Title Archer County FEMA Mapping

REGION **STRINITY** REGIONAL FLOOD PLANNING GROUP

ID# 031000001										
Sponsor (name of	entity, not person) 🖌	Archer County	,					•		
RFPG recommend	? Yes	Reason for F	Recommendation	Increases r	mapping cov	verage				
		_								
Study Details										
Study type	Watershed Planning	g								
Study description	Create FEMA mapp	ing in previou	sly unmapped area	as and update	existing FEI	MA maps a	s needed.			
New Hydrologic or	r Hydraulic model?	-	Emergency N	Veed? No		Existing/	'Anticipated	d models in nea	ar term?	-
County Archer			Watershed HUC	# (if known)	120402030	105,12030	2030307,12	20402030106,1	.20402030	0200,120302030
Drainage area (Squ	uare miles, est.) 923	ļ	Goal(s)	03000005, 03	3000006					
100-Year Flood Population at risk	-		# of structures	1			Critical facili	ties 0		
Flood risk type:	Riverine? Yes	Coa	astal? No	- Local? No		Playa?		Other? No		
	impacted (acres) 4,3) impacted					
Number of low wa					oad closure					
Estimated Cost	and Funding Ava	ilability								
	\$1,254,000	Amount	t of Available Fund	ling -		Fed	eral funding	g availability -		
Funding source	-									
mail and	2	m	281)			Z	J. J.	Dallas	-~~~~	

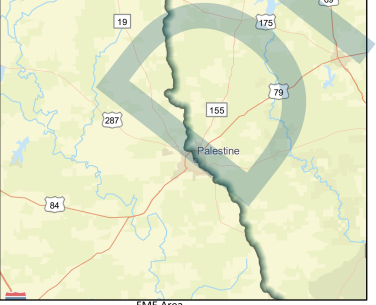




Title Anderson County FEMA Mapping

REGIONAL FLOOD PLANNING GROUP

ID# 031000002											
Sponsor (name of	entity, not persor	n) Andei	rson Cou	nty							
RFPG recommend	? Yes	Rea	ison for F	Recommendation	Increases	mapping o	coverage				
Study Details											
Study type	Watershed Plan	ning									
Study description	Create FEMA ma	apping in	previou:	sly unmapped are	as and update	existing F	-EMA maps	as needed.			
New Hydrologic o	r Hydraulic mode	l? -		Emergency N	Veed? No		Existing	g/Anticipated	d models in ne	ear term? -	
County Anderson	ı			Watershed HUC	# (if known)	-					
Drainage area (Sq	uare miles, est.)	1,073		Goal(s)	03000005, 0	3000006					
100-Year Flood	Risk Summary	/									
Population at risk	1,408			# of structures	667			Critical facili	ties 11		
Flood risk type:	Riverine? Yes		Coa	stal? No	Local? No		Playa?	No	Other? No		
Farm/Ranch land i	impacted (acres)	36,104			Roadway(s) impacte	ed (length)	73			
Number of low wa	ater crossings	32			Historical	road closu	ires	-			
Estimated Cost	and Funding A	Availabi	lity								
Total Cost	\$1,500,000		Amount	of Available Fund	ling -		Fer	deral fundin	g availability -		
Funding source	-		5								





FME Area

Title Chambers County FEMA Mapping

REGIONAL FLOOD PLANNING GROUP

ID# 031000003						
Sponsor (name of	entity, not person) Cham	ibers County		1		
RFPG recommend	? Yes Rea	ason for Recommendation	Increases mapp	ping coverage		
Study Details						
Study type	Watershed Planning					
Study description	Create FEMA mapping in	n previously unmapped ar	eas and update exis	ting FEMA maps as ne	eded.	
New Hydrologic or	r Hydraulic model? -	Emergency	Need? No	Existing/Ant	ticipated models in near term?	-
County Chambers	5	Watershed HU	C# (if known) 120	302030202,12040203	0105,120302030203,12040204	40100,120402020
Drainage area (Squ	uare miles, est.) 630	Goal(s)	03000005, 03000	006		
100-Year Flood	Risk Summary					
Population at risk		# of structure	\$ 2.225	Criti	cal facilities 24	
Flood risk type:	Riverine? Yes	Coastal? No	Local? No	Playa? No	Other? No	
	impacted (acres) 4,747		Roadway(s) imp			
Number of low wa			Historical road			
Estimated Cost	and Funding Availabi	ility		K		
Total Cost	\$874,000	Amount of Available Fun	iding -	Federal	l funding availability -	
Funding source	-					
				5.0	· / ·	
Baytown	73	61 10 1 Anahuac National Wildlife Refuge	24 Tex		Dallas	

FME Area

87

gue City

San Antonio Regional view of FME area

Houston

Title Clay County FEMA Mapping



ID# 031000004						
Sponsor (name of	entity, not person) Clay	County				
RFPG recommend	? Yes Re	ason for Recommendation	Increases mapp	oing coverage		
Study Dotaila						
Study Details						
Study type	Watershed Planning					
Study description	Create FEMA mapping i	n previously unmapped are	as and update exist	ting FEMA ma	ps as needed.	
New Hydrologic o	r Hydraulic model? -	Emergency I	Need? No	Exist	ting/Anticipated models in near te	rm? -
County Clay		Watershed HUC	# (if known) 1203	302030202,12	0402030105,120302030203,1204	02040100,120402020
Drainage area (Squ	uare miles, est.) 1,108	Goal(s)	03000005, 030000	006		
100-Year Flood	Risk Summary					
Population at risk	16	# of structures	28		Critical facilities 0	
Flood risk type:	Riverine? Yes	Coastal? No	Local? No	Playa	a? No Other? No	
Farm/Ranch land i	impacted (acres) 4,621		Roadway(s) imp	oacted (length) 18	
Number of low wa	ater crossings 0		Historical road o	closures	-	
Estimated Cost	and Funding Availab	ility				
Total Cost	\$1,470,000	Amount of Available Func	ling -		Federal funding availability -	
Funding source	-					
44 Were we	ichita Falls	70			Dallas	





Title Collin County FEMA Mapping

REGIONAL FLOOD PLANNING GROUP

ID# 031000005				
Sponsor (name of entity, not person)	Collin County			
RFPG recommend? Yes	Reason for Recommendation	Increases mapping cov	rerage	
Study Details				
Study type Watershed Plannin	ng			
Study description Create FEMA map	ping in previously unmapped area	as and update existing FEN	ለA maps as needed.	
New Hydrologic or Hydraulic model?	- Emergency N	leed? No	Existing/Anticipated models in near term? -	
County Collin	Watershed HUC	# (if known) 1203020302	202,120402030105,120302030203,120402040100	,120402020
Drainage area (Square miles, est.) 88	Goal(s)	03000005, 03000006		
100-Year Flood Risk Summary				
Population at risk 17,576	# of structures	2,842	Critical facilities 28	
Flood risk type: Riverine? Yes	Coastal? No	Local? No	Playa? No Other? No	
Farm/Ranch land impacted (acres) 34	4,154	Roadway(s) impacted (length) 146	
Number of low water crossings 80	6	Historical road closures	-	
Estimated Cost and Funding Av	ailability			
Total Cost\$1,041,000Funding source-	Amount of Available Fund	ing -	Federal funding availability -	
289 McKi O Plano	inney	Texas	Austin Houston	and the second s

FME Area

Regional view of FME area

San Antonio

Title Cooke County FEMA Mapping

REGIONAL FLOOD PLANNING GROUP

ID# 031000006	
Sponsor (name of entity, not person) Cooke County	
RFPG recommend? Yes Reason for Recommendation Increases mapping coverage	
Study Details	
Study type Watershed Planning	
Study description Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	
New Hydrologic or Hydraulic model? - Emergency Need? No Existing/Anticipated models in near term? -	
County Cooke Watershed HUC# (if known) 120302030202,120402030105,120302030203,120402040100,1	2040202
Drainage area (Square miles, est.) 893 Goal(s) 03000005, 03000006	
100-Year Flood Risk Summary	
Population at risk 2,077 # of structures 1,328 Critical facilities 10	
Flood risk type: Riverine? Yes Coastal? No Local? No Playa? No Other? No	
Farm/Ranch land impacted (acres) 40,870 Roadway(s) impacted (length) 81	
Number of low water crossings 74 Historical road closures -	
Estimated Cost and Funding Availability	
Total Cost \$1,133,000 Amount of Available Funding Federal funding availability	
Funding source -	
35 Charles and a second and a	
	R)
	K
Dallas	
	17
377	
Texas	and a second
Gainesville	
	234
Austin	
TT Houston	
51 San Antonio	

FME Area

Title Denton County FEMA Mapping

REGIONAL FLOOD PLANNING GROUP

ID# 031000007										
Sponsor (name of	^e entity, not persc	on) Denton Cou	nty					•		
RFPG recommend	1? Yes	Reason fc	or Recommendation	Increases n	mapping co	verage				
Study Details										
Study type	Watershed Plar	nning								
Study description	Create FEMA m	apping in previ	ously unmapped area	as and update	existing FE	MA maps	as needed.			
New Hydrologic o	or Hydraulic mode	el? -	Emergency N	Need? No		Existing	/Anticipated	l models in ne	ear term?	_
County Denton			Watershed HUC		120302030)100,120402020
Drainage area (Sq	uare miles, est.)	948		03000005, 03						
100-Year Flood	Risk Summar									
Population at risk			# of structures	4,675			Critical facilit	ies 89		
Flood risk type:	Riverine? Yes	c	Coastal? No	Local? No		Playa?	No	Other? No		
Farm/Ranch land	impacted (acres)	53,344		Roadway(s)) impacted	(length)	245			
Number of low w		177		Historical ro			-			
Estimated Cost	t and Funding	Availability								
Total Cost	\$1,140,000	Amor	unt of Available Fund	ling -		Fe	deral funding	g availability -		
Funding source	-									
						~	most	r. ~~	- Marine	
51					~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~			2	and and a
~				28		N S S		Dallas		5
A C		Denton		<u>г</u>	Texas		- }			
2	2		Lake ewisville						L	

FME Area

Flower Mound

San Antonio Regional view of FME area

Houston

Austin

Title Ellis County FEMA Mapping

REGIONAL FLOOD PLANNING GROUP

ID# 031000008											
Sponsor (name of	entity, not person)	Ellis County									
RFPG recommend	l? Yes	Reason for F	Recommendation	Increases	mapping	coverage					
Study Details											
Study type	Watershed Planning	ng									
Study description	Create FEMA map		sly unmapped are	as and updat	e existing	FEMA maps	as needed.				
New Hydrologic o	r Hydraulic model?	-	Emergency N	Need? No		Existin	g/Anticipated	l models in	near term	? -	
County Ellis			Watershed HUC	# (if known)	1203020	30202,1204	02030105,12	030203020)3,1204020	040100,120402	2020
Drainage area (Sq	uare miles, est.) 94	48	Goal(s)	03000005, 0	03000006						
100-Year Flood	Risk Summary										
Population at risk			# of structures	2,712			Critical facili	ties 36			
Flood risk type:	Riverine? Yes	Соа	stal? No	Local? No		Playa?		Other?	lo		
	impacted (acres) 9					ed (length)	214				
Number of low wa		.63			road closi		-				
Estimated Cost	and Funding Av	ailability									
Total Cost	\$1,182,000	Amount	t of Available Fund	ling -		Fe	deral funding	g availability	y -		
Funding source	-										
						7	~~~ ~ M		m		
	T. And	45	my -	U						the month	
	77	Ĭ	F			≤ 1			A Contraction	~ }	ţ.
287			34			w.		Dallas			
	Waxahach	hie									~
								\mathbf{x}			\checkmark
5				\sim							
		- X-	45		Texas		$-\chi$				3
		34	40				\leq	1	1		3
											}

