City of Bynum NFIP Floodplain Ordinance Title



ID# 032000108 Sponsor Bynum RFPG recommend? Yes Reason for Recommendation Action aligns with goals and meets TWDB guidance **Strategy Details** Regulatory and Guidance Strategy type Strategy description Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards Associated FMP's Associated FME's Associated FMS's Drainage area (mi<sup>2</sup>, est.) Watershed HUC# (if known) 120301080108,120301080106 County Hill **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 Roadway(s) impacted (miles) Farm/Ranch land impacted (acres) 1 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 Water supply contributions? Water supply contribution description No **Estimated Cost** Strategy Cost \$100,000 Amount of available funding % Nature-Based 0





Carl's Corner NFIP Floodplain Ordinance Title



032000109 Sponsor Carl's Corner ID#

RFPG recommend? Yes		Reason for Recommend	ation A	action aligns with go	oals and	meets TW	DB guidance		
Strategy Details									
Strategy type	Regulator	y and Guidance							
Strategy description	Develop a	floodplain ordinance that mee	ts or exce	eeds FEMA's minim	num stand	dards			
Associated FME's	_			Associated	ed FMP's	_			
Associated FMS's	-					Drainag	ge area (mi², e	est.) 2	
Watershed HUC# (if known)	12030108	0105,120602020502,12030108	30104			County		Hill	
Existing 100-Year Flood I	Risk				17				
Population at risk 17		# of structures	7			Critical f	acilities 1		
Flood risk type: Riverine	? Yes	Coastal? No	Loc	cal? No	P	laya?	No	Other?	No
Farm/Ranch land impacted (	acres) 28		Roadv	vay(s) impacted (mi	iles) C				
Number of low water crossing	ngs 0		Histor	ical road closures					
100-Year Flood Risk Redu	uction								
Population removed from 10	)0-yr		#	of structures remov	ved from	100-yr	-		
Critical facilities removed fro	m 100-yr	-	Fa	rm/Ranch land rem	moved fro	om 100-yr	(acres) -		
Road removed from 100-yr (	miles)	-	Lo	w water crossings r	removed	from 100	-yr -		
Other benefits _			Re	eduction in # of road	d closure	es over 10	years -		
Impacts									
Negative impacts?	No	Negative impacts description	า	-					
Water supply contributions?	No	Water supply contribution d	escriptio	ı -					
Estimated Cost									
Strategy Cost \$100.0	000	Amount of availa	ble fundi	ing \$-			%	Nature-Rasec	0

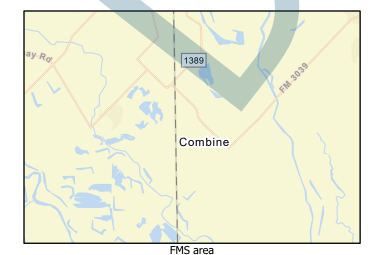




City of Combine NFIP Floodplain Ordinance



Title ID# 032000110 Sponsor Combine 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 FMP's Associated FME'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 Roadway(s) impacted (miles) Farm/Ranch land impacted (acres) 701 3 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 Water supply contributions? Water supply contribution description No **Estimated Cost** Strategy Cost \$100,000 Amount of available funding \$-





Cayote Flats NFIP Floodplain Ordinance Title



ID# 032000111 Sponsor Coyote Flats RFPG recommend? Yes Reason for Recommendation Action aligns with goals and meets TWDB guidance **Strategy Details** Regulatory and Guidance Strategy type Strategy description Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards Associated FMP's Associated FME'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 Roadway(s) impacted (miles) Farm/Ranch land impacted (acres) 16 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

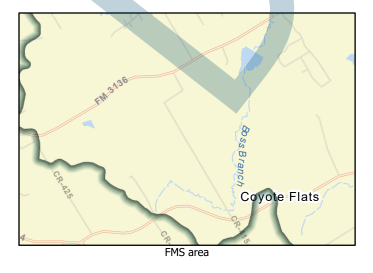
Critical facilities removed from 100-yr Farm/Ranch land removed from 100-yr (acres) -Road removed from 100-yr (miles) Low water crossings removed from 100-yr Other benefits Reduction in # of road closures over 10 years

