VOLUME 2 Appendix 5-F to 10-A

REGION 5 NECHES 2023 REGIONAL FLOOD PLAN

JULY 2023

PREPARED FOR THE REGION 5 NECHES FLOOD PLANNING GROUP



CHAPTER 5. RECOMMENDATION OF FMES, FMSS, AND FMPS

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CHAPTER 6. IMPACT AND CONTRIBUTION OF THE REGIONAL FLOOD PLAN

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CHAPTER 7. FLOOD RESPONSE INFORMATION AND ACTIVITIES

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CHAPTER 8. ADMINISTRATIVE, REGULATORY, AND LEGISLATIVE RECOMMENDATIONS

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RFPG Number	Sponsor Entity Name	FMS or FMP or FME	FMS FMP FME - Name	Identification number	Target year of full implementation	Esti	mated costs in pla	nn	Estimated percent (s	share) of total FMS, FMP	, or FME estimat	ed cost
5	Anderson County	FME	Anderson County Update Flood Hazard Mapping	051000001	2034	\$2,236,919	\$0	\$2,236,919	Unknown	0%	100%	100%
5	Angelina County	FME	Angelina County Update Flood Hazard Mapping	051000002	2034	\$3,900,000	\$0	\$3,900,000	Unknown	0%	100%	100%
5	Chambers County	FME	Chambers County Update Flood Hazard Mapping	051000003	2034	\$652,546	\$0	\$652,546	Unknown	0%	100%	100%
5	Cherokee County	FME	Cherokee County Update Flood Hazard Mapping	051000004	2034	\$4,800,000	\$0	\$4,800,000	Other	0%	100%	100%
5	Galveston County	FME	Galveston County Update Flood Hazard Mapping	051000005	2034	\$68,502	\$0	\$68,502	Unknown	0%	100%	100%
5	Hardin County	FME	Hardin County Update Flood Hazard Mapping	051000006	2034	\$1,800,000	\$0	\$1,800,000	State or Federal	0%	100%	100%
5	Henderson County	FME	Henderson County Update Flood Hazard Mapping	051000007	2034	\$1,681,614	\$0	\$1,681,614	Unknown	0%	100%	100%
5	Houston County	FME	Houston County Update Flood Hazard Mapping	051000008	2034	\$1,697,174	\$0	\$1,697,174	Unknown	0%	100%	100%
5	Jasper County	FME	Jasper County Update Flood Hazard Mapping	051000009	2034	\$1,210,721	\$0	\$1,210,721	State or Federal	0%	100%	100%
5	Jefferson County	FME	Jefferson County Update Flood Hazard Mapping	051000010	2034	\$1,900,000	\$0	\$1,900,000	Unknown	0%	100%	100%
5	Liberty County	FME	Liberty County Update Flood Hazard Mapping	051000011	2034	\$402,626	\$0	\$402,626	Unknown	0%	100%	100%

Table 19: Results of FME, FMS, and FMP Funding Survey

RFPG Number	Sponsor Entity Name	FMS or FMP or FME	FMS FMP FME - Name	Identification number	Target year of full implementation	Esti	mated costs in pla	ın	Estimated percent (s	hare) of total FMS, FMP,	, or FME estimat	ed cost
5	Nacogdoches County	FME	Nacogdoches County Update Flood Hazard Mapping	051000012	2034	\$4,400,000	\$0	\$4,400,000	Unknown	0%	100%	100%
5	Orange County	FME	Orange County Update Flood Hazard Mapping	051000013	2034	\$760,000	\$0	\$760,000	Unknown	0%	100%	100%
5	Polk County	FME	Polk County Update Flood Hazard Mapping	051000014	2034	\$375,054	\$0	\$375,054	Unknown	0%	100%	100%
5	Rusk County	FME	Rusk County Update Flood Hazard Mapping	051000015	2034	\$1,318,550	\$0	\$1,318,550	Unknown	0%	100%	100%
5	Sabine County	FME	Sabine County Update Flood Hazard Mapping	051000016	2034	\$182,571	\$0	\$182,571	Unknown	0%	100%	100%
5	San Augustine County	FME	San Augustine County Update Flood Hazard Mapping	051000017	2034	\$904,125	\$0	\$904,125	Unknown	0%	100%	100%
5	Shelby County	FME	Shelby County Update Flood Hazard Mapping	051000018	2034	\$711,827	\$0	\$711,827	Unknown	0%	100%	100%
5	Smith County		Smith County Update Flood Hazard Mapping	051000019	2034	\$1,225,342	\$0	\$1,225,342	Unknown	0%	100%	100%
5	Trinity County	FME	Trinity County Update Flood Hazard Mapping	051000020	2034	\$1,540,238	\$0	\$1,540,238	Unknown	0%	100%	100%
5	Tyler County	FME	Tyler County Update Flood Hazard Mapping	051000021	2034	\$1,800,000	\$0	\$1,800,000	Unknown	0%	100%	100%
5	Van Zandt County	FME	Van Zandt County Update Flood Hazard Mapping	051000022	2034	\$1,111,237	\$0	\$1,111,237	Unknown	0%	100%	100%

Table 19: Results of FME, FMS, and FMP Funding Survey

RFPG Number	Sponsor Entity Name	FMS or FMP or FME	FMS FMP FME - Name	Identification number	Target year of full implementation	Esti	mated costs in pla	nn	Estimated percent (s	hare) of total FMS, FMP,	, or FME estimat	ed cost
5	Anderson County	FME	Anderson County Master Drainage Plan	051000023	2034	\$737,953	\$0	\$737,953	Unknown	0%	100%	100%
5	Angelina County	FME	Angelina County Master Drainage Plan	051000024	2034	\$1,700,000	\$0	\$1,700,000	Unknown	0%	100%	100%
5	Chambers County	FME	Chambers County Master Drainage Plan	051000025	2034	\$1,600,000	\$0	\$1,600,000	Unknown	0%	100%	100%
5	Cherokee County	FME	Cherokee County Master Drainage Plan	051000026	2034	\$1,600,000	\$0	\$1,600,000	Other	0%	100%	100%
5	Hardin County	FME	Hardin County Master Drainage Plan	051000027	2034	\$1,000,000	\$0	\$1,000,000	State or Federal	0%	100%	100%
5	Henderson County	FME	Henderson County Master Drainage Plan	051000028	2034	\$1,900,000	\$0	\$1,900,000	Unknown	0%	100%	100%
5	Houston County	FME	Houston County Master Drainage Plan	051000029	2034	\$610,983	\$0	\$610,983	Unknown	0%	100%	100%
5	Jasper County	FME	Jasper County Master Drainage Plan	051000030	2034	\$1,200,000	\$0	\$1,200,000	State or Federal	0%	100%	100%
5	Jefferson County	FME	Jefferson County Master Drainage Plan	051000031	2034	\$1,100,000	\$0	\$1,100,000	Unknown	0%	100%	100%
5	Liberty County	FME	Liberty County Master Drainage Plan	051000032	2034	\$201,313	\$0	\$201,313	Unknown	0%	100%	100%
5	Nacogdoches County	FME	Nacogdoches County Master Drainage Plan	051000033	2034	\$1,900,000	\$0	\$1,900,000	Unknown	0%	100%	100%
5	Orange County	FME	Orange County Master Drainage Plan	051000034	2034	\$450,000	\$0	\$450,000	Unknown	0%	100%	100%

Table 19: Results of FME, FMS, and FMP Funding Survey

RFPG Number	Sponsor Entity Name	FMS or FMP or FME	FMS FMP FME - Name	Identification number	Target year of full implementation	Esti	mated costs in pla	n	Estimated percent (s	hare) of total FMS, FMP,	, or FME estimat	ed cost
5	Polk County	FME	Polk County Master Drainage Plan	051000035	2034	\$150,021	\$0	\$150,021	Unknown	0%	100%	100%
5	Rusk County	FME	Rusk County Master Drainage Plan	051000036	2034	\$1,400,000	\$0	\$1,400,000	Unknown	0%	100%	100%
5	Sabine County	FME	Sabine County Master Drainage Plan	051000037	2034	\$76,348	\$0	\$76,348	Unknown	0%	100%	100%
5	San Augustine County	FME	San Augustine County Master Drainage Plan	051000038	2034	\$379,732	\$0	\$379,732	Unknown	0%	100%	100%
5	Shelby County	FME	Shelby County Master Drainage Plan	051000039	2034	\$1,250,000	\$0	\$1,250,000	Unknown	0%	100%	100%
5	Smith County	FME	Smith County Master Drainage Plan	051000040	2034	\$538,612	\$0	\$538,612	Unknown	0%	100%	100%
5	Trinity County	FME	Trinity County Master Drainage Plan	051000041	2034	\$481,324	\$0	\$481,324	Unknown	0%	100%	100%
5	Tyler County	FME	Tyler County Master Drainage Plan	051000042	2034	\$700,000	\$0	\$700,000	Unknown	0%	100%	100%
5	Van Zandt County	FME	Van Zandt County Master Drainage Plan	051000043	2034	\$484,386	\$0	\$484,386	Unknown	0%	100%	100%
5	City of Palestine		City of Palestine Master Drainage Plan	051000044	2034	\$700,000	\$0	\$700,000	Unknown	0%	100%	100%
5	City of Lufkin	FME	City of Lufkin Master Drainage Plan	051000045	2034	\$1,000,000	\$0	\$1,000,000	Unknown	0%	100%	100%

RFPG Number	Sponsor Entity Name	FMS or FMP or FME	FMS FMP FME - Name	Identification number	Target year of full implementation	Esti	mated costs in pla	ın	Estimated percent (s	share) of total FMS, FMP	, or FME estimat	ed cost
5	City of Jacksonville	FME	City of Jacksonville Master Drainage Plan	051000046	2034	\$560,000	\$0	\$560,000	Unknown	0%	100%	100%
5	City of Rusk	FME	City of Rusk Master Drainage Plan	051000047	2034	\$280,000	\$0	\$280,000	Unknown	0%	100%	100%
5	City of Lumberton	FME	City of Lumberton Master Drainage Plan	051000048	2034	\$380,000	\$0	\$380,000	Unknown	0%	100%	100%
5	City of Rose Hill Acres	FME	City of Rose Hill Acres Master Drainage Plan	051000049	2034	\$200,000	\$0	\$200,000	Unknown	0%	100%	100%
5	City of Silsbee	FME	City of Silsbee Master Drainage Plan	051000050	2034	\$320,000	\$0	\$320,000	State or Federal	0%	100%	100%
5	City of Athens	FME	City of Athens Master Drainage Plan	051000051	2034	\$31,056	\$0	\$31,056	Unknown	0%	100%	100%
5	City of Jasper	FME	City of Jasper Master Drainage Plan	051000052	2034	\$440,000	\$0	\$440,000	Unknown	0%	100%	100%
5	City of Beaumont	FME	City of Beaumont Master Drainage Plan	051000053	2034	\$600,000	\$0	\$600,000	Unknown	0%	100%	100%
5	City of Nederland	FME	City of Nederland Master Drainage Plan	051000054	2034	\$240,000	\$0	\$240,000	Unknown	0%	100%	100%
5	City of Nacogdoches	FME	City of Nacogdoches Update Flood Control Study	051000055	2034	\$1,080,000	\$0	\$1,080,000	Unknown	0%	100%	100%
5	City of Henderson	FME	City of Henderson Master Drainage Plan	051000056	2034	\$480,000	\$0	\$480,000	Unknown	0%	100%	100%
5	City of Arp	FME	City of Arp Master Drainage Plan	051000057	2034	\$1,300,000	\$0	\$1,300,000	Unknown	0%	100%	100%

Table 19: Results of FME, FMS, and FMP Funding Survey

RFPG Number	Sponsor Entity Name	FMS or FMP or FME	FMS FMP FME - Name	Identification number	Target year of full implementation	Esti	mated costs in pla	ın	Estimated percent (s	hare) of total FMS, FMP	, or FME estimat	ed cost
5	City of Tyler	FIVIE	City of Tyler Master Drainage Plan	051000058	2034	\$2,200,000	\$0	\$2,200,000	Unknown	0%	100%	100%
5	City of Whitehouse	FME	City of Whitehouse Master Drainage Plan	051000059	2034	\$150,000	\$0	\$150,000	Other	0%	100%	100%
5	Angelina County	FME	Willie Nerron Road and Gillan Creek Bridge Replacement	051000060	2034	\$325,000	\$0	\$325,000	Unknown	0%	100%	100%
5	City of Diboll	FMF	Hall Street over White Oak Creek Bridge Improvements	051000061	2034	\$103,000	\$0	\$103,000	Unknown	0%	100%	100%
5	City of Huntington	FME	Preliminary Engineering of Gibsonville Street and Porterville Road Bridges Improvements	051000062	2034	\$650,000	\$0	\$650,000	Other	0%	100%	100%
5	City of Huntington	I FMF	Shawnee Creek Concrete Canal	051000063	2034	\$390,000	\$0	\$390,000	Other	0%	100%	100%
5	City of Lufkin	FMF	City of Lufkin Detention Pond Construction and Improvements	051000064	2034	\$82,500	\$0	\$82,500	Unknown	0%	100%	100%
5	City of Anahuac	FI\/ F	Anahuac, North of Canal Drainage	051000065	2034	\$100,000	\$0	\$100,000	Unknown	0%	100%	100%
5	Chambers County	FMF	Dredging West Fork- Double Bayou	051000066	2034	\$1,400,000	\$0	\$1,400,000	Unknown	0%	100%	100%
5	Chambers County	FI\/ F	Spindletop Bayou Ditch Improvement	051000067	2034	\$1,500,000	\$0	\$1,500,000	Unknown	0%	100%	100%
5	City of Anahuac	FIVIE	North Anahuac Drainage	051000068	2034	\$800,000	\$0	\$800,000	Unknown	0%	100%	100%

Table 19: Results of FME, FMS, and FMP Funding Survey

RFPG Number	Sponsor Entity Name	FMS or FMP or FME	FMS FMP FME - Name	Identification number	Target year of full implementation	Esti	mated costs in pla	n	Estimated percent (s	hare) of total FMS, FMP,	, or FME estimat	ed cost
5	City of Anahuac	FME	Southeast Drainage Ditch	051000069	2034	\$125,000	\$0	\$125,000	Unknown	0%	100%	100%
5	City of Anahuac	FME	Southwest Anahuac Ditch	051000070	2034	\$125,000	\$0	\$125,000	Unknown	0%	100%	100%
5	City of Lumberton	FME	City of Lumberton Adler Ditch Drainage Improvements	051000071	2034	\$100,000	\$0	\$100,000	Unknown	0%	100%	100%
5	City of Lumberton	FME	City of Lumberton East Village Creek Parkway Drainage Improvements	051000072	2034	\$125,000	\$0	\$125,000	Unknown	0%	100%	100%
5	City of Lumberton	FME	City of Lumberton Greens Branch Ditch Western Extension	051000073	2034	\$100,000	\$0	\$100,000	Unknown	0%	100%	100%
5	City of Lumberton	FME	City of Lumberton Drainage Chance Cut Off Concrete Lining	051000074	2034	\$50,000	\$0	\$50,000	Unknown	0%	100%	100%
5	City of Lumberton	FME	City of Lumberton Detention Pond at FM 421	051000075	2034	\$50,000	\$0	\$50,000	Unknown	0%	100%	100%
5	City of Lumberton	FME	City of Lumberton Elevate Taft Road and Brushy Creek Subdivision	051000076	2034	\$75,000	\$0	\$75,000	Unknown	0%	100%	100%
5	City of Rose Hill Acres	FME	City of Rose Hill Acres Flood Mitigation Improvements	051000077	2034	\$500,000	\$0	\$500,000	Unknown	0%	100%	100%
5	City of Nacogdoches	FME	City of Nacogdoches Flood Mitigation Project	051000078	2034	\$100,000	\$0	\$100,000	Unknown	0%	100%	100%

