Carl's Corner NFIP Floodplain Ordinance Title



ID# 032000109 Sponsor 00002598 RFPG recommend? Yes Reason for Recommendation Action aligns with goals and meets TWDB guidance **Strategy Details** Strategy type Regulatory and Guidance Strategy description Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards Associated FME's Associated FMP's Associated FMS's Drainage area (mi², est.) Watershed HUC# (if known) 120301080105,120602020502,120301080104 County Hill **Existing 100-Year Flood Risk** # of structures Critical facilities 0 Population at risk 17 Flood risk type: Riverine? Coastal? No Local? No Playa? No Other? No Farm/Ranch land impacted (acres) 28 Roadway(s) impacted (miles) 0 Number of low water crossings Historical road closures 0 100-Year Flood Risk Reduction Population removed from 100-yr # of structures removed from 100-yr

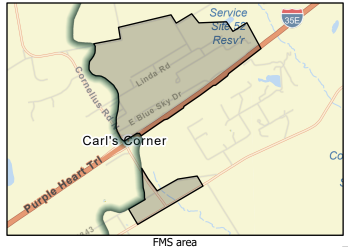
Critical facilities removed from 100-yr Farm/Ranch land removed from 100-yr (acres) -Road removed from 100-yr (miles) Low water crossings removed from 100-yr Other benefits Reduction in # of road closures over 10 years

Impacts

Negative impacts? Negative impacts description Nο No negative impact. Water supply contributions? No Water supply contribution description

Estimated Cost

Strategy Cost \$100,000 Amount of available funding \$10000 % Nature-Based 0





Sponsor 03003578

City of Combine NFIP Floodplain Ordinance



RFPG recommend? Yes Reason for Recommendation Action aligns with goals and meets TWDB guidance

Strategy Details Strategy type Regulatory and Guidance Strategy description Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards Associated FME's Associated FMP's Associated FMS's Drainage area (mi², est.) Watershed HUC# (if known) 120301060507,120301050205 County Dallas, Kaufman **Existing 100-Year Flood Risk**

of structures 202 Critical facilities 0 Population at risk 514 Flood risk type: Riverine? Coastal? No Local? No Playa? No Other? No Farm/Ranch land impacted (acres) 701 Roadway(s) impacted (miles) 3 Number of low water crossings Historical road closures 0

100-Year Flood Risk Reduction

Population removed from 100-yr # of structures removed from 100-yr Critical facilities removed from 100-yr Farm/Ranch land removed from 100-yr (acres) -Road removed from 100-yr (miles) Low water crossings removed from 100-yr Other benefits Reduction in # of road closures over 10 years

Impacts

Title

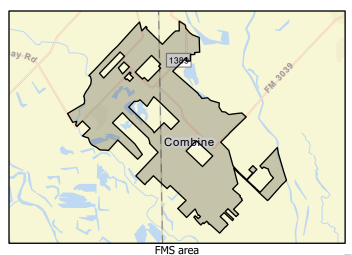
ID#

032000110

Negative impacts? Negative impacts description Nο No negative impact. Water supply contributions? No Water supply contribution description

Estimated Cost

Strategy Cost \$100,000 Amount of available funding \$10000 % Nature-Based 0



Dallas Texas Loui Austin Houston San Antonio Regional view of FMS area

Cayote Flats NFIP Floodplain Ordinance 032000111 Sponsor 00003263



RFPG recommend? Yes Reason for Recommendation Action aligns with goals and meets TWDB guidance

Strategy Details Strategy type Regulatory and Guidance Strategy description Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards Associated FME's Associated FMP's Associated FMS's Drainage area (mi², est.) Watershed HUC# (if known) 120301090101,120301090106,120602020204 County Johnson **Existing 100-Year Flood Risk** # of structures Critical facilities 0 Population at risk 16 Flood risk type: Riverine? Coastal? No Local? No Playa? No Other? No Farm/Ranch land impacted (acres) 16 Roadway(s) impacted (miles) 0 Number of low water crossings Historical road closures 0 100-Year Flood Risk Reduction Population removed from 100-yr # of structures removed from 100-yr Critical facilities removed from 100-yr Farm/Ranch land removed from 100-yr (acres) -Road removed from 100-yr (miles) Low water crossings removed from 100-yr

Other benefits Reduction in # of road closures over 10 years

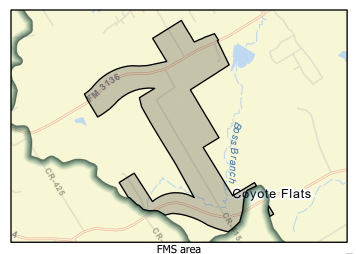
Impacts Negative impacts? Negative impacts description Nο No negative impact. Water supply contributions? No Water supply contribution description

Estimated Cost

Title

ID#

Strategy Cost \$100,000 Amount of available funding \$10000 % Nature-Based 0





City of Dorchester NFIP Floodplain Ordinance Title



ID# 032000112 Spon	sor 00003242			REGIO	NALFL	LOODPLA	INNING	GROUP
RFPG recommend? Yes	Re	eason for Recommenda	tion Acti	on aligns with goals a	nd meets	TWDB guidance		
Strategy Details								
Strategy type	Regulatory and Gui	idance						
Strategy description	Develop a floodplai	in ordinance that meets	s or exceed	s FEMA's minimum st	andards			
Associated FME's	-			Associated FMF	p's -			
Associated FMS's	-				Drair	nage area (mi², e	st.) 1	
Watershed HUC# (if known)	120301060201,120	301030203,111401010	101		Dian	iage area (iiii , e	31.,	
					Cour	nty	Grays	on
Existing 100-Year Flood I	Risk							
Population at risk 0		# of structures	0		Critica	al facilities 0		
Flood risk type: Riverine	? Yes	Coastal? No	Local?	No	Playa?	No	Other?	No
Farm/Ranch land impacted (acres) 32		Roadway	(s) impacted (miles)	0			
Number of low water crossing	ngs 0		Historical	road closures	0			
100-Year Flood Risk Redu	uction							
Population removed from 10)0-yr -		# of s	tructures removed fro	om 100-yr	-		
Critical facilities removed fro	m 100-yr		Farm	/Ranch land removed	from 100-	-yr (acres) -		
Road removed from 100-yr (miles) _		Low	water crossings remov	ed from 1	.00-yr -		
Other benefits No			Redu	ction in # of road clos	ures over	10 years -		
Impacts								
Negative impacts?	No Negati	ive impacts description		No negative impact.				
Water supply contributions?	No Water	supply contribution de	scription	-				
Estimated Cost								
Strategy Cost \$100,0	000	Amount of availab	ole funding	\$10000		% N	lature-Based	0
					7 0 n			
, \$						Dallas		
	3			Texas	- \	238		Louis



Austin Houston San Antonio Regional view of FMS area

Draper NFIP Floodplain Ordinance

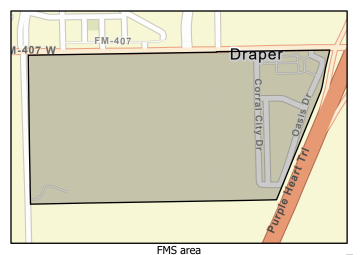


Title ID# 032000113 Sponsor 03003422 RFPG recommend? Yes Reason for Recommendation Action aligns with goals and meets TWDB guidance **Strategy Details** Strategy type Regulatory and Guidance Strategy description Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards Associated FME's Associated FMP's Associated FMS's Drainage area (mi², est.) Watershed HUC# (if known) 120301040304 County Denton **Existing 100-Year Flood Risk** # of structures 0 Critical facilities 0 Population at risk 0 Flood risk type: Riverine? Coastal? No Local? No Playa? No Other? No Farm/Ranch land impacted (acres) 0 Roadway(s) impacted (miles) 0 Number of low water crossings Historical road closures 0 100-Year Flood Risk Reduction Population removed from 100-yr # of structures removed from 100-yr Critical facilities removed from 100-yr Farm/Ranch land removed from 100-yr (acres) -Road removed from 100-yr (miles) Low water crossings removed from 100-yr Other benefits Reduction in # of road closures over 10 years **Impacts**