### **Impacts**

Negative impacts? Negative impacts description Nο Water supply contributions? Water supply contribution description No

### **Estimated Cost**

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





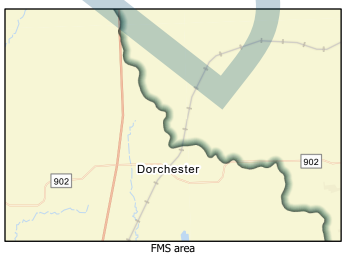
City of Dorchester NFIP Floodplain Ordinance



ID# 032000112 Sponsor Dorchester

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 FMP's Associated FME's Associated FMS's Drainage area (mi², est.) Watershed HUC# (if known) 120301060201,120301030203,111401010101 County Grayson **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 Roadway(s) impacted (miles) Farm/Ranch land impacted (acres) 32 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 Water supply contributions? Water supply contribution description No **Estimated Cost** Strategy Cost \$100,000 Amount of available funding \$-% Nature-Based 0





Title Draper NFIP Floodplain Ordinance

ID# 032000113 Sponsor Draper



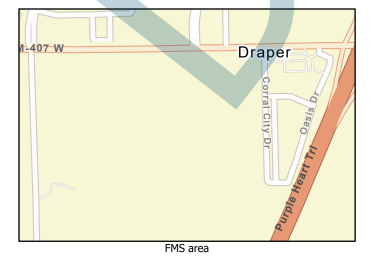
RFPG recommend? Yes Reason for Recommendation Action aligns with goals and meets TWDB guidance

#### **Strategy Details** Strategy type Regulatory and Guidance Strategy description Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards Associated FMP's Associated FME's Associated FMS's Drainage area (mi<sup>2</sup>, 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 Roadway(s) impacted (miles) Farm/Ranch land impacted (acres) 0 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

Water supply contributions? No Water supply contribution description -

### **Estimated Cost**

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

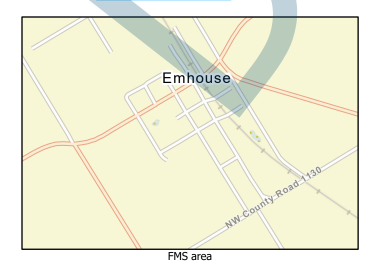


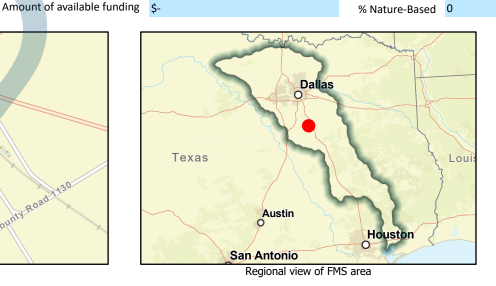


City of Emhouse NFIP Floodplain Ordinance



Title ID# 032000114 Sponsor Emhouse 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 FMP's Associated FME's Associated FMS's Drainage area (mi<sup>2</sup>, 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 Roadway(s) impacted (miles) Farm/Ranch land impacted (acres) 10 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 Water supply contributions? Water supply contribution description No **Estimated Cost** Strategy Cost \$100,000





City of Eureka NFIP Floodplain Ordinance



Title ID# 032000115 Sponsor Eureka 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 FMP's Associated FME's Associated FMS's Drainage area (mi², est.) Watershed HUC# (if known) 120301090407,120301080404,120301090406,120301080405 County Navarro **Existing 100-Year Flood Risk** # of structures Critical facilities 0 Population at risk 3 Flood risk type: Riverine? Coastal? No Local? No Playa? No Other? No Roadway(s) impacted (miles) 2 Farm/Ranch land impacted (acres) 90 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 Water supply contributions? Water supply contribution description No **Estimated Cost** 

Amount of available funding \$-



\$100,000

Strategy Cost



% Nature-Based 0

City of Goodlow NFIP Floodplain Ordinance Title



ID# 032000116 Sponsor Goodlow

#### 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 FMP's Associated FME'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 1 Population at risk 11 Flood risk type: Riverine? Coastal? No Local? No Playa? No Other? No Roadway(s) impacted (miles) Farm/Ranch land impacted (acres) 92 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 Water supply contributions? Water supply contribution description No **Estimated Cost** Strategy Cost \$100,000 Amount of available funding \$-% Nature-Based 0





