APPENDIX A: TWDB-Required Tables

Date Marce										1							
Above Difference Control Contro Control Control <t< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>Infractructure</th><th></th><th>Natural or</th><th></th><th></th><th></th><th></th><th></th><th></th></t<>									Infractructure		Natural or						
APP P No	Existing Infrastructure ID	RFPG No.	RFPG Name	Counties	HUC8s	HUC12s	Watersheds	Feature Name		Description		Construction Date	Diameter (ft)	Height (ft)	Width (ft)	Length (ft)	Area (Acres)
since since <td< td=""><td></td><td></td><td></td><td></td><td></td><td>120302010405,</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>						120302010405,											
= 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1 + 1																	
August bills July bills<																	
$ = \left[\begin{array}{cccccccccccccccccccccccccccccccccccc$																	
ACXORS MAXCANE A BAR A ABAR A BAR A																	
Alt of the set of the se																	
Subscription Subscripion Subscription Subscription </td <td></td>																	
Normality Normality <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>																	
No. No. <td></td>																	
000000000000000000000000000000000000																	
000000000000000000000000000000000000																	
BRORDER 19000000000000000000000000000000000000																	
No. No. <td></td>																	
And And <td>030000043-030000046</td> <td>03</td> <td>Trinity</td> <td>Champers</td> <td>12030203</td> <td></td> <td></td> <td></td> <td>Dam</td> <td>Dams in chambers county (4 count)</td> <td>Constructed</td> <td>1972-2000</td> <td></td> <td></td> <td></td> <td></td> <td></td>	030000043-030000046	03	Trinity	Champers	12030203				Dam	Dams in chambers county (4 count)	Constructed	1972-2000					
Substrate Subst																	
Sub Sub <td></td>																	
Set Press Set Press <t< td=""><td>0300000047-0300000053</td><td>03</td><td>Trinity</td><td>Clay</td><td>12030101</td><td>120301010501</td><td></td><td>Clay County Dams</td><td>Dam</td><td>Dams in Clay County (7 count)</td><td>Constructed</td><td>1963-1984</td><td></td><td></td><td></td><td></td><td></td></t<>	0300000047-0300000053	03	Trinity	Clay	12030101	120301010501		Clay County Dams	Dam	Dams in Clay County (7 count)	Constructed	1963-1984					
2000000000000000000000000000000000000																	
BUDDODD14-GUZDODD2 Image Image Contact Contac																	
Sector 222 000000-4 Out Final Mark Sector 222 000000-4 Out Final Mark Desta Mark Des																	
SCOUDED SCOUDED <t< td=""><td>0300000214-0300000281</td><td>03</td><td>Trinity</td><td>Сооке</td><td></td><td></td><td></td><td>Cooke County Dams</td><td>Dam</td><td>Dams in Cooke County (68 count)</td><td>Constructed</td><td>1949-2006</td><td></td><td></td><td></td><td></td><td></td></t<>	0300000214-0300000281	03	Trinity	Сооке				Cooke County Dams	Dam	Dams in Cooke County (68 count)	Constructed	1949-2006					
Description A Find Description																	
000000222-00000004 0.05 Firsty 0.000 0.00000 0.0000 0.00000 <																	
000000000000000000000000000000000000	0300000282-0300000354	03	Trinity	Dallas				Dallas County Dams	Dam	Dams in Dallas County (73 count)	Constructed	1900-2006					
Subscription Subscripion Subscription Subscription </td <td></td>																	
1000000000000000000000000000000000000	0300000355-0300000427	03	Trinity	Denton				Denton County Dams	Dam	Dams in Denton County (73 count)	Constructed	1917-2021					
Substrate Subst																	
930000000 90 1mt 91m 920000000 900000000 9000000000 9000000000 9000000000000000000000000000000000000																	
Control Part Part Point County Oams Dam Dam in Framin County (2 count) Constructed Point Part	0300000428-0300000549	03	Trinity	Fllis				Ellis County Dams	Dam	Dams in Ellis County (122 count)	Constructed	1902-2015					
032000059 030000059 03 Trinity Partine 203000 Partine County Dams Dam Dams in Famini County (10 count) Constructed 169.196. Constructed		0.5	y	21113	12030102	120301060102,			Built		constructed	1502 2015					
0300000600 0300000000 0300000000 0300000000	0300000550-0300000559	03	Trinity	Fannin	12030106			Fannin County Dams	Dam	Dams in Fannin County (10 count)	Constructed	1963-1986					
1 1																	
0300000672-030000071 03 Trinity Grayson Crayson County Dams Dams in Grayson County (65 count) Constructed 1957-1987 Image: Constructed 1957-1987 0300000672-030000071 03 Trinity Grayson Crayson County Dams Dams in Grayson County (65 count) Constructed 1957-1987 Image: County Dams	0300000560-0300000606	03	Trinity	Freestone	12030201	120201060104		Freestone County Dams	Dam	Dams in Freestone County (47 count)	Constructed	1923-2007					
230000067-030000671 03 Trinity Grayon 20300206002, 12030103000, 1203010300, 1203010300, 1203010300, 1203010300, 1203010300, 1203010300, 120301030000, 1203010000, 1203010000, 1203010000, 1203010000, 1203010300, 1203010000, 120301000, 1203010300, 1203010000, 1203010000, 120300000000000000000000000000000000000																	
030000067-030000067 03 Trinity Grayson County Dams Dams in Grayson County (65 count) Constructed 1957-1987 Constructed 1957-1987 030000067-030000067 03 Trinity Grayson County Dams Dams in Grayson County (65 count) Constructed 1957-1987 Constructed 1946-1965 Constructed 1946-1965 Constructed 1946-1965 Constructed 1946-1965 Constructed 1946-1965 Constructed<																	
1030000607-0300000578 03 Trinity Grayon Carayon County Dams Dam Dams in Grayon County (55 count) Constructed 1957-1987 Image: Constructed 1957-1987 0300000672-0300000578 03 Trinity Grayon Constructed 1957-1987 Image: Constructed 1957-1987 Image: Constructed 1957-1987 0300000672-0300000578 03 Trinity Grayon Grayon County Dams Dam Dams in Grayon County (7 count) Constructed 1957-1987 Image: County C																	
12030000007-30000067 03 Trinity Grayson Constructed 12030000007-200000067 12030000007-200000067 12030000007-200000067 120300000007-200000067 120300000007-2000000000000000000000000000																	
030000067-030000671 03 Trinity rayson 120301030206, 12030103 rayson County Dams Dam Dams in Grayson County (56 count) Constructed 1957-1987 Image: County Coun						120301060301,											
030000067-03000007 03 rinity rinit																	
030000067-030000067 03 Trinity Grayson 120300200501 Carsyon County Dams Dams in Grayson County (65 count) Constructed 1957-1987 N																	
0300000672-0300000678 03 Trinity Grimes 120302020501, 120302020501, 12030020409, Dam Dams in Grimes County (7 count) Constructed 1946-1965 Image: County Co																	
0300000672-0300000678 03 Trinity Grimes 12030202090 12030202050 Grimes County Dams Dam Dams in Grimes County (7 count) Constructed 146-1965 I	0300000607-0300000671	03	Trinity	Grayson	12030103			Grayson County Dams	Dam	Dams in Grayson County (65 count)	Constructed	1957-1987					
0300000672-0300000678 03 Trinity Grimes 12030220 (0) Grimes County Dams Dam Dams in Grimes County (7 count) Constructed 1946-1965 I																	
0300000672-0300000678 03 Trinity Grimes 12030202052 Grimes County Dams Dams in Grimes County (7 count) Constructed 1946-1965 Image: County Count																	
120301050504, 120301050506, 120301070308, 120301070311, 120301050505, 120302010203, 120302010202, 120302010202, 120302010204, 120302010204, 120301070303, 120301070303, 120301070304, 120301070303, 120301070305, 120301070303, 120301070305, 120301070303, 120301070305, 120301070303, 120301070305, 120301070303, 120301070305, 120301070303, 120301070305, 120301070303, 120301070306, 120301070306,	0300000672-0300000678	03	Trinity	Grimes	12030202	120302020502		Grimes County Dams	Dam	Dams in Grimes County (7 count)	Constructed	1946-1965					
120301070308, 120301070311, 120301070305, 120301070302, 1203010202, 120302010202, 120302010201, 120302010204, 120301070307, 120301070307, 120301070307, 120301070307, 120301070307, 120301070307, 120301070306,						120301050504,											
120301070311, 120301050505, 120302010203, 120302010202, 120302010201, 120302010201, 120302010204, 120302010204, 12030107, 120301070307, 12030201, 120301070307, 12030201, 120301070307, 12030201, 120301070307, 12030201, 120301070307, 12030201, 120301070307, 12030201, 120301070307, 12030201, 120301070307, 12030201, 120301070307, 12030201, 120301070307, 12030201, 120301070307, 12030201, 120301070306,																	
120301050505, 12030201203, 120302012020, 12030201202, 120302012020, 12030201202, 120302012020, 12030201202, 120302012020, 12030201202, 120301070307, 120301070307, 12030107, 120301773036, 12030107, 12030177306,																	
120302010203, 120302010202, 120302010201, 120302010204, 120301070307, 120301070307, 12030107, 120301070303, 12030201, 120301070303, 12030201, 120301070303, 12030201, 120301070303, 12030201, 120301070303, 12030201, 120301070303, 12030201, 120301070306,																	
120302010202, 120302010201, 120302010204, 120301070307, 12030107, 12030107303, 12030201, 12030107303, 12030201, 12030107303, 12030201, 12030107306,																	
120302010201, 120302010204, 120301070307, 120301070303, 12030107, 120301070303, 12030201, 120301070306,																	
120301070307, 12030107, 12030107, 12030107, 12030107, 12030107, 12030107,																	
12030107, 120301070303, 12030201, 120301070306,						120302010204,											
12030201, 120301070306,																	
U3UUUUU5/9-U3UUUUU/5/ U3 I rinity Henderson 12U3U1U5 12U3U1U/U3U5 Henderson County Dams Dam Dams in Henderson County (79 count) Constructed 1902-2016	000000000000000000000000000000000000000		- · · ·														
	030000679-0300000757	03	irinity	Henderson	12030105	120301070305		Henderson County Dams	Dam	pams in Henderson County (79 count)	Constructed	1902-2016					

Existing Infrastructure ID3	Level of Service (2-year, 10-year, 25- year, 50-year, 100-year, 500-year, Unknown)	Condition (Functional, Non-functional, Unknown)	Condition Description	Deficiency Deficiency (Deficient, Non-deficient, Unknown)	Deficiency Description	Owning Entity	Operating Entity	Associated FMEs	Associated FMSs	Asso
030000001-030000040	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			
	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			
0300000043-0300000046	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			
030000047-030000053	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			
0300000054-0300000213	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			
	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			
030000282-030000354	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			
0300000355-0300000427	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			
0300000428-0300000549	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			
0300000550-0300000559	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			
0300000560-0300000606	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			
0300000607-0300000671	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			
0300000672-0300000678	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			
0300000679-0300000757	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			