Corsicana

FME Area

22

San Antonio Regional view of FME area

Houston

Austin

Title Fannin County FEMA Mapping

REGIONAL FLOOD PLANNING GROUP

ID# 031000009	
Sponsor (name of entity, not person) Fannin County	
RFPG recommend? Yes Reason for Recommendation Increa	ses mapping coverage
Study Details	
Study type Watershed Planning	
Study description Create FEMA mapping in previously unmapped areas and up	Jate existing FEMA maps as needed.
New Hydrologic or Hydraulic model? - Emergency Need? No	Existing/Anticipated models in near term? -
County Fannin Watershed HUC# (if know	n) 120302030202,120402030105,120302030203,120402040100,120402020
Drainage area (Square miles, est.) 897 Goal(s) 0300000	5, 03000006
100-Year Flood Risk Summary	
Population at risk 93 # of structures 139	Critical facilities 2
Flood risk type: Riverine? Yes Coastal? No Local?	No Playa? No Other? No
Farm/Ranch land impacted (acres) 1,783 Roadw	ay(s) impacted (length) 4
Number of low water crossings 6 Histori	cal road closures -
For the stand for the standard black	
Estimated Cost and Funding Availability	
Total Cost \$1,183,000 Amount of Available Funding -	Federal funding availability -
Funding source -	
Denison 69 82 82 82 82 82 82 82 82 82 82 82 82 82	Texas Austin Houston
24	San Antonio

FME Area

Title Freestone County FEMA Mapping

STRINITY REGION REGIONAL FLOOD PLANNING GROUP

ID# 031000010										
Sponsor (name of	entity, not person) F	reestone C	County							
RFPG recommend	? Yes	Reason fo	or Recommendation	n Increases r	mapping cove	erage				
Study Details										
Study type	Watershed Planning	3								
Study description	Create FEMA mapp	ing in previ	ously unmapped a	reas and update	existing FEM	IA maps a	s needed.			
New Hydrologic or	· Hydraulic model?		Emergency	/ Need? No		Existing,	/Anticipated	d models in	near term :	-
County Freestone	2		Watershed HU	IC# (if known)	12030203020	02,12040	2030105,12	2030203020	3,1204020	40100,120402020
Drainage area (Squ	uare miles, est.) 888	6	Goal(s) 03000005, 03	000006					
100-Year Flood	Risk Summary									
Population at risk	389		# of structure	es 557		C	Critical facili	ties 13		
Flood risk type:	Riverine? Yes	(Coastal? No	Local? No		Playa?	No	Other? N	0	
Farm/Ranch land i	mpacted (acres) 48,	.504		Roadway(s) impacted (le	ength)	91			
Number of low wa	ater crossings 31			Historical r	oad closures					
Estimated Cost	and Funding Ava	ilability								
Total Cost	\$1,201,000	Amo	unt of Available Fur	nding -		Fed	eral funding	g availability	/ -	
Funding source										
7	287	And the	287				- Ac	Dallas		the second secon





FME Area

Title Grayson County FEMA Mapping

REGIONAL FLOOD PLANNING GROUP

ID# 031000011							
Sponsor (name of	f entity, not person)	Grayson Coun	ity				
RFPG recommend	J? Yes	Reason for I	Recommendation	Increases	s mapping co	overage	
Study Details							
Study type	Watershed Plannin	ıg					
Study description	Create FEMA mapp	ing in previou	sly unmapped area	as and updat	e existing FE:	MA maps as	s needed.
New Hydrologic o	or Hydraulic model?	-	Emergency N	Veed? No		Existing/	Anticipated models in near term? -
County Grayson			Watershed HUC#	# (if known)	120302030	0202,120402	2030105,120302030203,120402040100,120402020
Drainage area (Sq	juare miles, est.) 97	6	Goal(s)	0300005, 0	03000006		
100-Year Flood	Risk Summary						
Population at risk	541		# of structures	436		C	Critical facilities 12
Flood risk type:	Riverine? Yes	Coa	astal? No	Local? No		Playa?	No Other? No
Farm/Ranch land i	impacted (acres) 21	.,312		Roadway	(s) impacted	(length) 4	13
Number of low wa	ater crossings 50)		Historical	l road closure	es -	
Estimated Cost	t and Funding Ava	ailability					
Total Cost	\$1,228,000	Amoun	nt of Available Fund	ling -		Fede	eral funding availability -
Funding source	-						
			enison			5	Dallas

121

FME Area

75

289

San Antonio Regional view of FME area

Houston

Austin

Title Grimes County FEMA Mapping

REGION **STRINITY** REGIONAL FLOOD PLANNING GROUP

ID# 031000012										
Sponsor (name of	entity, not person)	Grimes County	y					•		
RFPG recommend	? Yes	Reason for F	Recommendation	Increases m	happing cov	verage				
		_								
Study Details										
Study type	Watershed Plannin	g								
Study description	Create FEMA mapp	ing in previou	sly unmapped area	as and update o	existing FEI	MA maps a	as needed.			
New Hydrologic or	r Hydraulic model?	-	Emergency N	leed? No		Existing	g/Anticipate	d models in nea	ar term?	-
County Grimes			Watershed HUC#	‡ (if known) 🚦	20302030	202,12040	02030105,1	20302030203,1	2040204	0100,120402020
Drainage area (Squ	uare miles, est.) 799	Э	Goal(s)	03000005, 030	000006					
100-Year Flood Population at risk	-		# of structures	109			Critical facil	ities 1		
Flood risk type:	Riverine? Yes	Соа	astal? No	Local? No		Playa?	No	Other? No		
Farm/Ranch land i	impacted (acres) 9,7	749		Roadway(s)	impacted	(length)	13			
Number of low wa	ater crossings 9			Historical ro	ad closure	s	-			
Estimated Cost	and Funding Ava	ailability								
Total Cost	\$1,334,000	Amoun	t of Available Fundi	ing -		Fea	deral fundin	g availability -		
Funding source	-									
		90	190	Hur		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Jer J	Dallas	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	-



Texas Austin Houston San Antonio

FME Area

Title Henderson County FEMA Mapping

REGION K TRINIT 'Y REGIONAL FLOOD PLANNING GROUP

ID# 031000013									
Sponsor (name of	entity, not person) Henderson Co	unty						
RFPG recommend	? Yes	Reason for F	Recommendation	Increases	mapping cov	verage			
Study Details									
Study type	Watershed Plann	ing							
Study description	Create FEMA map	pping in previou	sly unmapped are	as and updat	e existing FE	MA maps a	as needed.		
New Hydrologic or	r Hydraulic model?	? -	Emergency N	leed? No		Existing	g/Anticipated models in	near term? -	
County Henderso	n		Watershed HUC	# (if known)	120302030	202,12040	02030105,12030203020)3,120402040100,12	20402020
Drainage area (Squ	uare miles, est.) 9	45	Goal(s)	03000005, 0	3000006				
100-Year Flood	Risk Summary								
Population at risk	5,064		# of structures	2,066			Critical facilities 22		
Flood risk type:	Riverine? Yes	Соа	stal? No	Local? No		Playa?	No Other? N	10	
Farm/Ranch land in	mpacted (acres)	40,351		Roadway(s) impacted	(length)	75		
Number of low wa	ater crossings	23		Historical	road closure	is	-		
Estimated Cost	and Funding Av	vailability							
Total Cost	\$1,295,000	Amount	t of Available Fund	ing -		Fea	deral funding availability	/ -	
Funding source -	-					•			
34 5 Corsicana	Cedar Creek Reservoir	Athens		175	Texas		Dallas		A A A A A A A A A A A A A A A A A A A

FME Area

Palestine

Regional view of FME area

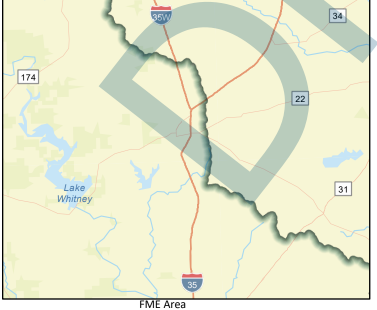
San Antonio

O

Title Hill County FEMA Mapping



ID# 031000014									
Sponsor (name of	entity, not person)	Hill County							
RFPG recommend	? Yes	Reason fo	or Recommendation	Increases	mapping c	coverage			
Study Details									
Study type	Watershed Planning	3							
Study description	ription Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.								
New Hydrologic o	r Hydraulic model? -		Emergency N	eed? No		Existing	g/Anticipated	I models in near	term? -
County Hill			Watershed HUC#	(if known)	12030203	30202,1204	02030105,12	0302030203,120	0402040100,120402020
Drainage area (Sq	uare miles, est.) 982		Goal(s)	03000005, 0	3000006				
100-Year Flood	Risk Summary								
Population at risk	109		# of structures	127			Critical facili	ties 4	
Flood risk type:	Riverine? Yes	C	Coastal? No	Local? No		Playa?	No	Other? No	
Farm/Ranch land	impacted (acres) 24,	895		Roadway(s	s) impacte	d (length)	24		
Number of low wa	ater crossings 26			Historical	road closu	ires	-		
Estimated Cost	and Funding Ava	ilability							
Total Cost	\$1,272,000	Amo	unt of Available Fundi	ng -		Fe	deral funding	g availability -	
Funding source	-								
						5	~	~	
						C	Jon Sape	man -	Maria 1





Title Hood County FEMA Mapping

REGIONAL FLOOD PLANNING GROUP

ID# 031000015									
Sponsor (name of	entity, not person) Hood County							
RFPG recommend	l? Yes	Reason for F	Recommendation	Increases ma	pping cover	age			
		_							
Study Details									
Study type	Watershed Plann	ing							
Study description	Create FEMA ma	oping in previou	sly unmapped area	as and update ex	kisting FEMA	a maps as neede	ed.		
New Hydrologic o	r Hydraulic model?	-	Emergency N	Need? No		Existing/Anticip	ated models in	near term? -	
County Hood			Watershed HUC	# (if known) 12	030203020	2,12040203010	5,12030203020)3,1204020401	00,120402020
Drainage area (Sq	uare miles, est.) 4	39	Goal(s)	03000005, 0300	00006				
100-Year Flood	Risk Summary								
Population at risk	0		# of structures	0		Critical f	facilities 0		
Flood risk type:	Riverine? Yes	Соа	stal? No	Local? No	F	Playa? No	Other?	10	
Farm/Ranch land	impacted (acres)	137		Roadway(s) ir	mpacted (le	ngth) 0			
Number of low wa	ater crossings ()		Historical roa	d closures	-			
Estimated Cost	and Funding Av	vailability							
Total Cost	\$539,000	Amount	of Available Fund	ling -		Federal fur	nding availability	/ -	
Funding source	-								
							Ma	~~~~	
1189	4	51 Granbur 144	377 y 167	Te	exas		Dallas		