Negative impacts? Negative impacts description Nο No negative impact. Water supply contributions? No Water supply contribution description

Estimated Cost

Strategy Cost \$100,000 Amount of available funding \$10000



Dallas Texas Loui Austin Houston San Antonio

% Nature-Based 0

Regional view of FMS area

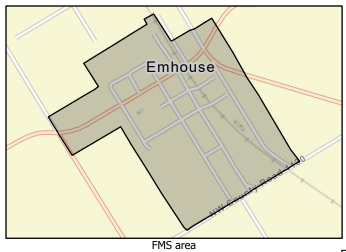
City of Emhouse NFIP Floodplain Ordinance



Title ID# 032000114 Sponsor 03002603 RFPG recommend? Yes Reason for Recommendation Action aligns with goals and meets TWDB guidance **Strategy Details** Strategy type Regulatory and Guidance Strategy description Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards Associated FME's Associated FMP's Associated FMS's Drainage area (mi², est.) Watershed HUC# (if known) 120301090404,120301090402 County Navarro **Existing 100-Year Flood Risk** # of structures 3 Critical facilities 0 Population at risk 2 Flood risk type: Riverine? Coastal? No Local? No Playa? No Other? No Farm/Ranch land impacted (acres) 10 Roadway(s) impacted (miles) 0 Number of low water crossings Historical road closures 0 100-Year Flood Risk Reduction Population removed from 100-yr # of structures removed from 100-yr Critical facilities removed from 100-yr Farm/Ranch land removed from 100-yr (acres) -Road removed from 100-yr (miles) Low water crossings removed from 100-yr Other benefits Reduction in # of road closures over 10 years **Impacts** Negative impacts? Negative impacts description Nο No negative impact. Water supply contributions? No Water supply contribution description

Estimated Cost

Strategy Cost \$100,000 Amount of available funding \$10000 % Nature-Based 0



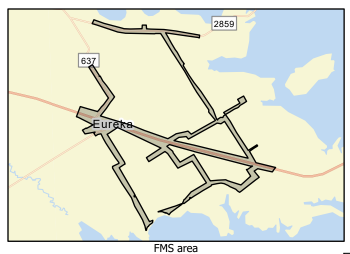


Regional view of FMS area

City of Eureka NFIP Floodplain Ordinance Title



ID# 03200	00115	Spon	sor 030032	82				REGIO	NALFL	OODPLA	AININING	GROUP
RFPG recomm	nend?	Yes		Rea	ason for Recommend	ation	Action a	aligns with goals a	and meets T	WDB guidance		
Strategy De	etails											
Strategy type			Regulatory	and Guid	lance							
Strategy desc					ordinance that mee	ets or ex	ceeds FE	MA's minimum st	tandards			
			·	·								
Associated FI	ME's		-					Associated FM	IP's -			
Associated FI	VIS's		-						Drain	age area (mi², o	act) 2	
Watershed H	UC# (if	known)	120301090	407,1203	801080404,12030109	90406,1	2030108	0405	Dialli	age area (IIII , t	est.) 2	
									Coun	ty	Navai	ro
Existing 100	0-Year	Flood F	₹isk									
Population at	risk 3				# of structures	2			Critica	I facilities 0		
Flood risk typ	e:	Riverine	? Yes	C	oastal? No	Le	ocal?	No	Playa?	No	Other?	No
Farm/Ranch I	and im	pacted (a	acres) 90			Road	łway(s) i	mpacted (miles)	2			
Number of lo	w wate	r crossin	gs 0			Histo	orical roa	d closures	0			
100-Year Flo	ood Ri	sk Redu	uction									
Population re	moved	from 10	0-yr	-		#	# of stru	ctures removed fr	rom 100-yr	_		
Critical faciliti	ies rem	oved fro	m 100-yr	-		ı	Farm/Ra	nch land removed	d from 100-	yr (acres) -		
Road remove	d from	100-yr (ı	miles)	-		ı	Low wate	er crossings remo	ved from 10	00-yr -		
Other benefit	ts No					F	Reductio	n in # of road clos	sures over 1	.0 years -		
Impacts												
Negative imp	acts?		No	Negativ	e impacts descriptio	n	No	negative impact.				
Water supply	contrib	outions?	No	Water s	supply contribution o	lescripti	on -					
Estimated 4	01											
Estimated (4400.0	.00		A	- I- I - <i>E</i>	altino and a					_
Strategy Cost		\$100,0	00		Amount of availa	able fun	aing Ş:	10000		%	Nature-Base	1 0
	-	637	1	2	859	4			~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	Dallas		



Texas Loui Austin Houston San Antonio

Regional view of FMS area

City of Goodlow NFIP Floodplain Ordinance Title



ID# 032000116 Sponsor 03003283

RFPG recommend? Yes Reason for Recommendation Action aligns with goals and meets TWDB guidance **Strategy Details** Strategy type Regulatory and Guidance Strategy description Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards Associated FME's Associated FMP's Associated FMS's Drainage area (mi², est.) Watershed HUC# (if known) 120301050503 County Navarro **Existing 100-Year Flood Risk** # of structures 12 Critical facilities 0 Population at risk 11 Flood risk type: Riverine? Coastal? No Local? No Playa? No Other? No Farm/Ranch land impacted (acres) 92 Roadway(s) impacted (miles) 0 Number of low water crossings Historical road closures 0 100-Year Flood Risk Reduction Population removed from 100-yr # of structures removed from 100-yr Critical facilities removed from 100-yr Farm/Ranch land removed from 100-yr (acres) -Road removed from 100-yr (miles) Low water crossings removed from 100-yr Other benefits Reduction in # of road closures over 10 years **Impacts** Negative impacts? Negative impacts description Nο No negative impact. Water supply contributions? No Water supply contribution description **Estimated Cost** Strategy Cost \$100,000 Amount of available funding \$10000 % Nature-Based 0

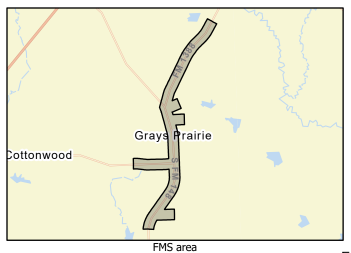




Grays Prairie NFIP Floodplain Ordinance Title



ID# 032000117 Spor	nsor 03002660)		REGIO	NALFL	OODPLA	MINING	GROUP
RFPG recommend? Yes		Reason for Recommenda	ation Action	aligns with goals a	and meets T	WDB guidance		
Strategy Details								
Strategy type	Regulatory ar	nd Guidance						
Strategy description		odplain ordinance that meet	ts or exceeds I	EMA's minimum s	standards			
Associated FME's	-			Associated FM	1P's -			
Associated FMS's	-				Drain	age area (mi², e	est.) 1	
Watershed HUC# (if known)	12030105040	05,120301050406,12030107	0110,1203010	70108	Diani	age area (iiii , e	30.7	
					Coun	ty	Kaufn	nan
Existing 100-Year Flood	Risk							
Population at risk 18		# of structures	18		Critica	I facilities 0		
Flood risk type: Riverine	? Yes	Coastal? No	Local?	No	Playa?	No	Other?	No
Farm/Ranch land impacted (acres) 76		Roadway(s)	impacted (miles)	0			
Number of low water crossin	ngs 0		Historical ro	oad closures	0			
100-Year Flood Risk Red	uction							
Population removed from 10	00-yr -		# of str	uctures removed fr	rom 100-yr	-		
Critical facilities removed fro	om 100-yr		Farm/R	anch land removed	d from 100-	yr (acres) -		
Road removed from 100-yr	(miles)		Low wa	iter crossings remo	oved from 10	00-yr -		
Other benefits No			Reduct	ion in # of road clo	sures over 1	.0 years -		
Impacts								
Negative impacts?	No	Negative impacts description	n No	negative impact.				
Water supply contributions?	No	Water supply contribution de	escription -					
Estimated Cost								
Strategy Cost \$100,	000	Amount of availa	ble funding	\$10000		% I	Nature-Based	1 0
						Dallas	Mandan	