Description Mail																	
070200214 (20000) 01 mm, up, up, up, up, up, up, up, up, up, up									Infrastructure		Natural or Constructed or						
SXXXX28 250XXX27 OD TUTY NI DESCRIPTION Con Description Constrain Co	Existing Infrastructure ID	RFPG No.	RFPG Name	Counties	HUC8s		Watersheds	Feature Name	Туре	Description	Combination	Construction Date	Diameter (ft)	Height (ft)	Width (ft)	Length (ft)	Area (Acres)
NEXEMPLE CATURY, NI NAME																	
SEXEXPENDENCE All Park Bit Sexex (2) (3) (3) (3) (3) (3) (3) (3) (3) (3) (3																	
Display Image <																	
STATE PRANCE AB No. Rest Self Carry Base Open Selection (Carry Base) Open Selection (Carry Ba																	
SUCCENSION OUT Data																	
DEBUDDED Description																	
BEDEDOXED ON File Pile																	
Description 01 Tray ast 1000000000000000000000000000000000000	000000750 000000007		- · · ·									1012 1000					
D222222240 00000003 00, Trany Feeder Description Den Description Construction Description Description <td< td=""><td>0300000758-0300000827</td><td>03</td><td>Trinity</td><td>HIII</td><td>12030109</td><td></td><td>HIII</td><td>County Dams</td><td>Dam</td><td>Dams in Hill County (70 count)</td><td>Constructed</td><td>1913-1989</td><td></td><td></td><td></td><td></td><td></td></td<>	0300000758-0300000827	03	Trinity	HIII	12030109		HIII	County Dams	Dam	Dams in Hill County (70 count)	Constructed	1913-1989					
20000000-00000000000000000000000000000						120302010706,											
EBX000000000000000000000000000000000000																	
000000000-000000000000000000000000000																	
000000000000000000000000000000000000																	
LINE LINE <thline< th=""> LINE LINE <thl< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></thl<></thline<>																	
Normality Normality <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>																	
Description Description <thdescription< th=""> <thdescription< th=""></thdescription<></thdescription<>																	
0.000000015 0.0 Trinky Headem 20000 Headem Carry Dams Dam Dams Dams Dimographic Control 1050-1174 Non					12030202												
D000000000000000000000000000000000000	0300000828-0300000853	03	Trinity	Houston			Но	iston County Dams	Dam	Dams in Houston County (26 count)	Constructed	1936-1974					
080000056 680000015 0.3 Traity adv 12001000005 jack Conty Data				-													
1 1000000056 100000000056 10000000000056 1000000000																	
030000056 030000075 03 Tminy Jack 12003 010002, 12003 010002, 12003 010002, 12003 010002, 12003 010002, 12003 010002, 12003 010000, 12003 01000, 12003 010000, 12003 010000, 12003 01000, 12003 01000,																	
030000055 030000015 03 Trinity usis 1000100000000000000000000000000000000																	
030000065 030000016 03 Trinity Jack 12030100006, 120301010006, 120301010006, 120301010006, 120301010006, 120301010006, 120301010006, 120301010007, 120301010007, 120301010007, 120301010007, 1203010007, 120301007, 120301007, 120301007, 120301007, 120301007, 120301007, 120301007, 120301007, 120301007, 1203010, 1203010, 12030107, 12030107, 12030107, 1203010, 12030107, 12030																	
130000386-0300000915 0.3 17mity jack 12030110206, 12030110308, 12030110308, 12030110308, 12030110308, 12030110308, 12030110308, 120301040, 120301040, 1203002004, 1203002004, 1203002004, 1203002004, 12030																	
030000085-030000095 03 Frinty jack 2030010207, jac30010304, jac30010040, jac30010040, jac30010040, jac30010404, jac3001040, ja																	
1 1																	
130000085-4300000915 0.3 Trinity Jack 120301010401, 120301010402, 120301010402, 120301010402, 120301010402, 120301010402, 120301010402, 120301010402, 1203010910, 12030109102, 1203010910, 1203010, 12030																	
1 120301010304, 120301014003, 120301014003, 120301014003, 120301014003, 120301014003, 12030109103, 12030102600, 1203000000, 1203000000, 1203000000, 1203000000, 1203000000, 1																	
AB AB Image: Im																	
Jago 200000855-0300000915 03 Trinity Jack Jack county Dams Dam Dams in Jack County (51 count) Constructed 1937-1993 Image: Constructed 1937-1993 0300000855-0300000915 03 Trinity Jack Jack county Dams Dam Dams in Jack County (51 count) Constructed 1937-1993 Image: Constructed 1937-1993 030000916-0300000956 03 Trinity Jack Southy South																	
D3000085-030000915 G3 Trinity Jack 1203010 Jack County Dams Dams Dams in Jack County (51 count) Constructed 1937-1993 Image: Constructed 19																	
0300000865-0300000915 03 Trinity Jack 12031010502 1208100910.0. 120810910.0. 120810910.0. 120810910.0. 120810910.0. 120810910.0. 120810910.0. 120810910.0. 120810910.0. 1208100.0.0. 1208100.0.0. 1208																	
Image: state	0300000865-0300000915	03	Trinity	Jack	12030101		Jacl	County Dams	Dam	Dams in Jack County (51 count)	Constructed	1937-1993					
1 1			,			120301090101,											
oscience																	
1030000916-030000956 03 Trinity Johnson 12030102, 120301																	
10300000916-030000096 03 Trinity 120301020002, 120301020003, 120301020003, 120301020003, 120301020003, 120301020003, 120301020003, 120301020010, 120301020010, 120301020010, 120301020010, 120301020010, 120301020010, 12030105 Dam Dams in Johnson County (41 count) Constructed 1954-1989 Image: Construct of Const						120301090107,				×							
A A A 12030102003, 12030102003, 12030102003, 12030102003, 12030102003, 12030102003, 12030102003, 12030102003, 12030105 Johnson County Dams Dam Dams in Johnson County (41 count) Constructed Ip54-1989 Image: Construct of																	
D30000016-0300000956 03 Trinity Johnson 12030102																	
030000016-030000095 03 Trinity Johnson 12030107, 12030105, 12030107, 12030105, 1203020202, 12030105, 1203020202, 1203020202, 1203020201, 12030202010, 1203020200, 1203020200, 1203020200, 1203020200, 1203020200, 1203020200, 120302000, 1203002000, 120302000, 120302000, 120302000, 120302000, 120302000, 120302000, 120302000, 120302000, 120302000, 120302000, 120302000, 120302000, 1203000, 120302000, 1203000, 1					12030109.												
1030000957-030001063 03 Trinity 12030107 12030105 1203020402, 12030202020, 12030202020, 12030202010, 12030202010, 12030202010, 12030202010, 12030202010, 12030202010, 12030202010, 12030202010, 12030202010, 12030202010, 12030202010, 12030202010, 12030202010, 12030202010, 12030202010, 12030202010, Notesting	0300000916-0300000956	03	Trinity	Johnson	12030102	120301020401	Joh	nson County Dams	Dam	Dams in Johnson County (41 count)	Constructed	1954-1989					
030000957-030001063 03 Trinity Kaufman 120302402, 1203020202, 1203020202, 1203020202, 1203020203, 1203020201, 12030201, 12030201, 12030201, 12030201, 12030201, 12030201, 12030201, 12030201, 12030201,					12030107,												
12030202020, 12030202020, 12030202020, 12030202030, 12030202030, 12030201050, 12030201050, 12030202010, 12030200, 12																	
12030202020, 12030202030, 120302020301, 120302010501, 120302020101, 120302020104, 120302020104, 120302020104, 120302020102, 120302020102,	0300000957-0300001063	03	Trinity	Kaufman	12030106	120302020402.	Kau	fman County Dams	Dam	Dams in Kaufman County (107 count)	Constructed	1900-1989					
120302020301, 120302010501, 120302020101, 120302020104, 120302020104, 120302020102,						120302020202,											
120302010501, 120302020101, 120302020104, 120302020104, 120302020102,																	
120302020104, 120302020102,						120302010501,											
12030220102,																	
120302020201,																	
120302010505, 120302010701,																	
120302010/01, 120302010506,						120302010701,											
120302010300, 120302010300, 120302010300, 120302010300, 120302010300, 120302010300, 120302010300, 120302010004, 120302010004, 120302010004, 120302010004, 120302010004, 120302010004, 120302010004, 120302010004, 120302010004, 120302010004, 120302010004, 120302010004, 120302010004, 120302010004, 120302010004, 120302000000000000000000000000000000000																	
120302010605,																	
12030202, 120302010406,					12030202,												
030001064-030001106 03 Trinity Leon 12030201 120302010504 Leon County Dams Dam Dams in Leon County (43 count) Constructed 1936-1992	0300001064-0300001106	03	Trinity	Leon			Leo	n County Dams	Dam	Dams in Leon County (43 count)	Constructed	1936-1992					

513335936 (1633357) (alaxee (alaxee) (alaxee (alaxee) (alaxee) (alaxee (alaxee) (a	Existing Infrastructure ID3	year, 50-year, 100-year, 500-year,	Non-functional,		Deficiency Deficiency (Deficient, Non-deficient, Unknown)		Owning Entity	Operating Entity	Associated FMEs	Associated FMSs	Asso
D00000854 000000861 Unknown Un	0300000758-0300000827	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			
D00000854 000000861 Unknown Un	0200000020 0200000052		Listanus	Halagua	Heleour		Veries	Varia			
D30000855-030000055 Uninown Uninown Uninown Uninown Uninown Uninown Varies Varies III III III III III III III III III I											<u> </u>
D30000957-030001063 Unknown Unknown Unknown Unknown Unknown Varies Varies III III III III III III III III III I	0300000865-0300000915	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			
	0300000916-0300000956	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			
030001064-030001106 Unknown Unknown Unknown Unknown Unknown Varies Varies											
	0300001064-0300001106	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			



								Infrastructure		Natural or Constructed or						
Existing Infrastructure ID	RFPG No.	RFPG Name	Counties	HUC8s	HUC12s	Watersheds	Feature Name	Туре	Description	Combination	Construction Date	Diameter (ft)	Height (ft)	Width (ft)	Length (ft)	Area (Acres)
					120302030302,										-engin (n)	
					120302030305,											
					120302030203,											
					120302021206, 120302030107,											
					120302030107,											
					120302030104,											
					120302021205,											
					120302021207,											
				12030202,	120302030108,											
0300001107-0300001124	03	Trinity	Liberty	12030203	120302030105		Liberty County Dams	Dam	Dams in Liberty County (18 count)	Constructed	1950-1976					
					120301080301,											
0200001125 0200001148	02	Trinita	Limestene	12020109	120301080302,		Limestene County Dame	Dam	Dame in Limestano County (24 count)	Constructed	1000 1004					
0300001125-0300001148	03	Trinity	Limestone	12030108	120301080303 120302020402,		Limestone County Dams	Dam	Dams in Limestone County (24 count)	Constructed	1906-1964					
					120302020403,											
					120302020404,											
					120302020406,											
					120302020409,											
					120302020408,											
					120302020504, 120302020506,											
0300001149-0300001169	03	Trinity	Madison	12030202	120302020506,		Madison County Dams	Dam	Dams in Madison County (21 count)	Constructed	1958-1969					
050001145 0500001105	03			12030202	120302020004			Dum			1550 1505					
				12030103,												
0300001170-0300001359	03	Trinity	Montague	12030101			Montague County Dams	Dam	Dams in Montague County (190 count)	Constructed	1954-1990					
				12030108,												
				12030201,												
0300001360-0300001476	02	Trinity	Navarro	12030105, 12030109			Navarro County Dams	Dam	Dams in Navarro County (117 count)	Constructed	1921-2007					
0500001560-0500001476	03		INdVdITO	12050109	120301020206,			Dalli	Danis in Navano County (117 Count)		1921-2007					
					120301020204,											
					120301020202,											
					120301020201,											
					120301020103, 120301020203,											
					120301020203,											
					120301020207,											
					120301020208,											
					120301020301,											
0300001477-0300001530	03	Trinity	Parker	12030102	120301020306		Parker County Dams	Dam	Dams in Parker County (54 count)	Constructed	1925-2012					
					120302020902,				· ·							
					120302021005, 120302021106,											
					120302021100,											
					120302021202,											
0300001531-0300001546	03	Trinity	Polk	12030202	120302021207		Polk County Dams	Dam	Dams in Polk County (16 count)	Constructed	1953-1968					
					120301060401,											
					120301060402,											
					120301060502,											
0300001547-0300001580	03	Trinity	Rockwall		120301070101, 120301070102		Rockwall County Dams	Dam	Dams in Rockwall County (34 count)	Constructed	1955-2006					
0300001347-0300001380	03	THILLY	NUCKWall	12030100	120301070102			Dam			1999-2000					
					120302021201,											
0300001581-0300001587	03	Trinity	San Jacinto		120302021207		San Jacinto County Dams	Dam	Dams in San Jacinto County (7 count)	Constructed	1932-1972					
				12030104,												
0300001588-0300001656	03	Trinity	Tarrant	12030102	120302020707,		Tarrant County Dams	Dam	Dams in Tarrant County (69 count)	Constructed	1910-2017					
					120302020707,											
					120302021102,											
					120302020712,											
					120302020713,											
					120302020806,											
		-	_ ,	4202222	120302020703,						1010 1055					
0300001657-0300001678	03	Trinity	Trinity	12030202	120302020901		Trinity County Dams	Dam	Dams in Trinity County (22 count)	Constructed	1910-1966					

Existing Infrastructure ID3	Level of Service (2-year, 10-year, 25- year, 50-year, 100-year, 500-year, Unknown)	Condition (Functional, Non-functional, Unknown)	Condition Description	Deficiency Deficiency (Deficient, Non-deficient, Unknown)	Deficiency Description		Operating Entity	Associated FMEs	Associated FMSs	Asso
0300001107-0300001124	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			
0300001125-0300001148	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			
							K			
0300001149-0300001169	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			
0300001170-0300001359	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			
0300001360-0300001476	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			
0300001477-0300001530	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			
0300001531-0300001546	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			
0300001547-0300001580	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			
0300001581-0300001587	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			
0300001588-0300001656	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			
0300001657-0300001678	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			



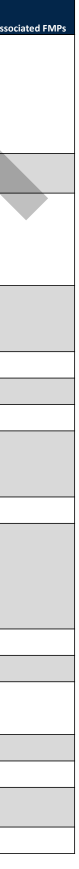
										Natural or						
Existing Infrastructure ID	PERG No.	PEDG Namo	Counties	HUC8s	HUC12s	Watersheds	Feature Name	Infrastructure Type	Description	Constructed or Combination	Construction Date	Diamotor (ft)	Hoight (ft)	Width (ft)	Longth (ft)	Aroa (Acros)
Existing intrastructure iD	KFPG NO.	KFPG Name	Counties	HUCos	120301070205,	watersneus		Туре	Description	combination	construction Date	Diameter (It)	Height (It)	wiath (it)	Length (It)	Area (Acres)
					120301070203,											
					120301070301,											
					120301070204,											
0300001679-0300001710	03	Trinity	Van Zandt	12030107	120301070302 120302020409,		Van Zandt County Dams	Dam	Dams in Van Zandt County (32 count)	Constructed	1960-1983					
					120302020507,											
					120302020505,											
					120302020502,											
					120302020603,											
					120302020604,											
					120302020801, 120302020802,											
					120302020802,											
					120302020806,						-					
					120302020807,											
0300001711-0300001743	03	Trinity		12030202	120302020805		Walker County Dams	Dam	Dams in Walker County (33 count)	Constructed	1932-2008					
000001744 00000454		- · ··		12030104,							1021 2006					
0300001744-0300001842	03	Trinity	Wise	12030101	120301010101,		Wise County Dams	Dam	Dams in Wise County (99 count)	Constructed	1931-2006					
0300001843-0300001845	03	Trinity	Young	12030101	120301010101,		Young County Dams	Dam	Dams in Young County (3 count)	Constructed	1962-1984					
0300001846-0300001854	03	Trinity	Anderson	12030201	120302010403		Anderson County High Water Marks	Other	High Water Marks in Anderson County (9 count)	Natural	Unknown					
0300001855-0300001858	03	Trinity	Chambers	12030203	120302030306		Chambers County High Water Marks	Other	High Water Marks in Chambers County (4 count)	Natural	Unknown					
				12000200	120301060303,				ingh trater marks in champers councy (result)							
					120301060307,											
					120301060405,											
					120301060404,											
					120301060407, 120301060207,											
					120301060205,											
					120301060206,											
0300001859-0300001911	03	Trinity			120301060406		Collin County High Water Marks	Other	High Water Marks in Collin County (53 count)	Natural	Unknown					
		- · ·		12030103,	120301030105,											
0300001912-0300001960	03	Trinity		12030103 12030104,	120301030106		Cooke County High Water Marks	Other	High Water Marks in Cooke County (49 count)	Natural	Unknown					
				12030105,												
				12030106,												
				12030103,												
0300001961-0300002448	03	Trinity	Dallas	12030102	120301040205		Dallas County High Water Marks	Other	High Water Marks in Dallas County (488 count)	Natural	Unknown					
					120301040203,											
					120301030703,											
					120301030906,											
					120301031001,											
					120301031003,											
					120301030604, 120301030304,											
				12030104,	120301030304, 120301030406,											
0300002449-0300002497	03	Trinity	Denton	12030104,	120301030405		Denton County High Water Marks	Other	High Water Marks in Denton County (49 count)	Natural	Unknown					
					120301050302,											
0200002 000 000		- · ··			120301050403,											
0300002498-0300002506	03	Trinity	Ellis	12030109	120301090306 120302010106,		Ellis County High Water Marks	Other	High Water Marks in Ellis County (9 count)	Natural	Unknown					
0300002507-0300002508	03	Trinity	Freestone	12030201	120302010100,		Freestone County High Water Marks	Other	High Water Marks in Freestone County (2 count)	Natural	Unknown					
					120301070310,											
0200002500 00000000		- · ··			120301070303,				High Water Marks in Henderson County (11							
0300002509-0300002519	03	Trinity	Henderson	12030107	120301070306		Henderson County High Water Marks	Other	count)	Natural	Unknown					