Table 19: Results of FME, FMS, and FMP Funding Survey

RFPG Number	Sponsor Entity Name	FMS or FMP or FME	FMS FMP FME - Name	Identification number	Target year of full implementation	Esti	mated costs in pla	ın	Estimated percent (s	hare) of total FMS, FMP	, or FME estimat	ed cost
5	City of Rose Hill Acres	FME	City of Rose Hill Acres Ditch Improvements	051000079	2034	\$50,000	\$0	\$50,000	Unknown	0%	100%	100%
5	City of Rose Hill Acres	FME	City of Rose Hill Acres Road and Bridge Elevation	051000080	2034	\$50,000	\$0	\$50,000	Unknown	0%	100%	100%
5	City of Silsbee	FME	City of Silsbee Easy Street Drainage Improvements	051000081	2034	\$50,000	\$0	\$50,000	State or Federal	0%	100%	100%
5	City of Vidor	FME	City of Vidor Schoolhouse Ditch Alternative B	051000082	2034	\$100,000	\$0	\$100,000	Unknown	0%	100%	100%
5	City of Vidor	FME	City of Vidor Schoolhouse Ditch Alternative C	051000083	2034	\$100,000	\$0	\$100,000	Unknown	0%	100%	100%
5	City of Vidor	FME	City of Vidor Drainage Improvements	051000084	2034	\$100,000	\$0	\$100,000	Unknown	0%	100%	100%
5	Hardin County		Hardin County Black Creek Detention Pond	051000085	2034	\$150,000	\$0	\$150,000	State or Federal	0%	100%	100%
5	Hardin County		Hardin County Boggy Creek Detention Pond	051000086	2034	\$150,000	\$0	\$150,000	State or Federal	0%	100%	100%
5	Hardin County	FME	Hardin County Cooks Lake Road Bridge Elevation	051000087	2034	\$20,000	\$0	\$20,000	State or Federal	0%	100%	100%
5	Hardin County	FME	Hardin County Reservoir	051000088	2034	\$500,000	\$0	\$500,000	State or Federal	0%	100%	100%
5	Hardin County	FME	Hardin County South Area Drainage System	051000089	2034	\$1,000,000	\$0	\$1,000,000	State or Federal	0%	100%	100%

Table 19: Results of FME, FMS, and FMP Funding Survey

RFPG Number	Sponsor Entity Name	FMS or FMP or FME	FMS FMP FME - Name	Identification number	Target year of full implementation	Esti	mated costs in pla	an	Estimated percent (s	share) of total FMS, FMP	, or FME estimat	ed cost
5	Hardin County		Hardin County SE Area Drainage System	051000090	2034	\$1,250,000	\$0	\$1,250,000	State or Federal	0%	100%	100%
5	Hardin County	FME	Hardin County Pinewood Drainage Improvements	051000091	2034	\$350,000	\$0	\$350,000	State or Federal	0%	100%	100%
5	Hardin County	FME	Hardin County Coon Marsh Gully Drainage Improvements	051000092	2034	\$300,000	\$0	\$300,000	State or Federal	0%	100%	100%
5	Hardin County	FME	Hardin County Municipal Storm Drain Project	051000093	2034	\$2,000,000	\$0	\$2,000,000	State or Federal	0%	100%	100%
5	City of Coffee City	FME	City of Coffee City Flood-prone Roadway and Infrastructure Evaluation	051000094	2034	\$25,000	\$0	\$25,000	Unknown	0%	100%	100%
5	City of Moore Station	FME	City of Moore Station Flood-prone Roadway and Infrastructure Evaluation	051000095	2034	\$25,000	\$0	\$25,000	Unknown	0%	100%	100%
5	Houston County	FME	Houston County Earthen Dike Construction	051000096	2034	\$16,972	\$0	\$16,972	Unknown	0%	100%	100%
5	Jefferson County Drainage District 6	FME	Ditch 100 A (East Caldwood) Improvements	051000097	2034	\$75,000	\$0	\$75,000	State or Federal	0%	100%	100%
5	Jefferson County Drainage District 6	FME	Ditch 119 Crossings at Yount and Edson	051000098	2034	\$50,000	\$0	\$50,000	State or Federal	0%	100%	100%

Table 19: Results of FME, FMS, and FMP Funding Survey

RFPG Number	Sponsor Entity Name	FMS or FMP or FME	FMS FMP FME - Name	Identification number	Target year of full implementation	Esti	mated costs in pla	ın	Estimated percent (s	hare) of total FMS, FMP,	, or FME estimat	ed cost
5	Jefferson County Drainage District 7	FME	Lateral B4A and B4A Ext. Improvements	051000099	2034	\$225,000	\$0	\$225,000	Taxes	25%	75%	100%
5	Jefferson County Drainage District 7	FME	Rodair Pump Station	051000100	2034	\$2,000,000	\$0	\$2,000,000	Taxes	25%	75%	100%
5	Jefferson County Drainage District 7	FME	Upgrade to Lateral B4B	051000101	2034	\$50,000	\$0	\$50,000	Taxes	25%	75%	100%
5	Jefferson County Drainage District 7	FME	Beauxart Gardens Central Ditch Improvements	051000102	2034	\$50,000	\$0	\$50,000	Taxes	25%	75%	100%
5	Jefferson County Drainage District 7		Houston Upgrade Pumping Equipment	051000103	2034	\$250,000	\$0	\$250,000	Taxes	25%	75%	100%
5	Jefferson County Drainage District 7		Grannis Upgrade Pumping Equipment	051000104	2034	\$100,000	\$0	\$100,000	Taxes	25%	75%	100%
5	Jefferson County Drainage District 7	FME	Foley Upgrade Pumping Equipment	051000105	2034	\$100,000	\$0	\$100,000	Taxes	25%	75%	100%
5	Jefferson County Drainage District 7	FME	Lakeside Upgrade Pumping Equipment	051000106	2034	\$100,000	\$0	\$100,000	Taxes	25%	75%	100%
5	Jefferson County Drainage District 7	FME	Rodair Upgrade Pumping Equipment	051000107	2034	\$100,000	\$0	\$100,000	Taxes	25%	75%	100%

Table 19: Results of FME, FMS, and FMP Funding Survey

RFPG Number	Sponsor Entity Name	FMS or FMP or FME	FMS FMP FME - Name	Identification number	Target year of full implementation	Esti	mated costs in pla	n	Estimated percent (s	hare) of total FMS, FMP,	, or FME estimat	ed cost
5	Jefferson County Drainage District 7	FME	9th Avenue - Upgrade Pumping Equipment	051000108	2034	\$100,000	\$0	\$100,000	Taxes	25%	75%	100%
5	Jefferson County Drainage District 7	FME	Halbouty Add two pumps (open spots in structure)	051000109	2034	\$100,000	\$0	\$100,000	Taxes	25%	75%	100%
5	Jefferson County Drainage District 7	FME	Rodair Upper Build new station with associated levee	051000110	2034	\$100,000	\$0	\$100,000	Taxes	25%	75%	100%
5	Jefferson County Drainage District 7	FME	Main C Diversion - Build New Pump Station and Channel	051000111	2034	\$100,000	\$0	\$100,000	Taxes	25%	75%	100%
5	Jefferson County Drainage District 7	FME	Central Gardens Ditch - Upgrade Drainage Channel	051000113	2034	\$100,000	\$0	\$100,000	Taxes	25%	75%	100%
5	Jefferson County Drainage District 7	FME	Pure Oil Ditch Improvements	051000114	2034	\$100,000	\$0	\$100,000	Taxes	25%	75%	100%
5	Jefferson County Drainage District 7	FME	Rodair Gulley Ditch Improvements	051000115	2034	\$100,000	\$0	\$100,000	Taxes	25%	75%	100%
5	Jefferson County Drainage District 7	FME	Main C Diversion Channel Improvements	051000116	2034	\$100,000	\$0	\$100,000	Taxes	25%	75%	100%
5	Jefferson County Drainage District 7	FME	Main B Channel Improvements	051000117	2034	\$100,000	\$0	\$100,000	Taxes	25%	75%	100%

Table 19: Results of FME, FMS, and FMP Funding Survey

RFPG Number	Sponsor Entity Name	FMS or FMP or FME	FMS FMP FME - Name	Identification number	Target year of full implementation	Esti	mated costs in pla	ın	Estimated percent (s	hare) of total FMS, FMP,	, or FME estimat	ed cost
5	Jefferson County Drainage District 7	FME	Main A Channel Improvements	051000118	2034	\$100,000	\$0	\$100,000	Taxes	25%	75%	100%
5	Jefferson County Drainage District 7	FME	Rodair Lateral 5 Detention Pond Excavation	051000119	2034	\$100,000	\$0	\$100,000	Taxes	25%	75%	100%
5	Jefferson County Drainage District 7	FIV/IF	Halbouty Detention Pond Excavation	051000120	2034	\$100,000	\$0	\$100,000	Taxes	25%	75%	100%
5	Jefferson County Drainage District 7		9th Avenue Additional Detention Excavation	051000121	2034	\$100,000	\$0	\$100,000	Taxes	25%	75%	100%
5	Jefferson County Drainage District 7	FME	JCDD7 Hurricane Flood Protection Levee Study	051000123	2034	\$777,000	\$0	\$777,000	Taxes	25%	75%	100%
5	Jefferson County Drainage District 7	FME	Crane Bayou Channel Improvements	051000124	2034	\$100,000	\$0	\$100,000	Taxes	25%	75%	100%
5	Jefferson County Drainage District 7	FME	Rodair Upper Additional Pump Station	051000125	2034	\$100,000	\$0	\$100,000	Taxes	25%	75%	100%
5	Jefferson County Drainage District 7	I FIVIF	Rodair Gully System Detention	051000128	2034	\$100,000	\$0	\$100,000	Taxes	25%	75%	100%
5	Jefferson County Drainage District 7	FME	El Vista Upgrade Pumping Equipment	051000129	2034	\$100,000	\$0	\$100,000	Taxes	25%	75%	100%

RFPG Number	Sponsor Entity Name	FMS or FMP or FME	FMS FMP FME - Name	Identification number	Target year of full implementation	Esti	mated costs in pla	ın	Estimated percent (s	hare) of total FMS, FMP,	or FME estimat	ed cost
5	Jefferson County Drainage District 7	FME	W. Port Arthur Road Upgrade Pumping Equipment	051000130	2034	\$100,000	\$0	\$100,000	Taxes	25%	75%	100%
5	Jefferson County Drainage District 7	FME	Central - Upgrade Pumping Equipment and Structure	051000131	2034	\$100,000	\$0	\$100,000	Taxes	25%	75%	100%
5	Jefferson County Drainage District 7	FME	Star Lake Upgrade Pumping Equipment	051000132	2034	\$100,000	\$0	\$100,000	Taxes	25%	75%	100%
5	Jefferson County Drainage District 7	FME	Crane Bayou Additional Pumping	051000133	2034	\$100,000	\$0	\$100,000	Taxes	25%	75%	100%
5	Jefferson County Drainage District 7	FME	Lakeview Additional Pumping	051000134	2034	\$100,000	\$0	\$100,000	Taxes	25%	75%	100%
5	City of Daisetta	FME	City of Daisetta Drainage Projects	051000135	2034	\$150,000	\$0	\$150,000	Unknown	0%	100%	100%
5	Liberty County	FME	Liberty County Culvert Replacement Project	051000136	2034	\$100,657	\$0	\$100,657	Unknown	0%	100%	100%
5	Liberty County	FME	Liberty County Recanalization Feasibility Study	051000137	2034	\$26,171	\$0	\$26,171	Unknown	0%	100%	100%
5	Jefferson County Drainage District 7	FME	Stadium Upgrade Pumping Equipment	051000138	2034	\$100,000	\$0	\$100,000	Taxes	25%	75%	100%
5	Jefferson County Drainage District 7	FME	Delmar Upgrade Pumping Equipment	051000139	2034	\$100,000	\$0	\$100,000	Taxes	25%	75%	100%

Table 19: Results of FME, FMS, and FMP Funding Survey

RFPG Number	Sponsor Entity Name	FMS or FMP or FME	FMS FMP FME - Name	Identification number	Target year of full implementation	Esti	mated costs in pla	n	Estimated percent (s	share) of total FMS, FMP,	, or FME estimat	ed cost
5	Jefferson County Drainage District 7	FME	DeQueen Additional Pumping Equipment	051000140	2034	\$100,000	\$0	\$100,000	Taxes	25%	75%	100%
5	Jefferson County Drainage District 6	FME	Tyrrell Park Detention	051000143	2034	\$500,000	\$0	\$500,000	State or Federal	0%	100%	100%
5	Jefferson County Drainage District 6	FME	Mayhaw Lateral Improvements	051000144	2034	\$2,200,000	\$0	\$2,200,000	State or Federal	0%	100%	100%
5	Orange County Drainage District	FME	Feasibility Assessment for Increase in Size of Culverts and Railroad Trestles on Major Drainage Structures Throughout Orange County	051000145	2034	\$150,000	\$0	\$150,000	Unknown	0%	100%	100%
5	Orange County Drainage District	FME	Feasibility Assessment of the Capacity of Drainage Ditches and Channels that Convey Stormwater from Neighborhoods Located Within Orange County	051000146	2034	\$100,000	\$0	\$100,000	Unknown	0%	100%	100%
5	Orange County Drainage District	EME	Orange County DD Harvey Repairs	051000147	2034	\$130,000	\$0	\$130,000	Unknown	0%	100%	100%

RFPG Number	Sponsor Entity Name	FMS or FMP or FME	FMS FMP FME - Name	Identification number	Target year of full implementation	Esti	mated costs in pla	n	Estimated percent (s	hare) of total FMS, FMP,	, or FME estimat	ed cost
5	Orange County Drainage District	FME	Orange County DD SW Detention/ Retention Facilities	051000148	2034	\$130,000	\$0	\$130,000	Unknown	0%	100%	100%
5	Orange County Drainage District	FME	Feasibility Assessment of Widening and Deepening Segments of Tiger Creek	051000149	2034	\$150,000	\$0	\$150,000	Unknown	0%	100%	100%
5	Orange County Drainage District	FME	Feasibility Assessment of Construction of a Stormwater Detention Pond Adjacent to Tiger Creek	051000150	2034	\$100,000	\$0	\$100,000	Unknown	0%	100%	100%
5	Orange County Drainage District	FME	Feasibility Assessment of Widening and Deepening Segments of Ten- Mile Creek	051000151	2034	\$175,000	\$0	\$175,000	Unknown	0%	100%	100%
5	Orange County Drainage District	FME	Feasibility Assessment of Widening and Deepening Segments of Anderson Gully	051000152	2034	\$325,000	\$0	\$325,000	Unknown	0%	100%	100%
5	City of Bullard	FME	City of Bullard Culvert Upgrades	051000153	2034	\$50,000	\$0	\$50,000	Unknown	0%	100%	100%
5	Smith County		Smith County Drainage Capacity Upgrades	051000154	2034	\$225,000	\$0	\$225,000	Unknown	0%	100%	100%