Texas Loui Austin Houston San Antonio Regional view of FMS area

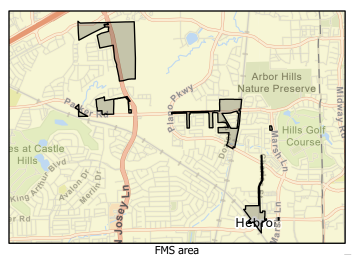
City of Hebron NFIP Floodplain Ordinance Title



ID# 032000118 Sponsor 03003358 RFPG recommend? Yes Reason for Recommendation Action aligns with goals and meets TWDB guidance **Strategy Details** Strategy type Regulatory and Guidance Strategy description Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards Associated FME's Associated FMP's Associated FMS's Drainage area (mi², est.) Watershed HUC# (if known) 120301031003 County Denton **Existing 100-Year Flood Risk** # of structures Critical facilities 0 Population at risk 0 Flood risk type: Riverine? Coastal? No Local? No Playa? No Other? No Farm/Ranch land impacted (acres) 0 Roadway(s) impacted (miles) 0 Number of low water crossings Historical road closures 0 100-Year Flood Risk Reduction Population removed from 100-yr # of structures removed from 100-yr Critical facilities removed from 100-yr Farm/Ranch land removed from 100-yr (acres) -Road removed from 100-yr (miles) Low water crossings removed from 100-yr Other benefits Reduction in # of road closures over 10 years **Impacts** Negative impacts? Negative impacts description Nο No negative impact. Water supply contributions? No Water supply contribution description

Estimated Cost

Strategy Cost \$100,000 Amount of available funding \$10000 % Nature-Based 0





City of Iola NFIP Floodplain Ordinance Title



ID# 032000119 Sponsor 00003186 RFPG recommend? Yes Reason for Recommendation Action aligns with goals and meets TWDB guidance **Strategy Details** Strategy type Regulatory and Guidance Strategy description Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards Associated FME's Associated FMP's Associated FMS's Drainage area (mi², est.) Watershed HUC# (if known) 120701030604,120302020405,120701030601 County Grimes **Existing 100-Year Flood Risk** # of structures Critical facilities 0 Population at risk 2 Flood risk type: Riverine? Coastal? No Local? No Playa? No Other? No Farm/Ranch land impacted (acres) 21 Roadway(s) impacted (miles) 0 Number of low water crossings Historical road closures 0

100-Year Flood Risk Reduction

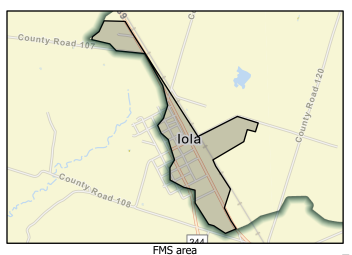
Population removed from 100-yr # of structures removed from 100-yr Critical facilities removed from 100-yr Farm/Ranch land removed from 100-yr (acres) -Road removed from 100-yr (miles) Low water crossings removed from 100-yr Other benefits Reduction in # of road closures over 10 years

Impacts

Negative impacts? Negative impacts description Nο No negative impact. Water supply contributions? No Water supply contribution description

Estimated Cost

Strategy Cost \$100,000 Amount of available funding \$10000 % Nature-Based 0





City of Kirvin NFIP Floodplain Ordinance Title



ID# 032000120 Spor	nsor 03002463			REGIO	NALFL	OODPLA	INNING GROUP
RFPG recommend? Yes		Reason for Recommenda	ation Action	aligns with goals a	and meets T	WDB guidance	
Strategy Details							
Strategy type	Regulatory and	Guidance					
Strategy description	Develop a flood	Iplain ordinance that meet	s or exceeds F	EMA's minimum s	tandards		
Associated FME's	-			Associated FM	IP's -		
Associated FMS's	-				Drain	age area (mi², e	st.) 0
Watershed HUC# (if known)	120302010103,	.120302010105			Brain	age area (iiii , e.	50.7
					Coun	ty	Freestone
Existing 100-Year Flood	Risk						
Population at risk 0		# of structures	0		Critica	I facilities 0	
Flood risk type: Riverine	? Yes	Coastal? No	Local?	No	Playa?	No	Other? No
Farm/Ranch land impacted (acres) 1		Roadway(s)	impacted (miles)	0		
Number of low water crossin	ngs 0		Historical ro	oad closures	0		
100-Year Flood Risk Red	uction						
Population removed from 10	00-yr -		# of str	uctures removed fr	rom 100-yr	-	
Critical facilities removed fro	om 100-yr		Farm/R	anch land removed	d from 100-	yr (acres) -	
Road removed from 100-yr (miles)		Low wa	ter crossings remo	ved from 10	00-yr -	
Other benefits No			Reducti	on in # of road clos	sures over 1	.0 years -	
Impacts							
Negative impacts?	No Ne	gative impacts description	No	negative impact.			
Water supply contributions?	No Wa	ater supply contribution de	escription -				
Editorial Cod							
Estimated Cost	000	Amount of our lat	la la Considera				_
Strategy Cost \$100,0	J00	Amount of availab	ble funding	\$10000		% N	Nature-Based 0
	Sh		0		when	m	

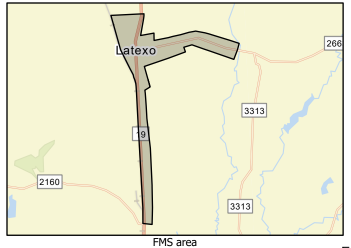




City of Latexo NFIP Floodplain Ordinance Title



ID# 032000121 Spon	nsor 03002533			REGIO	ONA	LFL	OOD	PLAN	NNING	GROUP
RFPG recommend? Yes		Reason for Recommenda	ation Ac	tion aligns with goals	s and m	ieets T\	WDB guid	lance		
Strategy Details										
Strategy type	Regulatory and	l Guidance								
Strategy description	Develop a floor	dplain ordinance that meet	ts or excee	ds FEMA's minimum	n standa	ards				
Associated FME's	-			Associated F	MP's	-				
Associated FMS's	-					Duning		:2t	. \	
Watershed HUC# (if known)	120302010705					Draina	age area (mi-, est	i.) 1	
						Count	:у		Houst	ton
Existing 100-Year Flood I	Risk									
Population at risk 0		# of structures	0			Critical	facilities	0		
Flood risk type: Riverine	? Yes	Coastal? No	Loca	l? No	Pla	ya?	No		Other?	No
Farm/Ranch land impacted (acres) 0		Roadwa	ıy(s) impacted (miles	s) 0					
Number of low water crossing	ngs 0		Historic	al road closures	0					
100-Year Flood Risk Redu	uction									
Population removed from 10)0-yr -		# of	structures removed	from 1	.00-yr		-		
Critical facilities removed fro	m 100-yr		Farı	m/Ranch land remov	ved fron	n 100-y	r (acres)	-		
Road removed from 100-yr (miles) _		Low	water crossings ren	noved f	rom 10	0-yr	-		
Other benefits No			Red	luction in # of road c	losures	over 10	0 years	-		
Impacts										
Impacts Negative impacts?	No Ne	egative impacts description	١	No negative impact	t.					
Water supply contributions?		ater supply contribution de								
Estimated Cost										
Strategy Cost \$100,0)00	Amount of availa	ble fundin	g \$10000				% Na	nture-Based	0 6
7	Latexo		266		\ \ \		Dallas			