Existing Infrastructure ID3	Level of Service (2-year, 10-year, 25- year, 50-year, 100-year, 500-year, Unknown)	Condition (Functional, Non-functional, Unknown)	Condition Description	Deficiency Deficiency (Deficient, Non-deficient, Unknown)	Deficiency Description	Owning Entity	Operating Entity	Associated FMFs	Associated FMSs	Assoc
0300001679-0300001710	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			
0300001711-0300001743	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			
	Unknown		Unknown	Unknown	Unknown	Varies	Varies			
0300001843-0300001845	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			
0300001846-0300001854	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown			
0300001855-0300001858	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown			
0300001859-0300001911	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown			
0300001912-0300001960	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown			
0300001961-0300002448	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown			
0300002449-0300002497	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown			
0300002498-0300002506	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown			
0300002507-0300002508	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown			
0300002509-0300002519	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown			



										Natural or						
			a					Infrastructure	- · · ·	Constructed or		D: (1)				
Existing Infrastructure ID	RFPG No.	RFPG Name	Counties	HUC8s	HUC12s 120302020304,	Watersheds	Feature Name	Туре	Description	Combination	Construction Date	Diameter (ft)	Height (ft)	Width (ft)	Length (ft)	Area (Acres
					120302010706, 120302020704,											
					120302020704,											
					120302020702,											
					120302020706, 120302010705,											
				12030202,	120302010703,											
300002520-0300002573	03	Trinity	Houston	12030201	120302010702		Houston County High Water Marks	Other	High Water Marks in Houston County (54 count)	Natural	Unknown					<u> </u>
				12030109,	120301090101, 120301090106,											
300002574-0300002585	03	Trinity			120301020401		Johnson County High Water Marks	Other	High Water Marks in Johnson County (12 count)	Natural	Unknown					
					120301050401, 120301050403,											
					120301050405,											
					120301060505,											
				12030105,	120301060506, 120301060507,											
300002586-0300002612	03	Trinity	Kaufman		120301060409		Kaufman County High Water Marks	Other	High Water Marks in Kaufman County (27 count)	Natural	Unknown					
		·			120302030301,											
					120302030102, 120302030104,											
					120302030109,											
300002613-0300002889	03	Trinity	Liberty	12030203	120302030108		Liberty County High Water Marks	Other	High Water Marks in Liberty County (277 count)	Natural	Unknown					
300002890-0300002890	03	Trinity	Limestone	12030108	120301080301		Limestone County High Water Marks	Other	High Water Marks in Limestone County (1 count)	Natural	Unknown					
300002891-0300002891	03	Trinity	Madison	12030202	120302020408		Madison County High Water Marks	Other	High Water Marks in Madison County (1 count)	Natural	Unknown					
300002892-0300002893	03	Trinity	Montague	12030101	120301010505, 120301010503		Montague County High Water Marks	Other	High Water Marks in Montague County (2 count)	Natural	Unknown					
		,	0		120301080401,											
					120301080110, 120301090407,											
					120301090402,											
300002894-0300002908	03	Trinity	Navarro	12030109	120301090406		Navarro County High Water Marks	Other	High Water Marks in Navarro County (15 count)	Natural	Unknown					
300002909-0300002911	03	Trinity	Parker	12030102	120301020204		Parker County High Water Marks	Other	High Water Marks in Parker County (3 count)	Natural	Unknown					
					120302021001, 120302021002,											
					120302021002,											
					120302021006,											
					120302021005, 120302021106,				×							
					120302021100,											
300002912-0300002928	03	Trinity	Polk	12030202	120302021207		Polk County High Water Marks	Other	High Water Marks in Polk County (17 count)	Natural	2000-2016					<u> </u>
300002929-0300002936	03	Trinity	Rockwall	12030106	120301060402		Rockwall County High Water Marks	Other	High Water Marks in Rockwall County (8 count)	Natural	Unknown					
									High Water Marks in San Jacinto County (2							
300002937-0300002938	03	Trinity		12030202 12030104,	120302021105		San Jacinto County High Water Marks	Other	count)	Natural	Unknown					
				12030102,												
	0.2	Tripitu		12030102,			Tarrant County Ligh Water Marks	Other	High Water Marks in Torrant County (222 count)	Natural	Linknown					
300002939-0300003260	03	Trinity	Tarrant	12030101			Tarrant County High Water Marks	Other	High Water Marks in Tarrant County (322 count)	Natural	Unknown					<u> </u>
300003261-0300003270	03	Trinity	Trinity	12030202	120302020707		Trinity County High Water Marks	Other	High Water Marks in Trinity County (10 count)	Natural	Unknown					
300003271-0300003271	03	Trinity	Walker	12030202	120302020803		Walker County High Water Marks	Other	High Water Marks in Walker County (1 count)	Natural	Unknown					
		-,			120301010605,											
300003272-0300003300	02	Trinity	Wise	12030101	120301010511, 120301010409		Wise County High Water Marks	Other	High Water Marks in Wise County (29 count)	Natural	Unknown					
555005272-0500005500	03	y					White county right water Widtks		Low Water Crossings in Anderson County (4		GIRHOWI					
300003301-0300003304	03	Trinity	Anderson	12030201	120302010401		Anderson County Low Water Crossings	LWC	count)	Constructed	Unknown					L

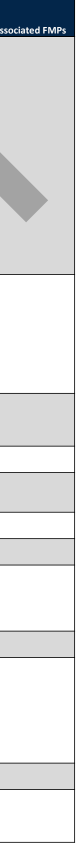
Existing Infrastructure ID3	Level of Service (2-year, 10-year, 25- year, 50-year, 100-year, 500-year, Unknown)	Condition (Functional, Non-functional, Unknown)	Condition Description	Deficiency Deficiency (Deficient, Non-deficient, Unknown)	Deficiency Description	Owning Entity	Operating Entity	Associated FMEs	Associated FMSs	Asso
0300002520-0300002573	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown			
0300002574-0300002585	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown			
0300002586-0300002612	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown			
0300002613-0300002889	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown			
0300002890-0300002890	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown			
0300002891-0300002891	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown			
0300002892-0300002893	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown			
0300002894-0300002908			Unknown	Unknown			Unknown			
0300002909-0300002911	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown			
0300002912-0300002928	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown			
0300002929-0300002936	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown			
0300002937-0300002938	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown			
0300002939-0300003260	Unknown	Unknown	Linknown		Linknown	Unknown	Unknown			
			Unknown	Unknown	Unknown	Unknown	Unknown			
0300003261-0300003270			Unknown	Unknown	Unknown		Unknown			
0300003271-0300003271	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown			
0300003272-0300003300	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown	Unknown			
0300003301-0300003304	Unknown	Unknown	Unknown	Non-deficient	Roadway ove	Varies	Varies			



Draft TWDB-Required Table 1: Summary of Existing Flood Infrastructure

Existing Infrastructure ID	REPG No	REPG Name	Counties	HUC8s	HUC12s	Watersheds	Feature Name	Infrastructure Type	Description	Natural or Constructed or Combination	Construction Date	Diameter (ft)	Height (ft)	Width (ft)	Length (ft)	Area (Acres
	KIPG NO.	KIPG Name	counties	110083	120301050104,	Watersheus		туре	Description	combination	construction bate	Diameter (It)	neight (it)	width (it)	Length (It)	Alea (Acles)
					120301050104,											
					120301060401,											
					120301060402,											
					120301060203, 120301060405,											
					120301060403,											
					120301060404,											
					120301060407,											
					120301060207, 120301060204,											
					120301030904,											
					120301030903,											
				12020105	120301030905, 120301030906,											
				12030103,	120301060406,											
0300003305-0300003366	03	Trinity	Collin	12030103	120301060208		Collin County Low Water Crossings	LWC	Low Water Crossings in Collin County (62 count)	Constructed	Unknown					
					120301030303, 120301030105,											
					120301030106,											
					120301030301,											
					120301030103, 120301030201,											
					120301030201,											
					120301030404,											
0300003367-0300003399	03	Trinity	Cooke	12030103 12030105,	120301030405		Cooke County Low Water Crossings	LWC	Low Water Crossings in Cooke County (33 count)	Constructed	Unknown					
				12030105,												
				12030103,					Low Water Crossings in Dallas County (439							
0300003400-0300003838	03	Trinity	Dallas	12030102 12030104,			Dallas County Low Water Crossings		count) Low Water Crossings in Denton County (102	Constructed	Unknown					
0300003839-0300003940	03	Trinity	Denton	12030104,			Denton County Low Water Crossings		count)	Constructed	Unknown					
				12030105,												
0300003941-0300003998	03	Trinity	Ellis	12030109, 12030102			Ellis County Low Water Crossings	LWC	Low Water Crossings in Ellis County (58 count)	Constructed	Unknown					
550005541-0500005558	05			12030102			Lins county Low Water crossings		Low Water Crossings in Freestone County (2	constructed						
0300003999-0300004000	03	Trinity	Freestone	12030201	120302010105		Freestone County Low Water Crossings	LWC	count)	Constructed	Unknown					
0300004001-0300004001	03	Trinity	Grayson	12030103	120301030204		Grayson County Low Water Crossings	LWC	Low Water Crossings in Grayson County (1 count)	Constructed	Unknown					
5500004001 0500004001			Grayson	12030103	120301050501,		Grayson county tow water crossings		Low water crossings in Grayson county (1 county							
					120301070312,											
				12030107, 12030201,	120301070308, 120301070311,				Low Water Crossings in Henderson County (12							
0300004002-0300004013	03	Trinity	Henderson		120302010202		Henderson County Low Water Crossings		count)	Constructed	Unknown					
0300004014-0300004014	03	Trinity	Hill	12030109	120301090107 120302020304,		Hill County Low Water Crossings	LWC	Low Water Crossings in Hill County (1 count)	Constructed	Unknown					
					120302010706,											
					120302020704,											
					120302020701, 120302020702,											
					120302020705,											
		.		12030202,	120302010703,				Low Water Crossings in Houston County (18							
0300004015-0300004032	03	Trinity	Houston	12030201	120302010702 120301010206,		Houston County Low Water Crossings	LWC	count)	Constructed	Unknown					
0300004033-0300004038	03	Trinity	Jack	12030101	120301010301		Jack County Low Water Crossings	LWC	Low Water Crossings in Jack County (6 count)	Constructed	Unknown					
					120301090101,											
				12030109,	120301020601, 120301020401,				Low Water Crossings in Johnson County (25							
0300004039-0300004063	03	Trinity	Johnson		120301020401,		Johnson County Low Water Crossings	LWC	count)	Constructed	Unknown					
							·									

Existing Infrastructure ID3	Level of Service (2-year, 10-year, 25- year, 50-year, 100-year, 500-year, Unknown)	Condition (Functional, Non-functional, Unknown)	Condition Description	Deficiency Deficiency (Deficient, Non-deficient, Unknown)	Deficiency Description	Owning Entity	Operating Entity	Associated FMEs	Associated FMSs	Asso
0300003305-0300003366 U	Jnknown	Unknown	Unknown	Non-deficient	Roadway ove	Varies	Varies			
0300003367-0300003399 U	Jnknown	Unknown	Unknown	Non-deficient	Roadway ove	Varies	Varies			
0300003400-0300003838 U	Jnknown	Unknown	Unknown	Non-deficient	Roadway ove	Varies	Varies			
0300003839-0300003940 U	Jnknown	Unknown	Unknown	Non-deficient	Roadway ove	Varies	Varies			
0300003941-0300003998 U	Jnknown	Unknown	Unknown	Non-deficient	Roadway ove	Varies	Varies			
					Roadway ove					
	Jnknown		Unknown	Non-deficient			Varies			
0300004001-0300004001 U	Jnknown	Unknown	Unknown	Non-deficient	Roadway ove	Varies	Varies			
0300004002-0300004013 U	Jnknown	Unknown	Unknown	Non-deficient	Roadway ove	Varies	Varies			
0300004014-0300004014 U	Jnknown	Unknown	Unknown	Non-deficient	Roadway ove	Varies	Varies			
0300004015-0300004032 U	Jnknown	Unknown	Unknown	Non-deficient	Roadway ove	Varies	Varies			
0300004033-0300004038 U	Inknown	Unknown	Unknown	Non-deficient	Roadway ove	Varies	Varies			
	Jnknown	Unknown	Unknown	Non-deficient	Roadway ove	Varies	Varies			