FME Area

205

Glen Rose

Regional view of FME area

Houston

Austin

San Antonio

Title Houston County FEMA Mapping

REGIONAL FLOOD PLANNING GROUP

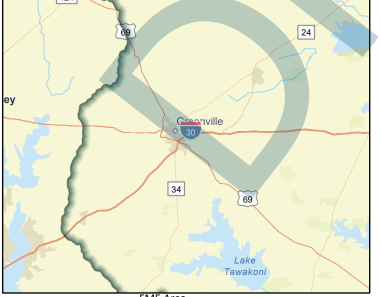
ID# 031000016
Sponsor (name of entity, not person) Houston County
RFPG recommend? Yes Reason for Recommendation Increases mapping coverage
Study Details
Study type Watershed Planning
Study description Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.
New Hydrologic or Hydraulic model? - Emergency Need? No Existing/Anticipated models in near term? -
County Houston Watershed HUC# (if known) 120302030202,120402030105,120302030203,120402040100,12040202
Drainage area (Square miles, est.) 1,232 Goal(s) 03000005, 03000006
100-Year Flood Risk Summary
Population at risk 321 # of structures 290 Critical facilities 10
Flood risk type: Riverine? Yes Coastal? No Local? No Playa? No Other? No
Farm/Ranch land impacted (acres) 12,612 Roadway(s) impacted (length) 110
Number of low water crossings 45 Historical road closures -
Estimated Cost and Funding Availability
Total Cost \$1,809,000 Amount of Available Funding - Federal funding availability
Funding source -
Image: state
San Antonio

FME Area

Title Hunt County FEMA Mapping

REGIONAL FLOOD PLANNING GROUP

ID# 031000017										
Sponsor (name of	f entity, not person)	Hunt County								
RFPG recommend	J? Yes	Reason for R	ecommendation	Increases	mapping c	overage				
	<u></u>									
Study Details										
Study type	Watershed Planning	g								
Study description	Create FEMA mapp	ing in previous	ily unmapped are	eas and update	e existing F	EMA maps	as needed.			
New Hydrologic o	or Hydraulic model?	-	Emergency I	Need? No		Existin	g/Anticipate	ed models i	n near term	1? -
County Hunt			Watershed HUC	# (if known)	12030203	80202,1204	02030105,1	203020302	203,120402	.040100,120402020
Drainage area (Sq	uare miles, est.) 879)	Goal(s)	03000005, 0	3000006					
100-Year Flood	Risk Summary									
Population at risk	7		# of structures	27			Critical faci	lities 0		
Flood risk type:	Riverine? Yes	Coa	stal? No	Local? No		Playa?	No	Other?	No	
Farm/Ranch land	impacted (acres) 2,1	149		Roadway(s) impacted	d (length)	4			
Number of low w	ater crossings 1			Historical	road closur	res	-			
Estimated Cost	t and Funding Ava	ilability								
Total Cost	\$1,064,000	Amount	of Available Fund	ding -		Fe	deral fundir	ng availabili	ty -	
Funding source	-									
121						~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	- April			man and





FME Area

Title Jack County FEMA Mapping

REGIONAL FLOOD PLANNING GROUP

ID# 031000018										
Sponsor (name of e	entity, not person) J	ack County								
RFPG recommend?	P Yes	Reason for F	ecommendation	Increases	s mapping o	coverage				
Study Details										
Study type	Watershed Planning	g								
Study description	Create FEMA mapp	ing in previou	sly unmapped are	as and updat	te existing F	FEMA maps	as needed	J.		
New Hydrologic or	Hydraulic model?		Emergency I	Need? No		Existing	g/Anticipa	ted models	in near term	I? -
County Jack			Watershed HUC	# (if known)	12030203	30202,1204	02030105	,120302030	203,120402	040100,12040202
Drainage area (Squ	are miles, est.) 917	,	Goal(s)	03000005,	03000006					
100-Year Flood I	Risk Summary									
Population at risk	231		# of structures	268			Critical fa	cilities 0		
Flood risk type:	Riverine? Yes	Coa	stal? No	Local? No		Playa?	No	Other?	No	
Farm/Ranch land ir	mpacted (acres) 33,	.805		Roadway	(s) impacte	d (length)	55			
Number of low wat	ter crossings 6			Historical	l road closu	ires	-			
		•1 1 •1•.				·				
Estimated Cost	and Funding Ava	ilability								
	1,122,000	Amount	of Available Fund	ling -		Fe	deral func	ling availabi	lity -	
Funding source -				_						
						2	mad	hr -	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	
										mon
	ma					\mathbf{C}^{\ast}		2		
	1 The					200		Dallas		
	81						4	9		K
16		my						\sum		
			mon				-			
The second		Jacksboro			Texas		- >			
	380		1	14				14		
"					. <u>.</u>		R.C.		1900 A	
					N.		Austin			
	کے	<pre>{</pre>		199				-	He	ouston
	Ś					San A	ntonio	1	- Ares	a p

FME Area

Title Johnson County FEMA Mapping

REGION **STRINITY** REGIONAL FLOOD PLANNING GROUP

ID# 031000019								
Sponsor (name of	entity, not persor) Johnson C	ounty					
RFPG recommend	? Yes	Reason	for Recommendation	on Increases map	ping coverage			
							y 	
Study Details								
Study type	Watershed Planr	ning						
Study description	Create FEMA ma	pping in pre	viously unmapped	areas and update exi	sting FEMA map	s as needed.		
New Hydrologic o	r Hydraulic model	? -	Emergen	cy Need? No	Existi	ng/Anticipated m	nodels in near term	1? -
County Johnson			Watershed H	UC# (if known) 120	302030202,120	402030105,1203	302030203,120402	040100,120402020
Drainage area (Sq	uare miles, est.)	/31	Goal	(s) 03000005, 03000	0006			
100-Year Flood	Risk Summary							
Population at risk	4,877		# of structu	res 1,839		Critical facilitie	s 21	
Flood risk type:	Riverine? Yes		Coastal? No	Local? No	Playa?	No C	Other? No	
Farm/Ranch land i	mpacted (acres)	13,054		Roadway(s) im	pacted (length)	62		
Number of low wa	ter crossings	418		Historical road	l closures	-		
Estimated Cost	and Funding A	vailability						
Total Cost	\$977,000	Am	ount of Available Fu	unding -	F	ederal funding a	vailability -	
Funding source								
377	1187		4		2	mon	y man	manny





Regional view of FME area

Title Kaufman County FEMA Mapping

REGIONAL FLOOD PLANNING GROUP

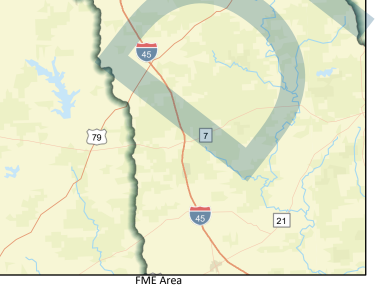
ID# 031000020							
Sponsor (name of ent	ity, not person) Kaufma	n County					
RFPG recommend?	es Reaso	n for Recommendation	Increases mapp	ing coverage			
Study Details							
Study type Wa	atershed Planning						
Study description Cr	eate FEMA mapping in p	reviously unmapped are	as and update exis	ring FEMA maps	s as needed.		
New Hydrologic or Hy	/draulic model? -	Emergency M	Need? No	Existin	ng/Anticipated	models in near ter	·m? -
County Kaufman		Watershed HUC	# (if known) 1203	02030202,1204	402030105,120	0302030203,12040)2040100,12040202
Drainage area (Square	e miles, est.) 804	Goal(s)	03000005, 03000	006			
100-Year Flood Ris	sk Summarv						
Population at risk 4,1	-	# of structures	2.086		Critical facilit	ies 26	
	iverine? Yes	Coastal? No	Local? No	Playa?		Other? No	
Farm/Ranch land imp			Roadway(s) imp		148		
Number of low water			Historical road		-		
	50						
Estimated Cost an	d Funding Availabilit	y					
Total Cost \$98	5,000 A	mount of Available Fund	ling -	Fe	ederal funding	availability -	
Funding source -							
Mesquite O	Terrell 175 175 34		20 Tex	as	Austin	Dallas	Houston
	Ę			San A	Antonio	O A A	

FME Area

Title Leon County FEMA Mapping

REGIONAL FLOOD PLANNING GROUP

ID# 031000021									
Sponsor (name of	entity, not person)	Leon County							
RFPG recommend	? Yes	Reason for R	ecommendation	Increases	mapping cov	verage			
Study Details									
Study type	Watershed Planning	g							
Study description	Create FEMA mapp	ing in previous	ly unmapped area	as and updat	existing FEN	VA maps	as needed.		
New Hydrologic or	r Hydraulic model?	-	Emergency N	leed? No		Existing	g/Anticipated models i	n near term?	-
County Leon			Watershed HUC	# (if known)	1203020302	202,1204	02030105,1203020302	203,12040204	40100,120402020
Drainage area (Squ	uare miles, est.) 1,0	76	Goal(s)	03000005, 0	3000006				
100-Year Flood Population at risk			# of structures	50			Critical facilities 11		
Flood risk type:	Riverine? Yes	Coas	stal? No	Local? No		Playa?	No Other?	No	
Farm/Ranch land i	impacted (acres) 2,0)40		Roadway(s) impacted ((length)	100		
Number of low wa	ater crossings 31			Historical	road closures	s	-		
Estimated Cost	and Funding Ava	ilability							
Total Cost	\$1,503,000	Amount	of Available Fund	ing -		Fe	deral funding availabil	ity -	
Funding source	-								
4	84				~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Dallas		ward on the second





Title Liberty County FEMA Mapping

REGIONAL FLOOD PLANNING GROUP

ID# 031000022								
Sponsor (name of	entity, not person	n) Liberty Count	y					
RFPG recommend	? Yes	Reason for	Recommendation	Increases m	napping coverage			
Study Details								
Study type	Watershed Plan	ning						
Study description	Create FEMA ma	apping in previou	isly unmapped area	as and update o	existing FEMA maps	s as needed.		
New Hydrologic or	r Hydraulic mode	? -	Emergency N	leed? No	Existin	ng/Anticipated models	s in near term? -	
County Liberty			Watershed HUC#	# (if known) 🚦	120302030202,1204	402030105,12030203	0203,120402040100,120	402020
Drainage area (Squ	uare miles, est.)	1,169	Goal(s)	03000005, 030	00006			
100-Year Flood	Risk Summary	Ý						
Population at risk	12,221		# of structures	8,682		Critical facilities 72		
Flood risk type:	Riverine? Yes	Coa	astal? No	Local? No	Playa?	No Other?	No	
Farm/Ranch land i	impacted (acres)	48,897		Roadway(s)	impacted (length)	257		
Number of low wa	ater crossings	21		Historical ro	bad closures	-		
Estimated Cost	and Funding A	Availability						
Total Cost	\$1,214,000	Amoun	t of Available Fund	ling -	Fe	ederal funding availab	ility -	
Funding source	-							
nal Fores		146	105			Dallas		A A

Texas

FME Area

146

90

321

Regional view of FME area

Houston

Austin

San Antonio

Title Limestone County FEMA Mapping

REGION **KTRINITY** REGIONAL FLOOD PLANNING GROUP

Limestone County		A
Reason for Recommendation	Increases mapping	coverage
g		
ing in previously unmapped areas	and update existing	FEMA maps as needed.
- Emergency Nee	ed? No	Existing/Anticipated models in near term? -
Watershed HUC# (if known) 1203020	30202,120402030105,120302030203,120402040100,120402020
Goal(s) 03	3000005, 03000006	
		Critical facilities 2
		Playa? No Other? No
,684		
	Historical road closu	ires -
ailability		
	σ	Federal funding availability -
	Б	
45		Dallas
	Reason for Recommendation g ing in previously unmapped areas Emergency New Watershed HUC# (Goal(s) 0 # of structures 6 Coastal? No 684 ilability Amount of Available Fundin	Reason for Recommendation Increases mapping g ing in previously unmapped areas and update existing - Emergency Need? No Watershed HUC# (if known) 1203020 Goal(s) 03000005, 03000006 # of structures 62 Coastal? No Local? No 684 Roadway(s) impacted Historical road closu ilability Amount of Available Funding -