Regional view of FMS area

San Antonio

Austin

Loui

Houston

E-456

Texas

City of Leona NFIP Floodplain Ordinance

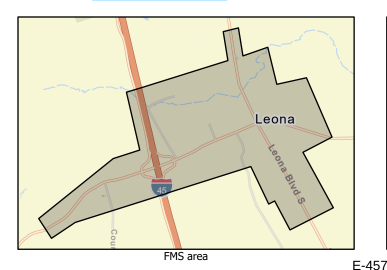


Title ID# 032000122 Sponsor 03002642 RFPG recommend? Yes Reason for Recommendation Action aligns with goals and meets TWDB guidance **Strategy Details** Strategy type Regulatory and Guidance Strategy description Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards Associated FME's Associated FMP's Associated FMS's Drainage area (mi², est.) Watershed HUC# (if known) 120302020202 County Leon **Existing 100-Year Flood Risk** # of structures 9 Critical facilities 0 Population at risk 3 Flood risk type: Riverine? Coastal? No Local? No Playa? No Other? No Farm/Ranch land impacted (acres) 100 Roadway(s) impacted (miles) 0 Number of low water crossings Historical road closures 0 100-Year Flood Risk Reduction Population removed from 100-yr # of structures removed from 100-yr Critical facilities removed from 100-yr Farm/Ranch land removed from 100-yr (acres) -Road removed from 100-yr (miles) Low water crossings removed from 100-yr Other benefits Reduction in # of road closures over 10 years **Impacts** Negative impacts? Negative impacts description Nο No negative impact. Water supply contributions? No Water supply contribution description

\$10000

Estimated Cost

Strategy Cost \$100,000 Amount of available funding

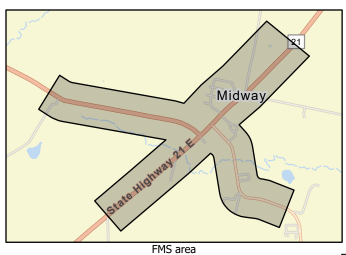


% Nature-Based 0 Dallas Texas Loui Austin Houston San Antonio Regional view of FMS area

City of Midway NFIP Floodplain Ordinance Title



ID# 032000123 Spon	sor 03002815							
RFPG recommend? Yes		Reason for Recommenda	ation Act	on aligns with goals a	and meets TW	DB guidance		
Strategy Details								
Strategy type	Regulatory and G	Guidance						
Strategy description	Develop a floodp	lain ordinance that meet	s or exceed	s FEMA's minimum s	tandards			
Associated FME's	-			Associated FM	IP's -			
Associated FMS's	-				Drainag	e area (mi², es	st.) 1	
Watershed HUC# (if known)	120302020601,1	20302020504			Drainag	e area (IIII , es	St.) I	
					County		Madis	on
Existing 100-Year Flood F								
Population at risk 6		# of structures	2		Critical fa	acilities 1		
Flood risk type: Riverine	? Yes	Coastal? No	Local	No	Playa?	No	Other?	No
Farm/Ranch land impacted (a	acres) 42		Roadway	(s) impacted (miles)	0			
Number of low water crossin	gs 0		Historica	l road closures	0			
100-Year Flood Risk Redu	uction							
Population removed from 10	0-yr -		# of	structures removed fi	rom 100-yr	-		
Critical facilities removed fro	m 100-yr _		Farm	/Ranch land removed	d from 100-yr	(acres) -		
Road removed from 100-yr (miles)		Low	water crossings remo	ved from 100-	-yr -		
Other benefits No			Redu	ction in # of road clo	sures over 10	years -		
Impacts								
Negative impacts?	No Neg	ative impacts description	1	No negative impact.				
Water supply contributions?	No Wat	er supply contribution de	escription	-				
Estimated Cost								
Strategy Cost \$100,0	000	Amount of availa	ble funding	\$10000		% N	ature-Basec	0

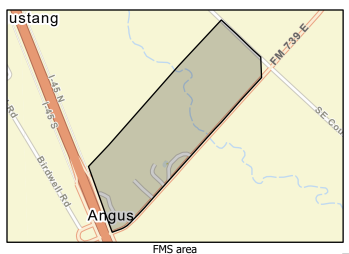




Title City of Mustang NFIP Floodplain Ordinance



ID# 032000124 Sponsor 03002632 RFPG recommend? Yes Reason for Recommendation Action aligns with goals and meets TWDB guidance **Strategy Details** Strategy type Regulatory and Guidance Strategy description Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards Associated FME's Associated FMP's Associated FMS's Drainage area (mi², est.) Watershed HUC# (if known) 120301080403 County Navarro **Existing 100-Year Flood Risk** # of structures Critical facilities 0 Population at risk 0 Flood risk type: Riverine? Coastal? No Local? No Playa? No Other? No Farm/Ranch land impacted (acres) 6 Roadway(s) impacted (miles) 0 Number of low water crossings Historical road closures 0 100-Year Flood Risk Reduction Population removed from 100-yr # of structures removed from 100-yr Critical facilities removed from 100-yr Farm/Ranch land removed from 100-yr (acres) -Road removed from 100-yr (miles) Low water crossings removed from 100-yr Other benefits Reduction in # of road closures over 10 years **Impacts** Negative impacts? No Negative impacts description No negative impact. Water supply contributions? No Water supply contribution description **Estimated Cost Strategy Cost** \$100,000 Amount of available funding \$10000 % Nature-Based 0



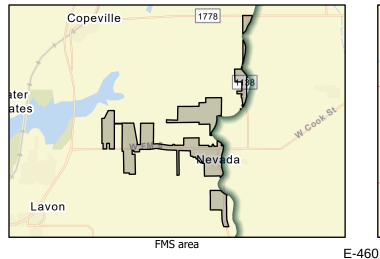


9

City of Nevada NFIP Floodplain Ordinance Title

ETRINITY

ID# (032000125 Spon	sor 0000265	7				REGIO	NC	AL FL	OOD	PLA	NNING	GROUP
REPG red	commend? Yes		Reason for	Recommenda	ition	Action al	igns with goals	s and	l maats T	WDR guid	ance		
	res		Neuson for	necommena o	7	tetion ai	igns with godis	June	i inects i	WDD Baid	uncc		
Strate	gy Details												
Strategy	type	Regulatory a	and Guidance										
Strategy	description	Develop a flo	oodplain ordinai	nce that meet	s or exc	eeds FEN	MA's minimum	ı star	ndards				
Associa	ted FME's	-					Associated Fl	MP's	-				
Associa	ted FMS's	-							Drain:	age area (ı	mi² es	t.) 2	
Watersh	ned HUC# (if known)	1203010604	01,1203010603	07,120100010	0301				Drain	age area (i	iiii , cs	2	
									Coun	ty		Collin	
Existin	g 100-Year Flood F	Risk											
Populati	ion at risk 7		# (of structures	4				Critical	facilities	0		
Flood ris	sk type: Riverine	? Yes	Coastal?	No	Lo	cal?	No	F	Playa?	No		Other?	No
Farm/Ra	anch land impacted (acres) 32			Roady	way(s) in	npacted (miles	5)	0				
Numbei	r of low water crossin	igs 0			Histor	rical road	d closures		0				
100-Ye	ar Flood Risk Redu	uction											
Populat	ion removed from 10	0-yr -			#	of struct	tures removed	fron	n 100-yr		-		
Critical f	facilities removed fro	m 100-yr			Fa	arm/Ran	ch land remov	ved fr	om 100-y	/r (acres) -			
Road re	moved from 100-yr (miles) _			Lo	ow wate	r crossings rem	nove	d from 10	00-yr -			
Other b	enefits No				R	eduction	in # of road cl	losur	es over 1	0 years -	-		
_	ts e impacts? upply contributions?		Negative impac				egative impact	t.					
Estima	ted Cost												
Strategy	Cost \$100,0	000	Amo	ount of availal	ble fund	ling \$1	0000				% N	ature-Based	0
	Copeville		1778						wer-	Dallas			