Table 19: Results of FME, FMS, and FMP Funding Survey

RFPG Number	Sponsor Entity Name	FMS or FMP or FME	FMS FMP FME - Name	Identification number	Target year of full implementation	Esti	mated costs in pla	n	Estimated percent (s	hare) of total FMS, FMP,	, or FME estimat	ed cost
5	Orange County Drainage District	FME	Bridge City Drainage Outfall Improvement Project	051000155	2034	\$200,000	\$0	\$200,000	Unknown	0%	100%	100%
5	Orange County Drainage District		Colonial Outfall Ditch Culvert Improvements	051000156	2034	\$200,000	\$0	\$200,000	Unknown	0%	100%	100%
5	City of Beaumont	FIVIE .	City of Beaumont Drainage Studies	051000157	2034	\$118,750	\$0	\$118,750	Unknown	0%	100%	100%
5	Jefferson County Drainage District 6	FME	North Taylor Regional Detention Basin	051000158	2034	\$75,000	\$0	\$75,000	State or Federal	0%	100%	100%
5	Jefferson County Drainage District 6	FME	Mayhaw Bayou Regional Detention Basin	051000159	2034	\$75,000	\$0	\$75,000	State or Federal	0%	100%	100%
5	Jefferson County Drainage District 6	FME	South Taylor Regional Detention Basin	051000160	2034	\$75,000	\$0	\$75,000	State or Federal	0%	100%	100%
5	Jefferson County Drainage District 6	FIVIE	Calder Diversion Connections	051000161	2034	\$75,000	\$0	\$75,000	State or Federal	0%	100%	100%
5	Jefferson County Drainage District 6	FME	Needmore Diversion	051000162	2034	\$75,000	\$0	\$75,000	State or Federal	0%	100%	100%
5	Jefferson County Drainage District 6	FIME.	Channel 100-A Concrete Repair	051000163	2034	\$75,000	\$0	\$75,000	State or Federal	0%	100%	100%

						Estir	nated costs in pl	an	Estimated perce	nt (share) of total FMS, FN	/IP, or FME estima	ated cost
									Sponsor	Funding	Other Funding Needed	
RFPG Number	Sponsor Entity Name	FMS or FMP or FME	FMS FMP FME - Name	FMS/FMP/FME identification number	Target year of full implementation	Non- construction costs	Construction- related costs	Total estimated cost	ANTICIPATED SOURCE of Sponsor funding (e.g., taxes; general revenue; dedicated revenue incl. fees)	FUNDING TO BE FINANCED BY SPONSOR (incl. those local, county, or regional mechanisms available but not yet fully utilized)	(including state, federal and/ or other funding)	TOTAL (auto) sum must = 100%
5	Anderson County	FMS	Anderson County Flood Education Program	052000001	2029	\$50,000	Unknown	\$50,000	Unknown	0%	100%	100%
5	Anderson County	FMS	Anderson County Natural Hazards Education Program Development	052000002	2029	\$50,000	Unknown	\$50,000	Unknown	0%	100%	100%
5	City of Frankston	FMS	City of Frankston Flood Education Program	052000003	2029	\$50,000	Unknown	\$50,000	Unknown	0%	100%	100%
5	Angelina County	ENAS	Angelina County Public Education on Mitigation Techniques	052000004	2029	\$10,000	Unknown	\$10,000	Unknown	0%	100%	100%
5	Chambers County	FMS	Chambers County Public Education on Mitigation Techniques	052000005	2029	\$50,000	Unknown	\$50,000	Unknown	0%	100%	100%
5	City of Gallatin	FMS	City of Gallatin "Turn Around Don't Drown" Campaign	052000006	2029	\$10,000	Unknown	\$10,000	Unknown	0%	100%	100%

Table 19: Results of FME, FMS, and FMP Funding Survey

						Estir	mated costs in pl	an	Estimated percei	nt (share) of total FMS, FN	MP, or FME estim	ated cost
									Sponsor	Funding	Other Funding Needed	
RFPG Number	Sponsor Entity Name	FMS or FMP or FME	FMS FMP FME - Name	FMS/FMP/FME identification number	Target year of full implementation	Non- construction costs	Construction- related costs	Total estimated cost	ANTICIPATED SOURCE of Sponsor funding (e.g., taxes; general revenue; dedicated revenue incl. fees)	FUNDING TO BE FINANCED BY SPONSOR (incl. those local, county, or regional mechanisms available but not yet fully utilized)	(including state, federal and/ or other funding)	TOTAL (auto) sum must = 100%
5	City of Jacksonville	FMS	City of Jacksonville Public Education on Mitigation Actions	052000007	2029	\$20,000	Unknown	\$20,000	Unknown	0%	100%	100%
5	City of Rusk	FMS	City of Rusk "Turn Around Don't Drown" Campaign	052000008	2029	\$10,000	Unknown	\$10,000	Unknown	0%	100%	100%
5	Henderson County	FMS	Henderson County Emergency Training Program	052000009	2029	\$50,000	Unknown	\$50,000	Unknown	0%	100%	100%
5	City of Berryville	FMS	City of Berryville Public Education on Mitigation Techniques	052000010	2029	\$3,000	Unknown	\$3,000	Unknown	0%	100%	100%
5	City of Brownsboro	FMS	City of Brownsboro Flood Mitigation Education for City Officials and Citizens	052000011	2029	\$5,000	Unknown	\$5,000	Unknown	0%	100%	100%

						Estir	nated costs in pl	an	Estimated percei	nt (share) of total FMS, FN	/IP, or FME estim	ated cost
									Sponsor	Funding	Other Funding Needed	
RFPG Number	Sponsor Entity Name	FMS or FMP or FME	FMS FMP FME - Name	FMS/FMP/FME identification number	Target year of full implementation	Non- construction costs	Construction- related costs	Total estimated cost	ANTICIPATED SOURCE of Sponsor funding (e.g., taxes; general revenue; dedicated revenue incl. fees)	FUNDING TO BE FINANCED BY SPONSOR (incl. those local, county, or regional mechanisms available but not yet fully utilized)	(including state, federal and/ or other funding)	TOTAL (auto) sum must = 100%
5	Henderson County	FMS	City of Brownsboro Public Education on Mitigation Techniques	052000012	2029	\$5,000	Unknown	\$5,000	Unknown	0%	100%	100%
5	Henderson County	FMS	City of Chandler Citizen/Business /City Mitigation Strategy Planning	052000013	2029	\$10,000	Unknown	\$10,000	Unknown	0%	100%	100%
5	Henderson County	FMS	City of Chandler Public Education on Code Red System	052000014	2029	\$10,000	Unknown	\$10,000	Unknown	0%	100%	100%
5	Houston County		Houston County Property Elevation and Public Education on NFIP	052000015	2029	\$10,000	Unknown	\$10,000	Unknown	0%	100%	100%

Table 19: Results of FME, FMS, and FMP Funding Survey

						Estir	mated costs in pl	an	Estimated perce	nt (share) of total FMS, FN	MP, or FME estim	ated cost
									Sponsor	Funding	Other Funding Needed	
RFPG Number	Sponsor Entity Name	FMS or FMP or FME	FMS FMP FME - Name	FMS/FMP/FME identification number	Target year of full implementation	Non- construction costs	Construction- related costs	Total estimated cost	ANTICIPATED SOURCE of Sponsor funding (e.g., taxes; general revenue; dedicated revenue incl. fees)	FUNDING TO BE FINANCED BY SPONSOR (incl. those local, county, or regional mechanisms available but not yet fully utilized)	(including state, federal and/ or other funding)	TOTAL (auto) sum must = 100%
5	Houston County	FMS	Houston County Public Education Program on Emergency Evacuation	052000016	2029	\$22,200	Unknown	\$22,200	Unknown	0%	100%	100%
5	City of Kennard	FMS	City of Kennard Public Awareness Program	052000017	2029	\$10,000	Unknown	\$10,000	Unknown	0%	100%	100%
5	Jefferson County Drainage District 6	FMS	JCDD6 Public Education Material Distribution	052000018	2029	\$50,000	Unknown	\$50,000	State or Federal	0%	100%	100%
5	City of Daisetta	FMS	City of Daisetta Education of City Council on Mitigation Benefits	052000019	2029	\$10,000	Unknown	\$10,000	Unknown	0%	100%	100%
5	City of Nacogdoches	FMS	City of Nacogdoches Public Education Program	052000020	2029	\$20,000	Unknown	\$20,000	Unknown	0%	100%	100%
5	Polk County	FMS	Polk County Public Education Campaign	052000021	2029	\$50,000	Unknown	\$50,000	Unknown	0%	100%	100%

Table 19: Results of FME, FMS, and FMP Funding Survey

						Estir	nated costs in pl	an	Estimated perce	nt (share) of total FMS, FN	ЛР, or FME estima	ated cost
									Sponsor	Funding	Other Funding Needed	
RFPG Number	Sponsor Entity Name	FMS or FMP or FME	FMS FMP FME - Name	FMS/FMP/FME identification number	Target year of full implementation	Non- construction costs	Construction- related costs	Total estimated cost	ANTICIPATED SOURCE of Sponsor funding (e.g., taxes; general revenue; dedicated revenue incl. fees)	FUNDING TO BE FINANCED BY SPONSOR (incl. those local, county, or regional mechanisms available but not yet fully utilized)	(including state, federal and/ or other funding)	TOTAL (auto) sum must = 100%
5	San Augustine County	FMS	San Augustine County Public Education on Mitigation Techniques	052000022	2029	\$10,600	Unknown	\$10,600	Unknown	0%	100%	100%
5	Shelby County	FMS	Shelby County Public Education on Hazards	052000023	2029	\$50,000	Unknown	\$50,000	Unknown	0%	100%	100%
5	City of Groveton	FMS	City of Groveton Public Education on Mitigation Actions	052000024	2029	\$5,100	Unknown	\$5,100	Unknown	0%	100%	100%
5	Trinity County	FMS	Trinity County Public Education on Mitigation Actions	052000025	2029	\$10,200	Unknown	\$10,200	Unknown	0%	100%	100%
5	Anderson County		Anderson County Code Red System	052000026	2029	\$100,000	Unknown	\$100,000	Unknown	0%	100%	100%
5	Angelina County	FMS	Angelina County Siren Warning System Installation	052000027	2029	\$209,000	Unknown	\$209,000	Unknown	0%	100%	100%

Table 19: Results of FME, FMS, and FMP Funding Survey

						Estir	nated costs in pl	lan	Estimated perce	nt (share) of total FMS, FN	MP, or FME estim	ated cost
									Sponsor	Funding	Other Funding Needed	
RFPG Number	Sponsor Entity Name	FMS or FMP or FME	FMS FMP FME - Name	FMS/FMP/FME identification number	Target year of full implementation	Non- construction costs	Construction- related costs	Total estimated cost	ANTICIPATED SOURCE of Sponsor funding (e.g., taxes; general revenue; dedicated revenue incl. fees)	FUNDING TO BE FINANCED BY SPONSOR (incl. those local, county, or regional mechanisms available but not yet fully utilized)	(including state, federal and/ or other funding)	TOTAL (auto) sum must = 100%
5	Houston County	FMS	Houston County Alert/Notificatio n System Installation	052000028	2029	\$602,000	Unknown	\$602,000	Unknown	0%	100%	100%
5	Houston County	FMS	Houston County Gage Installation and Monitoring	052000029	2029	\$121,000	Unknown	\$121,000	Unknown	0%	100%	100%
5	Houston County	FMS	Houston County Rainfall Observer Program	052000030	2029	\$5,000	Unknown	\$5,000	Unknown	0%	100%	100%
5	City of Brownsboro	FMS	City of Brownsboro Code Red System Implementation	052000031	2029	\$100,000	Unknown	\$100,000	Unknown	0%	100%	100%
5	City of Chandler	FMS	City of Chandler Warning Siren Maintenance	052000032	2029	\$100,000	Unknown	\$100,000	Unknown	0%	100%	100%
5	City of Murchison	FMS	City of Murchison Warning Siren System Installation	052000033	2029	\$100,000	Unknown	\$100,000	Unknown	0%	100%	100%

Table 19: Results of FME, FMS, and FMP Funding Survey

						Estir	nated costs in pl	lan	Estimated perce	nt (share) of total FMS, FN	/IP, or FME estim	ated cost
									Sponsor	Funding	Other Funding Needed	
RFPG Number	Sponsor Entity Name	FMS or FMP or FME	FMS FMP FME - Name	FMS/FMP/FME identification number	Target year of full implementation	Non- construction costs	Construction- related costs	Total estimated cost	ANTICIPATED SOURCE of Sponsor funding (e.g., taxes; general revenue; dedicated revenue incl. fees)	FUNDING TO BE FINANCED BY SPONSOR (incl. those local, county, or regional mechanisms available but not yet fully utilized)	(including state, federal and/ or other funding)	TOTAL (auto) sum must = 100%
5	Jefferson County Drainage District 6	FMS	JCDD6 Increase Flood Predictive Capability for Streams and Creeks	052000034	2029	\$100,000	Unknown	\$100,000	State or Federal	0%	100%	100%
5	Jefferson County Drainage District 7	FMS	JCDD7 Update Data Operation System-Control Center	052000035	2029	\$104,000	Unknown	\$104,000	Taxes	25%	75%	100%
5	Orange County Drainage District	FMS	OCDD Hazard Notification System Development	052000036	2029	\$11,000	Unknown	\$11,000	Unknown	0%	100%	100%
5	Orange County Drainage District	FMS	OCDD Installing Additional Stream Gages	052000037	2029	\$534,000	Unknown	\$534,000	Unknown	0%	100%	100%
5	Polk County	FMS	Polk County Improved Hazard Communication	052000038	2029	\$3,110,000	Unknown	\$3,110,000	Unknown	0%	100%	100%
5	Shelby County	FMS	Shelby County Electronic Hazard Warning Message Board Acquisition	052000039	2029	\$111,000	Unknown	\$111,000	Unknown	0%	100%	100%

Table 19: Results of FME, FMS, and FMP Funding Survey

						Estir	mated costs in p	lan	Estimated perce	nt (share) of total FMS, FN	MP, or FME estim	ated cost
									Sponsor	Funding	Other Funding Needed	
RFPG Number	Sponsor Entity Name	FMS or FMP or FME	FMS FMP FME - Name	FMS/FMP/FME identification number	Target year of full implementation	Non- construction costs	Construction- related costs	Total estimated cost	ANTICIPATED SOURCE of Sponsor funding (e.g., taxes; general revenue; dedicated revenue incl. fees)	FUNDING TO BE FINANCED BY SPONSOR (incl. those local, county, or regional mechanisms available but not yet fully utilized)	(including state, federal and/ or other funding)	TOTAL (auto) sum must = 100%
5	Shelby County	FMS	Shelby County Warning Siren Installation	052000040	2029	\$3,319,000	Unknown	\$3,319,000	Unknown	0%	100%	100%
5	City of Groveton	FMS	City of Groveton Warning System Upgrades	052000041	2029	\$11,000	Unknown	\$11,000	Unknown	0%	100%	100%
5	Van Zandt County	FMS	Van Zandt County Warning System Acquisition	052000042	2029	\$82,000	Unknown	\$82,000	Unknown	0%	100%	100%
5	Angelina County		Angelina County Property Acquisition	052000043	2029	\$2,100,000	Unknown	\$2,100,000	Unknown	0%	100%	100%
5	Angelina County	FMS	Angelina County Property Elevation	052000044	2029	\$630,000	Unknown	\$630,000	Unknown	0%	100%	100%
5	Hardin County	FMS	Hardin County Voluntary Flood Buyout	052000045	2029	\$4,000,000	Unknown	\$4,000,000	State or Federal	0%	100%	100%
5	Hardin County	FMS	Hardin County Voluntary Residential Structure Elevation	052000046	2029	\$7,500,000	Unknown	\$7,500,000	State or Federal	0%	100%	100%