FME Area

Regional view of FME area

San Antonio

0

Title Madison County FEMA Mapping

REGIONAL FLOOD PLANNING GROUP

ID# 031000024								
Sponsor (name of	entity, not person) Madi	ison Coun [.]	ity					
RFPG recommend	? Yes Re	ason for R	Recommendation	Increases	mapping cov	verage		
Study Details								
Study type	Watershed Planning							
Study description	Create FEMA mapping i	n previous	sly unmapped area	as and update	existing FEN	VA maps	as needed.	
New Hydrologic or	r Hydraulic model? -		Emergency N	Need? No		Existin	g/Anticipated models in near	term? -
County Madison			Watershed HUC#	# (if known)	120302030	202,1204	02030105,120302030203,120	402040100,120402020
Drainage area (Squ	uare miles, est.) 470		Goal(s)	0300005, 03	3000006			
100-Year Flood	Risk Summary							
Population at risk	-		# of structures	409			Critical facilities 4	
Flood risk type:	Riverine? Yes	Соа	astal? No	Local? No		Playa?	No Other? No	
	impacted (acres) 45,094				s) impacted (58	
Number of low wa					road closure		-	
Estimated Cost	and Funding Availab	ility						
Total Cost	\$724,000	Amount	t of Available Fund	ling -		Fe	ederal funding availability -	
Funding source	-							
						5		/h
			XX				man	monor
			XX					
					\sim		Dallas	
2	45		21			S	Dallas	
}			15					
							Y	
OSR					Tayaa		- (mater	
	190		Sm	3	Texas			Y Y
			190					5
	90							