Grays Prairie NFIP Floodplain Ordinance Title



ID# 032000117 Sponsor Grays Prairie

RFPG recommend? Yes		Reason for Recommenda	ation Action aligns w	Action aligns with goals and meets TWDB guidance					
Strategy Details									
Strategy type	Regulatory and Guidance								
Strategy description	Develop a fl	evelop a floodplain ordinance that meets or exceeds FEMA's minimum standards							
Associated FME's	-		Asso	ciated FMP's -					
Associated FMS's	-			Drainage a	area (mi², est.)				
Watershed HUC# (if known)	1203010504	05,120301050406,12030107	0110,120301070108	Diamage a	irea (iiii , est.)				
				County	Kaufman				
Existing 100-Year Flood F	Risk								
Population at risk 18		# of structures	18	Critical facil	ities 0				
Flood risk type: Riverine	? Yes	Coastal? No	Local? No	Playa? No	o Other? No				
Farm/Ranch land impacted (a	acres) 76		Roadway(s) impacte	d (miles) 0					
Number of low water crossin	gs 0		Historical road closures						
100-Year Flood Risk Redu	uction								
Population removed from 10	0-yr -		# of structures re	emoved from 100-yr	-				
Critical facilities removed fro	m 100-yr		Farm/Ranch land	d removed from 100-yr (ac	res) -				
Road removed from 100-yr (	miles)		Low water cross	ings removed from 100-yr	-				
Other benefits _			Reduction in # o	f road closures over 10 year	ars -				
Impacts Negative impacts?	No	Negative impacts description							
Water supply contributions?		Water supply contribution de							
Estimated Cost									

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





City of Hebron NFIP Floodplain Ordinance Title

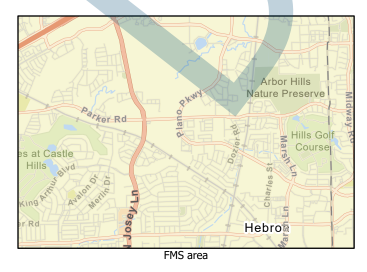


ID# 032000118 Sponsor Hebron

#### 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 FMP's Associated FME's Associated FMS's Drainage area (mi<sup>2</sup>, est.) Watershed HUC# (if known) 120301031003 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 Roadway(s) impacted (miles) Farm/Ranch land impacted (acres) 0 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 Water supply contributions? Water supply contribution description No

### **Estimated Cost**

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





City of Iola NFIP Floodplain Ordinance Title

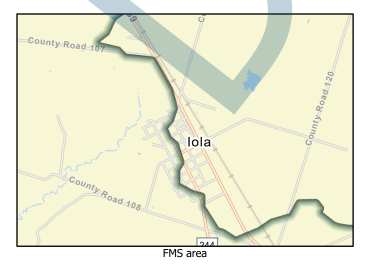


ID# 032000119 Sponsor Iola RFPG recommend? Yes Reason for Recommendation Action aligns with goals and meets TWDB guidance **Strategy Details** Strategy type Regulatory and Guidance Strategy description Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards Associated FMP's Associated FME's Associated FMS's Drainage area (mi<sup>2</sup>, est.) Watershed HUC# (if known) 120701030604,120302020405,120701030601 County Grimes **Existing 100-Year Flood Risk** # of structures 6 Critical facilities 0 Population at risk 2 Flood risk type: Riverine? Coastal? No Local? No Playa? No Other? No Roadway(s) impacted (miles) Farm/Ranch land impacted (acres) 21 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 Water supply contributions? Water supply contribution description No

### **Estimated Cost**

Strategy Cost \$100,000 Amount of available funding





City of Kirvin NFIP Floodplain Ordinance



Title ID# 032000120 Sponsor Kirvin

#### 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 FMP's Associated FME's Associated FMS's Drainage area (mi<sup>2</sup>, est.) Watershed HUC# (if known) 120302010103,120302010105 County Freestone **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 Roadway(s) impacted (miles) Farm/Ranch land impacted (acres) 1 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 Water supply contributions? Water supply contribution description No **Estimated Cost**