Draft TWDB-Required Table 1: Summary of Existing Flood Infrastructure

								Infrastructure		Natural or Constructed or						
Existing Infrastructure ID	RFPG No.	RFPG Name	Counties	HUC8s	HUC12s	Watersheds	Feature Name	Туре	Description	Combination	Construction Date	Diameter (ft)	Height (ft)	Width (ft)	Length (ft)	Area (Acres)
					120301070107, 120301050406,											
					120301050408,											
					120301070106,											
					120301070110,											
					120301070201,											
					120301070103,											
					120301070105,				Low Water Crossings in Kaufman County (19							
0300004064-0300004082	03	Trinity	Kaufman	12030105	120301070206		Kaufman County Low Water Crossings	LWC	count)	Constructed	Unknown					
					120302020202, 120302020102,											
				12030202,	120302010503,											
0300004083-0300004091	03	Trinity	Leon	12030202,	120302010504		Leon County Low Water Crossings	LWC	Low Water Crossings in Leon County (9 count)	Constructed	Unknown					
				12000201	120302030301,											
				12030202,	120302030204,											
0300004092-0300004097	03	Trinity	Liberty	12030203	120302021205		Liberty County Low Water Crossings	LWC	Low Water Crossings in Liberty County (6 count)	Constructed	Unknown					
					120301080301,											
0300004098-0300004101	0.2	Trinity	Limestone	12030108	120301080302, 120301080304		Limestone County Low Water Crossings	LWC	Low Water Crossings in Limestone County (4 count)	Constructed	Unknown					
0300004090-0300004101	03		Linestone	12020108	120301060304		Limestone County Low Water Crossings		Low Water Crossings in Madison County (2		GINIOWI					
0300004102-0300004103	03	Trinity	Madison	12030202	120302020408		Madison County Low Water Crossings	LWC	count)	Constructed	Unknown					
					120301030101,		,									
					120301010508,											
				12030103,	120301010506,				Low Water Crossings in Montague County (4							, I
0300004104-0300004107	03	Trinity	Montague	12030101	120301010503 120301050503,		Montague County Low Water Crossings	LWC	count)	Constructed	Unknown					
					120301050410,											
					120301080402,											
					120301080305,											
					120301080306,											
					120301080401,											
					120301080403,											
					120301080407, 120301080205,											
					120301080205,											
					120301080202,											
				12030108,	120301090402,											
				12030105,	120301090404,				Low Water Crossings in Navarro County (65							
0300004108-0300004172	03	Trinity	Navarro	12030109	120301090405		Navarro County Low Water Crossings	LWC	count)	Constructed	Unknown					
					120301020206, 120301020204,											
					120301020204,											
					120301010609,											
					120301020203,											
					120301020205,											1
0300004173-0300004193	03	Trinity	Parker	12030101	120301020302		Parker County Low Water Crossings	LWC	Low Water Crossings in Parker County (21 count)	Constructed	Unknown					
					120302021003, 120302021204,											
0300004194-0300004196	03	Trinity	Polk	12030202	120302021204, 120302021205		Polk County Low Water Crossings	LWC	Low Water Crossings in Polk County (3 count)	Constructed	Unknown					
150000.15+0500004150	03			12050202	120301060401,											
					120301060402,											
					120301060502,											
		-			120301070101,				Low Water Crossings in Rockwall County (17							,
0300004197-0300004213	03	Trinity	Rockwall	12030106 12030104,	120301060409		Rockwall County Low Water Crossings	LWC	count)	Constructed	Unknown					
				12030104, 12030102,					Low Water Crossings in Tarrant County (358							
0300004214-0300004571	03	Trinity	Tarrant	12030102,			Tarrant County Low Water Crossings	LWC	count)	Constructed	Unknown					
0300004572-0300004572	03	Trinity	Trinity	12030202	120302020707		Trinity County Low Water Crossings	LWC		Constructed	Unknown					
									Low Water Crossings in Van Zandt County (2							
0300004573-0300004574	03	Trinity	Van Zandt	12030107	120301070204 120302020505,		Van Zandt County Low Water Crossings	LWC	count)	Constructed	Unknown					
					120302020505,											
0300004575-0300004579	03	Trinity	Walker	12030202	120302020801,		Walker County Low Water Crossings	LWC	Low Water Crossings in Walker County (5 count)	Constructed	Unknown					
		, ,	-				,	1			1				I	

Existing Infrastructure ID3	Level of Service (2-year, 10-year, 25- year, 50-year, 100-year, 500-year, Unknown)	Condition (Functional, Non-functional, Unknown)	Condition Description	Deficiency Deficiency (Deficient, Non-deficient, Unknown)	Deficiency Description	Owning Entity	Operating Entity	Associated FMEs	Associated FMSs	Asso
0						2 2				
0300004064-0300004082	Unknown	Unknown	Unknown	Non-deficient	Roadway ove Var	ies	Varies			
0300004083-0300004091	Unknown	Unknown	Unknown	Non-deficient	Roadway ove Var	ries	Varies			
0300004092-0300004097	Unknown	Unknown	Unknown	Non-deficient	Roadway ove Var	ries	Varies			
0300004098-0300004101	Unknown	Unknown	Unknown	Non-deficient	Roadway ove Var	ries	Varies			
0300004102-0300004103	Unknown	Unknown	Unknown	Non-deficient	Roadway ove Var	ries	Varies			
0300004104-0300004107	Unknown	Unknown		Non-deficient	Roadway ove Var		Varies			
0300004173-0300004193	Unknown	Unknown	Unknown	Non-deficient	Roadway ove Var	ries	Varies			
0300004194-0300004196	Unknown	Unknown	Unknown	Non-deficient	Roadway ove Var	1es	Varies			
0300004197-0300004213	Unknown	Unknown	Unknown	Non-deficient	Roadway ove Var	ries	Varies			
0300004214-0300004571	Unknown	Unknown	Unknown	Non-deficient	Roadway ove Var	ries	Varies			
0300004572-0300004572	Unknown	Unknown		Non-deficient	Roadway ove Var		Varies			
0300004573-0300004574	Unknown	Unknown		Non-deficient	Roadway ove Var		Varies			
0300004575-0300004579	Unknown	Unknown	Unknown	Non-deficient	Roadway ove Var		Varies			



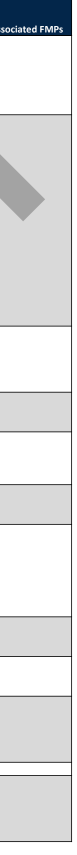
										Natural or						
			- ···					Infrastructure		Constructed or						
Existing Infrastructure ID	RFPG No.	RFPG Name	Counties	HUC8s	HUC12s 120301010508,	Watersheds	Feature Name	Туре	Description	Combination	Construction Date	Diameter (ft)	Height (ft)	Width (ft)	Length (ft)	Area (Acres
					120301010508,											
					120301010604,											
300004580-0300004585	03	Trinity	Wise		120301010004,		Wise County Low Water Crossings	LWC	Low Water Crossings in Wise County (6 count)	Constructed	Unknown					
300004586-0300004600		Trinity			120302010401		Anderson County Sinkholes	Sinkhole	Sinkholes in Anderson County (15 count)	Natural	Unknown					
300004601-0300004601		Trinity			120301020206		Parker County Sinkholes	Sinkhole	Sinkholes in Parker County (1 count)	Natural	Unknown					
					120301050106,											
					120301031007,											
					120301050103,											
					120301050104,											
					120301050105,											
					120301050107, 120301050203,											
					120301050203,											
					120301050101,											
					120301050108,											
					120301030102,											
					120301020706,											
300004602-0300004691	03	Trinity	Collin, Dallas		120301020606		City of Dallas Drainage Sensors	Other	City of Dallas Drainage Sensors (90 count)	Constructed	Unknown					
				12030102,					,							
				12030105,												
				12030105,												
				12030105,												
				12030105,												
				12030105,												
				12030105,												
				12030105,						Image: A state of the state						
				12030105,												
				12030105,												
				12030105,												
				12030105,												
				12030105,							Unknown					
				12030105,												
				12030105,												
				12030105,												
				12030105,												
				12030105,												
				12030105,												
				12030105,												
				12030105,												
				12030105,												
				12030105,												
200004602 0200440245	02	Trinity	Collin, Dallas	12030105,			City of Dallas Storm Drains	Storm Durin Co.	City of Dallas Storm Drains (113624 count)	Constructed					248161 002	
300004692-0300118315	03		Conin, Dailas	12050105,	120301050106,			Storm Drain Syst		Constructed					348161.082	
					120301031007,											
					120301050104,											
					120301050105,											
					120301050107,											
					120301050203,											
					120301050204,											
					120301060501,											
					120301050101,											
					120301050108,											
		L		12030106,	120301050102,											
300118316-0300118357	03	Trinity	Dallas	12030103	120301031005 120301050105,		City of Dallas Warning System	Other	City of Dallas Warning System (42 count)	Constructed	Unknown					
					120301050105, 120301060407,											
					120301060407, 120301060408,											
											Linknown					
					120201060501											
				12030105	120301060501,						Unknown					
				12030105,	120301060409,						Unknown					
300118358-0300119974	02	Trinity		12030105, 12030106,	120301060501, 120301060409, 120301060409, 120301060406		City of Garland Storm Drain Outfalls	Storm Drain Svet	e City of Garland Storm Drain Outfalls (1617 count	t) Constructed	Unknown					

Operation Operation <t< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th></t<>											
Disting finderingtion (1) Disknown) Description Owner funder Owne		Level of Service (2-year, 10-year, 25- year, 50-year, 100-year, 500-year,	Condition (Functional, Non-functional,		Deficiency Deficiency (Deficient,	Deficiency					
00000004102 000001001 Unitroam	Existing Infrastructure ID3						Owning Entity	Operating Entity	Associated FMEs	Associated FMSs	Assoc
00000004102 000001001 Unitroam	1										
00000004102 000001001 Unitroam											
202228623-202003297 Marcen Laterary Lat				Unknown		Roadway ove	e Varies				
D2000492-03011335 Uninown Unicown	0500004001-0500004001					OTIKITOWIT					
D2000492-03011335 Uninown Unicown									*		
D2000492-03011335 Uninown Unicown											
D2000492-03011335 Uninown Unicown											
D2000492-03011335 Uninown Unicown											
D2000492-03011335 Uninown Unicown											
D2000492-03011335 Uninown Unicown											
D2000492-03011335 Uninown Unicown								K			
D2000492-03011335 Uninown Unicown											
D2000492-03011335 Uninown Unicown											
0300118316-0300118357 Unknown Unknown Unknown Unknown Unknown City of Dallas City of Garland C	0300004602-0300004691	Unknown	Unknown	Unknown	Unknown	Unknown					
0300118316-0300118357 Unknown Unknown Unknown Unknown Unknown City of Dallas City of Garland C											
0300118316-0300118357 Unknown Unknown Unknown Unknown Unknown City of Dallas City of Garland C											
0300118316-0300118357 Unknown Unknown Unknown Unknown Unknown City of Dallas City of Garland C											
0300118316-0300118357 Unknown Unknown Unknown Unknown Unknown City of Dallas City of Garland C											
0300118316-0300118357 Unknown Unknown Unknown Unknown Unknown City of Dallas City of Garland C											
0300118316-0300118357 Unknown Unknown Unknown Unknown Unknown City of Dallas City of Garland C											
0300118316-0300118357 Unknown Unknown Unknown Unknown Unknown City of Dallas City of Garland C											
0300118316-0300118357 Unknown Unknown Unknown Unknown Unknown City of Dallas City of Garland C											
0300118316-0300118357 Unknown Unknown Unknown Unknown Unknown City of Dallas City of Garland C											
0300118316-0300118357 Unknown Unknown Unknown Unknown Unknown City of Dallas City of Garland C											
0300118316-0300118357 Unknown Unknown Unknown Unknown Unknown City of Dallas City of Garland C											
0300118316-0300118357 Unknown Unknown Unknown Unknown Unknown City of Dallas City of Garland C											
0300118316-0300118357 Unknown Unknown Unknown Unknown Unknown View City of Garland											
0300118316-0300118357 Unknown Unknown Unknown Unknown Unknown City of Dallas City of Garland C											
0300118316-0300118357 Unknown Unknown Unknown Unknown Unknown View City of Garland											
0300118316-0300118357 Unknown Unknown Unknown Unknown Unknown View City of Garland											
0300118316-0300118357 Unknown Unknown Unknown Unknown Unknown City of Dallas City of Garland C											
0300118316-0300118357 Unknown Unknown Unknown Unknown Unknown City of Dallas City of Garland C											
0300118316-0300118357 Unknown Unknown Unknown Unknown Unknown City of Dallas City of Garland C											
0300118316-0300118357 Unknown Unknown Unknown Unknown Unknown City of Dallas City of Garland C	0300004692-0300118315	Linknown	Unknown	Unknown	Unknown	Unknown	City of Dallas	City of Dallas			
0300118358-0300119974 Unknown Unknown Unknown Unknown Unknown City of Garland City of Garland	0300118316-0300118357	Unknown	Unknown	Unknown	Unknown	Unknown	City of Dallas	City of Garland			
0300118358-0300119974 Unknown Unknown Unknown Unknown Unknown City of Garland City of Garland											
0300118358-0300119974 Unknown Unknown Unknown Unknown Unknown City of Garland City of Garland											
0300118358-0300119974 Unknown Unknown Unknown Unknown Unknown City of Garland City of Garland											
0300118358-0300119974 Unknown Unknown Unknown Unknown Unknown City of Garland City of Garland											
U3UU118358-U3UU119974 Unknown Unknown Unknown Unknown Unknown City of Garland City o											
	0300118358-0300119974	Unknown	Unknown	Unknown	Unknown	Unknown	City of Garland	City of Garland			