FME Area

Regional view of FME area

Houston

Austin

San Antonio

Title Montague County FEMA Mapping

REGIONAL FLOOD PLANNING GROUP

ID# 031000025										
Sponsor (name of	entity, not person)	Montague Cou	unty							
RFPG recommend	? Yes	Reason for I	Recommendation	Increases	s mapping c	overage				
Study Details										
Study type	Watershed Plannin	g								
Sponsor (name of entity, not person) Montague County BFPG recommend? Yes Resson for Recommendation Increases mapping coverage Study Details Study description Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed. New Hydrologic or Hydraulic model? - Emergency Need? No Existing/Anticipated models in near term? - County Montague Watershed HUEH (if known) 2003/03/02/02/04/03/0105,120/02/03/02/02/04/04/04/02/04/04/04/02/04/04/02/04/04/04/04/04/04/04/04/04/04/04/04/04/										
New Hydrologic or	r Hydraulic model?	-	Emergency	Need? No		Existing	g/Antici	pated models	in near tern	n? -
County Montagu	е		Watershed HUC	🕮 (if known)	12030203	80202,1204	020301	05,120302030	203,120402	2040100,1204020
Drainage area (Squ	uare miles, est.) 93	3	Goal(s)	03000005,	03000006					
100-Year Flood	Risk Summary									
	_		# of structures	37			Critical	facilities 4		
		Coa	astal? No	Local? No		Playa?	No	Other?	No	
	mpacted (acres) 3,0	015		Roadway	(s) impacted			· · · · · · · · · · · · · · · · · · ·		
							-			
Estimated Cost	and Funding Ava	ailability								
Total Cost	\$1,203,000	Amoun	t of Available Fund	ding -		Fe	deral fu	nding availabi	lity -	
Funding source	-									
~~~		82			Texas		Austi			ouston
		5		51		San A	ntonio		North Car	AR AND

FME Area

Title Navarro County FEMA Mapping

#### REGION **KTRINITY** REGIONAL FLOOD PLANNING GROUP

ID# 031000026									
Sponsor (name of entity, not person)	Navarro Count	у							
RFPG recommend? Yes	Reason for R	ecommendation	Increases	mapping co	overage				
Study Details									
Study type Watershed Plann	ing								
Study description Create FEMA map	ping in previous	sly unmapped area	s and update	e existing FE	EMA maps	as needed.			
New Hydrologic or Hydraulic model?	· _	Emergency Ne	eed? No		Existin	g/Anticipated m	nodels in near	term? -	
County Navarro		Watershed HUC#		120302030		-			20402020
Drainage area (Square miles, est.) 1,	,081		03000005, 03					,-	
100-Year Flood Risk Summary						,			
Population at risk 2,576		# of structures	1 759			Critical facilitie	s 19		
Flood risk type: Riverine? Yes	Coa	stal? No	Local? No		Playa?		Other? No		
Farm/Ranch land impacted (acres) 1				s) impacted		211			
	.39			road closur		-			
Estimated Cost and Funding Av	ailability								
Total Cost \$1,482,000	Amount	of Available Fundi	ng -		Fe	deral funding a	vailability -		
Funding source -									
45 34 22 31 31	Corsicana	Cedar Creek Reservoir 31 287		Texas		Austin	allas	Houston	The the second s
					San A	ntonio		a start a	

FME Area

15

man and a second second

Title Parker County FEMA Mapping

## REGIONAL FLOOD PLANNING GROUP

ID# 031000027										
Sponsor (name of	entity, not person)	Parker County								
RFPG recommend	? Yes	Reason for R	ecommendation	Increases n	napping co	overage				
Study Details										
Study type	Watershed Planning	3								
Study description	Create FEMA mapp	ing in previous	ly unmapped are	as and update	existing FE	MA maps a	s needed.			
New Hydrologic or	r Hydraulic model?	-	Emergency N	Need? No		Existing/	Anticipated	d models in	near term	? -
County Parker			Watershed HUC	# (if known)	120302030	0202,120402	2030105,12	030203020	3,1204020	40100,120402020
Drainage area (Squ	uare miles, est.) 903		Goal(s)	03000005, 03	000006					
<b>100-Year Flood</b> Population at risk			# of structures	1,953		c	ritical facili	ties 37		
Flood risk type:	Riverine? Yes	Coas	stal? No	Local? No		Playa?	10	Other?	10	
Farm/Ranch land i	mpacted (acres) 25	497		Roadway(s)	) impacted	(length)	51			
Number of low wa	ater crossings 49			Historical ro	oad closure	es -				
Estimated Cost	and Funding Ava	ilability								
Total Cost	\$1,144,000	Amount	of Available Fund	ling -		Fed	eral funding	g availability	/ -	
Funding source	-									
281)	188	51					- And	Dallas		the second secon





Title Polk County FEMA Mapping

### REGIONAL FLOOD PLANNING GROUP

ID# 031000028							
Sponsor (name of	entity, not person)	Polk Count	.у				
RFPG recommend	? Yes	Reason f	or Recommendation	Increases ma	apping coverage		
Sporsor (name of entity, not person) Polk County BRFG recommend? Yes Reason for Recommendation Increases mapping coverage Study Optical Study Optical Study Optical Study description Create FEMA mapping in previously unmapped areas and update existing FEMA miss as needed. New Hydrologic or Hydraulic model? Event FEMA mapping in previously unmapped areas and update existing FEMA miss as needed. New Hydrologic or Hydraulic model? Event FEMA mapping in previously unmapped areas and update existing FEMA miss as needed. New Hydrologic or Hydraulic model? Event FEMA mapping in previously unmapped areas and update existing FEMA miss as needed. New Hydrologic or Hydraulic model? Event FEMA mapping in previously unmapped areas and update existing FEMA miss as needed. New Hydrologic or Hydraulic model? Event FEMA mapping in previously unmapped areas and update existing FEMA miss as needed. New Hydrologic or Hydraulic model? Event FEMA mapping in previously unmapped areas and update existing FEMA miss as needed. New Hydrologic or Hydraulic model? Event FEMA mapping in previously unmapped areas and update existing FEMA miss as needed. New Hydrologic or Hydraulic model? Event FEMA mapping in previously unmapped areas and update existing FEMA miss as needed. New Hydrologic or Hydraulic model? Event FEMA mapping in previously unmapped areas and update existing FEMA miss as needed. New Hydrologic or Hydraulic model? Event FEMA mapping in previously unmapped areas and update existing FEMA miss as needed. New Hydrologic or Hydraulic model? Event FEMA mapping in previously unmapped areas and update existing FEMA miss as needed. New Hydrologic or Hydraulic model? Event FEMA mapping in previously unmapped areas and update existing FEMA miss as needed. New Hydrologic or Hydraulic model? Event FEMA miss as needed. New Hydrologic or Hydraulic model? Event FEMA miss as needed. New Hydrologic or Hydraulic model? Event FEMA mapping in the Notice FEMA miss as needed. New Hydrologic or Hydraulic model? Event FEMA miss as needed. New Hydrolo							
Study type	Watershed Plannin	ng					
Study description	Create FEMA map	ping in prev	iously unmapped areas	s and update ex	xisting FEMA maps	as needed.	
New Hydrologic or	r Hydraulic model?	-	Emergency Ne	eed? No	Existin	ng/Anticipated models in	near term?
County Polk			Watershed HUC#	(if known) 17	20302030202,1204	402030105,12030203020	03,120402040100,120402
Drainage area (Squ	uare miles, est.) 1,	106	Goal(s)	)3000005, 030(	00006		
Population at risk	5,167		# of structures	3,485		Critical facilities 38	
Flood risk type:	Riverine? Yes		Coastal? No	Local? No	Playa?	No Other?	No
Farm/Ranch land i	impacted (acres) 1	5,994		Roadway(s) i	mpacted (length)	92	
Number of low wa	ater crossings 18	8		Historical roa	ad closures	-	
Estimated Cost	and Funding Av	ailability					
Total Cost	\$1,560,000	Amc	ount of Available Fundir	ng -	Fe	ederal funding availabilit	·Y -
Funding source	-						
Lake	90) on 59	R			exas	Dallas	Houston

FME Area

National Fores

Regional view of FME area

San Antonio

0

Title Rockwall County FEMA Mapping

# REGIONAL FLOOD PLANNING GROUP

Vatershed Planning reate FEMA mapp lydraulic model? re miles, est.) 148 isk Summary ,553 Riverine? Yes pacted (acres) 4,4 r crossings 19	Reason for F	Recommendation Isly unmapped are Emergency N Watershed HUC	as and updat Need? No # (if known) 03000005, C	12030106040	A maps as Existing/A D9,1203010	nticipated m	odels in near 01060502,120	term? - 0301060401,120:
Vatershed Planning reate FEMA mapp lydraulic model? re miles, est.) 148 isk Summary ,553 Riverine? Yes pacted (acres) 4,4	g ning in previou - 3 Coa	Emergency N Watershed HUC Goal(s) # of structures	as and updat Need? No # (if known) 03000005, C	e existing FEM, 12030106040	A maps as Existing/A D9,1203010	nticipated m		
reate FEMA mapp lydraulic model? re miles, est.) 148 isk Summary ,553 Riverine? Yes pacted (acres) 4,4	- 3 Coa	Emergency N Watershed HUC Goal(s) # of structures	Need? No # (if known) 03000005, C	12030106040	Existing/A	nticipated m		
reate FEMA mapp lydraulic model? re miles, est.) 148 isk Summary ,553 Riverine? Yes pacted (acres) 4,4	- 3 Coa	Emergency N Watershed HUC Goal(s) # of structures	Need? No # (if known) 03000005, C	12030106040	Existing/A	nticipated m		
reate FEMA mapp lydraulic model? re miles, est.) 148 isk Summary ,553 Riverine? Yes pacted (acres) 4,4	- 3 Coa	Emergency N Watershed HUC Goal(s) # of structures	Need? No # (if known) 03000005, C	12030106040	Existing/A	nticipated m		
lydraulic model? re miles, est.) 148 isk Summary ,553 Riverine? Yes pacted (acres) 4,4	- 3 Coa	Emergency N Watershed HUC Goal(s) # of structures	Need? No # (if known) 03000005, C	12030106040	Existing/A	nticipated m		
re miles, est.) 148 i <b>sk Summary</b> ,553 Riverine? Yes pacted (acres) 4,4	3 Coa	Watershed HUC Goal(s) # of structures	# (if known) 03000005, C		09,1203010			
isk Summary ,553 Riverine? Yes pacted (acres) 4,4	Соа	Goal(s) # of structures	03000005, 0			060402,12030	01060502,120	)301060401,120 
isk Summary ,553 Riverine? Yes pacted (acres) 4,4	Соа	# of structures		03000006				
,553 Riverine? Yes pacted (acres) 4,4			411					
,553 Riverine? Yes pacted (acres) 4,4			411					
Riverine? Yes			411					
pacted (acres) 4,4		stal2 No			Cri	tical facilities	10	
			Local? No		Playa? No	01	ther? No	
r crossings 19	185		Roadway(	(s) impacted (le	ength) 34			
-			Historical	road closures	-			
nd Funding Ava		t of Available Fund	ling -		Fede	ral funding av	ailability <mark>-</mark>	
ckwall Rock	Fate Fate Swall	Royse City FFM-548 Muns	son	Texas			llas	Houston
	kwall kwall Rock	kwali Rockwali	Royse City Fate kwali Rockwali 550 548	Royse City Fate kwall Rockwall 550 548	Royse City Fate kwall Rockwall 550 548	Royse City Fate kwall Rockwall 550 548	Royse City Fate kwall Rockwall 550 548 550 548 548 550 548	Rockwall 550 548 50 50 50 50 50 50 50 50 50 50

FME Area

Title San Jacinto County FEMA Mapping

# REGIONAL FLOOD PLANNING GROUP

ID# 031000030								
Sponsor (name of	entity, not person)	San Jacinto Co	unty					
RFPG recommend	? Yes	Reason for F	Recommendation	Increases	mapping of	coverage		
Study Details								
Study type	Watershed Plannin	ng						
	Create FEMA map		sly unmapped area	as and updat	e existing F			
New Hydrologic o	r Hydraulic model?	-	Emergency N	leed? No		Existing/Anti	cipated models in near	term? -
County San Jacint	to		Watershed HUC#	ŧ (if known)	1203010	60409,120301060	0402,120301060502,12	0301060401,120100010
Drainage area (Squ	uare miles, est.) 62	6	Goal(s)	03000005, 0	3000006			
<b>100-Year Flood</b> Population at risk Flood risk type:	-	Соа	# of structures	2,637 Local? No		Critic Playa? No	al facilities 19 Other? No	
	impacted (acres) 1:				c) impacto	d (length) 83		
Number of low wa		1,299			road closu			
				Thistorreal	roud closu			
Estimated Cost	and Funding Av	ailability						
Total Cost	\$907,000	Amount	t of Available Fundi	ing -		Federal	funding availability -	
Funding source	-							
ntsville	190 Lake Livingston Sam Houston National Forest	59	190		Texas		Dallas	

146

FME Area

336

Regional view of FME area

Houston

Ó

San Antonio

Title Trinity County FEMA Mapping

# REGIONAL FLOOD PLANNING GROUP

ID# 031000031								
Sponsor (name of	fentity, not person)	Trinity Count	y					
RFPG recommend	I? Yes	Reason for	Recommendation	Increases	mapping co	overage		
Study Details								
Study type	Watershed Plannin	Ig						
Study description	Create FEMA mapp	ing in previou	usly unmapped area	as and updat	e existing FE	EMA maps as needed		