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





Title City of Latexo NFIP Floodplain Ordinance



ID# 032000121 Sponsor Latexo

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

RFPG recommend? Yes		Reason for Recommend	ation Action aligns with goals	and meets TWDB guidance	
Strategy Details					
Strategy type	Regulatory a	nd Guidance			
Strategy description	Develop a flo	odplain ordinance that mee	ets or exceeds FEMA's minimum s	standards	
Associated FME's	-		Associated FM	1P's -	
Associated FMS's	-			Drainage area (mi², e	est.) 1
Watershed HUC# (if known)	12030201070	05		Diamage area (iiii , e	ESt.) 1
				County	Houston
Existing 100-Year Flood I	Risk			Critical facilities	
Population at risk 0		# of structures	0	Critical facilities 0	
Flood risk type: Riverine	? Yes	Coastal? No	Local? No	Playa? No	Other? No
Farm/Ranch land impacted (	acres) 0		Roadway(s) impacted (miles)	0	
Number of low water crossin	ngs 0		Historical road closures		
100-Year Flood Risk Redu	uction				
Population removed from 10	00-yr -		# of structures removed f	rom 100-yr	
Critical facilities removed fro	om 100-yr		Farm/Ranch land remove	d from 100-yr (acres) -	
Road removed from 100-yr (	(miles)		Low water crossings remo	oved from 100-yr	
Other benefits _			Reduction in # of road clo	osures over 10 years -	
Impacts					
Negative impacts?	No	Negative impacts descriptio	n		
Water supply contributions?	No	Water supply contribution d	escription -		



**Estimated Cost** 



City of Leona NFIP Floodplain Ordinance Title



ID# 032000122 Sponsor Leona 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 FMP's Associated FME'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 Roadway(s) impacted (miles) Farm/Ranch land impacted (acres) 100 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? No Negative impacts description Water supply contributions? Water supply contribution description No

### **Estimated Cost**

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





City of Midway NFIP Floodplain Ordinance Title



ID# 032000123 Sponsor Midway 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 FMP's Associated FME's Associated FMS's Drainage area (mi², est.) Watershed HUC# (if known) 120302020601,120302020504 County Madison **Existing 100-Year Flood Risk** # of structures 2 Critical facilities 1 Population at risk 6 Flood risk type: Riverine? Coastal? No Local? No Playa? No Other? No Roadway(s) impacted (miles) Farm/Ranch land impacted (acres) 42 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 Water supply contributions? Water supply contribution description No **Estimated Cost** 

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





City of Mustang NFIP Floodplain Ordinance



Title ID# 032000124 Sponsor Mustang 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 FMP's Associated FME's Associated FMS's Drainage area (mi<sup>2</sup>, est.) Watershed HUC# (if known) 120301080403 County Navarro **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 Roadway(s) impacted (miles) Farm/Ranch land impacted (acres) 6 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 Water supply contributions? Water supply contribution description No **Estimated Cost** Strategy Cost \$100,000 Amount of available funding % Nature-Based 0



FMS area

Angus

Dallas Texas Loui Austin Houston San Antonio

Regional view of FMS area

City of Nevada NFIP Floodplain Ordinance Title



ID# 032000125 Sponsor Nevada

#### 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 FMP's Associated FME's Associated FMS's Drainage area (mi², est.) Watershed HUC# (if known) 120301060401,120301060307,120100010301 County Collin **Existing 100-Year Flood Risk** # of structures Critical facilities 0 Population at risk 7 Flood risk type: Riverine? Coastal? No Local? No Playa? No Other? No Roadway(s) impacted (miles) Farm/Ranch land impacted (acres) 32 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? No Negative impacts description Water supply contributions? Water supply contribution description No **Estimated Cost**