Oak Grove NFIP Floodplain Ordinance Title



ID# 032000126 Sponsor 03002661 RFPG recommend? Yes Reason for Recommendation Action aligns with goals and meets TWDB guidance **Strategy Details** Strategy type Regulatory and Guidance Strategy description Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards Associated FME's Associated FMP's Associated FMS's Drainage area (mi², est.) Watershed HUC# (if known) 120301070109,120301070108 County Kaufman **Existing 100-Year Flood Risk** # of structures 3 Critical facilities 0 Population at risk 1 Flood risk type: Riverine? Coastal? No Local? No Playa? No Other? No Farm/Ranch land impacted (acres) 66 Roadway(s) impacted (miles) 0 Number of low water crossings Historical road closures 0 100-Year Flood Risk Reduction Population removed from 100-yr # of structures removed from 100-yr Critical facilities removed from 100-yr Farm/Ranch land removed from 100-yr (acres) -Road removed from 100-yr (miles) Low water crossings removed from 100-yr Other benefits Reduction in # of road closures over 10 years **Impacts** Negative impacts? Negative impacts description Nο No negative impact. Water supply contributions? No Water supply contribution description

Estimated Cost

Strategy Cost \$100,000 Amount of available funding \$10000 % Nature-Based 0



E-461



Regional view of FMS area

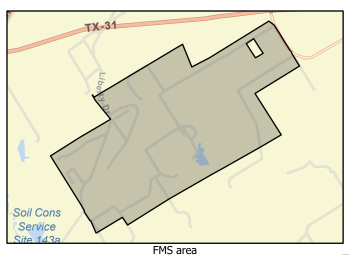
ID#

Oak Valley NFIP Floodplain Ordinance Title 032000127 Sponsor 03002633



Reason for Recommendation Action aligns with goals and meets TWDB guidance

RFPG recommend? Yes **Strategy Details** Strategy type Regulatory and Guidance Strategy description Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards Associated FME's Associated FMP's Associated FMS's Drainage area (mi², est.) Watershed HUC# (if known) 120301080206 County Navarro **Existing 100-Year Flood Risk** # of structures 11 Critical facilities 0 Population at risk 25 Flood risk type: Riverine? Coastal? No Local? No Playa? No Other? No Farm/Ranch land impacted (acres) 71 Roadway(s) impacted (miles) Number of low water crossings Historical road closures 0 100-Year Flood Risk Reduction Population removed from 100-yr # of structures removed from 100-yr Critical facilities removed from 100-yr Farm/Ranch land removed from 100-yr (acres) -Road removed from 100-yr (miles) Low water crossings removed from 100-yr Other benefits Reduction in # of road closures over 10 years **Impacts** Negative impacts? No Negative impacts description No negative impact. Water supply contributions? No Water supply contribution description **Estimated Cost Strategy Cost** \$100,000 Amount of available funding \$10000 % Nature-Based 0



Dallas Texas Loui Austin Houston San Antonio Regional view of FMS area

City of Penelope NFIP Floodplain Ordinance Title



ID# 032000128 Sponsor 03002609 RFPG recommend? Yes Reason for Recommendation Action aligns with goals and meets TWDB guidance **Strategy Details** Strategy type Regulatory and Guidance Strategy description Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards Associated FME's Associated FMP's Associated FMS's Drainage area (mi², est.) 1 Watershed HUC# (if known) 120301080106 County Hill **Existing 100-Year Flood Risk** # of structures Critical facilities 0 Population at risk 0 Flood risk type: Riverine? Coastal? No Local? No Playa? No Other? No Farm/Ranch land impacted (acres) 105 Roadway(s) impacted (miles) 0 Number of low water crossings Historical road closures 0 100-Year Flood Risk Reduction Population removed from 100-yr # of structures removed from 100-yr Critical facilities removed from 100-yr Farm/Ranch land removed from 100-yr (acres) -Road removed from 100-yr (miles) Low water crossings removed from 100-yr Other benefits Reduction in # of road closures over 10 years **Impacts** Negative impacts? Negative impacts description Nο No negative impact. Water supply contributions? No Water supply contribution description **Estimated Cost**

Strategy Cost \$100,000 Amount of available funding \$10000





% Nature-Based 0

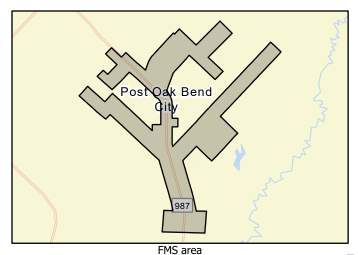
Post Oak Bend NFIP Floodplain Ordinance Title



ID# 032000129 Sponsor 03002663 RFPG recommend? Yes Reason for Recommendation Action aligns with goals and meets TWDB guidance **Strategy Details** Strategy type Regulatory and Guidance Strategy description Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards Associated FME's Associated FMP's Associated FMS's Drainage area (mi², est.) Watershed HUC# (if known) 120301070106,120301070107 County Kaufman **Existing 100-Year Flood Risk** # of structures 6 Critical facilities 0 Population at risk 4 Flood risk type: Riverine? Coastal? No Local? No Playa? No Other? No Farm/Ranch land impacted (acres) 58 Roadway(s) impacted (miles) Number of low water crossings Historical road closures 0 100-Year Flood Risk Reduction Population removed from 100-yr # of structures removed from 100-yr Critical facilities removed from 100-yr Farm/Ranch land removed from 100-yr (acres) -Road removed from 100-yr (miles) Low water crossings removed from 100-yr Other benefits Reduction in # of road closures over 10 years **Impacts** Negative impacts? Negative impacts description Nο No negative impact. Water supply contributions? No Water supply contribution description

Estimated Cost

Strategy Cost \$100,000 Amount of available funding \$10000



Dallas Texas Loui Austin Houston San Antonio Regional view of FMS area

% Nature-Based 0

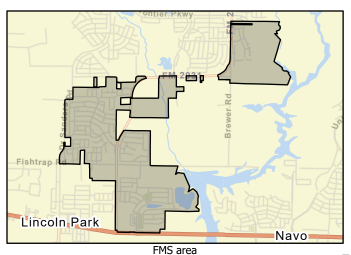
Providence Village NFIP Floodplain Ordinance Title



ID# 032000130 Sponsor 03003205

RFPG recommend? Yes Reason for Recommendation Action aligns with goals and meets TWDB guidance **Strategy Details** Strategy type Regulatory and Guidance Strategy description Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards Associated FME's Associated FMP's Associated FMS's Drainage area (mi², est.) Watershed HUC# (if known) 120301030705,120301030902,120301030704 County Denton **Existing 100-Year Flood Risk** # of structures 35 Critical facilities 1 Population at risk 184 Flood risk type: Riverine? Coastal? No Local? No Playa? No Other? No Farm/Ranch land impacted (acres) 30 Roadway(s) impacted (miles) Number of low water crossings Historical road closures 0 100-Year Flood Risk Reduction Population removed from 100-yr # of structures removed from 100-yr Critical facilities removed from 100-yr Farm/Ranch land removed from 100-yr (acres) -Road removed from 100-yr (miles) Low water crossings removed from 100-yr Other benefits Reduction in # of road closures over 10 years **Impacts** Negative impacts? Negative impacts description Nο No negative impact. Water supply contributions? No Water supply contribution description **Estimated Cost**