New Hydrologic or	r Hydraulic model?	-	Emergency N	leed? No		Existing/Anticipation	ted models in near ter	m? -
County Trinity			Watershed HUC#	# (if known)	120301060	0409,120301060402,	,120301060502,12030	)1060401,120100010
Drainage area (Squ	uare miles, est.) 710	ט	Goal(s)	03000005, 0	3000006			
100-Year Flood	Risk Summary							
Population at risk			# of structures	1,312		Critical fac	cilities 38	
Flood risk type:	Riverine? Yes	Со	oastal? No	Local? No		Playa? No	Other? No	
Farm/Ranch land i	impacted (acres) 9,9	960		Roadway	(s) impacted			
Number of low wa					road closure			
Estimated Cost	t and Funding Ava	nilahility						
	\$989,000	Amour	nt of Available Fund	ing -		Federal fund	ling availability -	
Funding source	-							
		y Crockett nal Forest	59		Texas		Dallas	

190

FME Area

Regional view of FME area

San Antonio

Houston

Title Van Zandt County FEMA Mapping

# REGIONAL FLOOD PLANNING GROUP

ID# 031000032							
Sponsor (name of	entity, not person) Van	Zandt Cou	unty				
RFPG recommend	? Yes R	eason for F	Recommendation	Increases	mapping co	overage	
		_					
Study Details							
Study type	Watershed Planning						
Study description	Create FEMA mapping	in previou	sly unmapped area	as and updati	e existing FE	EMA maps	as needed.
New Hydrologic or	r Hydraulic model? -		Emergency N	Need? No		Existing	g/Anticipated models in near term? -
County Van Zand	t		Watershed HUC#	# (if known)	120301060	0409,1203	01060402,120301060502,120301060401,120100010
Drainage area (Squ	uare miles, est.) 856		Goal(s)	03000005, 0	3000006		
100-Year Flood	Rick Summary						
Population at risk			# of structures	118			Critical facilities 3
Flood risk type:	Riverine? Yes	Coa	astal? No	Local? No		Playa?	No Other? No
	impacted (acres) 1,379				s) impacted		37
Number of low wa					road closure		-
Estimated Cost	and Funding Availa	bility					
Total Cost	\$1,272,000	Amoun	t of Available Fund	ling -		Fe	deral funding availability -
Funding source	-						
Tawa 20			Lake Fork Reservoir		Texas		Dallas Dallas

San Antonio Regional view of FME area

Houston

FME Area

Title Walker County FEMA Mapping

# REGIONAL FLOOD PLANNING GROUP

ID# 031000033								
Sponsor (name of	entity, not person) 🐧	Walker Count	ty			•		
RFPG recommend	? Yes	Reason for	Recommendation	Increases map	oping coverage			
Study Details								
Study type	Watershed Planning	3						
Study description	Create FEMA mapp	ing in previo	usly unmapped area	as and update ex	isting FEMA maps	s as needed.		
New Hydrologic or	r Hydraulic model?		Emergency N	leed? No	Existir	ng/Anticipated models i	n near term?	-
County Walker			Watershed HUC#	# (if known) 120	0301060409,1203	301060402,1203010605	502,12030106	0401,120100010
Drainage area (Squ	uare miles, est.) 798	}	Goal(s)	03000005, 0300	0006			
<b>100-Year Flood</b> Population at risk	-		# of structures	1,654		Critical facilities 13		
Flood risk type:	Riverine? Yes	Со	astal? No	Local? No	Playa?	No Other?	No	
Farm/Ranch land i	mpacted (acres) 28,	691		Roadway(s) in	npacted (length)	59		
Number of low wa	ater crossings 15			Historical road	d closures	-		
Estimated Cost	and Funding Ava	ilability						
Total Cost	\$1,276,000	Amour	nt of Available Fund	ing -	F	ederal funding availabili	ity -	
Funding source								
45	21		19		1	Dallas		





FME Area

Title Wise County FEMA Mapping

## REGIONAL FLOOD PLANNING GROUP

Drainage area (Square miles, est.) 520 Goal(s) 03000005, 03000006 Critical Facilities 25 Flood Risk Summary Population at risk 1,545 # of structures 601 Critical facilities 25 Flood risk type: Riverine? Yes Coastal? No Cocal? No Playe? No Other? No Farm/Ranch land impacted (acres) 29,585 Roadway(s) impacted (length) 100 Number of low water crossings 53 Historical road closures - Estimated Cost and Funding Availability Total Cost \$1,317,000 Amount of Available Funding - Federal funding availability - Funding source -	ID# 031000034	
Study Details         Study description         Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.         New Hydrologic or Hydraulic model?       Emergency Need? No       Existing/Anticipieted models in near term?         County Wise       Watershed HUCf (f Known)       12030060409,120301060402,120301060402,120301060402,120301060402,120301060402,120301060402,120301060402,120301060402,120301060402,120301060402,120301060402,120301060402,120301060402,120301060402,120301060402,120301060402,120301060402,120301060402,120301060402,120301060402,120301060402,120301060402,120301060402,120301060402,120301060402,120301060402,120301060402,120301060402,120301060402,120301060402,120301060402,120301060402,120301060402,120301060402,120301060402,120301060402,120301060402,120301060402,120301060402,120301060402,120301060402,120301060402,120301060402,120301060402,120301060402,120301060402,120301060402,120301060402,120301060402,120301060402,120301060402,120301060402,120301060402,120301060402,120301060402,120301060402,120301060402,120301060402,120301060402,120301060402,120301060402,120301060402,120301060402,120301060402,120301060402,120301060402,120301060402,120301060402,120301060402,120301060402,120301060402,120301060402,120301060402,120301060402,120301060402,120301060402,120301060402,120301060402,120301060402,120301060402,120301060402,120301060402,120301060402,120301001,12010001         Vood risk type:       Riverine? Yes       Coastal? No       Coastal? No       Other? No          Rammer of low water crossing        S3        Historical road closures        -          Stimated Cost and Funding Availability        Federal funding availability -        -       <	Sponsor (name of entity, not person) Wise County	
Study type Watershed Planning Study description Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed. New Hydrologic or Hydraulic model? - Emergency Need? No Existing/Antibipated models in near term? - County Wise Watershed HUC# (if known) 120301060409,120301060402,120301060502,120301060401,120100010 Drahage area (Square miles, est.) 920 Goal(s) 03000006 100-Year Flood Risk Summary Population at risk 1,545 # of structures 601 Critical facilities 25 Flood risk type: Riverine? Yes Coastal? No Coal? No Playa? No Other? No Farm/Ranch hand impacted faces) 29,585 Readway(s) impacted (length) 100 Number of low water crossings 53 Historical read closures - Estimated Cost and Funding Availability Total Cost S1,317,000 Amount of Available Funding Federal funding availability Funding source -	RFPG recommend? Yes Reason for Recommendation	Increases mapping coverage
Study type Watershed Planning Study description Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed. New Hydrologic or Hydraulic model? - Emergency Need? No Existing/Antibipated models in near term? - County Wise Watershed HUC# (if known) 120301060409,120301060402,120301060502,120301060401,120100010 Drahage area (Square miles, est.) 920 Goal(s) 03000006 100-Year Flood Risk Summary Population at risk 1,545 # of structures 601 Critical facilities 25 Flood risk type: Riverine? Yes Coastal? No Coal? No Playa? No Other? No Farm/Ranch hand impacted faces) 29,585 Readway(s) impacted (length) 100 Number of low water crossings 53 Historical read closures - Estimated Cost and Funding Availability Total Cost S1,317,000 Amount of Available Funding Federal funding availability Funding source -		
Study description. Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed. New Hydrologic or Hydraulic model? - County Wise Watershed HUC# (if known) 120301060402,120301060402,120301060401,120100010 Danlange area (Square miles, est.) 920 Goal(s) 0300005,0300006 Critical facilities 25 Flood risk type: Riverine? Yes Coastal? No Coal? No Critical facilities 25 Flood risk type: Riverine? Yes Coastal? No Coal? No Critical facilities 25 Flood risk type: Riverine? Yes Coastal? No Coal? No Critical facilities 25 Flood risk type: Riverine? Yes Coastal? No Coal? No Critical facilities 25 Flood risk type: Riverine? Yes Coastal? No Coal? No Critical facilities 25 Flood risk type: Riverine? Yes Coastal? No Coal? No Critical facilities 25 Flood risk type: Riverine? Yes Coastal? No Coal? No Critical facilities 25 Flood risk type: Riverine? Yes Coastal? No Coal? No Critical facilities 25 Flood risk type: Riverine? Yes Coastal? No Coal? No Critical facilities 25 Flood risk type: Riverine? Yes Coastal? No Coal? No Critical facilities 25 Flood risk type: Riverine? Yes Coastal? No Coal? No Critical facilities 25 Flood risk type: Riverine? Yes Coastal? No Coal? No Critical facilities 25 Flood risk type: Riverine? Yes Coastal? No Coal? No Critical facilities 25 Flood risk type: Riverine? Yes Coastal? No Coal? No Critical facilities 25 Flood risk type: Riverine? Yes Coastal? No Coal? No Critical facilities 25 Flood risk type: Riverine? Yes Coastal? No Coal? No Critical facilities 25 Flood risk type: Riverine? Yes Coastal? No Coal? No Critical facilities 25 Flood risk type: Riverine? Yes Coastal? No Critical facilities 25 Flood risk type: Riverine? Yes Slood risk type: Riverine? Yes Riverine? Yes	Study Details	
New Hydrologic or Hydraulic model? - Emergency Need? No Existing/Anticipated models in near term? - County Wise Watershed HUC# (if known) 120301060409,120301060402,120301060401,120100010 Drainage area (Square miles, est.) 920 Goll(s) 03000005, 03000006  100-Year Flood Risk Summary Population at risk 1,545 # of structures 601 Critical facilities 25 Flood risk type: Riverine? Yes Coastal? No Local? No Playa? No Other? No Farm/Ranch land impacted (acres) 29,585 Readway(s) impacted (length) 100 Number of low water crossings 53 Historical road closures -  Estimated Cost and Funding Availability Total Cost \$1,317,000 Amount of Available Funding - Federal funding availability - Funding source -  Funding source -  Farm fance funding availability - Funding source -  Farm fance funding availability - Funding source -  Farm fance funding availability - Funding source -  Farm fance funding availability - Funding source -  Farm fance funding availability - Funding source -  Farm fance funding availability - Funding source -  Farm fance funding availability - Funding source -  Farm fance funding availability - Funding source -  Farm fance funding availability -  Funding source -  Farm fance funding availability -  Funding source -  Farm fance funding availability -  Funding source -  Farm fance funding availability -  Funding source -  Farm fance funding availability -  Funding source -  Farm fance funding availability -  Funding source -  Farm fance funding availability -  Funding source -  Farm fance funding availability -  Farm fance funding	Study type Watershed Planning	
County Wise Watershed HUC# (if known) 120301060409,120301060402,120301060401,120100100 Drainage area (Square miles, est.) 920 Goal(s) 03000005, 0300006 IOO-Year Flood Risk Summary Population at risk 1,545 # of structures 601 Critical facilities 25 Flood risk type: Riverine? Yes Coastal? No Coal? No Coal? No Other? No Farm/Ranch land impacted (acres) 29,585 Roadway(s) impacted (length) 100 Number of low water crossings 53 Historical road closures - Estimated Cost and Funding Availability Total Cost \$1,317,000 Amount of Available Funding - Federal funding availability - Funding source -	Study description Create FEMA mapping in previously unmapped areas a	ind update existing FEMA maps as needed.
Drainage area (Square miles, est.) 520 Goal(s) 03000005, 03000006 Critical Facilities 25 Flood Risk Summary Population at risk 1,545 # of structures 601 Critical facilities 25 Flood risk type: Riverine? Yes Coastal? No Cocal? No Playe? No Other? No Farm/Ranch land impacted (acres) 29,585 Roadway(s) impacted (length) 100 Number of low water crossings 53 Historical road closures - Estimated Cost and Funding Availability Total Cost \$1,317,000 Amount of Available Funding - Federal funding availability - Funding source -	New Hydrologic or Hydraulic model? - Emergency Nee	d? No Existing/Anticipated models in near term? -