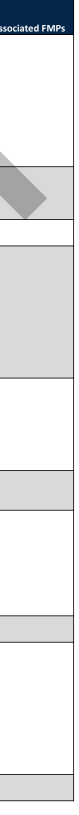
							Infrastructure		Natural or Constructed or						
kisting Infrastructure ID	RFPG No. RFPG Na	me Counties	HUC8s	HUC12s 120301060407,	Watersheds	Feature Name	Туре	Description	Combination	Construction Date	Diameter (ft)	Height (ft)	Width (ft)	Length (ft) 4	Area (A
				120301060408,											
				120301060501,						Unknown					
				120301060501, 120301060409,											
00119975-0300120028	03 Trinity	Dallas	12030106	120301060406		City of Garland Storm Drain Outlets	Storm Drain System	City of Garland Storm Drain Outlets (54 count)	Constructed						
				120302021003,											
				120302021001,											
				120302021002,											
				120302021004,											
				120302021006, 120302021005,											
				120302021003,											
				120302021104,											
				120302021105,											
				120302021202,											
				120302021203, 120302021204,											
				120302021206,											
				120302021205,											
00120029-0300120144	03 Trinity	Polk	12030202	120302021207 120301050506,		Polk County Water Supply	Other	Polk County Water Supply (116 count)	Constructed	Unknown					_
				120302010701,											
				120302010406,											
				120302010303,											
00120145-0300120147	03 Trinity	Anderson	12030105	120302010305 120402030106,		Anderson County Levees	Levee	Levees in Anderson County (3 count)	Constructed	1918-1926				84019.07	
			12040203,	120302030307,											
00120148-0300120149	03 Trinity	Chambers	12030203	120402030200		Chambers County Levees	Levee	Levees in Chambers County (2 count)	Constructed	1959-1959				45164.46	
			12030105,												
			12030106, 12030103,												
300120150-0300120150	03 Trinity	Cooke	12030103,			Cooke County Levees	Levee	Levees in Cooke County (1 count)	Constructed	Unknown				3406.877	
			12030104,												
00120151 0200120170		Dellas	12030102,						Constructed	1017 1067				522040 705	
300120151-0300120178	03 Trinity	Dallas	12030101	120301050105,		Dallas County Levees	Levee	Levees in Dallas County (28 count)	Constructed	1917-1967				532818.785	_
				120301060402,											
				120301060407,											
				120301060408, 120301060501,											
			12030105,	120301060409,											
800120179-0300120181	03 Trinity	Denton		120301060406		Denton County Levees	Levee	Levees in Denton County (3 count)	Constructed	Unknown				28392.342	
				120301020506,											
800120182-0300120195	03 Trinity	Ellis	12030102	120301020503, 120301020505		Ellis County Levees	Levee	Levees in Ellis County (14 count)	Constructed	1917-1984				259443.465	
00120102 0300120133			12030102	120301060403,						1317 1304				233443.403	
				120301060408,											
00120196-0300120198	03 Trinity	Henderson	12030106	120301060406 120301050103,		Henderson County Levees	Levee	Levees in Henderson County (3 count)	Constructed	Unknown				110967.43	
				120301050103,											
				120301060407,											
				120301030903,											
00120199-0300120209 00120210-0300120216	03 Trinity 03 Trinity	Hill Houston		120301030906 120301030106		Hill County Levees Houston County Levees	Levee Levee		Constructed	1917-1968 1926-1970				56747.2346 173922.432	
0120210-0500120210		nousion	12030103	120301030106			Levee		Constructed	1920-1970				1/3922.432	
			12030105,												
			12030106,												
800120217-0300120229	03 Trinity	Kaufman	12030103, 12030102			Kaufman County Levees	Levee	Levees in Kaufman County (13 count)	Constructed	1917-1955				296170.097	
00120217-0500120229	USTITITILY	Kaulillall	12050102			Induitinal County Levees	LEVEE		Constructed	1311-1322				2301/0.09/	

Existing Infrastructure ID3	Level of Service (2-year, 10-year, 25- year, 50-year, 100-year, 500-year, Unknown)	Condition (Functional, Non-functional, Unknown)	Condition Description	Deficiency Deficiency (Deficient, Non-deficient, Unknown)	Deficiency Description	Owning Entity	Operating Entity	Associated FMEs	Associated FMSs	Asso
0300119975-0300120028	Unknown	Unknown	Unknown	Unknown	Unknown	City of Garland	City of Garland			
0300120029-0300120144	Unknown	Unknown	Unknown	Unknown	Unknown	City of Dallas	City of Dallas			
0300120145-0300120147	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			
0300120148-0300120149	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			
0300120150-0300120150	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			
0300120151-0300120178	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			
0300120179-0300120181	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			
0300120182-0300120195	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			
0300120196-0300120198	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			
0300120199-0300120209	Unknown		Unknown	Unknown	Unknown	Varies	Varies			
0300120210-0300120216	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			
0300120217-0300120229	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			



								Infrastructure		Natural or Constructed or						
Existing Infrastructure ID	RFPG No.	RFPG Name	Counties	HUC8s	HUC12s	Watersheds	Feature Name	Туре	Description	Combination	Construction Date	Diameter (ft)	Height (ft)	Width (ft)	Length (ft)	Area (Acres)
1					120301031007,											
1					120301050105, 120301060501,											
1					120301050108,											
1					120301030108,											
					120301031004,											
i				12030105,	120301020607,											
i				12030106,	120301020706,											
				12030103,	120301020705,											
0300120230-0300120230	03	Trinity	Liberty	12030102	120301020606		Liberty County Levees	Levee	Levees in Liberty County (1 count)	Constructed	Unknown				36300.51	
					120301040307,											
					120301031001,											
					120301031002,											
0300120231-0300120240	03	Trinity			120301031003		Navarro County Levees	Levee	Levees in Navarro County (10 count)	Constructed	1919-1967				284713.708	
				12030104,	120301040303,						1000 1005					
0300120241-0300120258	03	Trinity	Tarrant	12030103	120301031002 120301050205,		Tarrant County Levees	Levee	Levees in Tarrant County (18 count)	Constructed	1922-1965				217299.807	
					120301050306,											
					120301050305,											
					120301050403,											
					120301050407,											
					120301090207,											
					120301090203,											
					120301090306,											
					120301090402,											
0300120259-0300120262	03	Trinity	Wise	12030109	120301090308		Wise County Levees	Levee	Levees in Wise County (4 count)	Constructed	1910-1923				15996.8855	
i					120301050403, 120301050405,											
					120301050504,											
					120301050506,											
1					120301050407,											
i				12030107,	120301070312,											
0300120263-0300125717	03	Trinity	Collin, Dallas		120301050505		City of Dallas Culverts	Other	City of Dallas Culverts (5455 count)	Constructed	2012-2021				618696.212	
					120301080106,											
					120301080107,				City of Fort Worth Storm Drainage Systems		Unknown					
0300125718-0300141608	03	Trinity	Denton, Ellis	12030108	120301080108		City of Fort Worth Storm Drainage Systems	Storm Drain Syst	(15891 count)	Constructed					14548982.8	
i					120302020305,											
i					120302020308, 120302020307,											
i					120302020307,											
i					120302010704,						Unknown					
1				12030202	120302010707,											
1					120302010701,				City of Garland Storm Drainage Systems (38769							
0300141609-0300180377	03	Trinity	Collin, Dento		120301020706		City of Garland Storm Drainage Systems	Storm Drain Syst		Constructed					3084397.73	
		, 			120301010206,		City of Richland Hills Storm Drainage		City of Richland Hills Storm Drainage Systems		Linknown					
0300180378-0300180803	03	Trinity	Tarrant	12030101	120301010301 120301050205,		Systems	Storm Drain Syst	(426 count)	Constructed	Unknown				50920.0409	
					120301050205,											
					120301050401, 120301050402,											
					120301050402, 120301050403,											
					120301050403,											
					120301050405,						Unknown					
					120301060501,											
					120301060505,											
				12030105.	120301060506,				City of Sachse Storm Drainage Systems (1888							
0300180804-0300182691	03	Trinity	Collin, Dallas		120301060507		City of Sachse Storm Drainage Systems	Storm Drain Syst		Constructed					702025.277	
					120302030301,						Unknown					
0300182692-0300182735	03	Trinity	Collin	12030203	120302030303		Collin County Weirs	Weirs	Weirs in Collin County (44 count)	Constructed	Shkhowh				3819.02531	

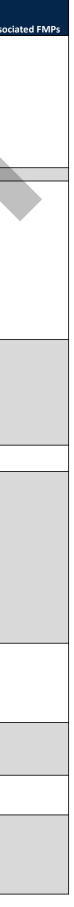
Existing Infrastructure ID3	Level of Service (2-year, 10-year, 25- year, 50-year, 100-year, 500-year, Unknown)	Condition (Functional, Non-functional, Unknown)	Condition Description	Deficiency Deficiency (Deficient, Non-deficient, Unknown)	Deficiency Description	Owning Entity	Operating Entity	Associated FMEs	Associated FMSs	Asso
0300120230-0300120230	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			
0300120231-0300120240	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			
0300120241-0300120258	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			
0300120259-0300120262	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			
0300120263-0300125717	Unknown	Unknown	Unknown	Unknown	Unknown	City of Dallas	City of Dallas			
0300125718-0300141608	Unknown	Unknown	Unknown	Unknown	Unknown	City of Fort Worth	City of Fort Worth			
0300123710 0300141000										
0300141609-0300180377	Unknown	Unknown	Unknown	Unknown	Unknown	City of Garland	City of Garland			
0300180378-0300180803	Unknown	Unknown	Unknown	Unknown	Unknown	City of Richland	City of Richland			
0300180804-0300182691	Unknown	Unknown	Unknown	Unknown	Unknown	City of Sachse	City of Sachse			
0300182692-0300182735	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			



Draft TWDB-Required Table 1: Summary of Existing Flood Infrastructure

								Infrastructure		Natural or Constructed or					
Existing Infrastructure ID	RFPG No.	RFPG Name	Counties	HUC8s	HUC12s 120301050501,	Watersheds	Feature Name	Туре	Description	Combination	Construction Date Diameter (ft)	Height (ft)	Width (ft)	Length (ft)	Area (Acres)
					120301050410,										
					120301050407,										
					120301050408,										
					120301090207,										
					120301050505,						Unknown				
					120301090402,										
					120301090401,										
					120301090403,										
0300182736-0300182805	03	Trinity	Dallas		120301090404		Dallas County Weirs	Weirs	Weirs in Dallas County (70 count)	Constructed				6216.2593	
0300182806-0300182813	03	Trinity	Denton		120301020204		Denton County Weirs	Weirs	Weirs in Denton County (8 count)	Constructed	Unknown			576.24365	
					120301010601,										
					120301080107,										
					120301020701,										
					120301050102,										
					120301020405,										
					120301020506,						Unknown				
					120301020706,										
					120301020105,										
					120301020307,										
					120301020501,										
0200102014 0200102010	02	Talaite			120301020503, 120301020504		lask County Mains	144-1	Maine in Jack County (E struct)	Constructed				2050 77124	
0300182814-0300182818	03	Trinity	Jack	12030101	120301020504		Jack County Weirs	Weirs	Weirs in Jack County (5 count)	Constructed				3058.77134	
					120301020701,										
					120301020703,										
					120301020502,										
					120301020702,						Unknown				
					120301020307,										
					120301020402,										
0300182819-0300182819	03	Trinity			120301020501		Parker County Weirs	Weirs	Weirs in Parker County (1 count)	Constructed				63.90171	
					120301010604,		,								
0300182820-0300182832	03	Trinity	Tarrant		120301010408		Tarrant County Weirs	Weirs	Weirs in Tarrant County (13 count)	Constructed	Unknown			1743.00203	
					120301050104,										
					120301050106,										
					120301050108,										
					120301020403,										
					120301020404,										
					120301020405,										
					120301020504,										
					120301020506,										
					120301020605,										
					120301020606, 120301020607,										
					120301020607,										
0300182833-0300183040	03	Trinity	Tarrant		120301020701,		City of Arlington Parks	Other	City of Arlington Parks (208 count)	Constructed	Unknown				10551.324
0300102033-0300103040	03		Tarrant	12030102	120301020702										10551.524
					120301050105,										
					120301050106,										
					120301050107,										
					120301050203,										
0300183041-0300183437	03	Trinity	Collin, Dallas		120301020607		City of Dallas Parks	Other	City of Dallas Parks (397 count)	Constructed	Unknown				17011.1989
				12030105,											
				12030106,											
				12030103,											
0300183438-0300183720	03	Trinity	Denton, Tarr				City of Fort Worth Parks	Other	City of Fort Worth Parks (283 count)	Constructed	Unknown				11394.5688
				12030104,											
				12030102,											
0300183721-0300183805	03	Trinity	Dallas	12030101	120201050105		City of Garland Parks	Other	City of Garland Parks (85 count)	Constructed	Unknown				2847.29379
					120301050105,										
					120301060406,										
					120301060407,										
					120201050100										
					120301060408,										
0300183806-0300183841		Trinity		12030105,	120301060408, 120301060409, 120301060501		Collin County Parks	Other	Collin County Parks (36 count)	Constructed	Unknown				19411.4704

Existing Infrastructure ID3	Level of Service (2-year, 10-year, 25- year, 50-year, 100-year, 500-year, Unknown)	Condition (Functional, Non-functional, Unknown)	Condition Description	Deficiency Deficiency (Deficient, Non-deficient, Unknown)	Deficiency Description	Owning Entity	Operating Entity	Associated FMEs	Associated FMSs	Assoc
0200102726 0200102005	University		t to be seen		Links and		Vision			
0300182736-0300182805 0300182806-0300182813	Unknown Unknown	Unknown Unknown	Unknown Unknown			Varies Varies	Varies Varies			
0300182814-0300182818	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			
0300182819-0300182819	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			
0300182820-0300182832	Unknown	Unknown	Unknown	Unknown		Varies	Varies			
0300182833-0300183040	Unknown	Unknown	Unknown	Unknown	Unknown	City of Arlington	City of Arlington			
0300183041-0300183437	Unknown	Unknown	Unknown	Unknown	Unknown	City of Dallas	City of Dallas			
0300183438-0300183720	Unknown	Unknown	Unknown	Unknown	Unknown	City of Fort Worth	City of Fort Worth			
0300183721-0300183805	Unknown	Unknown	Unknown	Unknown	Unknown	City of Garland	City of Garland			
0300183806-0300183841	Unknown	Unknown	Unknown	Unknown	Unknown	Collin County	Collin County			