Strategy Cost \$100,000 Amount of available funding \$10000 % Nature-Based 0



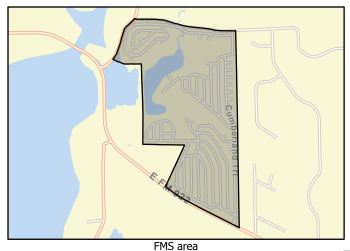


Town of Road Runner NFIP Floodplain Ordinance Title



ID# 032000131 Sponsor 03002987

RFPG recommend? Yes Reason for Recommendation Action aligns with goals and meets TWDB guidance **Strategy Details** Strategy type Regulatory and Guidance Strategy description Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards Associated FME's Associated FMP's Associated FMS's Drainage area (mi², est.) Watershed HUC# (if known) 120301030404 County Cooke **Existing 100-Year Flood Risk** # of structures 87 Critical facilities 0 Population at risk 52 Flood risk type: Riverine? Coastal? No Local? No Playa? No Other? No Farm/Ranch land impacted (acres) 17 Roadway(s) impacted (miles) 0 Number of low water crossings Historical road closures 0 100-Year Flood Risk Reduction Population removed from 100-yr # of structures removed from 100-yr Critical facilities removed from 100-yr Farm/Ranch land removed from 100-yr (acres) -Road removed from 100-yr (miles) Low water crossings removed from 100-yr Other benefits Reduction in # of road closures over 10 years **Impacts** Negative impacts? Negative impacts description Nο No negative impact. Water supply contributions? No Water supply contribution description **Estimated Cost** Strategy Cost \$100,000 Amount of available funding \$10000 % Nature-Based 0



Dallas Texas Loui Austin Houston San Antonio Regional view of FMS area

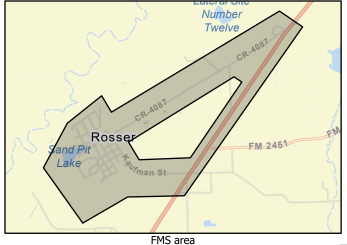
City of Rosser NFIP Floodplain Ordinance



ID# 032000132 Sponsor 03003383

Title

RFPG recommend? Yes Reason for Recommendation Action aligns with goals and meets TWDB guidance **Strategy Details** Strategy type Regulatory and Guidance Strategy description Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards Associated FME's Associated FMP's Associated FMS's Drainage area (mi², est.) Watershed HUC# (if known) 120301050402,120301050405,120301050403 County Kaufman **Existing 100-Year Flood Risk** # of structures 35 Critical facilities 0 Population at risk 46 Flood risk type: Riverine? Coastal? No Local? No Playa? No Other? No Farm/Ranch land impacted (acres) 170 Roadway(s) impacted (miles) Number of low water crossings Historical road closures 0 100-Year Flood Risk Reduction Population removed from 100-yr # of structures removed from 100-yr Critical facilities removed from 100-yr Farm/Ranch land removed from 100-yr (acres) -Road removed from 100-yr (miles) Low water crossings removed from 100-yr Other benefits Reduction in # of road closures over 10 years **Impacts** Negative impacts? Negative impacts description Nο No negative impact. Water supply contributions? No Water supply contribution description **Estimated Cost Strategy Cost** \$100,000 Amount of available funding % Nature-Based 0 Number





City of Tehuacana NFIP Floodplain Ordinance



Title ID# 032000133 Sponsor 00002949 RFPG recommend? Yes Reason for Recommendation Action aligns with goals and meets TWDB guidance **Strategy Details** Strategy type Regulatory and Guidance Strategy description Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards Associated FME's Associated FMP's Associated FMS's Drainage area (mi², est.) Watershed HUC# (if known) 120701030104,120301080303,120302010101 County Limestone **Existing 100-Year Flood Risk** # of structures 3 Critical facilities 0 Population at risk 2 Flood risk type: Riverine? Coastal? No Local? No Playa? No Other? No Farm/Ranch land impacted (acres) 30 Roadway(s) impacted (miles) 0 Number of low water crossings Historical road closures 0 100-Year Flood Risk Reduction Population removed from 100-yr # of structures removed from 100-yr Critical facilities removed from 100-yr Farm/Ranch land removed from 100-yr (acres) -Road removed from 100-yr (miles) Low water crossings removed from 100-yr Other benefits Reduction in # of road closures over 10 years **Impacts** Negative impacts? Negative impacts description Nο No negative impact. Water supply contributions? No Water supply contribution description

Estimated Cost

Strategy Cost \$100,000 Amount of available funding

County Road 171 Tehuacana County Road 238

FMS area

% Nature-Based 0 Dallas Texas Loui Austin Houston San Antonio

Regional view of FMS area

E-468

\$10000

City of Dallas Buyout of Repetitive Loss Properties

032000134 Sponsor 03002819

Title

ID#



RFPG recommend? Yes Reason for Recommendation Action aligns with goals and meets TWDB guidance

Strategy Details Strategy type **Property Acquisition and Structural Elevation** Strategy description Develop a buyout program for repetitive loss properties within the city. Associated FME's Associated FMP's -Associated FMS's Drainage area (mi², est.) 383 Watershed HUC# (if known) 120301040304 County **Dallas Existing 100-Year Flood Risk**

Critical facilities 277 Population at risk 89,527 # of structures 11,792 Flood risk type: Riverine? Coastal? No Local? No Playa? No Other? No

Farm/Ranch land impacted (acres) 7,391 Roadway(s) impacted (miles) 444 0

Number of low water crossings Historical road closures

100-Year Flood Risk Reduction

Population removed from 100-yr # of structures removed from 100-yr Critical facilities removed from 100-yr Farm/Ranch land removed from 100-yr (acres) -Road removed from 100-yr (miles) Low water crossings removed from 100-yr Other benefits Reduction in # of road closures over 10 years

Impacts

Negative impacts? Negative impacts description Nο No negative impact.

Water supply contributions? No Water supply contribution description

Estimated Cost

Strategy Cost \$50,000,000 Amount of available funding \$12500000 % Nature-Based 0





City of Fort Worth HROM Program



ID# 032000135 Sponsor 03002831

RFPG recommend? Yes Reason for Recommendation Action aligns with goals and meets TWDB guidance

Strategy Details

Title

Infrastructure Projects Strategy type

Strategy description Implement a Hazardous Roadway Overtopping Mitigation (HROM) Program to prioritize hazardous roadway overtopping and identify acceptable, affordable, and effective solutions for construction to maximize impact of available funding and reduce

risks.

Associated FME's Associated FMP's -

Associated FMS's Drainage area (mi², est.) 344

120301040304 Watershed HUC# (if known)

County **Tarrant**

Existing 100-Year Flood Risk

Critical facilities 64 Population at risk 27,286 # of structures 5,921

Flood risk type: Riverine? Coastal? No Local? No Playa? No Other? No

Farm/Ranch land impacted (acres) 7,266 Roadway(s) impacted (miles) 185

Number of low water crossings Historical road closures 0

100-Year Flood Risk Reduction

Population removed from 100-yr # of structures removed from 100-yr

Critical facilities removed from 100-yr Farm/Ranch land removed from 100-yr (acres) -

Road removed from 100-yr (miles) Low water crossings removed from 100-yr

Other benefits Reduction in # of road closures over 10 years

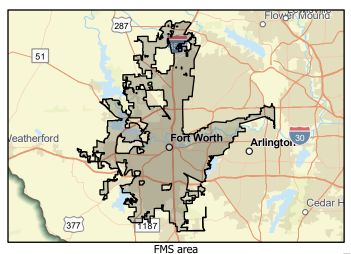
Impacts

Negative impacts? Negative impacts description Nο No negative impact.