IOD-Year Flood Risk Summary         Population at risk 1,545       # of structures 601       Critical facilities 25         Flood risk type:       Riverine? Yes       Coastal? No       Uocal? No       Playa? No       Other? No         Farm/Ranch land impacted (acres) 29,585       Roadway(s) impacted (length)       100       Number of low water crossings       53       Historical road closures       -         Estimated Cost and Funding Availability         Total Cost       \$1,317,000       Amount of Available Funding       Pederal funding availability -         Funding Source         Image: Sign of the structure of the	County Wise Watershed HUC# (if	f known) 120301060409,120301060402,120301060502,120301060401,120100010
Population at risk 1,545 # of structures 601 Critical facilities 25 Flood risk type: Riverine? Yes Coastal? No Local? No Playa? No Other? No Farm/Ranch land impacted (acres) 29,585 Roadway(5) impacted (length) 100 Number of low water crossings 53 Historical road closures - Estimated Cost and Funding Availability Total Cost 51,317,000 Amount of Available Funding - Federal funding availability - Funding source -	Drainage area (Square miles, est.) 920 Goal(s) 03	000005, 03000006
Flood risk type: Riverine? Yes Coastal? No Local? No Playa? No Other? No Farm/Ranch land impacted (acres) 29,585 Number of low water crossings 53 Estimated Cost and Funding Availability Total Cost \$1,317,000 Amount of Available Funding - Federal funding availability - Funding source -	100-Year Flood Risk Summary	
Fam/Ranch land impacted (acres) 29,585 Number of low water crossings 53 Estimated Cost and Funding Availability Total Cost 51,317,000 Amount of Available Funding - Federal funding availability - Funding source -	Population at risk 1,545 # of structures 60.	1 Critical facilities 25
Number of low water crossings     53     Historical road closures       Estimated Cost and Funding Availability     Amount of Available Funding - Pederal funding availability - Funding source       Funding source     •	Flood risk type: Riverine? Yes Coastal? No Lo	ocal? No Playa? No Other? No
Estimated Cost and Funding Availability Total Cost S1,317,000 Amount of Available Funding - Federal funding availability - Funding source -	Farm/Ranch land impacted (acres) 29,585	Roadway(s) impacted (length) 100
Total Cost Funding source       \$1,317,000       Amount of Available Funding -       Federal funding availability -         Funding source       -       -       -       -         Image: Source       -       -       -       -       -         Image: Source       -       -       -       -       -       -         Image: Source       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       - <td< td=""><td>Number of low water crossings 53</td><td>Historical road closures -</td></td<>	Number of low water crossings 53	Historical road closures -
Total Cost Funding source       \$1,317,000       Amount of Available Funding -       Federal funding availability -         Funding source       -       -       -       -         Image: Source       -       -       -       -       -         Image: Source       -       -       -       -       -       -         Image: Source       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       - <td< th=""><th>Estimated Cost and Eunding Availability</th><th></th></td<>	Estimated Cost and Eunding Availability	
Funding source -		
		- Federal funding availability -
Dallas Dallas Dallas Texas Austin Houston		
Dallas Dallas Dallas Texas Austin Houston		
San Antonio		Texas Austin Houston

FME Area

Title Young County FEMA Mapping

### REGIONAL FLOOD PLANNING GROUP

ID# 031000035							
Sponsor (name of	entity, not person)	Young County					
RFPG recommend	? Yes	Reason for F	ecommendation	Increases	mapping c	overage	
Study Details							
Study type	Watershed Plannin	ng					
Study description	Create FEMA map	ping in previou	sly unmapped area	as and update	e existing F	EMA mapp	oing as needed.
New Hydrologic or	Hydraulic model?	-	Emergency N	leed? No		Existing	ng/Anticipated models in near term? -
County Young			Watershed HUC	# (if known)	12030106	60409,1203	301060402,120301060502,120301060401,120100010
Drainage area (Squ	uare miles, est.) 92	7	Goal(s)	03000005, 0	3000006		
100-Year Flood	Risk Summary						
Population at risk	4		# of structures	25			Critical facilities 0
Flood risk type:	Riverine? Yes	Соа	stal? No	Local? No		Playa?	No Other? No
Farm/Ranch land i	mpacted (acres) 5,	757		Roadway(	s) impacted	d (length)	7
Number of low wa	ter crossings 3			Historical	road closur	res	-
Estimated Cost	and Funding Ava	ailability					
Total Cost	\$1,407,000	Amount	of Available Fund	ing -		Fe	ederal funding availability -
Funding source							





Title East Fork Trinity HUC-8 - East Fork Trinity and Tributaries Flood Risk Identification



ID# 031000036									
Sponsor (name of e	ntity, not person)	NCTCOG							
RFPG recommend?	Yes	Reason for F	Recommendation	Increases	s mapping co	overage			
Study Details									
	Watershed Planning								
Study description (	Create FEMA mapp	ing in previou	sly unmapped area	as and updat	e existing Fl.	EMA maps as need	led.		
New Hydrologic or I	Hydraulic model?	-	Emergency N	leed? No		Existing/Anticip	pated models in n	iear term? -	
County Grayson, F	annin , Hunt , Colli	n , Rockwall ,	Watershed HUC#	# (if known)	12030102	.0401			
Drainage area (Squa	are miles, est.) 1,2	99	Goal(s)	03000001, (	03000002, 0	03000005, 0300000	)6, 03000025,030	000026	
100-Year Flood R	Dick Summary								
Population at risk			# of structures	5 222		Critical	facilities 66		
	Riverine? Yes	Соа	astal? No	Local? No		Playa? No	Other? No		
Farm/Ranch land im			510.1		(s) impacted			,	
Number of low wate					l road closur				
Estimated Cost a	and Funding Ava	ilability							
Total Cost \$4	4,582,000	Amount	t of Available Fund	ling -		Federal fu	Inding availability	-	
Funding source -									
Denton O Fort Worth	isville Plano	nney	Greenville		Texas	Austin	Dallas		

FME Area

Regional view of FME area

San Antonio

#### Flood Management Evaluation

Title Denton HUC-8 - Hog Branch Flood Risk Identification

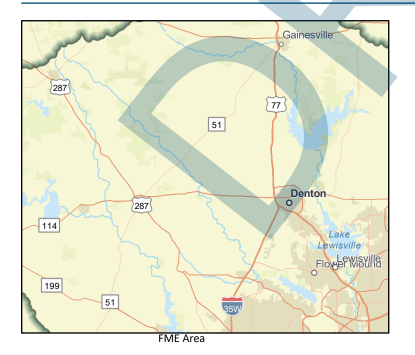
Sponsor (name of entity, not person) NCTCOG

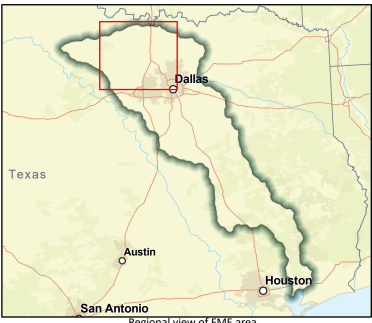
ID# 031000037

RFPG recommend? Yes

nt Evaluation (I	
Risk Identification	REGIONAL FLOOD PLANNING GROUP
CTCOG	
Reason for Recommendation	Increases mapping coverage

Study Details						
Study type	Watershed Planning					
Study description	Create FEMA mapping in pre	eviously unmapped are	as and update existing F	EMA maps as no	eeded.	
New Hydrologic o	r Hydraulic model? -	Emergency N	No	Existing/An	ticipated models in near terma	-
County Denton		Watershed HUC	# (if known) 12030102	20401		
Drainage area (Sq	uare miles, est.) 717	Goal(s)	03000001, 03000002,	03000005, 0300	0006, 03000025, 03000026	
100-Year Flood	<b>Risk Summary</b>					
Population at risk	4,043	# of structures	1,002	Criti	cal facilities 27	
Flood risk type:	Riverine? Yes	Coastal? No	Local? No	Playa? No	Other? No	
Farm/Ranch land	impacted (acres) 30,212		Roadway(s) impacte	d (length) 107		
Number of low wa	ater crossings 71		Historical road closu	res -		
Estimated Cost	and Funding Availability					
Total Cost	\$1,115,000 Am	ount of Available Fund	ling -	Federa	l funding availability -	
Funding source	-					

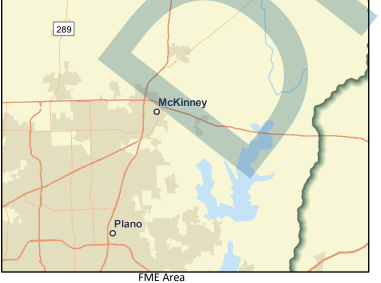




Title Collin County Dam Inundation Study

# REGIONAL FLOOD PLANNING GROUP

ID# 031000038								
Sponsor (name of	entity, not person)	) Collin Cour	nty					
RFPG recommend	? Yes	Reason f	for Recommendation	Action alig	gns with goals	s and meets T	WDB guidance	
Study Details								
Study type	Watershed Planni	ing						
Study description	Inundation studie	s of all high	and moderate hazard	dams				
New Hydrologic or	r Hydraulic model?	' -	Emergency N	leed? No		Existing/Ant	icipated models in nea	ar term? -
County Collin			Watershed HUC#	‡ (if known)	1203010604	09,12030106	0402,120301060502,1	20301060401,120100010
Drainage area (Squ	uare miles, est.) 8	83	Goal(s)	03000009, 0	3000010, 030	000029, 03000	0030	
100-Year Flood	Risk Summary							
Population at risk	17,576		# of structures	2,842		Critic	cal facilities 28	
Flood risk type:	Riverine? Yes		Coastal? No	Local? No		Playa? No	Other? No	
Farm/Ranch land i	impacted (acres) 3	34,154		Roadway(	s) impacted (I	length) 146		
Number of low wa	ater crossings 8	36		Historical	road closures	-		
Estimated Cost	and Funding Av	vailability						
Total Cost	\$855,000	Amo	ount of Available Fundi	ing -		Federal	funding availability -	
Funding source								
289	75 McK	Kinney					Dallas	



 Texas

 Austin

 SanAttonio

Title Chambers Cou	unty Dam/Levee Fail	ure Inundatic	on Map Updates			D PLANNING GROUP
ID# 031000039						
Sponsor (name of e	entity, not person) <mark>C</mark>	hambers Cou	inty, Anahuac, Bea	ach City, Mount		
RFPG recommend?	Yes	Reason for I	Recommendation	Action align	with goals and meets TWDB guida	nce
Study Details						
Study type	Watershed Planning					
Study description	Update dam and lev	ee failure inu	indation maps.			
New Hydrologic or	Hydraulic model? -		Emergency I	Need? No	Existing/Anticipated m	odels in near term? -
County Chambers			Watershed HUC	# (if known) 🛛	20302030202,120402030105,12030	02030203,120402040100,120402020
Drainage area (Squ	are miles, est.) 630		Goal(s)	03000009, 030	00010, 03000029, 03000030	
100-Year Flood I	Risk Summary					
Population at risk	7,348		# of structures	2,452	Critical facilities	24
Flood risk type:	Riverine? Yes	Coa	istal? No	Local? No	Playa? No Ot	her? No
Farm/Ranch land ir	mpacted (acres) 9,20	00		Roadway(s)	mpacted (length) 53	
Number of low wat	ter crossings 5			Historical ro	d closures -	
Estimated Cost	and Funding Avai	lability				
Total Cost \$	462,000	Amoun	t of Available Fund	ling -	Federal funding av	ailability -
Funding source -						





Title Dallas County Dam Inundation Study

004000

Arlington

303

#### REGION **STRINITY** REGIONAL FLOOD PLANNING GROUP

ID# 031000040							
Sponsor (name of	entity, not persor	n) Dallas Cou	inty			•	
RFPG recommend	? Yes	Reason	for Recommendation	Action aligr	ns with goals and me	eets TWDB guidance	
Study Details							
Study type	Watershed Plan	ning					
Study description	Conduct studies	to develop d	dam inundation maps a	nd models			
New Hydrologic or	r Hydraulic mode	I? -	Emergency N	leed? No	Existin	ng/Anticipated models in near	term? -
County Dallas			Watershed HUC#	# (if known) 🏼	120302030202,1204	402030105,120302030203,120	0402040100,120402020
Drainage area (Squ	uare miles, est.)	905	Goal(s)	03000009, 03	3000010, 03000029, 0	03000030	
100-Year Flood	Risk Summary	/					
Population at risk	181,701		# of structures	22,226		Critical facilities 216	
Flood risk type:	Riverine? Yes		Coastal? No	Local? No	Playa?	No Other? No	
Farm/Ranch land i	impacted (acres)	31,560		Roadway(s'	) impacted (length)	791	
Number of low wa	ater crossings	499		Historical re	oad closures		
Estimated Cost	and Funding A	Availability					
Total Cost	\$587,000	Am	ount of Available Fundi	ing -	Fe	ederal funding availability -	
Funding source							
14	77	75 Dallas	Garland			Dallas	

Texas

FME Area

Cedar Hill

12

45,

San Antonio Regional view of FME area

Houston

Austin

Title Lake Ray Hul	obard and Duck Cree	k Tributary In	undation Study			VAL FLOOD PLANNI	
ID# 031000041					REGION		
Sponsor (name of	entity, not person)	Sunnyvale					
RFPG recommend	I? Yes	Reason for	Recommendation	Action aligns wi	th goals and me	eets TWDB guidance	
Study Details							
Study type	Preparedness						
Study description	Conduct studies to	develop inun	dation maps for Lak	e Ray Hubbard and	d Duck Creek Tri	ibutary and how it affects the Tow	vn of Sunnyvale.
New Hydrologic o	r Hydraulic model?	-	Emergency N	eed? No	Existin	g/Anticipated models in near terr	m? -
County Dallas			Watershed HUC#	(if known) 1203	01060409,1203	801050106,120301060504,12030	1060407,120301050
Drainage area (Sq	uare miles, est.) 42		Goal(s)	03000005, 030000	006, 03000007, 0	03000008	