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





Oak Grove NFIP Floodplain Ordinance Title



ID# 032000126 Sponsor Oak Grove

RFPG recommend? Yes		Reason for Re	ecommendat	non Action a	aligns with goals	s and meets TWL	B guidance		
Strategy Details									
Strategy type	Regulatory and	d Guidance							
Strategy description	Develop a floo	odplain ordinanc	e that meets	or exceeds FE	MA's minimum	standards			
Associated FME's	-				Associated F	MP's -			
Associated FMS's	-					Drainaga	area (mi², e	st.) 2	
Watershed HUC# (if known)	120301070109	9,120301070108	3			Dramage	area (mi-, e	st.) Z	
						County		Kaufm	nan
Existing 100-Year Flood I	Risk	# of	structures	3		Critical fac	cilities o		
Population at risk 1									
Flood risk type: Riverine		Coastal?	No	Local?	No		No	Other?	No
Farm/Ranch land impacted (					mpacted (miles	) 0	<b>&gt;</b>		
Number of low water crossing	ngs 0			Historical roa	nd closures				
100-Year Flood Risk Redu	uction								
Population removed from 10	)0-yr -			# of stru	ctures removed	from 100-yr	-		
Critical facilities removed fro	m 100-yr			Farm/Ra	nch land remov	ed from 100-yr (a	acres) -		
Road removed from 100-yr (	miles)			Low wat	er crossings rem	noved from 100-y	r -		
Other benefits _	4			Reductio	n in # of road cl	losures over 10 y	ears -		
Impacts			V//-						
Negative impacts?	No N	legative impacts	description	-					
Water supply contributions?	No. W	later supply con	tribution des	scription					

### **Estimated Cost**

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





Oak Valley NFIP Floodplain Ordinance



Title ID# 032000127 Sponsor Oak Valley 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 FMP's Associated FME'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 Roadway(s) impacted (miles) Farm/Ranch land impacted (acres) 71 1 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? No Negative impacts description Water supply contributions? Water supply contribution description No **Estimated Cost** Strategy Cost \$100,000 Amount of available funding % Nature-Based 0



FMS area

Soil Cons

Service

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

City of Penelope NFIP Floodplain Ordinance



Title ID# 032000128 Sponsor Penelope 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 FMP's Associated FME's Associated FMS's Drainage area (mi<sup>2</sup>, est.) Watershed HUC# (if known) 120301080106 County Hill **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 Roadway(s) impacted (miles) Farm/Ranch land impacted (acres) 105 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 Water supply contributions? Water supply contribution description No **Estimated Cost** 







Post Oak Bend NFIP Floodplain Ordinance



Title ID# 032000129 Sponsor Post Oak Bend 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 FMP's Associated FME'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 Roadway(s) impacted (miles) Farm/Ranch land impacted (acres) 58 1 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 Water supply contributions? Water supply contribution description No **Estimated Cost** Strategy Cost \$100,000 Amount of available funding \$-% Nature-Based 0





Providence Village NFIP Floodplain Ordinance Title



ID# 032000130 Sponsor Providence Village

#### 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 FMP's Associated FME'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 Roadway(s) impacted (miles) Farm/Ranch land impacted (acres) 30 1 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? No Negative impacts description Water supply contributions? Water supply contribution description No **Estimated Cost** Strategy Cost \$100,000 Amount of available funding

% Nature-Based 0





Town of Road Runner NFIP Floodplain Ordinance Title



ID# 032000131 Sponsor Road Runner

#### 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 FMP's Associated FME'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 Roadway(s) impacted (miles) Farm/Ranch land impacted (acres) 17 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 Water supply contributions? Water supply contribution description No **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 Rosser NFIP Floodplain Ordinance



ID# 032000132 Sponsor Rosser

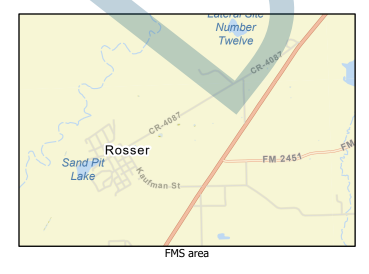
RFPG recommend? Yes Reason for Recommendation Action aligns with goals and meets TWDB guidance