Table 19: Results of FME, FMS, and FMP Funding Survey

	Sponsor Entity Name	FMS or FMP or FME	FMS FMP FME - Name	FMS/FMP/FME identification number	Target year of full implementation	Estimated costs in plan			Estimated percent (share) of total FMS, FMP, or FME estimated cost				
RFPG Number							Construction- related costs	Total estimated cost	Sponsor Funding		Other Funding Needed		
									ANTICIPATED SOURCE of Sponsor funding (e.g., taxes; general revenue; dedicated revenue incl. fees)	FUNDING TO BE FINANCED BY SPONSOR (incl. those local, county, or regional mechanisms available but not yet fully utilized)	(including state, federal and/ or other funding)	TOTAL (auto) sum must = 100%	
5	City of Kountze	FMS	City of Kountze Flood Buyout	052000047	2029	\$6,000,000	Unknown	\$6,000,000	Unknown	0%	100%	100%	
5	City of Lumberton	FMS	City of Lumberton Voluntary Flood Buyout	052000048	2029	\$6,000,000	Unknown	\$6,000,000	Unknown	0%	100%	100%	
5	City of Rose Hill Acres	FMS	City of Rose Hill Acres Voluntary Flood Buyout	052000049	2029	\$5,000,000	Unknown	\$5,000,000	Unknown	0%	100%	100%	
5	City of Rose Hill Acres	FMS	City of Rose Hill Acres Voluntary Residential Structure Elevation	052000050	2029	\$6,000,000	Unknown	\$6,000,000	Unknown	0%	100%	100%	
5	City of Silsbee	FMS	City of Silsbee Voluntary Flood Buyout	052000051	2029	\$6,000,000	Unknown	\$6,000,000	State or Federal	0%	100%	100%	
5	City of Sour Lake	FMS	City of Sour Lake Voluntary Flood Buyout	052000052	2029	\$6,000,000	Unknown	\$6,000,000	State or Federal	0%	100%	100%	
5	Jefferson County	FMS	Jefferson County Property Elevation	052000053	2029	\$1,110,000	Unknown	\$1,110,000	Unknown	0%	100%	100%	
5	Liberty County	FMS	Liberty County Property Acquisition	052000054	2029	\$2,140,000	Unknown	\$2,140,000	Unknown	0%	100%	100%	

Table 19: Results of FME, FMS, and FMP Funding Survey

	Sponsor Entity Name	FMS or FMP or FME	FMS FMP FME - Name	FMS/FMP/FME identification number	Target year of full implementation	Estimated costs in plan			Estimated percent (share) of total FMS, FMP, or FME estimated cost			
						Non- construction costs	Construction- related costs	Astimated	Sponsor Funding		Other Funding Needed	
RFPG Number									ANTICIPATED SOURCE of Sponsor funding (e.g., taxes; general revenue; dedicated revenue incl. fees)	FUNDING TO BE FINANCED BY SPONSOR (incl. those local, county, or regional mechanisms available but not yet fully utilized)	(including state, federal and/ or other funding)	TOTAL (auto) sum must = 100%
5	City of Nacogdoches	FMS	City of Nacogdoches Study and Ranking of Repetitive Loss Structures	052000055	2029	\$327,000	Unknown	\$327,000	Unknown	0%	100%	100%
5	San Augustine County	FMS	San Augustine County Acquisition and Conversion of Flood Prone Properties	052000056	2029	\$530,000	Unknown	\$530,000	Unknown	0%	100%	100%
5	San Augustine County	FMS	San Augustine County Structure Elevation	052000057	2029	\$318,000	Unknown	\$318,000	Unknown	0%	100%	100%
5	Shelby County	FMS	Shelby County Property Acquisition	052000058	2029	\$100,000	Unknown	\$100,000	Unknown	0%	100%	100%
5	Trinity County	FMS	Trinity County Buyout Program Implementation	052000059	2029	\$100,000	Unknown	\$100,000	Unknown	0%	100%	100%
5	City of Groveton	FMS	City of Groveton Buyout Program Implementation	052000060	2029	\$100,000	Unknown	\$100,000	Unknown	0%	100%	100%

Table 19: Results of FME, FMS, and FMP Funding Survey

						Estir	nated costs in pl	an	Estimated perce	nt (share) of total FMS, FN	/IP, or FME estima	ated cost
									Sponsor	Funding	Other Funding Needed	
RFPG Number	Sponsor Entity Name	FMS or FMP or FME	Name	FMS/FMP/FME identification number	Target year of full implementation	Non- construction costs	Construction- related costs	Total estimated cost	ANTICIPATED SOURCE of Sponsor funding (e.g., taxes; general revenue; dedicated revenue incl. fees)	FUNDING TO BE FINANCED BY SPONSOR (incl. those local, county, or regional mechanisms available but not yet fully utilized)	(including state, federal and/ or other funding)	TOTAL (auto) sum must = 100%
5	City of Diboll	FMS	City of Diboll Ordinance and Regulation Update	052000061	2029	\$10,000	Unknown	\$10,000	Unknown	0%	100%	100%
5	City of Cuney	FMS	City of Cuney Bridge and Culvert Inspection Program	052000062	2029	\$25,000	Unknown	\$25,000	Unknown	0%	100%	100%
5	City of Cuney	FMS	City of Cuney Seek NFIP Participation	052000063	2029	\$5,000	Unknown	\$5,000	Unknown	0%	100%	100%
5	City of Gallatin	FMS	City of Gallatin Multi- Jurisdiction Coordination	052000064	2029	\$5,000	Unknown	\$5,000	Unknown	0%	100%	100%
5	City of Jacksonville	FMS	City of Jacksonville Multi- Jurisdiction Coordination	052000065	2029	\$10,000	Unknown	\$10,000	Unknown	0%	100%	100%
5	City of Reklaw	FMS	City of Reklaw Improved Enforcement of Ordinances	052000066	2029	\$10,000	Unknown	\$10,000	Unknown	0%	100%	100%
5	City of Rusk	FMS	City of Rusk Flood Maps Maintenance and Update	052000067	2029	\$10,000	Unknown	\$10,000	Unknown	0%	100%	100%

Table 19: Results of FME, FMS, and FMP Funding Survey

						Estir	mated costs in pl	lan	Estimated perce	nt (share) of total FMS, FN	MP, or FME estim	ated cost
									Sponsor	Funding	Other Funding Needed	
RFPG Number	Sponsor Entity Name	FMS or FMP or FME	FMS FMP FME - Name	FMS/FMP/FME identification number	Target year of full implementation	Non- construction costs	Construction- related costs	Total estimated cost	ANTICIPATED SOURCE of Sponsor funding (e.g., taxes; general revenue; dedicated revenue incl. fees)	FUNDING TO BE FINANCED BY SPONSOR (incl. those local, county, or regional mechanisms available but not yet fully utilized)	(including state, federal and/ or other funding)	TOTAL (auto) sum must = 100%
5	Hardin County	FMS	Hardin County Continued NFIP Participation	052000068	2029	\$80,000	Unknown	\$80,000	State or Federal	0%	100%	100%
5	Hardin County	FMS	Hardin County Drainage District	052000069	2029	\$900,000	Unknown	\$900,000	State or Federal	0%	100%	100%
5	City of Kountze	FMS	City of Kountze Continued NFIP Participation	052000070	2029	\$60,000	Unknown	\$60,000	Unknown	0%	100%	100%
5	City of Lumberton	FMS	City of Lumberton Continued NFIP Participation	052000071	2029	\$80,000	Unknown	\$80,000	Unknown	0%	100%	100%
5	City of Rose Hill Acres	FMS	City of Rose Hill Acres Continued NFIP Participation	052000072	2029	\$80,000	Unknown	\$80,000	Unknown	0%	100%	100%
5	City of Silsbee	FMS	City of Silsbee Continued NFIP Participation	052000073	2029	\$50,000	Unknown	\$50,000	State or Federal	0%	100%	100%
5	City of Sour Lake	FMS	City of Sour Lake Continued NFIP Participation	052000074	2029	\$60,000	Unknown	\$60,000	State or Federal	0%	100%	100%
5	Houston County	FMS	Houston County Mobile Home Inspection	052000075	2029	\$61,000	Unknown	\$61,000	Unknown	0%	100%	100%

Table 19: Results of FME, FMS, and FMP Funding Survey

						Estir	nated costs in pl	lan	Estimated perce	nt (share) of total FMS, FN	/IP, or FME estima	ated cost
									Sponsor	Funding	Other Funding Needed	
RFPG Number	Sponsor Entity Name	FMS or FMP or FME	FMS FMP FME - Name	FMS/FMP/FME identification number	Target year of full implementation	Non- construction costs	Construction- related costs	Total estimated cost	ANTICIPATED SOURCE of Sponsor funding (e.g., taxes; general revenue; dedicated revenue incl. fees)	FUNDING TO BE FINANCED BY SPONSOR (incl. those local, county, or regional mechanisms available but not yet fully utilized)	(including state, federal and/ or other funding)	TOTAL (auto) sum must = 100%
5	Jefferson County Drainage District 6	FMS	JCDD6 Multi- Jurisdiction Coordination	052000076	2029	\$20,000	Unknown	\$20,000	State or Federal	0%	100%	100%
5	Jefferson County Drainage District 6	FMS	JCDD6 Severe Weather Action Plan	052000077	2029	\$60,000	Unknown	\$60,000	State or Federal	0%	100%	100%
5	Jefferson County Drainage District 7	FMS	JCDD7 Storm Water Management Plan	052000078	2029	\$50,000	Unknown	\$50,000	Taxes	25%	75%	100%
5	City of Daisetta	FMS	City of Daisetta Property Construction Ordinance	052000079	2029	\$10,000	Unknown	\$10,000	Unknown	0%	100%	100%
5	City of Daisetta	FMS	City of Daisetta Property Elevation Ordinance	052000080	2029	\$5,000	Unknown	\$5,000	Unknown	0%	100%	100%
5	City of Hardin	FMS	City of Hardin Subdivision Ordinance Implementation	052000081	2029	\$10,000	Unknown	\$10,000	Unknown	0%	100%	100%

Table 19: Results of FME, FMS, and FMP Funding Survey

						Estir	nated costs in pl	an	Estimated perce	nt (share) of total FMS, FN	/IP, or FME estima	ated cost
									Sponsor	Funding	Other Funding Needed	
RFPG Number	Sponsor Entity Name	FMS or FMP or FME	FMS FMP FME - Name	FMS/FMP/FME identification number	Target year of full implementation	Non- construction costs	Construction- related costs	Total estimated cost	ANTICIPATED SOURCE of Sponsor funding (e.g., taxes; general revenue; dedicated revenue incl. fees)	FUNDING TO BE FINANCED BY SPONSOR (incl. those local, county, or regional mechanisms available but not yet fully utilized)	(including state, federal and/ or other funding)	TOTAL (auto) sum must = 100%
5	City of Nacogdoches	FMS	City of Nacogdoches Stormwater Drainage Fee Implementation	052000082	2029	\$40,000	Unknown	\$40,000	Unknown	0%	100%	100%
5	City of Nacogdoches	FMS	City of Nacogdoches Codes and Ordinances Update	052000083	2029	\$30,000	Unknown	\$30,000	Unknown	0%	100%	100%
5	Orange County Drainage District	FMS	OCDD Drainage Criteria Manual and Regulations Enforcement	052000084	2029	\$20,000	Unknown	\$20,000	Unknown	0%	100%	100%
5	Orange County Drainage District		OCDD Support/Create Stricter Floodplain Ordinances	052000085	2029	\$40,000	Unknown	\$40,000	Unknown	0%	100%	100%
5	San Augustine County	FMS	San Augustine County Continue NFIP Participation	052000086	2029	\$53,000	Unknown	\$53,000	Unknown	0%	100%	100%

Table 19: Results of FME, FMS, and FMP Funding Survey

						Estir	mated costs in p	lan	Estimated perce	nt (share) of total FMS, FN	MP, or FME estima	ated cost
									Sponsor	Funding	Other Funding Needed	
RFPG Number	Sponsor Entity Name	FMS or FMP or FME	FMS FMP FME - Name	FMS/FMP/FME identification number	Target year of full implementation	Non- construction costs	Construction- related costs	Total estimated cost	ANTICIPATED SOURCE of Sponsor funding (e.g., taxes; general revenue; dedicated revenue incl. fees)	FUNDING TO BE FINANCED BY SPONSOR (incl. those local, county, or regional mechanisms available but not yet fully utilized)	(including state, federal and/ or other funding)	TOTAL (auto) sum must = 100%
5	City of Linsdale	FMS	City of Linsdale Natural Runoff Policies Implementation	052000087	2029	\$30,000	Unknown	\$30,000	Unknown	0%	100%	100%
5	City of Linsdale	FMS	City of Linsdale No Adverse Impact Implementation	052000088	2029	\$60,000	Unknown	\$60,000	Unknown	0%	100%	100%
5	City of Troup	FMS	City of Troup Floodplain Ordinance Update	052000089	2029	\$40,000	Unknown	\$40,000	Unknown	0%	100%	100%
5	Trinity County	FIVIS	Trinity County Dam/Levee Failure Data Collection	052000090	2029	\$30,600	Unknown	\$30,600	Unknown	0%	100%	100%
5	Van Zandt County	I FIVIS	Van Zandt County Higher Standards Incorporation	052000091	2029	\$30,000	Unknown	\$30,000	Unknown	0%	100%	100%
5	Anderson County	FMS	Anderson County Culvert Improvements	052000092	2029	\$3,000,000	Unknown	\$3,000,000	Unknown	0%	100%	100%
5	Anderson County	FMS	Anderson County Dam Inspection and Maintenance Program	052000093	2029	\$2,000,000	Unknown	\$2,000,000	Unknown	0%	100%	100%

Table 19: Results of FME, FMS, and FMP Funding Survey

						Estir	nated costs in pl	an	Estimated perce	nt (share) of total FMS, FN	MP, or FME estima	ated cost
									Sponsor	Funding	Other Funding Needed	
RFPG Number	Sponsor Entity Name	FMS or FMP or FME	FMS FMP FME - Name	FMS/FMP/FME identification number	Target year of full implementation	Non- construction costs	Construction- related costs	Total estimated cost	ANTICIPATED SOURCE of Sponsor funding (e.g., taxes; general revenue; dedicated revenue incl. fees)	FUNDING TO BE FINANCED BY SPONSOR (incl. those local, county, or regional mechanisms available but not yet fully utilized)	(including state, federal and/ or other funding)	TOTAL (auto) sum must = 100%
5	City of Frankston	FMS	City of Frankston Culvert Improvements	052000094	2029	\$1,000,000	Unknown	\$1,000,000	Unknown	0%	100%	100%
5	City of Palestine	FMS	City of Palestine Drainage System Expansion and Maintenance	052000095	2029	\$2,000,000	Unknown	\$2,000,000	Unknown	0%	100%	100%
5	Angelina County	FMS	Angelina County Culvert Improvements	052000096	2029	\$2,000,000	Unknown	\$2,000,000	Unknown	0%	100%	100%
5	City of Burke	FMS	City of Burke Drainage Ditch Capacity Upgrades	052000097	2029	\$500,000	Unknown	\$500,000	Unknown	0%	100%	100%
5	Chambers County	FMS	Chambers County Property Protection	052000098	2029	\$1,000,000	Unknown	\$1,000,000	Unknown	0%	100%	100%
5	Cherokee County	FMS	Cherokee County Culvert Upgrades	052000099	2029	\$2,000,000	Unknown	\$2,000,000	Other	0%	100%	100%
5	City of Alto	FMS	City of Alto Culvert Improvements	052000100	2029	\$1,000,000	Unknown	\$1,000,000	Unknown	0%	100%	100%

