Sponsor Provided and requested, Critical infrastructure
131000187	13	Nueces	CR 3300 / South Goldfinch Road Roadway Reconstruction and Drainage Improvements (Frio County Project #13)	PS&E project to re-construct roadway and make drainage improvements to County Road 3300 and South Goldfinch Road.	0	0	0	0	0	1	0.2	0.2			Y	Yes, Sponsor Provided and requested, Low Water Crossing,
131000188	13	Nueces	19th Street from East Lott Avenue to Maple Street Drainage Improvements (Kingsville Project Location 2)	19th St and side streets become impassable and driveways difficult to enter. No inlets or storm sewer in area of interest and undersized facilities downstream. Propose inlets on 19th St and side streets with culvert to bypass Lott & 20th St.	21	21	41	0	0	0	0.4	0.0		41715	Y	Sponsor Requested; High Risk Area
131000189	13	Nueces	Caesar Place Subdivision Drainage Improvements (Kingsville Project Location 5)	High water in roads and front yards. Only one inlet in subject area, and it's capacity is insufficient. Street capacity can't handle design flow. Propose adding inlets and storm sewer to subject area and improve downstream culvert.	0	0	0	0	0	0	0.0	0.0		41715	Y	Sponsor Requested; High Risk Area

Appendix A.7
Potential Flood Management Evaluations Identified by RFPG

				Potential Flood Management Evaluations Identified by RFPG												
		RFPG			Est number of struct at	Habitable struct at	Est Popul at flood	Critical facilities at flood	Number of low water crossings at	Est number of road	l Est length of roads	Est active farm & ranch land at flood	Exist or Anticipated	Exist or Anticipated Maps	RFPG Recommend.	
FME ID	RFPG No.	Name	FME Name	Description	flood risk	flood risk	risk	risk (#)	flood risk (#)	closures (#)	at flood risk (Miles		Models (year)	(year)	(Y/N)	Reason for Recomm.
131000190	13	Nueces	North 17th Street and Corral Avenue Intersection Drainage Improvements (Kingsville Project Location 9)	Street flooding and standing water. No storm sewer on 17th St and other areas to the south. Undersized storm system. Street does not have capacity for design storm. Propose Storm sewer in 17th St and improvements to storm and inlets in Corral Ave.	12	11	106	0	0	0	0.8	0.0		41715	Y	Sponsor Requested; High Risk Are
131000191	13	Nueces	Carriage Park 2 Subdivision Drainage Improvements	Existing storm sewer system to be upgraded to larger pipes, boxes, inlets, and line extensions.	18	18	42	0	0	0	0.2	0.7		41715	Υ	Sponsor Requested; High Risk Are
131000192	13	Nueces	Lake Shore Estates Master Drainage Plan	City anticipates tripling homes in their jurisdiction in the next 5-10yrs. Project to develop a drainage master plan for the Lake Shore Estates and implement the structural and non-structural solutions to mitigate flooding.	3	2	8	0	0	2	0.0	65.8		40486	Y	Yes, Sponsor Provided and requested,
131000193	13	Nueces	Risk Area 31 - Santa Maria	Runoff collects and ponds along Santa Maria Ln flooding the road and structures.	9	9	13	5	0	0	0.8	188.2		44847	Y	Sponsor Requested; High Risk Are Helps Maintain a Hurricane Evacuation Route
131000194	13	Nueces	Risk Area 25 - Corpus Christi International Airport	Runoff from surrounding drainage creeks cause flooding and mobility issues for the airport.	32	8	94	18	0	0	3.3	925.3		44847	Υ	Sponsor Requested; High Risk Area Helps Maintain a Hurricane Evacuation Route
131000195	13	Nueces	Risk Area 23 - Tierra Grande & Crossroads Estates	Local flooding and ponding due to current terrain and development.	30	29	31	2	0	0	0.6	27.6		44847	Y	Sponsor Requested; High Risk Area Helps Maintain a Hurricane Evacuation Route
131000196	13	Nueces	Risk Area 29 - US Naval Base	Ponding occurs throughout the base causing mobility issues.	2	0	2	10	0	0	2.0	51.2		44847	Y	Sponsor Requested; High Risk Area Helps Maintain a Hurricane
131000197	13	Nueces	Risk Area 12 - FM 1694 & TX 44 North	Flooding causes mobility issues at intersection. TX44 North also acts as a dam and is causing additional flooding to the area West of it.	2131	1656	7012	56	0	0	54.2	1834.4		44847	Y	Evacuation Route Sponsor Requested; High Risk Area Helps Maintain a Hurricane Evacuation Route
131000198	13	Nueces	Risk Area 21 - FM 665 & CR 69 Area	Floodwaters overtop portions of FM 65 causing mobility issues. The residential area is inundated by runoff from the North.	50	48	73	11	0	0	2.4	604.4		44847	Y	Sponsor Requested; Helps Maintain a Hurricane Evacuation Route