Water supply contributions? No Water supply contribution description

Estimated Cost

Strategy Cost \$35,000,000 Amount of available funding \$3500000 % Nature-Based 0





Sponsor 00003210

Title

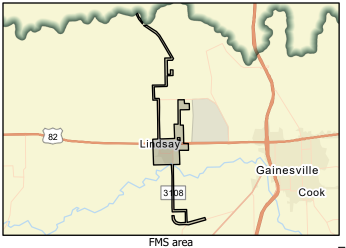
ID#

032000136

City of Lindsay Flood Monitoring System



RFPG recommend? Yes		Rea	son for Recommenda	ation Act	ion aligns with goals	and i	meets T\	WDB guid	ance		
Strategy Details											
Strategy type	Flood Meas	urement	and Warning								
Strategy description	Install flood	monitor	ing equipment throu	ghout the (City of Lindsay.						
Associated FME's	-				Associated FN	∕IP's	-				
Associated FMS's	-						Daria			-+) 2	
Watershed HUC# (if known)	1203010304	403,1203	01030106,11130201	0707			Draina	age area (mı-, es	st.) 2	
							Count	:у		Cooke	:
Existing 100-Year Flood I	Risk										
Population at risk 39			# of structures	36			Critical	facilities	0		
Flood risk type: Riverine	? Yes	С	oastal? No	Local	? No	PI	aya?	No		Other?	No
Farm/Ranch land impacted (acres) 136			Roadway	v(s) impacted (miles)	2					
Number of low water crossin	ngs 0			Historica	l road closures	0					
100-Year Flood Risk Redu	uction										
Population removed from 10	00-yr	-		# of	structures removed f	from	100-yr		-		
Critical facilities removed fro	m 100-yr	-		Farn	n/Ranch land remove	ed fro	m 100-y	r (acres)	-		
Road removed from 100-yr (miles)	-		Low	water crossings remo	oved	from 10	0-yr	-		
Other benefits No				Redu	uction in # of road clo	osure	s over 1	0 years	-		
Impacts											
Negative impacts?	No	Negativ	e impacts descriptior	า	No negative impact.						
Water supply contributions?	No	Water s	upply contribution de	escription	-						
Estimated Cost											
Strategy Cost \$250,0	000		Amount of availa	ble funding	\$25000				% N	lature-Based	0



San Antonio

Regional view of FMS area

Austin

Texas

Dallas

Loui

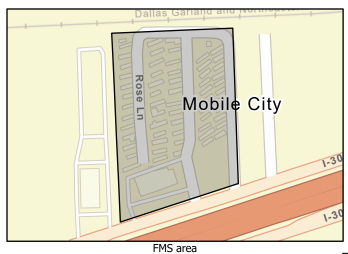
Houston

Title

Mobile City NFIP Floodplain Ordinance



ID# 032000137 Spons	sor 03003165			REGIO	NALFL	OODPL	ANNING	GROUP
RFPG recommend? Yes		Reason for Recommenda	ation Acti	on aligns with goals a	nd meets T	WDB guidance	2	
Strategy Details								
Strategy type	Regulatory and G	Guidance						
Strategy description	Develop a floodp	lain ordinance that meet	s or exceed	s FEMA's minimum st	tandards			
Associated FME's	-			Associated FMI	P's -			
Associated FMS's	-				Drain	age area (mi²,	est.) 0	
Watershed HUC# (if known)	120301060401				Diami	age area (IIII ,	est.) 0	
					Coun	ty	Rockw	rall
Existing 100-Year Flood R	Risk							
Population at risk 0		# of structures	0		Critica	I facilities 0		
Flood risk type: Riverine?	Yes	Coastal? No	Local	No	Playa?	No	Other?	No
Farm/Ranch land impacted (a	acres) 0		Roadway	(s) impacted (miles)	0			
Number of low water crossing	gs 0		Historica	road closures	0			
100-Year Flood Risk Redu	ıction							
Population removed from 10	0-yr -		# of :	structures removed fr	om 100-yr	-		
Critical facilities removed from	m 100-yr		Farm	/Ranch land removed	from 100-	yr (acres) -		
Road removed from 100-yr (r	niles) _		Low	water crossings remov	ved from 10	00-yr -		
Other benefits No			Redu	ction in # of road clos	sures over 1	.0 years -		
Impacts								
Negative impacts?	No Neg	ative impacts description		No negative impact.				
Water supply contributions?	No Wat	er supply contribution de	escription	-				
Estimated Cost								
Strategy Cost \$100,0	00	Amount of availa	ble funding	\$10000		%	Nature-Based	0
0 0	Dallas Garia	ng and Northedote.			V-20th	m	Manhon on	



Texas Loui Austin Houston San Antonio Regional view of FMS area

City of Fort Worth Open Space Conservation

ESTRINITE OF BLANNING

ID# 032000138 Sponsor 03002831

Title

RFPG recommend? Yes Reason for Recommendation Action aligns with goals and meets TWDB guidance

Strategy Details

Strategy type Property Acquisition and Structural Elevation

Strategy description Acquire open space to preserve floodplains and upland watershed areas.

Associated FME's Associated FMS's - Associated FMS's - Drainage area (mi², est.) 344

Watershed HUC# (if known) 120301030404 County Tarrant

Existing 100-Year Flood Risk

Critical facilities 64 Population at risk 27,286 # of structures 5,921 Flood risk type: Riverine? Coastal? No Local? No Playa? No Other? No Farm/Ranch land impacted (acres) 7,266 Roadway(s) impacted (miles) 185 Number of low water crossings Historical road closures 0

100-Year Flood Risk Reduction

Population removed from 100-yr

Critical facilities removed from 100-yr

Road removed from 100-yr (miles)

Cother benefits

Acquire open space to preserve floodplains and removed from 100-yr (acres)

of structures removed from 100-yr

Farm/Ranch land removed from 100-yr (acres)

Low water crossings removed from 100-yr

Reduction in # of road closures over 10 years

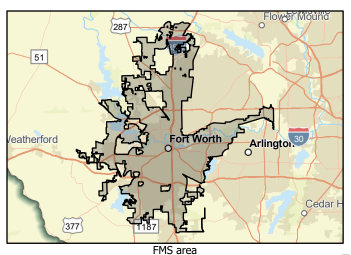
Impacts

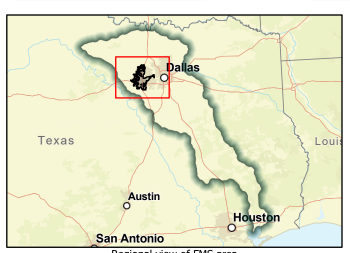
 Negative impacts?
 No
 Negative impacts description
 No negative impact.