Table 19: Results of FME, FMS, and FMP Funding Survey

						Estir	mated costs in p	lan	Estimated perce	nt (share) of total FMS, FN	ЛР, or FME estima	ated cost
									Sponsor	Funding	Other Funding Needed	
RFPG Number	Sponsor Entity Name	FMS or FMP or FME	FMS FMP FME - Name	FMS/FMP/FME identification number	Target year of full implementation	Non- construction costs	Construction- related costs	Total estimated cost	ANTICIPATED SOURCE of Sponsor funding (e.g., taxes; general revenue; dedicated revenue incl. fees)	FUNDING TO BE FINANCED BY SPONSOR (incl. those local, county, or regional mechanisms available but not yet fully utilized)	(including state, federal and/ or other funding)	TOTAL (auto) sum must = 100%
5	City of Reklaw	FMS	City of Reklaw Drainage System Upgrades	052000101	2029	\$1,000,000	Unknown	\$1,000,000	Unknown	0%	100%	100%
5	City of Rusk		City of Rusk Culvert Improvements	052000102	2029	\$1,000,000	Unknown	\$1,000,000	Unknown	0%	100%	100%
5	City of Wells	FMS	City of Wells Culvert Improvements	052000103	2029	\$1,000,000	Unknown	\$1,000,000	Taxes	100%	0%	100%
5	Hardin County	FIVIS	Hardin County Culverts, Ditches, and Channel	052000104	2029	\$3,000,000	Unknown	\$3,000,000	State or Federal	0%	100%	100%
5	Hardin County	I FIVIS	Hardin County Detention Ponds	052000105	2029	\$1,000,000	Unknown	\$1,000,000	State or Federal	0%	100%	100%
5	Hardin County		Hardin County Elevate Roads and Bridges	052000106	2029	\$10,000,000	Unknown	#########	State or Federal	0%	100%	100%
5	City of Kountze	FMS	City of Kountze Culverts and Ditches	052000107	2029	\$3,000,000	Unknown	\$3,000,000	Unknown	0%	100%	100%
5	City of Kountze	FMS	City of Kountze Elevate Roads and Bridges	052000108	2029	\$2,000,000	Unknown	\$2,000,000	Unknown	0%	100%	100%
5	City of Kountze		City of Kountze General Drainage Improvements	052000109	2029	\$1,500,000	Unknown	\$1,500,000	Unknown	0%	100%	100%

Table 19: Results of FME, FMS, and FMP Funding Survey

						Estir	mated costs in p	lan	Estimated perce	nt (share) of total FMS, FN	MP, or FME estim	ated cost
									Sponsor	Funding	Other Funding Needed	
RFPG Number	Sponsor Entity Name	FMS or FMP or FME	FMS FMP FME - Name	FMS/FMP/FME identification number	Target year of full implementation	Non- construction costs	Construction- related costs	Total estimated cost	ANTICIPATED SOURCE of Sponsor funding (e.g., taxes; general revenue; dedicated revenue incl. fees)	FUNDING TO BE FINANCED BY SPONSOR (incl. those local, county, or regional mechanisms available but not yet fully utilized)	(including state, federal and/ or other funding)	TOTAL (auto) sum must = 100%
5	City of Lumberton	FMS	City of Lumberton Culverts, Ditches, and Channels	052000110	2029	\$3,000,000	Unknown	\$3,000,000	Unknown	0%	100%	100%
5	City of Rose Hill Acres	FMS	City of Rose Hill Acres Flood Control Improvements	052000111	2029	\$3,000,000	Unknown	\$3,000,000	Unknown	0%	100%	100%
5	City of Rose Hill Acres	FMS	City of Rose Hill Acres General Drainage Improvements	052000112	2029	\$400,000	Unknown	\$400,000	Unknown	0%	100%	100%
5	City of Silsbee	FMS	City of Silsbee Detention, Culverts, Ditches and Channels	052000113	2029	\$1,500,000	Unknown	\$1,500,000	State or Federal	0%	100%	100%
5	City of Silsbee	FMS	City of Silsbee Drainage Ditches	052000114	2029	\$1,000,000	Unknown	\$1,000,000	State or Federal	0%	100%	100%
5	City of SIIsbee	FMS	City of Silsbee Flood Mitigation for Hendrix Development	052000115	2029	\$5,000,000	Unknown	\$5,000,000	State or Federal	0%	100%	100%
5	City of Sour Lake	FMS	City of Sour Lake Channel Improvements	052000116	2029	\$500,000	Unknown	\$500,000	State or Federal	0%	100%	100%

Table 19: Results of FME, FMS, and FMP Funding Survey

						Estir	nated costs in p	lan	Estimated percei	nt (share) of total FMS, FN	IP, or FME estima	ated cost
									Sponsor	Funding	Other Funding Needed	
RFPG Number	Sponsor Entity Name	FMS or FMP or FME	FMS FMP FME - Name	FMS/FMP/FME identification number	Target year of full implementation	Non- construction costs	Construction- related costs	Total estimated cost	ANTICIPATED SOURCE of Sponsor funding (e.g., taxes; general revenue; dedicated revenue incl. fees)	FUNDING TO BE FINANCED BY SPONSOR (incl. those local, county, or regional mechanisms available but not yet fully utilized)	(including state, federal and/ or other funding)	TOTAL (auto) sum must = 100%
5	City of Sour Lake	FMS	City of Sour Lake Drainage Outfalls	052000117	2029	\$1,000,000	Unknown	\$1,000,000	State or Federal	0%	100%	100%
5	City of Sour Lake	FMS	City of Sour Lake Stormwater Detention	052000118	2029	\$7,000,000	Unknown	\$7,000,000	State or Federal	0%	100%	100%
5	Houston County	FMS	Houston County Drainage Culvert Upgrades	052000119	2029	\$3,000,000	Unknown	\$3,000,000	Unknown	0%	100%	100%
5	Houston County	FMS	Houston County Flood Infrastructure Maintenance	052000120	2029	\$2,000,000	Unknown	\$2,000,000	Unknown	0%	100%	100%
5	City of Grapeland	FMS	City of Grapeland Critical Facilities Flood-Proofing	052000121	2029	\$1,000,000	Unknown	\$1,000,000	Unknown	0%	100%	100%
5	City of Kennard	FMS	City of Kennard Ditch Maintenance Program	052000122	2029	\$1,000,000	Unknown	\$1,000,000	Unknown	0%	100%	100%
5	Liberty County		Liberty County Drainage Projects	052000123	2029	\$2,000,000	Unknown	\$2,000,000	Unknown	0%	100%	100%

Table 19: Results of FME, FMS, and FMP Funding Survey

						Estir	mated costs in p	lan	Estimated perce	nt (share) of total FMS, FN	MP, or FME estima	ated cost
									Sponsor	Funding	Other Funding Needed	
RFPG Number	Sponsor Entity Name	FMS or FMP or FME	FMS FMP FME - Name	FMS/FMP/FME identification number	Target year of full implementation	Non- construction costs	Construction- related costs	Total estimated cost	ANTICIPATED SOURCE of Sponsor funding (e.g., taxes; general revenue; dedicated revenue incl. fees)	FUNDING TO BE FINANCED BY SPONSOR (incl. those local, county, or regional mechanisms available but not yet fully utilized)	(including state, federal and/ or other funding)	TOTAL (auto) sum must = 100%
5	City of Daisetta	FMS	City of Daisetta Culvert Maintenance and Upgrades	052000124	2029	\$1,000,000	Unknown	\$1,000,000	Unknown	0%	100%	100%
5	Orange County Drainage District	FMS	OCDD Flood Infrastructure Improvements	052000125	2029	\$3,000,000	Unknown	\$3,000,000	Unknown	0%	100%	100%
5	Polk County	FMS	Polk County Facilities Hazard Hardening Retrofit	052000126	2029	\$1,500,000	Unknown	\$1,500,000	Unknown	0%	100%	100%
5	Polk County	FMS	Polk County Flood Infrastructure Improvements	052000127	2029	\$2,000,000	Unknown	\$2,000,000	Unknown	0%	100%	100%
5	City of Henderson	FMS	City of Henderson Flood Infrastructure Maintenance	052000128	2029	\$1,000,000	Unknown	\$1,000,000	Unknown	0%	100%	100%
5	San Augustine County		San Augustine County Bridge Improvements	052000129	2029	\$2,000,000	Unknown	\$2,000,000	Unknown	0%	100%	100%
5	San Augustine County		San Augustine County Culvert Upgrades	052000130	2029	\$2,000,000	Unknown	\$2,000,000	Unknown	0%	100%	100%

Table 19: Results of FME, FMS, and FMP Funding Survey

						Estir	nated costs in p	lan	Estimated percei	nt (share) of total FMS, FN	/IP, or FME estim	ated cost
									Sponsor	Funding	Other Funding Needed	
RFPG Number	Sponsor Entity Name	FMS or FMP or FME	FMS FMP FME - Name	FMS/FMP/FME identification number	Target year of full implementation	Non- construction costs	Construction- related costs	Total estimated cost	ANTICIPATED SOURCE of Sponsor funding (e.g., taxes; general revenue; dedicated revenue incl. fees)	FUNDING TO BE FINANCED BY SPONSOR (incl. those local, county, or regional mechanisms available but not yet fully utilized)	(including state, federal and/ or other funding)	TOTAL (auto) sum must = 100%
5	San Augustine County	FMS	San Augustine County Facilities Hazard Hardening Retrofit	052000131	2029	\$1,500,000	Unknown	\$1,500,000	Unknown	0%	100%	100%
5	San Augustine County	FMS	San Augustine County Detention and Retention Pond Construction	052000132	2029	\$3,000,000	Unknown	\$3,000,000	Unknown	0%	100%	100%
5	City of San Augustine/City of Broaddus	FMS	City of San Augustine and City of Broaddus County Facilities Hazard Hardening Retrofit	052000133	2029	\$1,000,000	Unknown	\$1,000,000	Unknown	0%	100%	100%
5	Shelby County	FMS	Shelby County Detention and Retention Pond Construction	052000134	2029	\$3,000,000	Unknown	\$3,000,000	Unknown	0%	100%	100%
5	Shelby County	FMS	Shelby County Drainage Upgrades	052000135	2029	\$2,000,000	Unknown	\$2,000,000	Unknown	0%	100%	100%

Table 19: Results of FME, FMS, and FMP Funding Survey

						Estir	mated costs in p	lan	Estimated perce	nt (share) of total FMS, FN	/IP, or FME estim	ated cost
									Sponsor	Funding	Other Funding Needed	
RFPG Number	Sponsor Entity Name	FMS or FMP or FME	FMS FMP FME - Name	FMS/FMP/FME identification number	Target year of full implementation	Non- construction costs	Construction- related costs	Total estimated cost	ANTICIPATED SOURCE of Sponsor funding (e.g., taxes; general revenue; dedicated revenue incl. fees)	FUNDING TO BE FINANCED BY SPONSOR (incl. those local, county, or regional mechanisms available but not yet fully utilized)	(including state, federal and/ or other funding)	TOTAL (auto) sum must = 100%
5	Shelby County	FMS	Shelby County Facilities Hazard Hardening Retrofit	052000136	2029	\$2,000,000	Unknown	\$2,000,000	Unknown	0%	100%	100%
5	Shelby County	FMS	Shelby County Roadway/Bridge Elevation	052000137	2029	\$2,000,000	Unknown	\$2,000,000	Unknown	0%	100%	100%
5	City of Tyler	FMS	City of Tyler Open Channel Improvements	052000138	2029	\$1,500,000	Unknown	\$1,500,000	Unknown	0%	100%	100%
5	City of Whitehouse	FMS	City of Whitehouse Drainage Capacity Upgrades	052000139	2029	\$1,000,000	Unknown	\$1,000,000	Other	0%	100%	100%
5	Trinity County	FMS	Trinity County Flood Infrastructure Upgrades	052000140	2029	\$2,000,000	Unknown	\$2,000,000	Unknown	0%	100%	100%
5	Trinity County	FMS	Trinity County Flood-prone Infrastructure Upgrades	052000141	2029	\$2,000,000	Unknown	\$2,000,000	Unknown	0%	100%	100%
5	City of Groveton	FMS	City of Groveton Flood Infrastructure Upgrades	052000142	2029	\$750,000	Unknown	\$750,000	Unknown	0%	100%	100%

Table 19: Results of FME, FMS, and FMP Funding Survey

	Sponsor Entity Name	FMS or FMP or FME	FMS FMP FME - Name	FMS/FMP/FME identification number		Estir	nated costs in pl	an	Estimated percent (share) of total FMS, FMP, or FME estimated cost				
							Spon		Sponsor	Funding	Other Funding Needed		
RFPG Number					Target year of full implementation	Non- construction costs	Construction- related costs	Total estimated cost	ANTICIPATED SOURCE of Sponsor funding (e.g., taxes; general revenue; dedicated revenue incl. fees)	FUNDING TO BE FINANCED BY SPONSOR (incl. those local, county, or regional mechanisms available but not yet fully utilized)	(including state, federal and/ or other funding)	TOTAL (auto) sum must = 100%	
5	Van Zandt County	FMS	Van Zandt County Drainage Capacity Upgrades	052000143	2029	\$2,000,000	Unknown	\$2,000,000	Unknown	0%	100%	100%	
5	Van Zandt County	FMS	Van Zandt County Flood Infrastructure Maintenance	052000144	2029	\$2,000,000	Unknown	\$2,000,000	Unknown	0%	100%	100%	
5	Van Zandt County	FMS	Van Zandt County Road Elevation	052000145	2029	\$2,000,000	Unknown	\$2,000,000	Unknown	0%	100%	100%	
5	Liberty County	FMS	Liberty County Topographical Mapping Update	052000146	2029	\$107,000	Unknown	\$107,000	Unknown	0%	100%	100%	
5	Liberty County Drainage District	FMS	Liberty County Drainage District Multi-County Coordination	052000147	2029	\$50,000	Unknown	\$50,000	Unknown	0%	100%	100%	

Table 19: Results of FME, FMS, and FMP Funding Survey

	Sponsor Entity Name	FMS or FMP or FME	FMS FMP FME - Name	FMS/FMP/FME identification number			Estimated costs in p	olan	Estimated percent (s	or FME estima	ted cost	
							Construction- related costs	Total estimated cost	Sponsor Funding		Other Funding Needed	
RFPG Number					Target year of full implementation	Non- construction costs			ANTICIPATED SOURCE of Sponsor funding (e.g., taxes; general revenue; dedicated revenue incl. fees)	FUNDING TO BE FINANCED BY SPONSOR (incl. those local, county, or regional mechanisms available but not yet fully utilized)		TOTAL (auto) sum must = 100%
5	Jefferson County Drainage District 6	FMP	Bayou Din Detention Basin	053000001	2034	\$0	\$85,000,000	\$85,000,000	State or Federal	0%	100%	100%
5	Orange County Drainage District	FMP	Bessie Heights Drainage Ditch Extension Project	053000002	2034	\$0	\$4,250,000	\$4,250,000	Unknown	0%	100%	100%
5	Jefferson County Drainage District 7	FMP	Port Arthur and Vicinity Coastal Storm Risk Management Project	053000004	2035	\$0	\$863,000,000	\$863,000,000	State or Federal	35%	65%	100%
5	Orange County Drainage District	FMP	Orange County Coastal Storm Risk Management Project	053000005	2035	\$0	\$119,900,000	\$119,900,000	State or Federal	35%	65%	100%
5	City of Tyler	FMP	Black Fork Creek Improvement Project	053000006	2034	\$0	\$22,234,300	\$22,234,300	Unknown	0%	100%	100%
5	City of Jasper	FMP	Sandy Creek Improvement Project	053000007	2034	\$0	\$224,924,330	\$224,924,330	Unknown	0%	100%	100%
5	Hardin County	FMP	Sour Lake Channel Improvements	053000008	2034	\$0	\$63,303,926	\$63,303,926	State or Federal	0%	100%	100%