									1						
								Infrastructure		Natural or Constructed or					
Existing Infrastructure ID	RFPG No.	RFPG Name	Counties	HUC8s	HUC12s	Watersheds	Feature Name	Туре	Description	Combination	Construction Date Diameter (ft)	Height (ft)	Width (ft)	Length (ft)	Area (Acres)
					120301050105, 120301060406,										
					120301060407,										
					120301060408,										
					120301060409,										
0300183842-0300184124	03	Trinity	Denton	12030106	120301060501 120301060102,		Denton County Parks	Other	Denton County Parks (283 count)	Constructed	Unknown				26340.96316
					120301060103,										
					120301060105,										
					120301060204,										
					120301060205, 120301060207,										
					120301060208,										
					120301060302,										
					120301060303,						· · ·				
					120301060304,										
					120301060305, 120301060306,										
					120301060307,				Parks Operated by Houston-Galveston Area						
0300184125-0300184150	03	Trinity	Liberty, Polk		120301060401		Houston-Galveston Area Council	Other	Council (HGAC) (26 count)	Constructed	Unknown				18425.67136
				12030203,											
				12030104, 12030105,											
0300184151-0300184152	03	Trinity	Hardin, Libe				National Parks Service (NPS) Parks	Other	National Parks Service (NPS) Parks (2 count)	Constructed	Unknown				4894.8919
		······•,		12040203,											
				12030203,					Texas Parks and Wildlife Department Parks (28						
0300184153-0300184180	03	Trinity	Anderson, C	12040202	<null></null>		Texas Parks and Wildlife Department Parks	Other	count)	Constructed	Unknown				110329.5507
				12030201,											
				12030105,			Texas Parks and Wildlife Department/US		Texas Parks and Wildlife Department/US Fish						
0300184181-0300184189	03	Trinity	Anderson, C				Fish and Wildlife Parks	Other	and Wildlife Parks (9 count)	Constructed	Unknown				91228.83912
					120301010101,										
					120301010102, 120301010103,				US Department of Agriculture Preserves (19						
0300184190-0300184208	03	Trinity	Anderson, D	12030101	120301010107		US Department of Agriculture Preserves	Other	count)	Natural	Unknown				10243.01333
					120302030202,										
					120302030204,						Unknown				
0300184209-0300184218	03	Trinity	Dallas		120302030304, 120302030306		City of Dallas Detention Ponds	Pond	City of Dallas Detention Ponds (10 count)	Constructed					32.608492
			Banas		120301010107,			. ond							021000102
					120301010201,										
					120301010202, 120301010204,				*						
					120301010204,						Unknown				
				11130201,	120301010501,										
0300184219-0300184379	03	Trinity	Dallas	12030101	120301010502		City of Garland Detention Ponds	Pond	, , ,	Constructed					326.19396
				12030105, 12030106,			National III deagen by Detect (NUD)		Waterbodies Designated by the National						
0300184380-0300184393	03	Trinity	Anderson	12030106, 12030103			National Hydrography Dataset (NHD), Anderson	Pond	Hydrography Dataset (NHD) in Anderson County (14 count)	Constructed	Unknown				929.79782
000010-00010-000	55						National Hydrography Dataset (NHD),		Waterbodies Designated by the NHD in Archer	constructed					525.75702
0300184394-0300184394	03	Trinity	Archer	12030103			Archer	Pond	County (1 count)	Constructed	Unknown				42.92483
				12030104,]										
				12030105, 12030106,							Unknown				
				12030103,			National Hydrography Dataset (NHD),		Waterbodies Designated by the NHD in						
0300184395-0300184421	03	Trinity	Chambers	12030102			Chambers	Pond	Chambers County (27 count)	Constructed					13591.19081
0200184422 0200404422		Tripitu		12030104,			Notional Undergrouphy Detector (NUD) C. III	Dand	Waterbodies Designated by the NHD in Collin	Constructed	Unknown				22224 54000
0300184422-0300184428	03	Trinity	Collin	12030103 12030108,			National Hydrography Dataset (NHD), Collin	Pona	County (7 count)	Constructed					22324.54809
				12030105,		4									
				12030109,					Waterbodies Designated by the NHD in Cooke		Unknown				
0300184429-0300184433	03	Trinity	Cooke	12030102	120201050104		National Hydrography Dataset (NHD), Cooke	Pond	County (5 count)	Constructed					11640.66607
				11140301,	120301060101, 120301060102,				Waterbodies Designated by the NHD in Dallas		Unknown				
0300184434-0300184470	03	Trinity	Dallas		120301060102,		National Hydrography Dataset (NHD), Dallas	Pond	County (37 count)	Constructed					17836.0948

Existing Infrastructure ID3	Level of Service (2-year, 10-year, 25- year, 50-year, 100-year, 500-year, Unknown)	Condition (Functional, Non-functional, Unknown)	Condition Description	Deficiency Deficiency (Deficient, Non-deficient, Unknown)	Deficiency Description	Owning Entity	Operating Entity	Associated FMEs	Associated FMSs	Asso
0300183842-0300184124	Unknown	Unknown	Unknown	Unknown	Unknown	Denton County	Denton County			
0300184125-0300184150	Unknown	Unknown	Unknown	Unknown	Unknown	Houston-Galveston Area Council	Houston-Galveston Area Council			
0300184151-0300184152	Unknown	Unknown	Unknown	Unknown	Unknown	National Parks Service	National Parks Service			
0300184153-0300184180	Unknown	Unknown	Unknown	Unknown	Unknown	Texas Parks and Wildlife Department Texas Parks and	Texas Parks and Wildlife Department Texas Parks and			
0200104101 0200104100	Listenue	Linknown	Linknown	Uskasus		Wildlife Department, US Fish and Wildlife	Wildlife Department, US Fish and Wildlife			
0300184181-0300184189	Unknown	Unknown	Unknown	Unknown	Unknown	Service	Service			
0300184190-0300184208	Unknown	Unknown	Unknown	Unknown	Unknown	USDA	USDA			
0300184209-0300184218	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			
0300184219-0300184379	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			
0300184380-0300184393	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			
0300184394-0300184394	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			
0300184395-0300184421	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			
0300184422-0300184428	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			-
0000404400 0000										
0300184429-0300184433	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			
		Unknown								4



										Natural or						
Existing Infrastructure ID			6 ti		1111012-	Mataucha da	Fordung Norro	Infrastructure	Description	Constructed or		D:	11-:		1	
Existing intrastructure ID	RFPG NO.	RFPG Name	Counties	12030108,	HUC12s	Watersheds	Feature Name	Туре	Description	Combination	Construction Date	Diameter (ft)	Height (ft)	wiath (ft)	Length (ft)	Area (Acres)
200104471 0200104477	02	Tripity	Donton	12030201, 12030105			National Hydrography Dataset (NHD),	Dand	Waterbodies Designated by the NHD in Denton	Constructed	Unknown					45216.753
0300184471-0300184477	03	Trinity	Denton	12030105	120301060104,		Denton	Pond	County (7 count)	Constructed						45216.753
					120301060105,											
					120301060201, 120301060202,											
					120301060202,											
					120301060301,											
					120301060302,											
					120301030201,						Unknown					
					120301030202, 120301030203,											
					120301030204,											
					120301030205,						· · · · ·					
					120301030206,											
0200194479 0200194402	02	Trinity	Ellis	12030103, 11130210	120301030701, 120301030702		National Hydrography Dataset (NHD), Ellis		Waterbodies Designated by the NHD in Ellis County (16 count)	Constructed						4912.2496
0300184478-0300184493	05	THILLY	LIIIS	11150210	120301030702			Pollu		Constructed						4912.2490
					120302020407,											
				12030202,	120302020409,						Unknown					
)300184494-0300184510	02	Trinity	Freestone	12040101, 12070103	120302020501, 120302020502		National Hydrography Dataset (NHD), Freestone		Waterbodies Designated by the NHD in Freestone County (17 count)	Constructed						8326.6124
1300184494-0300184510	03	Trinity	Freestone	12070103	120302020502		National Hydrography Dataset (NHD),	Pond	Waterbodies Designated by the NHD in Grayson	Constructed						8320.0124
0300184511-0300184514	03	Trinity	Grayson	12020007	120302021205		Grayson	Pond	County (4 count)	Constructed	Unknown					2628.6146
				12030107,												
				12030201, 12030105,			National Hydrography Dataset (NHD),		Waterbodies Designated by the NHD in Grimes		Unknown					
0300184515-0300184518	03	Trinity	Grimes	12030103,			Grimes	Pond	County (4 count)	Constructed						186.0653
		-1			120301080101,											
					120301080102, 120301080104,											
					120301080105,											
					120301080106,											
					120301080107,											
					120301080108, 120301080109,						Unknown					
					120301080109,											
					120301080201,											
					120301080301,											
					120301090107,											
0300184519-0300184554	03	Trinity	Henderson		120301090108, 120301090204		National Hydrography Dataset (NHD), Henderson	Pond	Waterbodies Designated by the NHD in Henderson County (36 count)	Constructed						28435.7301
				12030202,												2010017001
				12030201,							Unknown					
	02	Trinity	Hill	12020001, 12020002			National Hydrography Dataset (NHD), Hill	Dand	Waterbodies Designated by the NHD in Hill	Constructed						82.2692
0300184555-0300184556	05	ПППСУ			120301060102,		National Hydrography Dataset (NHD), Hill	Pond	County (2 count) Waterbodies Designated by the NHD in Houston	Constructed						82.2092
0300184557-0300184564	03	Trinity	Houston		120301070102		Houston	Pond	County (8 count)	Constructed	Unknown					2197.8266
									Waterbodies Designated by the NHD in Jack		Unknown					
0300184565-0300184572	03	Trinity	Jack	12030101	120301090101,		National Hydrography Dataset (NHD), Jack	Pond	County (8 count)	Constructed						1420.4780
					120301090102,											
					120301090103,											
					120301090106, 120301090107,											
					120301020303,											
					120301020304,						Unknown					
					120301020401,											
					120301020402,											
				12030109,	120301020601, 120301020603,		National Hydrography Dataset (NHD),		Waterbodies Designated by the NHD in Johnson							
										Constructed						494.8834
0300184573-0300184574	03	Trinity	Johnson	12030102	120301020604		Johnson	Pond	County (2 count)	Constructed						454.0054

Existing Infrastructure ID3	Level of Service (2-year, 10-year, 25- year, 50-year, 100-year, 500-year, Unknown)	Condition (Functional, Non-functional, Unknown)	Condition Description	Deficiency Deficiency (Deficient, Non-deficient, Unknown)	Deficiency Description		Operating Entity	Associated FMEs	Associated FMSs	Asso
0300184471-0300184477	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			
0300184478-0300184493	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			
	Unknown		Unknown	Unknown		Varies				
				Unknown			Varies Varies			
	Unknown		Unknown Unknown	Unknown		Varies	Varies			
0300184519-0300184554	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			
0300184555-0300184556	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			
	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			
	Unknown		Unknown	Unknown		Varies	Varies			
			Unknown	Unknown			Varies			



										Natural or					
								Infrastructure		Constructed or					
Existing Infrastructure ID	RFPG No.	RFPG Name	Counties		HUC12s	Watersheds	Feature Name	Туре	Description	Combination	Construction Date Diameter (ft)	Height (ft)	Width (ft)	Length (ft)	Area (Acres)
				12030107, 12030105,			National Hydrography Dataset (NHD),		Waterbodies Designated by the NHD in Kaufman		Unknown				
0300184575-0300184594	03	3 Trinity	Kaufman	12030106			Kaufman	Pond	County (20 count)	Constructed					11953.44004
				12030202, 12030201,					Waterbodies Designated by the NHD in Leon		Unknown				
0300184595-0300184609	03	3 Trinity		12070103			National Hydrography Dataset (NHD), Leon		County (15 count)	Constructed					890.972111
				12030202, 12040203,											
				12040203, 12030203,											
				12020007,							Unknown				
0300184610-0300184649	03	B Trinity	Liberty	12040202, 12040103			National Hydrography Dataset (NHD), Liberty	Pond	Waterbodies Designated by the NHD in Liberty County (40 count)	Constructed					3092.78269
0300184010-0300184049	03		Liberty		120301080301,			Folia							3092.78203
					120301080302,										
					120301080303, 120301080304,		National Hydrography Dataset (NHD),		Waterbodies Designated by the NHD in		Unknown				
0300184650-0300184650	03	3 Trinity	Limestone	12030201	120302010101		Limestone	Pond	Limestone County (1 count)	Constructed					53.96723
					120302020308,										
					120302020401,										
					120302020402, 120302020403,										
					120302020404,										
					120302020405,										
					120302020406, 120302020408,						Unknown				
					120302020409,										
					120302020503, 120302020504,										
					120302020504,										
					120302020507,										
					120302020601, 120302020602,		National Hydrography Dataset (NHD),		Waterbodies Designated by the NHD in Madison						
0300184651-0300184653	03	B Trinity	Madison	12030202	120302020604		Madison	Pond	County (3 count)	Constructed					869.06855
					120301040101, 120301040102,										
					120301040103,										
					120301040104, 120301040105,										
					120301040105,										
					120301010502,										
					120301010503, 120301010504,				×						
					120301010505,						Unknown				
					120301010506,										
					120301010507, 120301010508,										
					120301030101,										
				12030104,	120301030501,										
				12030103,	120301030502, 120301030503,		National Hydrography Dataset (NHD),		Waterbodies Designated by the NHD in						
0300184654-0300184657	03	3 Trinity	Montague	12030101	120301030505		Montague	Pond	Montague County (4 count)	Constructed					1717.11878
				12030108, 12030201,											
				12030105,			National Hydrography Dataset (NHD),		Waterbodies Designated by the NHD in Navarro		Unknown				
0300184658-0300184679	03	8 Trinity	Navarro	12030109			Navarro	Pond	County (22 count)	Constructed					43845.51992
0300184680-0300184686	03	B Trinity	Parker	12030102, 12030101			National Hydrography Dataset (NHD), Parker	Pond	Waterbodies Designated by the NHD in Parker County (7 count)	Constructed	Unknown				1546.24907
		, ,													

Existing Infrastructure ID3	Level of Service (2-year, 10-year, 25- year, 50-year, 100-year, 500-year, Unknown)	Condition (Functional, Non-functional, Unknown)	Condition Description	Deficiency Deficiency (Deficient, Non-deficient, Unknown)	Deficiency Description	Owning Entity	Operating Entity	Associated FMEs	Associated FMSs	Asso
0300184575-0300184594 U	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			
		UIKIUWI			UNKNOWN					
0300184595-0300184609 U	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			
0300184610-0300184649 U	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			
0300184650-0300184650 U	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			
200101030 0300101030 0										
0300184651-0300184653 U	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			
0300184654-0300184657 U	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			
0200184658 0200184670	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			
0300184658-0300184679						Varies	Varies			