RFPG recommend? Yes		Reason for Recommenda	tion Action aligns with go	oals and meets TWDB guidance					
Strategy Details									
Strategy type	Regulatory and Guidance								
Strategy description	Develop a flo	evelop a floodplain ordinance that meets or exceeds FEMA's minimum standards							
Associated FME's	-		Associated	d FMP's -					
Associated FMS's	-			Drainage area (mi², e	est.) 2				
Watershed HUC# (if known)	1203010504	02,120301050405,120301050	0403	Standard (init)	2011/				
				County	Kaufman				
Existing 100-Year Flood I	Risk								
Population at risk 46		# of structures	35	Critical facilities 0					
Flood risk type: Riverine	? Yes	Coastal? No	Local? No	Playa? No	Other? No				
Farm/Ranch land impacted (	acres) 170		Roadway(s) impacted (mi	les) 1					
Number of low water crossin	ngs 0		Historical road closures						
100-Year Flood Risk Redu	uction								
Population removed from 10	00-yr -		# of structures remov	ed from 100-yr					
Critical facilities removed fro	m 100-yr		Farm/Ranch land rem	oved from 100-yr (acres) -					
Road removed from 100-yr (	miles) _		Low water crossings r	emoved from 100-yr					
Other benefits _			Reduction in # of road	d closures over 10 years					
Impacts									
Negative impacts?	No	Negative impacts description	-						
Water supply contributions?	No	Water supply contribution de	scription -						

### **Estimated Cost**

Title

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





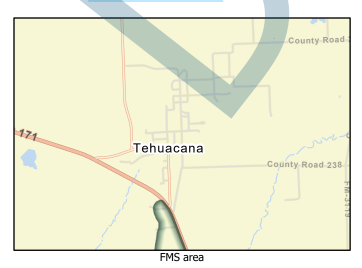
City of Tehuacana NFIP Floodplain Ordinance



Title ID# 032000133 Sponsor Tehuacana 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 FMP's Associated FME'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 Roadway(s) impacted (miles) Farm/Ranch land impacted (acres) 30 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 Water supply contributions? Water supply contribution description No

### **Estimated Cost**

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





City of Dallas Buyout of Repetitive Loss Properties

ID# 032000134 Sponsor Dallas



**Dallas** 

STRINI

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

**Strategy Details** 

Title

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

**Existing 100-Year Flood Risk** 

Population at risk 89,527 # of structures 11,792 Critical facilities 148

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

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

Number of low water crossings 193 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

Low water clossings removed from 100-yr

Other benefits \_ Reduction in # of road closures over 10 years

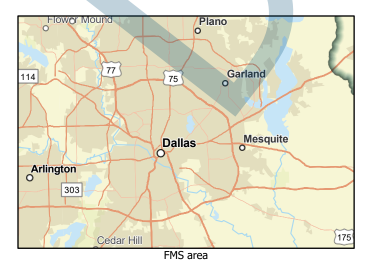
**Impacts** 

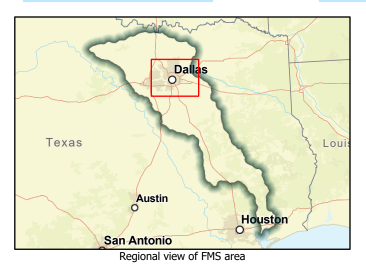
Negative impacts? No Negative impacts description

Water supply contributions? No Water supply contribution description -

**Estimated Cost** 

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





Title City of Fort Worth HROM Program



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

### **Strategy Details**

032000135

ID#

Strategy type Infrastructure Projects

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.

Sponsor Fort Worth

Associated FME's - Associated FMP's

Associated FMS's

Drainage area (mi², est.) 344

Watershed HUC# (if known) 120301040304

County

### **Existing 100-Year Flood Risk**

Population at risk 27,286 # of structures 5,921 Critical facilities 36

Flood risk type: Riverine? Yes 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 423 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? No Negative impacts description

Water supply contributions? No Water supply contribution description -

### **Estimated Cost**

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





Title City of Lindsay Flood Monitoring System



ID# 032000136 Sponsor Lindsay

RFPG recommend? Yes Reason for Recommendation Action aligns wi

Action aligns with goals and meets TWDB guidance

#### **Strategy Details** Strategy type Flood Measurement and Warning Strategy description Install flood monitoring equipment throughout the City of Lindsay. Associated FMP's Associated FME's Associated FMS's Drainage area (mi², est.) Watershed HUC# (if known) 120301030403,120301030106,111302010707 County Cooke **Existing 100-Year Flood Risk** # of structures 36 Critical facilities 0 Population at risk 39 Flood risk type: Riverine? Coastal? No Local? No Playa? No Other? No Roadway(s) impacted (miles) 2 Farm/Ranch land impacted (acres) 136 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) - Low water crossings removed from 100-yr - Other benefits - Reduction in # of road closures over 10 years -