Table 19: Results of FME, FMS, and FMP Funding Survey

	Sponsor Entity Name	FMS or FMP or FME	FMS FMP FME - Name	FMS/FMP/FME identification number			Estimated costs in	olan	Estimated percent (share) of total FMS, FMP, or FME estimated cost			
								Total estimated cost	Sponsor Funding		Other Funding Needed	
RFPG Number					Target year of full implementation	Non- construction costs	Construction- related costs		ANTICIPATED SOURCE of Sponsor funding (e.g., taxes; general revenue; dedicated revenue incl. fees)	FUNDING TO BE FINANCED BY SPONSOR (incl. those local, county, or regional mechanisms available but not yet fully utilized)		
5	Jefferson County Drainage District 6	FMP	Rosedale Improvement System	053000009	2034	\$0	\$308,620,428	\$308,620,428	State or Federal	0%	100%	100%
5	Jefferson County Drainage District 6	FMP	Nome Conveyance Improvements	053000010	2034	\$0	\$163,293,623	\$163,293,623	State or Federal	0%	100%	100%
5	Jefferson County Drainage District 6	FMP	Pevitot Gully Improvement System	053000011	2034	\$0	\$319,970,815	\$319,970,815	State or Federal	0%	100%	100%
5	Jefferson County Drainage District 6	FMP	Willow Marsh Bayou Phelan Blvd Detention	053000012	2034	\$0	\$203,869,200	\$203,869,200	State or Federal	0%	100%	100%
5	Jefferson County Drainage District 6	FMP	Willow Marsh Main Improvement System	053000013	2034	\$0	\$1,136,334,277	\$1,136,334,277	State or Federal	0%	100%	100%
5	Jefferson County Drainage District 6	FMP	Willow Marsh Downstream	053000014	2034	\$0	\$118,142,723	\$118,142,723	State or Federal	0%	100%	100%
5	Jefferson County Drainage District 6	FMP	Tyrrell Park Improvements	053000015	2034	\$0	\$25,095,036	\$25,095,036	State or Federal	0%	100%	100%

Table 19: Results of FME, FMS, and FMP Funding Survey

	Sponsor Entity Name	FMS or FMP or FME	FMS FMP FME - Name	FMS/FMP/FME identification number			Estimated costs in	olan	Estimated percent (s	or FME estimat	ted cost	
							Construction- related costs	Total estimated cost	Sponsor Funding		Other Funding Needed	
RFPG Number					Target year of full implementation	Non- construction costs			ANTICIPATED SOURCE of Sponsor funding (e.g., taxes; general revenue; dedicated revenue incl. fees)	FUNDING TO BE FINANCED BY SPONSOR (incl. those local, county, or regional mechanisms available but not yet fully utilized)		TOTAL (auto) sum must = 100%
5	Jefferson County Drainage District 6	FMP	Green Pond Flow Diversion	053000016	2034	\$0	\$7,779,088	\$7,779,088	State or Federal	6%	94%	100%
5	Jefferson County Drainage District 6	FMP	Lucas/Delaware Diversion	053000017	2034	\$0	\$130,286,230	\$130,286,230	State or Federal	0%	100%	100%
5	Jefferson County Drainage District 6	FMP	South Park Diversion	053000018	2034	\$0	\$99,908,750	\$99,908,750	State or Federal	0%	100%	100%
5	Jefferson County Drainage District 6	FMP	Tevis Diversion	053000019	2034	\$0	\$97,327,200	\$97,327,200	State or Federal	0%	100%	100%
5	Jefferson County Drainage District 6	FMP	Blanchette Diversion	053000020	2034	\$0	\$99,173,000	\$99,173,000	State or Federal	47%	53%	100%
5	Jefferson County Drainage District 6	FMP	Tyrrell Park Detention	053000021	2034	\$0	\$187,974,220	\$187,974,220	State or Federal	0%	100%	100%
5	Jefferson County Drainage District 6	FMP	Virginia Street Detention	053000022	2034	\$0	\$9,751,456	\$9,751,456	State or Federal	25%	75%	100%

Table 19: Results of FME, FMS, and FMP Funding Survey

						į.	Estimated costs in	olan	Estimated percent (share) of total FMS, FMP, or FME estimated cost				
									Sponsor Funding		Other Funding Needed		
RFPG Number	Sponsor Entity Name	FMS or FMP or FME	FMS FMP FME - Name	FMS/FMP/FME identification number	Target year of full implementation	Non- construction costs	Construction- related costs	Total estimated cost	ANTICIPATED SOURCE of Sponsor funding (e.g., taxes; general revenue; dedicated revenue incl. fees)	FUNDING TO BE FINANCED BY SPONSOR (incl. those local, county, or regional mechanisms available but not yet fully utilized)	(including state, federal and/ or other funding)	TOTAL (auto) sum must = 100%	
5	Jefferson County Drainage District 6	FMP	Delaware Hilcorp Detention Diversion	053000023	2034	\$0	\$13,181,257	\$13,181,257	State or Federal	25%	75%	100%	
5	Jefferson County Drainage District 6	 	Borley Heights Relief Project	053000024	2034	\$0	\$4,577,210	\$4,577,210	State or Federal	25%	75%	100%	
5	Jefferson County Drainage District 6	FMP	East China Relief Project	053000025	2034	\$0	\$2,853,160	\$2,853,160	State or Federal	25%	75%	100%	
5	Jefferson County Drainage District 6	FMP	South Nome Relief Ditch	053000026	2034	\$0	\$2,286,770	\$2,286,770	State or Federal	25%	75%	100%	
5	Jefferson County Drainage District 6	I FIMP	Ditch 505 Detention	053000027	2034	\$0	\$13,803,086	\$13,803,086	State or Federal	25%	75%	100%	



CHAPTER 9. FLOOD INFRASTRUCTURE FINANCING ANALYSIS

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APPENDIX 10-A COMMENTS RECEIVED ON DRAFT REGIONAL FLOOD PLAN AND RESPONSES



October 6, 2022

Neches River Flood Planning Group Lower Neches Valley Authority 7850 Eastex Freeway Beaumont, Texas 77708

Dear Members of the Neches River Flood Planning Group:

On behalf of the National Parks Conservation Association (NPCA), thank you for your time and effort to create the Draft 2023 Neches Regional Flood Plan to mitigate the impacts of flooding to communities and landscape in the Neches River basin. This first plan is extremely important to establish a framework for a strong and effective process to identify and recommend flood management evaluations, strategies and projects to reduce flood risk in the region. Completion of this first draft by the Regional Flood Planning Group (RFPG) is a significant accomplishment.

For over 100 years, NPCA has been dedicated to protecting and preserving America's national parks for current and future generations. Together, with our 1.7 million members and supporters, we speak up for the needs of our national park sites across the country. In southeast Texas, we've worked for more than a decade to enhance the resiliency of the Big Thicket National Preserve. Spread over 113,000 acres of land in 15 units across 7 counties, this national park is a cornerstone for conservation and an economic driver in the region.

Big Thicket National Park hosts upwards of 300,000 visitors annually, with a \$28 million economic impact in 2021. The national park site, along with the neighboring landscape, is critical to protecting the long-term resiliency of our communities while increasing the ability to mitigate the growing impacts of climate change in the region. The increasing volatility of extreme weather events causes intense flooding in the region, adversely affecting the communities and residents of southeast Texas and the Big Thicket. These effects include the displacement of wildlife, impacts to park facilities and infrastructure and changes to the historical landscape of the area.

A robust regional flood plan with effective flood management evaluations, strategies and projects is critical to reducing the risks and impacts of flooding to communities and protecting unique treasures like the Big Thicket. We offer the following specific comments on the Draft 2023 Neches Regional Flood Plan to increase its ability to be a tool for protecting the Big Thicket and Neches River region.

- In Table 0-8, the recommended standard that "All municipalities should adopt minimum requirements outlined by FEMA for NFIP participation" is misleading. The accompanying text clearly indicates that requirements adopted should "at the least" meet benchmarks for participation, but this intent is not clear in the table, which is more likely to be read. The RFP should encourage standards above the minimum and clearly communicate this fully in its recommendations.
- While the inclusion in the recommendation is beneficial, the singular location of Nature-Based Solution [sic] as a recommended standard in the category of "New Development" in Table 0-9 is problematic. This conceptualization unnecessarily limits both the kinds of nature-based approaches to be considered and the contexts in which they should be considered. "New Development" can be ideal for such approaches, but so can infill, redevelopment, and brownfields. These approaches do not need to accompany development or construction at all. Nature-Based Solutions should both be elevated to its own category and also integrated into the guiding philosophy of each of the other categories and types.

- The RFPG goal included in Table 0-9 to "consider in all projects and...incorporate nature-based practices and floodplain preservation" is essential and significant, but the associated numerical targets are far too low. Corresponding goals included in the draft plan for the neighboring San Jacinto River basin, as an example, are dramatically higher. Given the expanse of differing needs and options for flood risk reduction in the region, nature-based practices should be included at a high rate from the very beginning.
- The discussion of evaluations of FME/FMS/FMPs states that quantifiable flood risk reduction is a heavily weighted criterion. This metric is a limited approach that discounts and even potentially removes critical tools for preventing flood risk and is contrary to the plan's stated goal of incorporating nature-based approaches. Taking a pre-disaster mitigation approach and preventing flood damage is widely recognized as the preferred approach. This also extends to preventing changes in the watershed that exacerbate future flood risk. Strategies like floodplain preservation and other nature-based approaches would automatically come up short when quantifying reduction alone is prioritized. The draft plan should be updated to more effectively weight criteria to ensure inclusion of flood prevention strategies and projects.
- We support the legislative recommendations to "incentivize buy-out programs to convert frequently flooded properties/neighborhoods into natural beneficial use areas" and "incentivize conservation easements for land in the 100-year floodplains," as well as the flood planning recommendation of promoting nature-based projects. These approaches are significant to meeting the regional flood planning charge to protect against loss of life and property. However, there is a sizable disconnect between these legislative recommendations and the actions included in the plan. The Regulatory and Guidance FMS partially accomplishes this goal to a limited extent. Buyout programs are also somewhat common and can contribute when done correctly. There are not any other FMS, FME, or FMPs described in the plan that adequately consider, much less incorporates, conservation easements or other nature-based approaches. Of over 300 recommended actions, only a few might be covered by these highlighted legislation and flood planning recommendations, and then only partially so. Identifying these as needs is substantial but addressing the glaring gap between goals and tangible action is crucial.

Abundant opportunities exist for flood prevention and reduction that can provide multiple benefits to drive strong local and regional economies while also preserving life and property. The Neches River basin is comprised of some of the highest-quality natural infrastructure and most widespread intact floodplains in Texas and includes many of the state's most feasible ecosystem restoration projects. Preservation and conservation of these resources should be a major component of the flood plan. The Neches Regional Flood Plan should give nature-based approaches the attention they deserve.

Thank you for your consideration of these comments, and your work to ensure a more resilient future for the Neches River basin, its communities, and residents.

Sincerely,

Cary Dupuy

Texas Regional Director



Neches River Flood Planning Group Lower Neches Valley River Authority 7850 Eastex Freeway Beaumont, Texas 77708

Life's better outside."

Re: 2023 Neches River Basin Regional Flood Plan

Commissioners

Arch "Beaver" Aplin, III Chairman Lake Jackson

> Dick Scott Vice-Chairman Wimberley

> James E. Abell Kilgore

> > Oliver J. Bell Cleveland

Paul L. Foster El Paso

Anna B. Galo Laredo

Jeffery D. Hildebrand Houston

Robert L. "Bobby" Patton, Jr. Fort Worth

Travis B. "Blake" Rowling Dallas

> Lee M. Bass Chairman-Emeritus Fort Worth

T. Dan Friedkin Chairman-Emeritus Houston

Carter P. Smith Executive Director Honorable Judge Jeff Branick,

In 2019 Senate Bills 7 and 8 established a regional and state flood planning process for Texas, aimed at better managing flood risk to reduce loss of life and property. As part of the process, Texas Parks and Wildlife Department (TPWD) was identified as a member of the regional flood planning groups (Texas Water Code Sec. 16.062). The mission of TPWD is to manage and conserve the natural and cultural resources of Texas and its ability to provide opportunities of hunting, fishing, and outdoor recreation for the use and enjoyment of present and future generations. TPWD values this opportunity to contribute to the flood planning process with the goal of enhancing flood risk management and achieving beneficial flood mitigation outcomes. Toward this effort TPWD members serve a dual role of supporting the voting membership in development of the plans and representing the natural resource interests of the state.

TPWD applauds the Neches Regional Flood Planning Group (RFPG) for their efforts in completing the inaugural regional flood plan (RFP) especially considering the abbreviated timeline. Through the exceptional efforts of the RFPG, this plan will be a meaningful tool for reducing flood impacts to society, especially in those disastrous events that cause loss of life and injury. Because this represents the initial region-wide plan, it has the potential to be precedent setting for subsequent iterations. As such, it is important this plan recognizes the role nature and nature-based solutions can play in flood risk management and promotes opportunities to protect, enhance and restore the flood mitigation benefits provided by natural landforms.

TPWD is supportive of the planning process outlined by the Texas Water Development Board (TWDB) because it aims to achieve an integrative flood risk management (FRM) approach that prioritizes risk reduction through implementation of floodplain management, land use regulations, policy, and a balanced use of grey and natural and nature-based (NNBS) flood mitigation measures that are formed by inclusive participation at all levels of society. TPWD believes this integrative approach, when implemented holistically, will achieve the maximum benefits for society and natural ecosystems while minimizing environmental impacts. Recent published works on FRM and NNBS (Bridges et al 2021, Glick et al 2020, World Wildlife Fund 2016, Sayers et al 2013) support TWDB integrative flood management approach and provide extensive resources for flood planners.

In the interest of achieving the state's flood risk management goals while protecting the state's fish and wildlife resources, TPWD reviewed regional flood plans based on the TWDB guidance principals as described in 31 TAC § 361 and 362. Special focus was provided on the following subset of guidance principals due to its relevance to fish and wildlife management. Does the draft flood plan use the best available science, data, models, and flood risk mapping?

- Does the draft flood plan consider the potential upstream and downstream effects, including environmental, of potential flood management strategies (and associated projects) of neighboring areas?
- Does the draft flood plan include strategies and projects that provide for a balance of structural and non-structural flood mitigation measures, including projects that use nature-based features that lead to long-term mitigation of flood risk?
- Does the draft flood plan consider natural systems and beneficial functions of floodplains, including flood peak attenuation and ecosystem services?
- Does the draft flood plan encourage flood mitigation design approaches that work with, rather than against, natural patterns and conditions of floodplains?
- Does the draft flood plan seek to not cause long-term impairment to the designated water quality as shown in the state water quality management plan as a result of a recommended flood management strategy or project?
- Does the draft flood plan consider benefits of flood management strategies to water quality, fish and wildlife, ecosystem function, and recreation, as appropriate?
- Does the draft flood plan minimize adverse environmental impacts and be in accordance with adopted environmental flow standards?
- Does the draft flood plan consider multi-use opportunities such as green space, parks, water quality, or recreation, portions of which could be funded, constructed, and or maintained by additional, third-party project participants?

Additionally, TPWD emphasizes that the following FRM concepts identified in the forementioned literature be incorporated into the RFP.

- Flood is a natural process that has many benefits to human and natural systems.
- Promoting some flooding as desirable and making room for water promotes native species, maintains vital ecosystem services, and reduces the chance of flooding elsewhere.
- Natural landscapes and watersheds provide flood mitigation functions that should be promoted, protected, enhanced, and restored.
- Prioritize risk reduction over flood control by focusing first on reducing loss of life and injury.
- Utilize limited resources fairly.
- Address flood risk using a portfolio approach, first implement non-structural (policy, land management, emergency management) followed by structural (grey and natural and nature-based) strategies.