100-Year Flood	Risk Summary						
Population at risk	7,134		# of structures	821		Critical facilities 5	
Flood risk type:	Riverine? Yes	Coa	astal? No	Local? No	Playa?	No Other? No	
Farm/Ranch land	impacted (acres) 52	0		Roadway(s) imp	acted (length)	19	
Number of low w	ater crossings 46			Historical road o	losures	-	
Estimated Cost	and Funding Ava	ilability					
Total Cost	\$500,000	Amoun	t of Available Fundi	ng -	Fe	ederal funding availability -	
Funding source	-						





Title Denton County Dam Inundation Study



ID# 031000042										
Sponsor (name o	fentity, not perso	n) Denton C	ounty							
RFPG recommend	1? Yes	Reason	for Recommendation	Action ali	gns with go	als and me	ets TWDB gu	iidance		
Study Details										
Study type	Watershed Plan	ning								
Study description	Inundation stud	ies of all hig	h and moderate hazard	dams						
New Hydrologic o	or Hydraulic mode	I? -	Emergency N	leed? No		Existing	g/Anticipated	d models in	near term?	
County Denton			Watershed HUC	# (if known)	12030106	0409,1203	01050106,12	030106050	4,120301060	407,120301050
Drainage area (Sc	uare miles, est.)	948	Goal(s)	03000009, 0	3000010, 0	3000029, 0	3000030			
100-Year Flood	Risk Summary	/								
Population at risk	18,656		# of structures	4,675			Critical facili	ties 89		
Flood risk type:	Riverine? Yes		Coastal? No	Local? No		Playa?	No	Other?	10	
Farm/Ranch land	impacted (acres)	53,344		Roadway(	s) impacted	l (length)	245			
Number of low w	ater crossings	177		Historical	road closur	es	-			
Estimated Cos	t and Funding A	Availability								
Total Cost	\$613,000	An	nount of Available Fund	ing -		Fe	deral funding	g availability	/ -	
Funding source	-									
51						7	march	m ~	- My	





Title Ellis County Dam Inundation Study

# REGIONAL FLOOD PLANNING GROUP

						LOIOI		
ID# 031000043								
Sponsor (name of	entity, not person)	Ellis County, A	lma, Bardwell, Enr	nis, Ferris, Gar	rrett,			
RFPG recommend	? Yes	Reason for I	Recommendation	Action ali	gns with goa	als and me	ets TWDB guidance	
Study Details								
Study type	Watershed Plannin	g						
Study description	Inundation studies	of all high and	l moderate hazard	l dams				
New Hydrologic o	r Hydraulic model?	-	Emergency I	Need? No		Existing	g/Anticipated models in near term	1? -
County Ellis			Watershed HUC	# (if known)	120301060	0409,1203	01050106,120301060504,120301	060407,120301050
Drainage area (Sq	uare miles, est.) 94	8	Goal(s)	03000009, 0	3000010, 03	3000029, 0	03000030	
100-Year Flood	Risk Summary							
Population at risk	8,472		# of structures	2,712			Critical facilities 36	
Flood risk type:	Riverine? Yes	Coa	astal? No	Local? No		Playa?	No Other? No	
Farm/Ranch land i	mpacted (acres) 90	,231		Roadway(	s) impacted	(length)	214	
Number of low wa	ater crossings 16	3		Historical	road closure	es	-	
Estimated Cost	and Funding Ava	ailability						
Total Cost	\$758,000	Amoun	t of Available Fund	ling -		Fe	deral funding availability -	
Funding source	-							
287	77	45	34					-

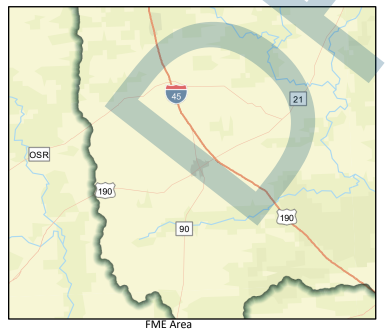




Title Madison County Dam Inundation Study



ID# 031000044												
Sponsor (name or	f entity, not perso	n) Madiso	on Count	.y								
RFPG recommend	d? Yes	Reas	on for R	ecommendati	on A	Action alig	gns with go	als and m	eets TWDB g	uidance		
Study Details												
Study type	Watershed Plan	ning										
Study description	Create dam fail	ure inunda	tion ma	ps								
New Hydrologic o	or Hydraulic mode	l? -		Emergen	cy Need	l? No		Existi	ng/Anticipate	d models i	n near term	1? -
County Madison	I			Watershed H	IUC# (if	known)	12030106	0409,120	301050106,1	20301060	504,120301	.060407,120301050
Drainage area (Sc	quare miles, est.)	470		Goal	(s) <mark>030</mark>	00009, 0	3000010, 0	3000029,	, 03000030			
100-Year Flood	l Risk Summar	/										
Population at risk	241			# of structu	res 338				Critical facil	ities 4		
Flood risk type:	Riverine? Yes		Coas	stal? No	Lo	cal? No		Playa?	No	Other?	No	
Farm/Ranch land	impacted (acres)	43,021			R	loadway(	s) impacted	d (length)	58			
Number of low w	ater crossings	19			F	listorical	road closur	es	-			
Estimated Cos	t and Funding /	Availabili	ty									
Total Cost	\$478,000	ŀ	Amount	of Available F	unding	-		F	ederal fundin	g availabil	ity -	
Funding source	-											





Title Navarro County Dam Inundation Study

#### ID# 031000045

Sponsor (name of entity, not person) Navarro County, Corsicana, Kerens RFPG recommend? Yes Reason for Recommendation

REGION **STRINITY** REGIONAL FLOOD PLANNING GROUP

Action aligns with goals and meets TWDB guidance

Study Details										
Study type	Watershed Plar	ning								
Study description	n Conduct inunda	ation studies	of all high and modera	te hazard dar	ns.					
New Hydrologic	or Hydraulic mode	el? -	Emergency I	Need? No		Existin	g/Anticipat	ed models i	n near tern	1? -
County Navarro			Watershed HUC	# (if known)	12030106	60409,1203	01050106,	120301060	504,120301	.060407,120301050
Drainage area (Se	quare miles, est.)	1,081	Goal(s)	03000009, 0	3000010, 0	03000029, 0	03000030			
<b>100-Year Floor</b> Population at risl	d Risk Summar	y	# of structures	1.805			Critical fac	ilities 19		
Flood risk type:	Riverine? Yes		Coastal? No	Local? No		Playa?	No	Other?	No	
Farm/Ranch land	l impacted (acres)	109,465		Roadway	(s) impacted	d (length)	211			
Number of low v	vater crossings	139		Historical	road closur	res	-			
Estimated Cos	t and Funding	Availability								
Total Cost	\$744,000	An	ount of Available Fund	ling -		Fe	deral fundi	ng availabil	ity -	
Funding source	-									





Title Parker County Dam Inundation Study

#### ID# 031000046

Sponsor (name of entity, not person) Parker County, Willow Park

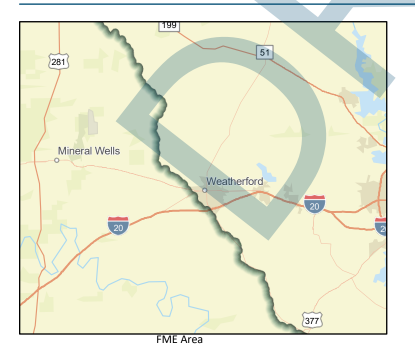
RFPG recommend? Yes

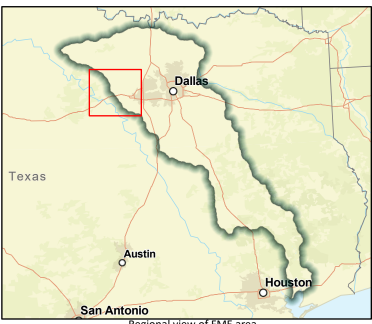
Reason for Recommendation A

Action aligns with goals and meets TWDB guidance

REGIONAL FLOOD PLANNING GROUP

Study Details										
Study type	Watershed Plan	ning								
Study description	Conduct a dam	inundation s	itudy							
New Hydrologic o	r Hydraulic mode	·I? -	Emergency	Need? No		Existing	g/Anticipate	d models	in near terr	n? -
County Parker			Watershed HU	C# (if known)	12030106	50409,1203	01050106,1	20301060	504,120301	1060407,120301050
Drainage area (Sq	uare miles, est.)	903	Goal(s)	03000009, 0	03000010, (	03000029, 0	3000030			
100-Year Flood	Risk Summary	y								
Population at risk	6,748		# of structure	s 1,953			Critical facil	ities 37		
Flood risk type:	Riverine? Yes		Coastal? No	Local? No		Playa?	No	Other?	No	
Farm/Ranch land	impacted (acres)	25,497		Roadway	(s) impacte	d (length)	61			
Number of low wa	ater crossings	49		Historical	road closu	res	-			
Estimated Cost	and Funding A	Availability								
Total Cost	\$569,000	An	nount of Available Fun	ding -		Fe	deral fundin	g availabil	lity -	
Funding source	-									





Title Tarrant County Dam Inundation Study

#### ID# 031000047

Sponsor (name of entity, not person) Fort Worth, Tarrant County

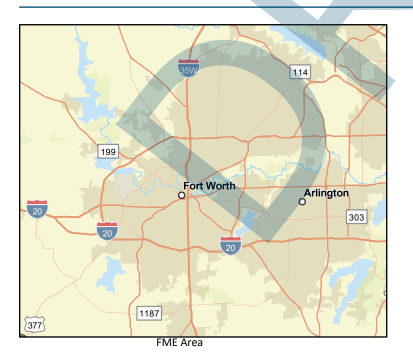
RFPG recommend? Yes

Reason for Recommendation

Action aligns with goals and meets TWDB guidance

REGIONAL FLOOD PLANNING GROUP

Study Details							
Study type	Watershed Planning						
Study description	Identify and evaluate high h	azard dams.					
New Hydrologic c	or Hydraulic model? -	Emergency N	leed? No		Existing/Anticipated models	in near term?	-
County Tarrant		Watershed HUC	# (if known)	12030106	0409,120301050106,120301060	)504,1203010	60407,120301050
Drainage area (So	juare miles, est.) 900	Goal(s)	03000009, 0	3000010, 0	3000029, 03000030		
<b>100-Year Flood</b> Population at risk	Risk Summary	# of structures	14,855		Critical facilities 109		
Flood risk type:	Riverine? Yes	Coastal? No	Local? No		Playa? No Other?	No	
Farm/Ranch land	impacted (acres) 20,102		Roadway(	s) impacted	(length) 468		
Number of low w	ater crossings 709		Historical	road closur	es -		
Estimated Cost	t and Funding Availability						
Total Cost	\$604,000 An	nount of Available Fund	ing -		Federal funding availab	ility -	
Funding source	-						





Title Irving Levee District Flood Risk Assessment



ID# 031000048							
Sponsor (name of	entity, not person)	Irving					
RFPG recommend	? Yes	Reason	or Recommendation	Action aligns	with goals and m	neets TWDB guidance	
Study Details							
Study type	Watershed Plannir	g					
Study description			the four levee district treets that would not l		inundated by a le	evee failure. Analyze all available ro	utes out of the
New Hydrologic o	r Hydraulic model?	-	Emergency N	eed? No	Existi	ing/Anticipated models in near tern	n? -
County Dallas			Watershed HUC#	ŧ (if known) 1	20301031006,120	0301020706,120301031005,120301	1031004,120301031
Drainage area (Sq	Drainage area (Square miles, est.) 68 Goal(s) 0300009, 03000010, 03000031, 03000032						
100-Year Flood	Risk Summary						
Population at risk	40,893		# of structures	4,589		Critical facilities 26	
Flood risk type:	Riverine? Yes		Coastal? No	Local? No	Playa	? No Other? No	
Farm/Ranch land i	impacted (acres) 1,	397		Roadway(s) i	mpacted (length)	85	
Number of low wa	ater crossings 38	3		Historical roa	d closures	-	
Estimated Cost	and Funding Ava	ailability					
Total Cost	\$250,000	Amo	ount of Available Fundi	ing -	F	Federal funding availability -	
Funding source	-						
brapevine Dallas/Ft Int'l Air			Farmers Branch	Add		Dallas	

Texas

FME Area

Sowers

uless

Las Colinas

Irving

andry Hwy

354

356

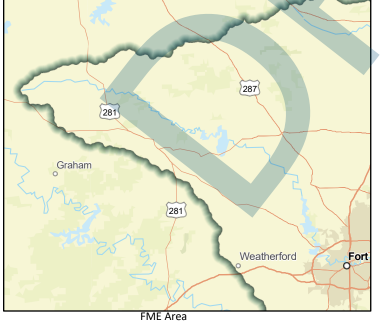
Regional view of FME area

Houston

Austin

San Antonio

Flood M	lanageme	ent E	valuation (	FME)			JITV
Title West Fork of	the Trinity River Le	vee Failure	Hydrologic Study			REGIONAL FLOOD PLA	
ID# 031000049							
Sponsor (name of	entity, not person)	River Oak	5				
RFPG recommend	? Yes	Reason	for Recommendation	Action alig	gns wit	n goals and meets TWDB guidance	
Study Details							
Study type	Watershed Plannin	ng					
study description		ouetermin	ie tilleat, fisk, allu pot		SUTIO	oding from levee failure along the West	or of the minity river.
New Hydrologic o	r Hydraulic model?	-	Emergency N	leed? No		Existing/Anticipated models in r	ear term? -
County Tarrant			Watershed HUC#	# (if known)	12030	1031006,120301020706,120301031005	5,120301031004,120301031
Drainage area (Sq	uare miles, est.) 2,	104	Goal(s)	03000009, 03	300002	0, 03000031, 03000032	
100-Year Flood	Risk Summary						
Population at risk	21,593		# of structures	7,235		Critical facilities 54	
Flood risk type:	Riverine? Yes		Coastal? No	Local? No		Playa? No Other? No	)
Farm/Ranch land	impacted (acres) 1	14,017		Roadway(s	s) impa	cted (length) 308	
Number of low wa	ater crossings 2	10		Historical	road cl	isures -	
Estimated Cost	and Funding Av	ailability					
Total Cost	\$2,000,000	Am	ount of Available Fund	ing -		Federal funding availability	-
Funding source	-						





#### Title City of Lavon DMP

ID#	031000050	
Spor	nsor (name of entity, not person)	Lavon

RFPG recommend? Yes Reason for Recommendation

Action aligns with goals and meets TWDB guidance

REGION

**STRINITY** 

REGIONAL FLOOD PLANNING GROUP

Study Details					
Study type	Watershed Planning				
Study description	Evaluate City and identify	/ future projects.			
New Hydrologic o	r Hydraulic model? -	Emergency Need? No Existing/Anticipated models in near term? -			
County Collin		Watershed HUC# (if known) 120301060401,120301060307			
Drainage area (Sq	uare miles, est.) 3	Goal(s) 03000007, 03000008, 03000009, 03000010			
100-Year Flood	<b>Risk Summary</b>				
Population at risk	4	# of structures 4 Critical facilities 2			
Flood risk type:	Riverine? Yes	Coastal? No Local? No Playa? No Other? No			
Farm/Ranch land impacted (acres) 32 Roadway(s) impacted (length) 1					
Number of low wa	ater crossings 1	Historical road closures -			
Estimated Cost	and Funding Availabil	lity			
Total Cost	\$250,000	Amount of Available Funding - Federal funding availability -			
Funding source	-				
		W-FM-6			