 Water supply contributions?
 No
 Water supply contribution description

Estimated Cost

Strategy Cost \$30,000,000 Amount of available funding \$3000000 % Nature-Based 100





Regional view of FMS area

City of Burleson Flood Warning and Safety Improvements

Title



ID# 032000139 Spon	sor 00003009)		REGIO	NALF	ועטט	PLA	MINING	GROUP
RFPG recommend? Yes		Reason for Recommenda	ation Ac	tion aligns with goals a	and meets	TWDB guid	ance		
		_							
Strategy Details									
Strategy type	Flood Measu	rement and Warning							
Strategy description		vements at SE Tarrant Ave, mited to, high-water warning							ts may include
Associated FME's	-			Associated FM	IP's -				
Associated FMS's	-				Draii	nage area (mi². es	t.) 11	
Watershed HUC# (if known)	12030102040	01,120301020304,12030102	.0402				, 00		
					Cou	nty		Johns	son
Existing 100-Year Flood F	Risk								
Population at risk 462		# of structures	113		Critica	al facilities	1		
Flood risk type: Riverine	? Yes	Coastal? No	Loca	l? No	Playa?	No		Other?	No
Farm/Ranch land impacted (acres) 372		Roadwa	y(s) impacted (miles)	4				
Number of low water crossin	gs 15		Historic	al road closures	0				
100-Year Flood Risk Redu	uction								
Population removed from 10	0-yr -		# of	structures removed f	rom 100-yr		-		
Critical facilities removed fro	m 100-yr		Farr	m/Ranch land remove	d from 100	-yr (acres) -	-		
Road removed from 100-yr (miles)		Low	water crossings remo	oved from 1	.00-yr -			
Other benefits No			Red	uction in # of road clo	sures over	10 years	-		
Impacts									
Negative impacts?	No	Negative impacts description	า	No negative impact.					
Water supply contributions?	No	Water supply contribution de	escription	-					
Estimated Cost									
Strategy Cost \$500,0	000	Amount of availa	ble fundin	\$50000			% N	ature-Base	d 0
	•///				7/2 1 1	-7	~~~		





City of Grand Prairie CIP Program Title

ID# 032000140 Sponsor 03002761



RFPG recommend? Yes Reason for Recommendation Action aligns with goals and meets TWDB guidance

Strategy Details

Strategy type Infrastructure Projects

Strategy description Improvement projects throughout the City of Grand Prairie

Associated FME's 031000184,031000185,031000186,031000187, Associated FMP's -

Associated FMS's

120301020603,120301020606,120301020607,120301020601,1203010207 Watershed HUC# (if known)

County **Dallas**

81

Drainage area (mi², est.)

Existing 100-Year Flood Risk

of structures 442 Critical facilities 8 Population at risk 3,471

Flood risk type: Riverine? Yes Coastal? No Local? No Playa? No Other? No

Farm/Ranch land impacted (acres) 1,927 Roadway(s) impacted (miles) 40

Number of low water crossings Historical road closures 0

100-Year Flood Risk Reduction

Population removed from 100-yr # of structures removed from 100-yr

Critical facilities removed from 100-yr Farm/Ranch land removed from 100-yr (acres) -

Road removed from 100-yr (miles) Low water crossings removed from 100-yr

Other benefits Reduction in # of road closures over 10 years

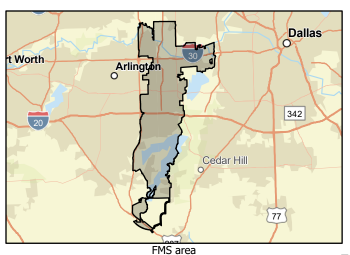
Impacts

Negative impacts? Negative impacts description Nο No negative impact.

Water supply contributions? No Water supply contribution description

Estimated Cost

Strategy Cost \$243,000,000 Amount of available funding \$24300000 % Nature-Based 0





Drainage improvement projects throughout the City of Hurst.

ID# 032000141 Sponsor 03003588



No

RFPG recommend? Yes Reason for Recommendation Action aligns with goals and meets TWDB guidance

Strategy Details

Title

Infrastructure Projects Strategy type

Strategy description Drainage improvement projects throughout the City of Hurst

Associated FME's 031000175,031000176,031000177,031000178,03 Associated FMP's -

Associated FMS's Drainage area (mi², est.) 10

Watershed HUC# (if known) 120301020506,120301020704,120301020505

County **Tarrant**

Existing 100-Year Flood Risk

of structures 289 Critical facilities 3 Population at risk 1,281 Flood risk type: Riverine? Yes Coastal? No Local? No Playa? No Other?

Farm/Ranch land impacted (acres) 18 Roadway(s) impacted (miles) 9

0

Number of low water crossings Historical road closures

100-Year Flood Risk Reduction

Population removed from 100-yr # of structures removed from 100-yr

Critical facilities removed from 100-yr Farm/Ranch land removed from 100-yr (acres) -

Road removed from 100-yr (miles) Low water crossings removed from 100-yr

Other benefits Reduction in # of road closures over 10 years

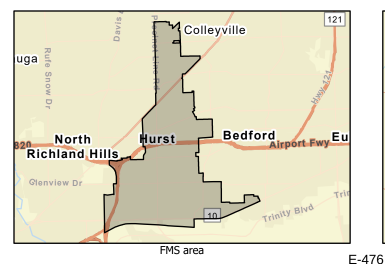
Impacts

Negative impacts? Negative impacts description Nο No negative impact.

Water supply contributions? No Water supply contribution description

Estimated Cost

Strategy Cost \$18,000,000 Amount of available funding \$1800000 % Nature-Based 0





Drainage improvement projects throughout the City of Garland.

ID# 032000142 Sponsor 03003265

Title

RFPG recommend? Yes Reason for Recommendation Action aligns with goals and meets TWDB guidance



Strategy Details

Strategy type Infrastructure Projects

Strategy description Drainage improvement projects throughout the City of Garland

Associated FME's 031000098,031000099,031000100,031000101,03 Associated FMP's
Associated FMS's
Watershed HUC# (if known) 120301060409,120301060402,120301060406,120301060407,1203010501 County Dallas

Existing 100-Year Flood Risk

Population at risk 7,586		# of	# of structures 1,005			Critical facilities 10				
Flood risk type: Riverine?	Yes	Coastal?	No	Local?	No	Playa?	No	Other?	No	
Farm/Ranch land impacted (acre	es) 627			Roadway(s) in	npacted (miles)	30				
Number of low water crossings	39			Historical road	d closures	0				

100-Year Flood Risk Reduction

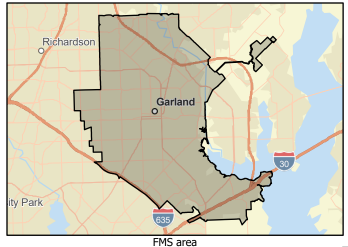
Population removed from 100-yr	-	# of structures removed from 100-yr
Critical facilities removed from 100-yr	-	Farm/Ranch land removed from 100-yr (acres) -
Road removed from 100-yr (miles)	-	Low water crossings removed from 100-yr
Other benefits No		Reduction in # of road closures over 10 years -

Impacts

Negative impacts?	No	Negative impacts description	No negative impact.
Water supply contributions?	No	Water supply contribution description	

Estimated Cost

Strategy Cost \$105,000,000 Amount of available funding \$10500000 % Nature-Based 0





Infrastructure improvements throughout the City of Terrell. Title

Sponsor 03002666

032000143



ID# RFPG recommend? Yes Reason for Recommendation Still pending formal vote. **Strategy Details** Infrastructure Projects Strategy type Strategy description Infrastructure improvements throughout the City of Terrell such as storm drain updates, channel improvements, culvert improvements, railroad crossing upsizing, and street improvements. Associated FME's Associated FMP's Associated FMS's Drainage area (mi², est.) Watershed HUC# (if known) 120301070105 County Kaufman **Existing 100-Year Flood Risk** # of structures 27 Critical facilities 5 Population at risk 262 Flood risk type: Riverine? Coastal? No Local? No Playa? No Other? No Farm/Ranch land impacted (acres) 119 Roadway(s) impacted (miles) 5 Number of low water crossings Historical road closures 0 100-Year Flood Risk Reduction Population removed from 100-yr # of structures removed from 100-yr Critical facilities removed from 100-yr Farm/Ranch land removed from 100-yr (acres) -Road removed from 100-yr (miles) Low water crossings removed from 100-yr Other benefits Reduction in # of road closures over 10 years **Impacts** Negative impacts? Negative impacts description Nο No negative impact. Water supply contributions? No Water supply contribution description **Estimated Cost** Strategy Cost \$29,000,000 Amount of available funding \$2900000

% Nature-Based 0