 Criteria for assessing projects strategies should include a comprehensive suite of measures spanning economical, operational, societal, and environmental advantages and disadvantages. Assessments focusing on economics alone (number of buildings, acres) should be avoided.

Neches River Regional Flood Plan Comments

The Neches RFP recommends 157 Flood Management Evaluations (FMEs), five potentially feasible Flood Mitigation Projects (FMPs), and 147 Flood Management Strategies (FMSs) as part of the flood mitigation needs. All flood mitigation needs were evaluated for whether they included nature-based solutions. Out of the 157 FMEs, 37 include nature-based solutions for flood mitigation. No FMSs included nature-based solutions. Activities such as dredging and channelization are particularly impactful to natural environments and the resources that rely on these environments. Projects that include these activities should be evaluated for nature-based inclusions or alternatives. None of the FMPs include nature-based solutions. TPWD encourages NRFPG to continue to support the inclusion of nature-based solutions for flood mitigation and to include the ecological and societal benefits of flooding in any public education program.

Flood controls such as channelization and changes to the riparian zone of a waterbody can disconnect floodplains from the nutrient rich flood waters, degrade stream-side habitat, and impact the availability of resources for species of concern, such as Alligator Snapping Turtles (AST). ASTs were found in a recent study by Rosenbaum, et. al. (In press) to have the highest catch per unit effort in the Neches River. The presence of forest cover was the best predictor of occurrence of ASTs because of the increase in woody debris and available cover. TPWD would like to continue to work with the NRFPG to ensure conservation goals for ASTs and other Species of Greatest Conservation Need are met while also reducing negative impacts of flooding to populations and infrastructure.

Thank you for your consideration of these comments. TPWD looks forward to continuing to work with the planning group to develop flood plans that protect life and property but are also beneficial to the environment. Please contact me at (512) 389 – 8214 or at Marty.Kelly@TPWD.Texas.gov or Kirian Brown (903) 520 – 3821 or Kirian.Brown@TPWD.Texas.gov if you have any questions or comments.

Sincerely,

Marty Kelly

Water Resources Program Coordinator

Manty Kelly

MK:kb

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My name is Mary Bernard. I am the director of the Big Thicket Biosphere Reserve, a conservation organization located in southern Hardin County.

On occasion, I have been able to phone into the Neches Regional Flood Planning Group meetings and I want to say how much I appreciate the work y'all are doing to improve flood management.

If I could, I'd like to recommend planning measures that enhance the natural functions of floodplains like nature-based applications that contribute to flood resilience.

Nature-based applications like planting trees, enhancing wetlands, or protecting streamside vegetation are a natural investment in flood management.

Nature-based applications can enhance water quality, resist soil erosion, absorb extreme rainfall events, and conserve biodiversity by improving habitats.

Natural vegetation along a river or stream can slow the flow of damaging floodwaters as well as add to the natural beauty of the watercourse.

For example, the Big Thicket Biosphere is currently engaged in grant work to enhance natural landscapes to improve Monarch Butterfly migration habitats by planting flowering plants in the Big Thicket.

Landscapes blanketed in flowering plants offer more than just natural beauty, they are offer an economic benefit in low-maintenance costs: they require no mowing, no pesticides, and no herbicides.

There are variety of innovative applications offered through nature-based flood planning, and we'd be happy to partner with the flood planning group to discuss implementing alternatives.

Good afternoon, Judge Branick, members of the Neches Regional Planning Board and distinguished guests.

I'd first like to Thank you for your service on this important community committee as well as hosting this public comment forum.

My name is Sandra Ramos, Texas Coastal Program Manager for the National Parks Conservation Association and a resident of the city of Beaumont, Jefferson County

For more than a decade, National Parks Conservation Association has served as a leader in building a more resilient Big Thicket, investing time and resources alongside local organizations and community stakeholders to restore, revive and renew this unique region, including restoring the longleaf pine and the upcoming reintroduction of the Red Cockaded Woodpecker into the National Park System's 1st National Preserve.

NPCA is growing a local coalition around the national park to restore important native habitat and connect the landscape to ensure a resilient economic and sustainable future for Big Thicket and the southeast Texas region.

Often referred to as a "biological crossroads," Big Thicket National Preserve contains an unusual mix of vastly different ecosystems, vegetation, land and water resources. From sand hills to swamps to forests and beyond, Big Thicket is a unique natural landscape in Beaumont's backyard, for local communities, families, and visitors from all over to explore and enjoy.

During Hurricane Harvey, Big Thicket experienced unprecedented flooding, with waterways reaching flooding levels never seen or experienced. High flood waters caused erosion and threatened park infrastructure and the storm washed out unpaved roadways in the park, displacing wildlife and left debris throughout the region, requiring extensive and expensive clean up and repairs.

Increased extreme weather and other impacts from structural development are harming the Big Thicket National Preserve and adjacent Southeast Texas communities.

Damages from these more intense and frequent storms and flooding could be reduced by decreasing future development in the flood plain and protecting and restoring land currently in the flood plain.

More importantly, we encourage the Neches Regional Flood Planning Group, as well as all flood planning groups in Texas, to consider and include historically protective, nature-based projects - not concrete infrastructure – to protect low-lying areas and surrounding communities from increasing storms and surging waters in the regional flood plan.

We know that healthy protective watersheds come from thoughtful flood projects.

Flooding is a big issue - a plan is only as good as the projects it moves forward. Historically protective nature-based projects provide more benefits than traditional structural alternatives including:

- Less infrastructure costs up front
- Less cost to maintain which is important to our local governmental organizations that may not have the budget to maintain concrete and man-made infrastructure.
- Can benefit the community in more creative ways including the bolstering of Tourism including birding and outdoor recreation which in turn Bring in economic value to local communities.

In 2021, Over 291,000 visitors came to the Big Thicket National Preserve and spent over \$20 million in communities near the park. That spending supported 274 jobs in the local economy and this number continues to grow as outdoor recreation becomes more popular and people look to the outdoors as a sanctuary.

We strongly encourage you, as we will, to work with local entities to include more historically protective, nature-based Projects in the Neches Flood Plan moving forward to protect the Big Thicket and the Southeast Texas region.

Thank you for your time.

From: Stacey Francis

Sent: Thursday, October 20, 2022 12:30 PM

To: NechesRFPG

Subject: Big Thicket National Preserve needs your help.

This is an email from an EXTERNAL source. DO NOT click links or open attachments without positive sender verification of purpose. Never enter USERNAME, PASSWORD or sensitive information on linked pages from this email. Please report all suspicious messages using the Report Message button in Outlook.

Dear Neches Regional Flood Planning Group,

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We know that healthy watersheds and functioning flood plains and wetlands can absorb and slow down flood waters, and thoughtful nature-based projects to conserve and protect these important lands allow local governments to spend less up front, cost less to maintain, and to do more within the region. Restoring wetlands that provide a natural buffer from increasing storms also create excellent wildlife viewing areas. This in turn provides opportunities for local communities to attract tourism dollars from wildlife and outdoor enthusiasts.

We must understand how the projects that are under consideration will impact our local communities from continual flooding and increasing storms, as well as impact the Big Thicket National Preserve, a national park in our own backyard.

The current plan needs more nature-based solutions to reduce the impacts of flooding, and additional information on how effective projects will be in reducing flooding.

We ask for you to continue strengthening the plan and working with local community leaders to incorporate more nature-based projects in the plan to ensure the natural resiliency and continued protection of the Big Thicket region and our communities.

Regards, Stacey Francis From: Ed Perry

Sent: Monday, September 26, 2022 3:40 PM

To: NechesRFPG

Subject: Big Thicket National Preserve needs your help.

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Regards, Ed Perry From: Keely McLeod

Sent: Wednesday, September 21, 2022 11:37 PM

To: NechesRFPG

Subject: Big Thicket National Preserve needs your help.

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Regards, Keely McLeod From: Roberto Molina

Sent: Monday, September 19, 2022 10:03 PM

To: NechesRFPG

Subject: Big Thicket National Preserve needs your help.

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Regards, Roberto Molina From: Melinda Smiljanic

Sent: Monday, September 19, 2022 5:28 PM

To: NechesRFPG

Subject: Big Thicket National Preserve needs your help.

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Regards, Melinda Smiljanic From: James Klein

Sent: Monday, September 19, 2022 3:52 PM

To: NechesRFPG

Subject: Big Thicket National Preserve needs your help.

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Regards, James Klein From: Don Barnhill

Sent: Sunday, September 18, 2022 8:42 PM

To: NechesRFPG

Subject: Big Thicket National Preserve needs your help.

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Regards, Don Barnhill From: Kim George

Sent: Sunday, September 18, 2022 7:09 PM

To: NechesRFPG

Subject: Big Thicket National Preserve needs your help.

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Regards, Kim George From: Sarah Sudheer

Sent: Sunday, September 18, 2022 2:40 PM

To: NechesRFPG

Subject: Big Thicket National Preserve needs your help.

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Regards, Sarah Sudheer **From:** Joyce Ford

Sent: Sunday, September 18, 2022 3:36 AM

To: NechesRFPG

Subject: Big Thicket National Preserve needs your help.

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Regards, Joyce Ford **From:** Jennifer Bowen-Shauver

Sent: Saturday, September 17, 2022 7:47 AM

To: NechesRFPG

Subject: Big Thicket National Preserve needs your help.

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Regards, Jennifer Bowen-Shauver From: Gary Graham

Sent: Friday, September 16, 2022 1:46 PM

To: NechesRFPG

Subject: Big Thicket National Preserve needs your help.

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Regards, Gary Graham **From:** Pat Perry

Sent: Friday, September 16, 2022 11:22 AM

To: NechesRFPG

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Regards, Pat Perry From: Corrine Alcantar

Sent: Thursday, September 15, 2022 9:52 PM

To: NechesRFPG

Subject: Big Thicket National Preserve needs your help.

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Regards,
Corrine Alcantar

From: Dora Rushing

Sent: Thursday, September 15, 2022 9:35 PM

To: NechesRFPG

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Regards, Dora Rushing From: Corinne Pilon

Sent: Thursday, September 15, 2022 7:30 PM

To: NechesRFPG

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Regards, Corinne Pilon From: Eileen Mckee

Sent: Thursday, September 15, 2022 6:01 PM

To: NechesRFPG

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Regards, Eileen Mckee From: Jay Silver

Sent: Thursday, September 15, 2022 2:29 PM

To: NechesRFPG

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Regards, Jay Silver From: Sharon Frank

Sent: Thursday, September 15, 2022 1:30 PM

To: NechesRFPG

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Regards, Sharon Frank **From:** Amber Haseltine

Sent: Thursday, September 15, 2022 1:14 PM

To: NechesRFPG

Subject: Big Thicket National Preserve needs your help.

This is an email from an EXTERNAL source. DO NOT click links or open attachments without positive sender verification of purpose. Never enter USERNAME, PASSWORD or sensitive information on linked pages from this email. Please report all suspicious messages using the Report Message button in Outlook.

Dear Neches Regional Flood Planning Group,

As a concerned citizen, I would like to see a strong framework and effective flood mitigation projects to reduce the impact of flooding in our communities by using protective nature-based projects in the Neches 2023 Regional Flood Plan. As currently written, our communities could be missing a huge opportunity to do the right thing, right from the start.

We know that healthy watersheds and functioning flood plains and wetlands can absorb and slow down flood waters, and thoughtful nature-based projects to conserve and protect these important lands allow local governments to spend less up front, cost less to maintain, and to do more within the region. Restoring wetlands that provide a natural buffer from increasing storms also create excellent wildlife viewing areas. This in turn provides opportunities for local communities to attract tourism dollars from wildlife and outdoor enthusiasts.

We must understand how the projects that are under consideration will impact our local communities from continual flooding and increasing storms, as well as impact the Big Thicket National Preserve, a national park in our own backyard.

The current plan needs more nature-based solutions to reduce the impacts of flooding, and additional information on how effective projects will be in reducing flooding.

We ask for you to continue strengthening the plan and working with local community leaders to incorporate more nature-based projects in the plan to ensure the natural resiliency and continued protection of the Big Thicket region and our communities.

Regards, Amber Haseltine From: Kaveri Ray

Sent: Thursday, September 15, 2022 1:00 PM

To: NechesRFPG

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Regards, Kaveri Ray **From:** Jane Van Praag

Sent: Thursday, September 15, 2022 12:41 PM

To: NechesRFPG

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Regards, Jane Van Praag From: Christian Richer

Sent: Thursday, September 15, 2022 12:13 PM

To: NechesRFPG

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Regards, Christian Richer From: Rajesh lyer

Sent: Thursday, September 15, 2022 7:51 AM

To: NechesRFPG

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Regards, Rajesh Iyer From: Sabine Williams

Sent: Thursday, September 15, 2022 6:18 AM

To: NechesRFPG

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Regards, Sabine Williams **From:** Cathy Simmons

Sent: Thursday, September 15, 2022 1:52 AM

To: NechesRFPG

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Regards, Cathy Simmons **From:** Janet Delaney

Sent: Thursday, September 15, 2022 12:51 AM

To: NechesRFPG

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Regards, Janet Delaney From: Mark Olinger

Sent: Wednesday, September 14, 2022 3:11 PM

To: NechesRFPG

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Dear Neches Regional Flood Planning Group,

Five years ago, during Hurricane Harvey, waterways surrounding Big Thicket National Preserve reached flood levels never seen before. High waters caused erosion and washed-out roadways in the park, displacing wildlife, and leaving debris throughout the region, requiring extensive, and expensive, clean-up and repairs.

Big Thicket is a cornerstone of conservation. Its pristine environments and diverse ecosystems preserve rare plants as well as endangered and threatened animals. It protects watersheds that provide safe drinking water and forests that store carbon. And it connects millions of people to the power of nature in ways few other places can. But for parks to be ecologically healthy, so must the surrounding lands and waters.

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Regards, Mark Olinger From: Deborah Dewey

Sent: Wednesday, September 14, 2022 11:30 PM

To: NechesRFPG

Subject: Big Thicket National Preserve needs your help.

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Regards, Deborah Dewey From: Thomas Haines

Sent: Wednesday, September 14, 2022 11:05 PM

To: NechesRFPG

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Regards, Thomas Haines From: Dallas Windham

Sent: Wednesday, September 14, 2022 10:50 PM

To: NechesRFPG

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Regards, Dallas Windham **From:** Dr. Fielder

Sent: Wednesday, September 14, 2022 10:47 PM

To: NechesRFPG

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Regards, Dr. Fielder From: Ellen Isaly

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To: NechesRFPG

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Regards, Ellen Isaly From: Alyssa Melton

Sent: Wednesday, September 14, 2022 10:14 PM

To: NechesRFPG

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Regards, Alyssa Melton From: Polly Martin

Sent: Wednesday, September 14, 2022 10:08 PM

To: NechesRFPG

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Regards, Polly Martin From: Greg Sells

Sent: Wednesday, September 14, 2022 10:04 PM

To: NechesRFPG

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Regards, Greg Sells From: Trigg Wright

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To: NechesRFPG

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Regards, Trigg Wright From: Karen Kawszan

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We must understand how the projects that are under consideration will impact our local communities from continual flooding and increasing storms, as well as impact the Big Thicket National Preserve, a national park in our own backyard.

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We ask for you to continue strengthening the plan and working with local community leaders to incorporate more nature-based projects in the plan to ensure the natural resiliency and continued protection of the Big Thicket region and our communities.

"There is none which compares in importance with the great central task of leaving this land even a better land for our descendants than it is for us"

-Theodore Roosevelt

Regards, Nicholas Gonzales From: Cody Winstead

Sent: Wednesday, September 14, 2022 9:08 PM

To: NechesRFPG

Subject: Big Thicket National Preserve needs your help.