Draft TWDB-Required Table 1: Summary of Existing Flood Infrastructure

								Infrastructure		Natural or Constructed or						
Existing Infrastructure ID	RFPG No.	RFPG Name	Counties	HUC8s	HUC12s	Watersheds	Feature Name	Туре	Description	Combination	Construction Date	Diameter (ft)	Height (ft)	Width (ft)	Length (ft)	Area (Acres)
					120302020903,											
					120302021001,											
					120302021002,											
					120302021003,											
					120302021004, 120302021005,											
					120302021005,											
					120302021102,											
					120302021104,						Unknown					
					120302021105,											
					120302021106,											
					120302021202,											
					120302021203, 120302021204,											
					120302021204,											
				12030202,	120302021205,				Waterbodies Designated by the NHD in Polk							
0300184687-0300184692	03	Trinity	Polk	12020006	120302021207		National Hydrography Dataset (NHD), Polk		County (6 count)	Constructed						32017.03601
					120301060401,											
					120301060402,											
					120301060409,						Unknown					
				12020107	120301060502, 120301070101,		National Hydrography Dataset (NHD),		Waterbodies Designated by the NHD in Rockwall							
0300184693-0300184699	03	Trinity	Rockwall	12030107,	120301070101,		Rockwall	Pond	County (7 count)	Constructed						13013.2117
					120302020807,											
					120302021101,											
					120302021103,											
					120302021104, 120302021105,											
					120302021105,						Unknown					
				12030202,	120302021201,											
				12030203,	120302021207,		National Hydrography Dataset (NHD), San		Waterbodies Designated by the NHD in San							
0300184700-0300184704	03	Trinity	San Jacinto	12040103	120302030101		Jacinto	Pond	Jacinto County (5 count)	Constructed						35050.17262
				12030104,												
0000404705 0000404746		- · · ·	-	12030102,			National Hydrography Dataset (NHD),		Waterbodies Designated by the NHD in Tarrant		Unknown					22224 70464
0300184705-0300184716	03	Trinity	Tarrant	12030101	120302020703,		Tarrant	Pond	County (12 count)	Constructed						22294.78469
					120302020707,											
					120302020708,											
					120302020709,											
					120302020710, 120302020711,											
					120302020711,											
					120302020713,						Unknown					
					120302020806,											
					120302020807,											
					120302020901,											
					120302020903,											
0200104717 0200104720	02	Trivity	Trinita	12020202	120302021102, 120302021103		National Hydrography Dataset (NHD),		Waterbodies Designated by the NHD in Trinity County (4 count)	Constructed						11402 02220
0300184717-0300184720	03	Trinity	Trinity	12030202	120301070203,		Trinity	Pond		Constructed						11482.93228
					120301070204,											
					120301070205,											
					120301070301,						Unknown					
					120301070302,											
0200194721 0200194724	00	Trinity	Van Zandt	12020107	120301070305, 120301070306		National Hydrography Dataset (NHD), Van Zandt		Waterbodies Designated by the NHD in Van	Constructed						162 57244
0300184721-0300184724	03	Trinity	Ivan Zandt	112030107	120301070306		zanut	Pond	Zandt County (4 count)	Constructed						463.57213

0300184687-0300184692 Unknown Unknown Unknown Vari	es Varies	
0300184693-0300184699 Unknown Unknown Unknown Unknown Vari		
	es varies a a a a a a a a a a a a a a a a a a a	
0300184700-0300184704 Unknown Unknown Unknown Unknown Vari	es Varies	
0300184705-0300184716 Unknown Unknown Unknown Vari	es Varies	
0300184717-0300184720 Unknown Unknown Unknown Unknown Vari	es Varies	
0300184721-0300184724 Unknown Unknown Unknown Vari	es Varies	



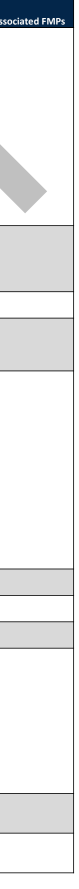
Existing Infrastructure ID	REDG No.	REDG Name	Counties	HUC8s	HUC12s	Watersheds	Feature Name	Infrastructure Type	Description	Natural or Constructed or Combination	Construction Date	Diamotor (ft)	Hoight (ft)	Width (ft)	longth (ft)	Area (Asre
Existing intrastructure ID	RFPG NO.	RFPG Name	Counties	HUC8S	120302020409,	watersheds	Feature Name	туре	Description	Combination	Construction Date	Diameter (It)	Height (Tt)	wiath (ft)	Length (It)	Area (Acres
					120302020501,											
					120302020502, 120302020505,											
					120302020505,											
					120302020507,											
					120302020603,											
					120302020604,											
					120302020713,						Unknown					
					120302020801,											
					120302020802, 120302020803,											
					120302020803,											
				12030202,	120302020805,											
				12040101,	120302020806,		National Hydrography Dataset (NHD),		Waterbodies Designated by the NHD in Walker		· · · · ·					
300184725-0300184727	03	Trinity	Walker	12040103	120302020807		Walker	Pond	County (3 count)	Constructed						3954.939
				12030104,												
200104720 0200104720	0.2	Tripitu	Mico	12030103, 12030101			National Hydrography Dataset (NHD), Wise	Dand	Waterbodies Designated by the NHD in Wise	Constructed	Unknown					11022.001
300184728-0300184739	03	Trinity	Wise	12030101	120301010101,		National Hydrography Dataset (NHD), Wise	Pond	County (12 count)	Constructed						11032.961
					120301010102,											
					120301010103,						Unknown					
					120301010104,		Freshwater Emergent Wetland in Anderson		Freshwater Emergent Wetland in Anderson (850							
300184740-0300185589	03	Trinity	Anderson	12060201	120301010105		County	Wetland	count)	Combination						3779.50475
300185590-0300187053	02	Tripity	Anderson	12030201, 12030105			Freshwater Forested/Shrub Wetland in	Wetland	Freshwater Forested/Shrub Wetland in Anderson (1464 count)	Combination	Unknown					14010 017
300182290-0300187023	03	Trinity	Anderson	12030105	120301010101,		Anderson County	wetiand	(1464 count)	Compination						14018.8178
					120301010102,											
					120301010103,		Freshwater Emergent Wetland in Archer		Freshwater Emergent Wetland in Archer (311		Unknown					
300187054-0300187364	03	Trinity	Archer	12030101	120301010107		County	Wetland	count)	Combination						123.6088
					120302030202,											
				12040203,	120302030203, 120302030204,						Unknown					
					120302030204,		Freshwater Forested/Shrub Wetland in		Freshwater Forested/Shrub Wetland in Archer		Unknown					
300187365-0300187468	03	Trinity	Archer	12040202	120302030306		Archer County	Wetland	(104 count)	Combination						137.70319
					120301010107,											
					120301010201,											
					120301010202, 120301010204,						Lin has soons					
					120301010204,						Unknown					
					120301010501,		Estuarine and Marine Wetland in Chambers	s	Estuarine and Marine Wetland in Chambers (379							
300187469-0300187847	03	Trinity	Chambers	12030101	120301010502		County	Wetland	count)	Combination						4842.4649
				12030105,												
				12030106,			Freshwater Emergent Wetland in Chamber		Freshwater Emergent Wetland in Chambers (716		Unknown					
300187848-0300188563	03	Trinity	Chambers	12030103			County Freshwater Forested/Shrub Wetland in	Wetland	count) Freshwater Forested/Shrub Wetland in	Combination						8211.07518
300188564-0300189671	03	Trinity	Chambers	12030103			Chambers County	Wetland	Chambers (1108 count)	Combination	Unknown					11363.5639
				12030104,												110001000
				12030105,												
				12030106,							Unknown					
200400572 0200400705		- · ·		12030103,			Freshwater Emergent Wetland in Clay		Freshwater Emergent Wetland in Clay (125							20 5002
300189672-0300189796	03	Trinity	Clay	12030102 12030104,			County Freshwater Forested/Shrub Wetland in Clay	Wetland	count) Freshwater Forested/Shrub Wetland in Clay (68	Combination						38.58923
300189797-0300189864	03	Trinity	Clay	12030104,			County	Wetland	count)	Combination	Unknown					239.85659
				12030108,												
				12030105,							Unknown					
							Freshwater Emergent Wetland in Collin		Freshwater Emergent Wetland in Collin (977							
300189865-0300190841	03	Trinity	Collin	12030102	120201000101		County	Wetland	count)	Combination						2844.12670
							Freshwater Forested/Shrub Wetland in		Freshwater Forested/Shrub Wetland in Collin		Unknown					
300190842-0300192169	03	Trinity	Collin	12030106				Wetland	-	Combination						10976.7739
	33			12030108,												
				12030201,			Freshwater Emergent Wetland in Cooke		Freshwater Emergent Wetland in Cooke (347		Unknown					
300192170-0300192516	03	Trinity	Cooke	12030105			County	Wetland	count)	Combination						279.63031
300189865-0300190841 300190842-0300192169 300192170-0300192516	03	Trinity Trinity Trinity	Collin	12030105, 12030109, 12030102 12030106 12030108, 12030201,	120301060101, 120301060102, 120301060103		County Freshwater Forested/Shrub Wetland in Collin County Freshwater Emergent Wetland in Cooke	Wetland Wetland Wetland	count) Freshwater Forested/Shrub Wetland in Collin (1328 count) Freshwater Emergent Wetland in Cooke (347	Combination	Unknown Unknown Unknown					

				Diait i WDB-r	equired rable	1. Summary of Existing r				
Existing Infrastructure ID3	Level of Service (2-year, 10-year, 25- year, 50-year, 100-year, 500-year, Unknown)	Condition (Functional, Non-functional, Unknown)	Condition Description	Deficiency Deficiency (Deficient, Non-deficient, Unknown)	Deficiency Description	Owning Entity	Operating Entity	Associated FMEs	Associated FMSs	Asso
0300184725-0300184727	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			
0300184728-0300184739	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			
0300104720 0300104733										
0300184740-0300185589	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			
	Unknown		Unknown	Unknown		Varies	Varies			
0300187054-0300187364	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			
0300187365-0300187468	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			
0300187469-0300187847	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			
0300187848-0300188563	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			
0300188564-0300189671	Unknown		Unknown	Unknown	Unknown	Varies	Varies			
0300189672-0300189796	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			
0300189797-0300189864	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			
0200180865 0200100841	Uskasura		Linknown		Unknown	Varias	Veries			
0300189865-0300190841	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			
0300190842-0300192169	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			
0300192170-0300192516	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			