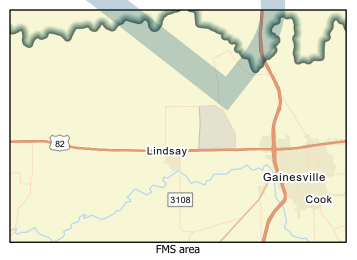
### **Impacts**

Negative impacts?

No Negative impacts description 
Water supply contributions? No Water supply contribution description -

### **Estimated Cost**

Strategy Cost \$250,000 Amount of available funding \$- % Nature-Based 0





Mobile City NFIP Floodplain Ordinance



Title ID# 032000137 Sponsor Mobile City 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 FMP's Associated FME's Associated FMS's Drainage area (mi<sup>2</sup>, est.) Watershed HUC# (if known) 120301060401 County Rockwall **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 Roadway(s) impacted (miles) Farm/Ranch land impacted (acres) 0 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? No Negative impacts description Water supply contributions? Water supply contribution description No

### **Estimated Cost**

Strategy Cost \$100,000

Amount of available funding \$-

% Nature-Based 0





Title City of Fort Worth Open Space Conservation

032000138 Sponsor Fort Worth



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

### 

### **Existing 100-Year Flood Risk**

Population at risk 27,286			# of structures 5,921		Critical facilities 36				
Flood risk type: Riverine	Yes	Coastal?	No	Local?	No	Playa?	No	Other?	No
Farm/Ranch land impacted (	acres) 7,266			Roadway(s) i	mpacted (miles	185			
Number of low water crossin	gs 423			Historical roa	d closures				

#### 100-Year Flood Risk Reduction

Population removed from 100-yr

Critical facilities removed from 100-yr

Road removed from 100-yr (miles)

Cother benefits

# of structures removed from 100-yr

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

Low water crossings removed from 100-yr

Reduction in # of road closures over 10 years

### **Impacts**

ID#

Negative impacts?	No	Negative impacts description -
Water supply contributions?	No	Water supply contribution description -

### **Estimated Cost**

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





City of Burleson Flood Warning and Safety Improvements

032000139 Sponsor Burleson

Title



#### ID# RFPG recommend? Yes Reason for Recommendation Action aligns with goals and meets TWDB guidance **Strategy Details** Flood Measurement and Warning Strategy type Strategy description Safety improvements at SE Tarrant Ave, N Warren St, SW Johnson Ave, and SE Newton Dr. Safety improvements may include, but are not limited to, high-water warning flashers, staff gauges, flood hazard signs, and additional light fixtures. Associated FME's Associated FMP's Associated FMS's Drainage area (mi<sup>2</sup>, est.) 11 Watershed HUC# (if known) 120301020401,120301020304,120301020402 County Johnson **Existing 100-Year Flood Risk** Population at risk 462 # of structures 113 Critical facilities 1 Flood risk type: Riverine? Coastal? No Local? No Playa? No Other? No Farm/Ranch land impacted (acres) 372 Roadway(s) impacted (miles) 4 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 Water supply contributions? Water supply contribution description No **Estimated Cost** Strategy Cost \$500,000 Amount of available funding % Nature-Based 0





Title City of Grand Prairie CIP Program



ID# 032000140 Sponsor Grand Prairie

#### 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 FMP's Associated FME's Associated FMS's Drainage area (mi<sup>2</sup>, est.) 81 Watershed HUC# (if known) 120301020603,120301020606,120301020607,120301020601,1203010207 County **Dallas Existing 100-Year Flood Risk** # of structures 442 Critical facilities 8 Population at risk 3,471 Flood risk type: Riverine? Coastal? No Local? No Playa? No Other? No Roadway(s) impacted (miles) Farm/Ranch land impacted (acres) 1,927 40 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?