This is an email from an EXTERNAL source. DO NOT click links or open attachments without positive sender verification of purpose. Never enter USERNAME, PASSWORD or sensitive information on linked pages from this email. Please report all suspicious messages using the Report Message button in Outlook.

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Regards, Cody Winstead From: Bridgett Rexford

Sent: Wednesday, September 14, 2022 8:47 PM

To: NechesRFPG

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Regards, Bridgett Rexford **From:** Judith Cherry

Sent: Wednesday, September 14, 2022 8:25 PM

To: NechesRFPG

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Regards, Judith Cherry From: Nina Davis

Sent: Wednesday, September 14, 2022 7:54 PM

To: NechesRFPG

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Regards, Nina Davis From: Christine Lockhart

Sent: Wednesday, September 14, 2022 7:51 PM

To: NechesRFPG

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Regards, Christine Lockhart From: Alison Abbott

Sent: Wednesday, September 14, 2022 7:46 PM

To: NechesRFPG

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Regards, Alison Abbott From: Chad Fuqua

Sent: Wednesday, September 14, 2022 7:13 PM

To: NechesRFPG

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Regards, Chad Fuqua **From:** Deborah Zarett

Sent: Wednesday, September 14, 2022 6:57 PM

To: NechesRFPG

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Regards, Deborah Zarett **From:** Stephen Englander

Sent: Wednesday, September 14, 2022 6:32 PM

To: NechesRFPG

Subject: Big Thicket National Preserve needs your help.

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Regards, Stephen Englander From: Pamela Vangiessen

Sent: Wednesday, September 14, 2022 6:10 PM

To: NechesRFPG

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Regards, Pamela Vangiessen **From:** Cheryl Robison

Sent: Wednesday, September 14, 2022 5:42 PM

To: NechesRFPG

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Regards, Cheryl Robison **From:** Jerry Morrisey

Sent: Wednesday, September 14, 2022 5:31 PM

To: NechesRFPG

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Regards, Jerry Morrisey **From:** Mary Thornton

Sent: Wednesday, September 14, 2022 5:16 PM

To: NechesRFPG

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Regards, Mary Thornton From: Dan Roark

Sent: Wednesday, September 14, 2022 5:10 PM

To: NechesRFPG

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Regards, Dan Roark From: Edith Brown

Sent: Wednesday, September 14, 2022 5:01 PM

To: NechesRFPG

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Regards, Edith Brown **From:** Garry Kramchak

Sent: Wednesday, September 14, 2022 4:55 PM

To: NechesRFPG

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Regards, Garry Kramchak **From:** Dave Cross

Sent: Wednesday, September 14, 2022 4:35 PM

To: NechesRFPG

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With my sincere gratitude!

Regards,
Dave Cross

From: Leslie Arceneaux

Sent: Wednesday, September 14, 2022 4:28 PM

To: NechesRFPG

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Regards, Leslie Arceneaux From: Juanita Romero

Sent: Wednesday, September 14, 2022 4:19 PM

To: NechesRFPG

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Regards, Juanita Romero From: Pam Sohan

Sent: Wednesday, September 14, 2022 4:13 PM

To: NechesRFPG

Subject: Big Thicket National Preserve needs your help.

This is an email from an EXTERNAL source. DO NOT click links or open attachments without positive sender verification of purpose. Never enter USERNAME, PASSWORD or sensitive information on linked pages from this email. Please report all suspicious messages using the Report Message button in Outlook.

Dear Neches Regional Flood Planning Group,

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We know that healthy watersheds and functioning flood plains and wetlands can absorb and slow down flood waters, and thoughtful nature-based projects to conserve and protect these important lands allow local governments to spend less up front, cost less to maintain, and to do more within the region. Restoring wetlands that provide a natural buffer from increasing storms also create excellent wildlife viewing areas. This in turn provides opportunities for local communities to attract tourism dollars from wildlife and outdoor enthusiasts.

We must understand how the projects that are under consideration will impact our local communities from continual flooding and increasing storms, as well as impact the Big Thicket National Preserve, a national park in our own backyard.

The current plan needs more nature-based solutions to reduce the impacts of flooding, and additional information on how effective projects will be in reducing flooding.

We ask for you to continue strengthening the plan and working with local community leaders to incorporate more nature-based projects in the plan to ensure the natural resiliency and continued protection of the Big Thicket region and our communities.

Regards, Pam Sohan From: Kimberly Allen

Sent: Wednesday, September 14, 2022 3:30 PM

To: NechesRFPG

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Regards, Kimberly Allen From: Chantal Eldridge

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To: NechesRFPG

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Regards, Chantal Eldridge From: Carol Clark

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Regards, Carol Clark From: Bonni Scudder

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To: NechesRFPG

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Regards, Bonni Scudder From: Mark Olinger

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Dear Neches Regional Flood Planning Group,

Five years ago, during Hurricane Harvey, waterways surrounding Big Thicket National Preserve reached flood levels never seen before. High waters caused erosion and washed-out roadways in the park, displacing wildlife, and leaving debris throughout the region, requiring extensive, and expensive, clean-up and repairs.

Big Thicket is a cornerstone of conservation. Its pristine environments and diverse ecosystems preserve rare plants as well as endangered and threatened animals. It protects watersheds that provide safe drinking water and forests that store carbon. And it connects millions of people to the power of nature in ways few other places can. But for parks to be ecologically healthy, so must the surrounding lands and waters.

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Regards, Mark Olinger From: Ladonna Martin

Sent: Wednesday, September 14, 2022 3:04 PM

To: NechesRFPG

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Regards, Ladonna Martin From: Jennifer Holburn

Sent: Wednesday, September 14, 2022 2:58 PM

To: NechesRFPG

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Regards, Jennifer Holburn **From:** Sally Votteler

Sent: Wednesday, September 14, 2022 2:44 PM

To: NechesRFPG

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Regards, Sally Votteler From: Victoria Shih

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Regards, Victoria Shih **From:** joanne burrows

Sent: Wednesday, September 14, 2022 2:25 PM

To: NechesRFPG

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Regards, joanne burrows

From: Fred Grimes

Sent: Wednesday, September 14, 2022 2:19 PM

To: NechesRFPG

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Regards, Mary Hancock From: Virginia Boucher

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Regards, Virginia Boucher From: Bari Brookman

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Regards, Bari Brookman From: Ben Liles

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We must understand how the projects that are under consideration will impact our local communities from continual flooding and increasing storms, as well as impact the Big Thicket National Preserve, a national park in our own backyard.

The current plan needs more nature-based solutions to reduce the impacts of flooding, and additional information on how effective projects will be in reducing flooding.

We ask for you to continue strengthening the plan and working with local community leaders to incorporate more nature-based projects in the plan to ensure the natural resiliency and continued protection of the Big Thicket region and our communities.

Regards, Stacey Benham **From:** Priscilla Flores

Sent: Wednesday, September 14, 2022 1:11 PM

To: NechesRFPG

Subject: Big Thicket National Preserve needs your help.

This is an email from an EXTERNAL source. DO NOT click links or open attachments without positive sender verification of purpose. Never enter USERNAME, PASSWORD or sensitive information on linked pages from this email. Please report all suspicious messages using the Report Message button in Outlook.

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Regards, Priscilla Flores From: Sandra La Mont

Sent: Wednesday, September 14, 2022 12:49 PM

To: NechesRFPG

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Regards, Sandra La Mont From: Francisco Salazar

Sent: Wednesday, September 14, 2022 12:47 PM

To: NechesRFPG

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Regards, Francisco Salazar From: Andrew Jackson

Sent: Wednesday, September 14, 2022 12:46 PM

To: NechesRFPG

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Regards, Andrew Jackson From: Tina Weber

Sent: Wednesday, September 14, 2022 12:45 PM

To: NechesRFPG

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Regards, Tina Weber From: Sahand Naghavi

Sent: Wednesday, September 14, 2022 12:41 PM

To: NechesRFPG

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Regards, Sahand Naghavi From: Valerie Howell

Sent: Wednesday, September 14, 2022 12:41 PM

To: NechesRFPG

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Regards, Valerie Howell **From:** Linda Schmalstieg

Sent: Wednesday, September 14, 2022 12:37 PM

To: NechesRFPG

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Regards, Linda Schmalstieg From: Kelly Massey

Sent: Wednesday, September 14, 2022 12:29 PM

To: NechesRFPG

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Regards, Kelly Massey From: Solianni Cantu

Sent: Wednesday, September 14, 2022 12:14 PM

To: NechesRFPG

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Regards, Solianni Cantu **From:** Geanda Guidry

Sent: Wednesday, September 14, 2022 12:10 PM

To: NechesRFPG

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Regards, Geanda Guidry **From:** michael earney

Sent: Wednesday, September 14, 2022 12:09 PM

To: NechesRFPG

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Regards, michael earney From: Jerell Lambert

Sent: Wednesday, September 14, 2022 11:57 AM

To: NechesRFPG

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Regards, Jerell Lambert From: Angela Wilkinson

Sent: Wednesday, September 14, 2022 11:47 AM

To: NechesRFPG

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Regards, Angela Wilkinson From: Tanya Teneyuque

Sent: Wednesday, September 14, 2022 11:43 AM

To: NechesRFPG

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Regards, Tanya Teneyuque From: Stacy Moranville

Sent: Wednesday, September 14, 2022 11:43 AM

To: NechesRFPG

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Regards, Stacy Moranville From: Linda Reynolds

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Regards, Linda Reynolds From: Marce Walsh

Sent: Wednesday, September 14, 2022 11:38 AM

To: NechesRFPG

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Regards, Marce Walsh From: Robert Yowell

Sent: Wednesday, September 14, 2022 11:30 AM

To: NechesRFPG

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Regards, Robert Yowell From: Deanna Pena

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As a concerned citizen, I would like to see a strong framework and effective flood mitigation projects to reduce the impact of flooding in our communities by using protective nature-based projects in the Neches 2023 Regional Flood Plan. As currently written, our communities could be missing a huge opportunity to do the right thing, right from the start.

We know that healthy watersheds and functioning flood plains and wetlands can absorb and slow down flood waters, and thoughtful nature-based projects to conserve and protect these important lands allow local governments to spend less up front, cost less to maintain, and to do more within the region. Restoring wetlands that provide a natural buffer from increasing storms also create excellent wildlife viewing areas. This in turn provides opportunities for local communities to attract tourism dollars from wildlife and outdoor enthusiasts.

We must understand how the projects that are under consideration will impact our local communities from continual flooding and increasing storms, as well as impact the Big Thicket National Preserve, a national park in our own backyard.

The current plan needs more nature-based solutions to reduce the impacts of flooding, and additional information on how effective projects will be in reducing flooding.

We ask for you to continue strengthening the plan and working with local community leaders to incorporate more nature-based projects in the plan to ensure the natural resiliency and continued protection of the Big Thicket region and our communities.

Regards, Deanna Pena From: Doug Young

Sent: Wednesday, September 14, 2022 11:23 AM

To: NechesRFPG

Subject: Big Thicket National Preserve needs your help.

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Regards, Doug Young From: Sandra Breakfield

Sent: Wednesday, September 14, 2022 11:22 AM

To: NechesRFPG

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Regards, Sandra Breakfield **From:** Julie Sears

Sent: Wednesday, September 14, 2022 11:18 AM

To: NechesRFPG

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Regards, Julie Sears From: Claire Bush

Sent: Wednesday, September 14, 2022 11:13 AM

To: NechesRFPG

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Regards, Claire Bush From: Donald Cook

Sent: Wednesday, September 14, 2022 11:12 AM

To: NechesRFPG

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Regards, Donald Cook **From:** Andrea Christgau

Sent: Wednesday, September 14, 2022 11:11 AM

To: NechesRFPG

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Regards, Andrea Christgau From: Pat LaStrapes

Sent: Wednesday, September 14, 2022 11:10 AM

To: NechesRFPG

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Regards, Pat LaStrapes **From:** joanne groshardt

Sent: Wednesday, September 14, 2022 11:09 AM

To: NechesRFPG

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Regards, joanne groshardt

From: Dennis Harper

Sent: Wednesday, September 14, 2022 11:01 AM

To: NechesRFPG

Subject: Big Thicket National Preserve needs your help.

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Regards, Dennis Harper From: Taryn Geer

Sent: Wednesday, September 14, 2022 10:59 AM

To: NechesRFPG

Subject: Big Thicket National Preserve needs your help.

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Regards, Taryn Geer From: Lisa Renzelmann

Sent: Wednesday, September 14, 2022 10:56 AM

To: NechesRFPG

Subject: Big Thicket National Preserve needs your help.

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Regards, Lisa Renzelmann **From:** Gloria Gannaway

Sent: Wednesday, September 14, 2022 10:54 AM

To: NechesRFPG

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Regards, Gloria Gannaway From: Pamela Askew

Sent: Wednesday, September 14, 2022 10:53 AM

To: NechesRFPG

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Dear Neches Regional Flood Planning Group,

Please protect Big Thicket and other vital wetlands from dangerous flooding.

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Regards, Pamela Askew **From:** Glory Arroyos

Sent: Wednesday, September 14, 2022 10:50 AM

To: NechesRFPG

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Regards, Glory Arroyos From: Chris Brunner

Sent: Wednesday, September 14, 2022 10:48 AM

To: NechesRFPG

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Regards, Chris Brunner From: Nicole Allison

Sent: Wednesday, September 14, 2022 10:43 AM

To: NechesRFPG

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Regards, Nicole Allison From: Leslie Lee

Sent: Wednesday, September 14, 2022 10:41 AM

To: NechesRFPG

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Regards, Leslie Lee From: Sara Wood

Sent: Wednesday, September 14, 2022 10:38 AM

To: NechesRFPG

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Regards, Sara Wood From: Karl Fickling

Sent: Wednesday, September 14, 2022 10:33 AM

To: NechesRFPG

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To: NechesRFPG

Subject: Big Thicket National Preserve needs your help.

This is an email from an EXTERNAL source. DO NOT click links or open attachments without positive sender verification of purpose. Never enter USERNAME, PASSWORD or sensitive information on linked pages from this email. Please report all suspicious messages using the Report Message button in Outlook.

Dear Neches Regional Flood Planning Group,

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We ask for you to continue strengthening the plan and working with local community leaders to incorporate more nature-based projects in the plan to ensure the natural resiliency and continued protection of the Big Thicket region and our communities.

Regards, Leslie Richardson **From:** Catherine Lacroix

Sent: Wednesday, September 14, 2022 10:28 AM

To: NechesRFPG

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Regards, Catherine Lacroix From: Andres Venegas

Sent: Wednesday, September 14, 2022 10:25 AM

To: NechesRFPG

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Regards, Andres Venegas **From:** Tracey Bonner

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Regards, Tracey Bonner From: Jay Crail

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Regards, Jay Crail From: Carolyn Nieland

Sent: Wednesday, September 14, 2022 10:23 AM

To: NechesRFPG

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Regards, Carolyn Nieland From: Thomas Nieland

Sent: Wednesday, September 14, 2022 10:23 AM

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Regards, Thomas Nieland From: John McIntosh

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Regards, John McIntosh **From:** Morris Narunsky

Sent: Wednesday, September 14, 2022 10:15 AM

To: NechesRFPG

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Regards, Morris Narunsky **From:** Benjamin Garrett

Sent: Wednesday, September 14, 2022 10:14 AM

To: NechesRFPG

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We must leave a planet that our grandchildren and their grandchildren can exist on.

Regards, Benjamin Garrett From: Debra Atlas

Sent: Wednesday, September 14, 2022 10:13 AM

To: NechesRFPG

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Regards, Debra Atlas From: Lori Hester

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Regards, Lori Hester From: Michael Spradlin

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Regards, Thomas Nieland From: Stephanie Cormier

Sent: Wednesday, September 14, 2022 10:02 AM

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