131000199	13	Nueces	Risk Area 09 - IH 69E Crossing	The interstate crossing becomes inundated and causes mobility issues for the area.	13	2	133	18	0	0	2.0	278.2		44847	Y	Sponsor Requested; High Risk Are Helps Maintain a Hurricane Evacuation Route
131000200	13	Nueces	Risk Area 08 - North Robstown	Low terrain spots and roads create excess ponding from flow that makes it's way into the North Robstown area and is unable to properly drain out.	234	212	615	20	0	0	9.0	828.1		44847	Y	Sponsor Requested; High Risk Area Helps Maintain a Hurricane Evacuation Route
131000201	13	Nueces	Risk Area 10 - Robstown Drains	Excess runoff from surrounding stream flows W to E throug	2131	1656	7012	56	0	0	54.15702438	1834.363647		44847	Υ	Sponsor Requested; High Risk Are Helps Maintain a Hurricane
131000202	13	Nueces	Risk Area 14 - County Road 61 & TX	Excess runoff and backwater from Oso Creek inundate port	4	0	2	1	0	0	1.763208508	173.2014771		44847	Υ	Evacuation Route Sponsor Requested; High Risk Are Helps Maintain a Hurricane
131000203	13	Nueces	Risk Area 13 - FM 1694 & TX 44 Sou	Flooding causes mobility issues at intersection. TX44 South	11	10	9	2	0	0	0.45550257	134.847229		44847	Y	Sponsor Requested; High Risk Are Helps Maintain a Hurricane Evacuation Route
131000204	13	Nueces	Risk Area 18 - FM 892	FM 892 becomes inundated and causes mobility issues.	3	0	3	13	0	0	1.321889997	579.5975952		44847	Y	Sponsor Requested; High Risk Are. Helps Maintain a Hurricane Evacuation Route
131000205	13	Nueces	Risk Area 17 - Lost Creek & Nye & P	Petronila creek overflows and inundates the whole area.	61	40	1134	25	0	0	10.93886757	5130.438965		44847	Υ	Sponsor Requested
131000206	13	Nueces	Risk Area 22 - Petronila Acres	Runoff from stream B-07 and UNT 1 to B-07 spill over and f	50	48	73	11	0	0	2.43998313	604.4099731		44847	Υ	Sponsor Requested; Helps Maintain a Hurricane Evacuation Route
131000207	13	Nueces	Risk Area 24 - San Petronila Estates	Excess runoff overtops Co Rd 63 and Co Rd 14F and floods i	17	14	20	7	0	0	1.748078346	154.1640778		44847	Υ	Sponsor Requested
131000208	13	Nueces		Runoff collects and ponds throughout the residential areas	36	32	34	8	0	0	1.112218022	35.78598022		44847	Y	Sponsor Requested
131000209	13	Nueces	Risk Area 16 - Tierra Verde	Runoff collects and ponds throughout the residential areas	28	26	34	8	0	0	0.907414079	207.2034454		44847	Y	Sponsor Requested
131000210 131000211	13 13	Nueces Nueces		Sweetwater Rd becomes very inundated with runoff from A Water quality analysis needed for Petronilla creek where it	2	0	0	1	0	0	0.509241164 0	234.7295685 326.7888794		44847 41715	Y	Sponsor Requested Sponsor Requested
131000211	13			Ray McDonald Ranch Road north of the City of Camp Wood	0	0	0	0	1	2	0.295637518	0.576034129		41/13	Y	Yes, Real County Requested, Low Water Crossing, only access route
131000213	13	Nueces	Bajo Camino Low Water Crossing	Project to address the low water crossing at Camino Bajo o	0	0	0	0	1	0	0	0			Y	Yes, Real County Requested, Low Water Crossing
131000214	13	1		Project consists of six 4' X 4' RCBs installed beneath Murray	0	0	0	0	0	0	0.581724226	6.981435776		42678	Y	Sponsor Requested
131000215	13		Sp-B: Nopal Street Improvements	Project consists of four 4' x 4' RCBs installed beneath Nopa	1	0	2	0	0	0	0.393942237	10.84760189		42678	Y	Sponsor Requested
131000216 131000217	13 13	Nueces Nueces		Project consists of three 36" RCPs installed beneath Park Ro 1st ditch to extend from FM 2046 and outfall into exist cha	18 65	1 38	33 69	0	0	0	0.159153357 0.845624268	0.222658604 1.34092164		42678 42678	Y	Sponsor Requested Sponsor Requested; High Risk Are
131000218	13	Nueces	Co-B: County Road 1136 Improvem	Existing culverts to be upsized under CR 1136 near the railr	0	0	0	0	0	0	0.021943703	0		42678	Y	Sponsor Requested; High Risk Are
131000219	13	Nueces	Co-C: South Sinton Levee	Earthen levee to be constructed from S of CR 82 near the R	0	0	0	0	0	0	0	45.92210388		42678	Y	Sponsor Requested; Helps Maintain a Hurricane Evacuation Route; High Risk Area

Appendix A.7
Potential Flood Management Evaluations Identified by RFPG

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					Est			Critical		1						
					number of			facilities	Number of low			Est active farm &	Exist or	Exist or		
		RFPG			struct at		Est Popul at flood	at flood	_	Est number of road	-		Anticipated		RFPG Recommend	
FME ID	RFPG No.	. Name	FME Name	Description	flood risk	flood risk	risk	risk (#)	flood risk (#)		at flood risk (Miles	risk (acres)	Models (year)	(year)	(Y/N)	Reason for Recomm.