No

Negative impacts description

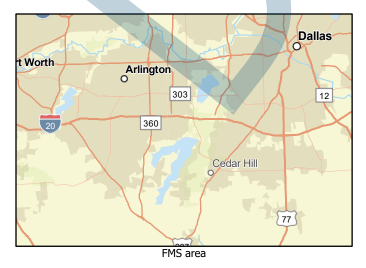
Water supply contributions?

No

Water supply contribution description

### **Estimated Cost**

Strategy Cost \$243,000,000 Amount of available funding \$-





Drainage improvement projects throughout the City of Hurst. Title

032000141



#### ID# Sponsor Hurst RFPG recommend? Yes Reason for Recommendation Action aligns with goals and meets TWDB guidance **Strategy Details** Infrastructure Projects Strategy type Strategy description Drainage improvement projects throughout the City of Hurst Associated FMP's Associated FME's 031000175,031000176,031000177,031000178,03 Associated FMS's Drainage area (mi<sup>2</sup>, est.) 10 120301020506,120301020704,120301020505 Watershed HUC# (if known) County **Tarrant Existing 100-Year Flood Risk** # of structures 289 Critical facilities 2 Population at risk 1,281 Flood risk type: Riverine? Coastal? No Local? No Playa? No Other? No Roadway(s) impacted (miles) Farm/Ranch land impacted (acres) 18 9 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 Reduction in # of road closures over 10 years

### Other benefits

**Impacts** Negative impacts? No Negative impacts description

Water supply contributions? No Water supply contribution description

### **Estimated Cost**

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





Drainage improvement projects throughout the City of Garland.

ID# 032000142 Sponsor Garland

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 Drainage area (mi², est.) 57 120301060409,120301060402,120301060406,120301060407,1203010501 Watershed HUC# (if known) County **Dallas Existing 100-Year Flood Risk** # of structures Critical facilities 6 Population at risk 7,586 1.005 Flood risk type: Riverine? Coastal? No Local? No Playa? No Other? No

### 100-Year Flood Risk Reduction

Number of low water crossings

Farm/Ranch land impacted (acres) 627

Population removed from 100-yr

Critical facilities removed from 100-yr

Road removed from 100-yr (miles)

Other benefits

# of structures removed from 100-yr

Roadway(s) impacted (miles)

Historical road closures

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

30

Low water crossings removed from 100-yr

Reduction in # of road closures over 10 years

### **Impacts**

Negative impacts?

Nο

Negative impacts description

Water supply contributions? No

Water supply contribution description

### **Estimated Cost**

Strategy Cost

\$105,000,000

Amount of available funding

% Nature-Based





Infrastructure improvements throughout the City of Terrell. Title



ID# 032000143 Spon	isor lerrell					
RFPG recommend? Yes	Re	ason for Recommenda	ntion Still pen	ding formal vote.		
Strategy Details						
Strategy type	Infrastructure Proje	cts				
Strategy description		ovements throughout oad crossing upsizing,			orm drain updates	s, channel improvements, culve
Associated FME's	-			Associated FMI	P's -	
Associated FMS's	-					1 12 11
Watershed HUC# (if known)	120301070105				Drainage area	(mi², est.) 5
Traceronica Tracero (Transcon)					County	Kaufman
Existing 100-Year Flood I	Risk					
Population at risk 262		# of structures	27		Critical facilities	s 3
Flood risk type: Riverine	? Yes (	Coastal? No	Local?	No	Playa? No	Other? No
Farm/Ranch land impacted (	acres) 119		Roadway(s) i	mpacted (miles)	5	
Number of low water crossin	ngs 0		Historical roa	d closures		
100-Year Flood Risk Redu	uction					
Population removed from 10	00-yr -		# of struc	ctures removed fro	om 100-yr	-
Critical facilities removed fro	om 100-yr		Farm/Ra	nch land removed	I from 100-yr (acres	) -
Road removed from 100-yr (	miles)		· ·	er crossings remov		_
Other benefits _					sures over 10 years	-
Impacts						
Negative impacts?		ve impacts description				
Water supply contributions?	No Water	supply contribution de	escription -			
Estimated Cost						
Strategy Cost \$29,00	00,000	Amount of availal	ble funding \$-			% Nature-Based -