131000220	13	Nueces	Co-E: South Sinton Drainage Improv	Improvement of existing swale immediately S of CR82A and	35	31	27	2	0	0	1.292896867	165.2434387		42678	Y	Sponsor Requested; Helps Maintain a Hurricane Evacuation Route; High Risk Area
131000221	13	Nueces	Co-F: Gregory Outfall Development	Two new ditches, with the first to extend from N side of W	7	1	14	2	0	0	0.453914613	158.4835358		42678	Y	Sponsor Requested; Helps Maintain a Hurricane Evacuation Route; High Risk Area
131000222	13	Nueces	Co-G: West Ingleside Outfall	New outfall channel from Amarillo St and Coach Emory Bell	0	0	0	0	0	0	0	0		42678	Y	Sponsor Requested; High Risk Area
131000223	13	Nueces	Co-H: Taft Southwest Outfall	New outfall ditch starting at Toland Ave and Ash St that wil	40	36	88	2	0	0	1.025330186	191.697052		42678	Y	Sponsor Requested; Helps Maintain a Hurricane Evacuation Route; High Risk Area
131000224	13	Nueces	Various Flood Warning gages	Project to develop flood warning systems across Uvalde co	5502	2264	5722	26	177	502	403.2033691	26260.61523			Y	Yes, Sponsor Provided and requested, Low Water Crossings,
131000225	13	Nueces	Seven Bluff Low Water Crossing on	Low water crossing on Co. Road 348 in Concan, Texas. This	0	0	0	0	1	1	0.099552497	0.054486513		40486	Y	Yes, Sponsor Provided and requested, Low Water Crossing,
131000226	13	Nueces	County Road 348 on Bear Creek	Low water crossing on Co. Road 348 in Concan, Texas. This	0	0	0	0	1	1	0.056910001	0.118583158		40486	Y	Yes, Sponsor Provided and requested, Low Water Crossing,
131000227	13	Nueces	Kenneth Arthur Low Water Crossin	Low water crossing on Co. Road 348 in Concan, Texas. This	0	0	0	0	1	1	0.115594007	0		40486	Y	Yes, Sponsor Provided and requested, Low Water Crossing,
131000228	13	Nueces	Avant Low Water Crossing - Tributa	Low water crossing on Co. Road 348 in Concan, Texas. This	0	0	0	0	1	1	0.096110158	0		40486	Y	Yes, Sponsor Provided and requested, Low Water Crossing,
131000229	13	Nueces	Indian Creek Low Water Crossing Co	Low water crossing on Hwy 55 northwest of Uvalde. Existin	0	0	0	0	1	1	0.139436841	0.018516421		40486	Y	Yes, Sponsor Provided and requested, Low Water Crossing,
131000230	13	Nueces	CR 4656 / Vine Loop Drainage Impr	Project to make drainage improvements on County Road 4	0	0	0	0	0	0	0	0			Y	Yes, Sponsor Provided and requested, Low Water Crossing,
131000231	13	Nueces	East Jackson Street South Ditch Dev	Project consists of constructing an earthen channel from SV	0	0	0	0	0	0	0	0		42678	Y	Sponsor Requested
131000232	13	Nueces		Project consists of replacing existing culvert with duial 4' X	0	0	0	0	0	0	0.028197704	69.28541565		42678	Υ	Sponsor Requested
131000233	13	Nueces		Project consists of installing 2' RCP S of the intersection of I	0	0	0	0	0	0	0	0		42678	Υ	Sponsor Requested
131000234	13	Nueces	New Pipe at Huerta Street (Ma-D)	Project consists of installing 2' RCP beneath Huerta Street b	8	7	0	0	0	0	0.178925887	0		42678	Υ	Sponsor Requested