Network Note of the North																
And Registrice UPS bit UPS bit Control Discretion <									Infrastructure							
$ \left \begin{array}{cccccccccccccccccccccccccccccccccccc$	Existing Infrastructure ID	RFPG No.	RFPG Name	Counties	HUC8s		Watersheds	Feature Name		Description		Construction Date Diamete	(ft) Height (ft)	Width (ft)	Length (ft)	Area (Acres)
Rescuence Image: sector se																
Res Res <td></td> <td></td> <td></td> <td></td> <td></td> <td>· · ·</td> <td></td>						· · ·										
03135139912955 18 Num 021300000000000000000000000000000000000																
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$																
$ \left \begin{array}{cccccccccccccccccccccccccccccccccccc$																
1000000000000000000000000000000000000						120301060302,										
Normalize Normalize <t< td=""><td></td><td></td><td></td><td></td><td></td><td>120301030201,</td><td></td><td></td><td></td><td></td><td></td><td>Unknown</td><td></td><td></td><td></td><td></td></t<>						120301030201,						Unknown				
Normal Sector Normal S																
Successor Succe																
NAME NAME <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>																
BADDENDER 1000000000000000000000000000000000000																
D3000000000000000000000000000000000000					12030106			Freshwater Forested/Shrub Wetland in		Freshwater Forested/Shrub Wetland in Cooke						
Base base base base base base base base b	0300192517-0300192945	03	Trinity	Cooke					Wetland	·	Combination					1767.362771
Subscription Subscripi Subscription Subscription <td></td>																
Document output Description Description <thdescription< th=""></thdescription<>																
SOBULTANE OUT THAN Data SOBULTANE Control Contro Contr												Unknown				
DD155264 D0155451 D D D010002 D0150400 D0100002 D010000000000000000000000000000																
Description Description Output <	0300192946-0300193628	03	Trinity	Dallas		120302020502			Wetland	,	Combination					3700.869966
Decompany Decomp Licenses (1/2) Licenses (1/2) <thlicenses (1/2) <thlicenses (1/2)</thlicenses </thlicenses 	0300193629-0300194451	03	Trinity	Dallas		120302021205			Wetland		Combination	Unknown				12623 16677
D0014452 00015422 D111 Deem D0001462 0001542 D111 D001462 0001542 D111 D111 <thd111< th=""> D111 D111<td></td><td>05</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>11023.10077</td></thd111<>		05														11023.10077
Decision												Unknown				
Description Description Description Description Unknown Unknown Products for strength Wetland in Distors 000000000000000000000000000000000000					12030105,			Freshwater Emergent Wetland in Denton		Freshwater Emergent Wetland in Denton (1031		Unknown				
0000179-03 030109-04	0300194452-0300195482	03	Trinity	Denton	12020001			County	Wetland	count)	Combination					5307.364439
Subjects																
000015735-030013795 0 Training 120001000000 12000000000000000000000000																
1000195645 108 1080108000, 120001800000, 12000180000, 1200000000, 120001800000, 12000180000, 12000180000, 12000180000, 12000000000						120301080105,										
1 1 1/100000000000000000000000000000000000																
Image: section of the sectin of the section of the section																
Image: second																
Image: state												Unknown				
Instrument Instrum																
Name Name <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>																
0.00195434.300300566 0.01 12030100 120301000102, inclusion Preshwater Forested/Shrub Wetland In Denton (orbit Methan Denton (orb																
0300195843-0300195630 063 Trinity Denton 12001000 12001000 12001000 Denton county Wetland 1064 county Combination Combination Unknown Combination						,										
0300196547-0300197203 0.3 Trinity Ellis 12030202 Prechwater Emergent Wetland in Ellis (57 Combin Ombination Ombi					12030108,	120301090108,		Freshwater Forested/Shrub Wetland in		Freshwater Forested/Shrub Wetland in Denton						
1020036547-0200197203 03 Trinity Eliis 12030106 Courty Wetland County Combination Unknown Combination Combination Combination Co	0300195483-0300196546	03	Trinity	Denton	12030109	120301090204		Denton County	Wetland	(1064 count)	Combination					9704.053562
0300197204-0300197897 03 Trinity Ellis 12030106 Freshwater Emergent Wetland in Fluis Freshwater Forested/Shrub Wetland in Fluis (69 count) Unknown Unknown Unknown Unknown Unknown O 7416.626838 0300197204-0300197930 03 Trinity Fanin 12030106 Freshwater Emergent Wetland in Fanin Combination Unknown Unknown 0 34.063763 0300197204-0300197330 03 Trinity Fanin 12030100 County Freshwater Emergent Wetland in Fanin (33 (2001090105, 120301090105, 120301090105, 120301090105, 120301090105, 120301090105, 1203010200105, 1203010200105, 1203010200105, 120301020001, 120301020001, 120301020001, 120301020001, 120301020001, 120301020001, 120301020001, 120301020001, 1203010200001, 1203010200001, 12030102001, 12030102001, 12030102001, 12030102001, 12030102001, 12030102001, 12030102001, 12030102001, 12030102001, 12030102001, 12030102001, 12030102001, 12030102001, 12030102001, 1203												Unknown				
0300197204-0300197897 03 Trinity Ellis 12030106 County Wetland count) Combination Unknown Combination Combination Unknown Combination Combination Unknown Combination	0300196547-0300197203	03	Trinity	Ellis	12030201											1379.534381
0300197898-0300197930 0.3 Trinity Fanin 12030101 County Freshwater Emergent Wetland in Fannin (33 count) Combination Unknown Inknown	0300197204-0300197897	03	Trinity	Fllis	12030106	120301060102						Unknown				7416 626838
0300197898-0300197930 03 Trinity Fannin 120301090103, 120301090103, 120301090103, 120301090103, 120301090103, 120301090103, 120301090103, 120301090103, 120301090103, 120301090105, 120301090105, 120301090105, 120301090105, 120301090105, 120301090105, 120301090105, 120301090105, 120301090105, 120301090105, 120301020303, 120301020303, 120301020303, 120301020303, 120301020303, 120301020303, 12030102040, 120301020303, 12030102040, 120301020401, 12030102, 120301020401, 1203001, 12030102, 120301020401, 12030102, 120301020400, 120301020400, 120301020400, 12030102, 12030102, 12030102, 12030102, 12030102, 12030102, 12030102, 1203010, 1203001, 1203	00001972010500197097	05			12030100	120301300102										. 110.020030
Image: height state	0300197898-0300197930	03	Trinity	Fannin	12030101				Wetland		Combination	Unknown				34.063763
1 1																
0300197931-0300197975 03 Trinity Fannin 120301020004, 120301020004, 120301020004, 120301020004, 120301020004, Freshwater Forested/Shrub Wetland in Freshwater Forested/Shrub Wetland in Freestone Freshwater Forested/Shrub Wetland in Freestone Combination Combination Combination Combination 143.359108 0300197976-0300198924 03 Trinity Freeshwater Freshwater Forested/Shrub Wetland in Freestone Freshwater Emergent Wetland in Freestone (949) Unknown Unknown Unknown 143.359108 0300197976-0300198924 03 Trinity Freeshwater Forested/Shrub Wetland in Freestone Freshwater Emergent Wetland in Freestone (949) Unknown Unknown Emergent Wetland in Freestone (949) Unknown Unknown Emergent Wetland in Freestone (949) Unknown																
1 1																
Image: series of the series																
1 1												Unknown				
Image: series of series serie series series series series series series series seri																
Image: series and series						120301020401,										
0300197931-0300197975 0.3 Trinity Fanin 12030102 Fanin County Wetland (45 count) Combination Combi																
0300197976-0300198924 03 Trinity Freestone 12030107, 12030105, 12030106 Preshwater Emergent Wetland in Freestone County Freshwater Emergent Wetland in Freestone county Preshwater Emergent Wetland in Freestone county Combination Unknown Emergent Wetland in Freestone 8288.508361 12030202, 12030201, 12030201, Freshwater Forested/Shrub Wetland in Freshwater Forested/Shrub Wetland in Freshwater Forested/Shrub Wetland in Unknown Unknown Emergent Wetland in Emergent Wetland																
Image: state stat	0300197931-0300197975	03	Trinity	Fannin		120301020604		Fannin County	Wetland	(45 count)	Combination					143.359108
0300197976-0300198924 03 Trinity Freestone 1203010 County Wetland county County Wetland County County Metland County County Wetland County County Wetland County County Metland County Metland County County Metland County County Metland County Metland County Metland County Metland Metland Metland Metland <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Freshwater Emergent Wetland in Freestone</td> <td></td> <td>Freshwater Emergent Wetland in Freestone (949</td> <td></td> <td>Unknown</td> <td></td> <td></td> <td></td> <td></td>								Freshwater Emergent Wetland in Freestone		Freshwater Emergent Wetland in Freestone (949		Unknown				
12030202, 12030201, 12030201, Freshwater Forested/Shrub Wetland in Freshwater Forested/Shrub Wetland in Unknown Unknown	0300197976-0300198924	03	Trinity	Freestone				-								8288.508361
0300198925-0300200165 03 Trinity Freestone 12070103 Freestone County Wetland Freestone (1241 count) Combination 30626.85088												Unknown				
	0300198925-0300200165	03	Trinity	Freestone	12070103			Freestone County	Wetland	Freestone (1241 count)	Combination					30626.85088

Existing Infrastructure ID3	Level of Service (2-year, 10-year, 25- year, 50-year, 100-year, 500-year, Unknown)	Condition (Functional, Non-functional, Unknown)	Condition Description	Deficiency Deficiency (Deficient, Non-deficient, Unknown)	Deficiency Description	Owning Entity	Operating Entity	Associated FMEs	Associated FMSs	Asso
								·		
0300192517-0300192945	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			
0300192946-0300193628	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			
0300193629-0300194451	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			
0300194452-0300195482	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			
0300195483-0300196546	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			
0300196547-0300197203	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			
0300197204-0300197897 0300197898-0300197930	Unknown Unknown	Unknown Unknown	Unknown Unknown	Unknown Unknown	Unknown Unknown	Varies Varies	Varies Varies			
0300137838-0300137330		UIRIOWI			UNKNOWN	Valles	Valles			
0300197931-0300197975	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			
					STIKTOWIT					
0300197976-0300198924	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			
0300198925-0300200165	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			



								Infrastructure		Natural or Constructed or						
Existing Infrastructure ID	RFPG No.	RFPG Name	Counties	HUC8s	HUC12s	Watersheds	Feature Name	Туре	Description	Combination	Construction Date	Diameter (ft)	Height (ft)	Width (ft)	Length (ft)	Area (Acres)
				12030202,												
				12040203,												
				12030203, 12020007,							Unknown					
				12020007,			Freshwater Emergent Wetland in Grayson		Freshwater Emergent Wetland in Grayson (286							
0300200166-0300200451	03	Trinity	Grayson	12040202,			County	Wetland	count)	Combination						343.106597
		,			120301080301,											
					120301080302,											
					120301080303,						Unknown					
				12030108,	120301080304,		Freshwater Forested/Shrub Wetland in		Freshwater Forested/Shrub Wetland in Grayson							
0300200452-0300200812	03	Trinity	Grayson	12030201	120302010101		Grayson County Freshwater Emergent Wetland in Grimes	Wetland	(361 count) Freshwater Emergent Wetland in Grimes (142	Combination						1878.822955
0300200813-0300200954	03	Trinity	Grimes	12030202			County	Wetland	count)	Combination	Unknown					146.518031
0300200013 0300200334	05	TTTTTC y	Grines	12030202	120301040101,			Wetland								140.510051
					120301040102,						· · · ·					
					120301040103,											
					120301040104, 120301040105,											
					120301040105,											
					120301010502,											
					120301010503,											
					120301010504,											
					120301010505,						Unknown					
					120301010506,											
					120301010507,											
					120301010508,											
					120301030101,											
				12030104,	120301030501, 120301030502,											
				12030104,	120301030502,		Freshwater Forested/Shrub Wetland in		Freshwater Forested/Shrub Wetland in Grimes							
0300200955-0300201035	03	Trinity	Grimes	12030101	120301030505		Grimes County	Wetland	(81 count)	Combination						1315.26728
		,		12030108,												
				12030107,												
				12030201,							Unknown					
				12030105,			Freshwater Emergent Wetland in Hardin		Freshwater Emergent Wetland in Hardin (106							
0300201036-0300201141	03	Trinity	Hardin	12030109 12030102,			County Freshwater Forested/Shrub Wetland in	Wetland	count) Freshwater Forested/Shrub Wetland in Hardin	Combination						189.936652
0300201142-0300201236	03	Trinity	Hardin	12030102,			Hardin County		(95 count)	Combination	Unknown					412.435848
0300201142 0300201230	03			12030101			Freshwater Emergent Wetland in	Wetland	Freshwater Emergent Wetland in Henderson							412.455040
0300201237-0300201945	03	Trinity	Henderson	12020007			Henderson County	Wetland	(709 count)	Combination	Unknown					2119.85791
					120301060401,											
					120301060402,				₩							
					120301060409,						Unknown					
				12030107,	120301060502, 120301070101,		Freshwater Forested/Shrub Wetland in		Freshwater Forested/Shrub Wetland in							
0300201946-0300203132	03	Trinity	Henderson		120301070101,		Henderson County	Wetland	Henderson (1187 count)	Combination						14953.4099
0500201540-0500205152	03		Tienderson	12030100	120302020807,		Thenderson county	Wetland		Combination						14555.4055
					120302021101,											
					120302021103,											
					120302021104,											
					120302021105,						Unknown					
				12030202,	120302021106, 120302021201,											
				12030202,	120302021201,		Freshwater Emergent Wetland in Hill									
0300203133-0300203377	03	Trinity	Hill		120302030101		County	Wetland	Freshwater Emergent Wetland in Hill (245 count)) Combination						925.695304
				12030104,												
				12030102,			Freshwater Forested/Shrub Wetland in Hill		Freshwater Forested/Shrub Wetland in Hill (221		Unknown					
0300203378-0300203598	03	Trinity	Hill	12030101			County	Wetland	count)	Combination						1283.759548

Existing Infrastructure ID3	Level of Service (2-year, 10-year, 25- year, 50-year, 100-year, 500-year, Unknown)	Condition (Functional, Non-functional, Unknown)	Condition Description	Deficiency Deficiency (Deficient, Non-deficient, Unknown)	Deficiency Description	Owning Entity	Operating Entity	Associated FMEs	Associated FMSs	Associ
0300200166-0300200451	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			
0300200452-0300200812	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			
	Linkmourn	Linknown	Linknown	Unknown	Linknown		Varias			
0300200813-0300200954	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			
0300200955-0300201035	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			
0300201036-0300201141	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			
0300201142-0300201236	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			
0300201237-0300201945	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			
0300201946-0300203132		Unknown			Unknown	Varies	Varies			
0300203133-0300203377	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			
0300203378-0300203598	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			



								Infrastructure		Natural or Constructed or						
Existing Infrastructure ID	RFPG No.	RFPG Name	Counties	HUC8s	HUC12s	Watersheds	Feature Name	Туре	Description	Combination	Construction Date	Diameter (ft)	Height (ft)	Width (ft)	Length (ft)	Area (Acres)
					120302020707,											
					120302020708,											
					120302020709, 120302020710,											
					120302020711,											
					120302020712,											
					120302020713,						Unknown					
					120302020806,											
					120302020807,											
					120302020901, 120302020902,											
					120302020903,											
					120302021102,		Freshwater Emergent Wetland in Houston		Freshwater Emergent Wetland in Houston (1227							
0300203599-0300204825	03	Trinity	Houston	12030202	120302021103		County	Wetland	count)	Combination	·					2011.510551
					120301070203,											
					120301070204, 120301070205,											
					120301070301,											
					120301070302,						Unknown					
					120301070304,											
					120301070305,		Freshwater Forested/Shrub Wetland in		Freshwater Forested/Shrub Wetland in Houston							
0300204826-0300206159	03	Trinity	Houston	12030107	120301070306		Houston County	Wetland	(1334 count)	Combination						11520.66716
					120302020502,											
					120302020504,											
					120302020505,											
					120302020506, 120302020507,											
					120302020603,											
					120302020604,											
					120302020708,						Unknown					
					120302020713,											
					120302020801,											
					120302020802, 120302020803,											
					120302020804,											
					120302020805,											
					120302020806,		Freshwater Emergent Wetland in Hunt		Freshwater Emergent Wetland in Hunt (44							
0300206160-0300206203	03	Trinity	Hunt	12030202 12030104,	120302020807		County	Wetland	count)	Combination						59.236055
				12030104,			Freshwater Forested/Shrub Wetland in Hur	ht	Freshwater Forested/Shrub Wetland in Hunt (35		Unknown					
0300206204-0300206238	03	Trinity	Hunt	12030101			County			Combination						68.564099
					120301010101,											
					120301010102,											
					120301010103, 120301010104,		Freshwater Emergent Wetland in Jack		Freshwater Emergent Wetland in Jack (721		Unknown					
0300206239-0300206959	03	Trinity	Jack	12030101			County	Wetland		Combination						663.934552
		, . ,			120301010105 120302020801,											
					120302020805, 120302021206,											
					120302021208,											
					120302030101,											
					120302030102,											
					120302030103,											
					120302030104,						Unknown					
					120302030106, 120302030107,											
					120302030107,											
					120302030109,											
					120302030301,											
				12030202,	120302030305,		Freshwater Forested/Shrub Wetland in Jack		Freshwater Forested/Shrub Wetland in Jack (389							
0300206960-0300207348	03	Trinity	Jack	12030203	120302030306		County	Wetland	count)	Combination						1116.478457

Existing Infrastructure ID3	Level of Service (2-year, 10-year, 25- year, 50-year, 100-year, 500-year, Unknown)	Condition (Functional, Non-functional, Unknown)	Condition Description	Deficiency Deficiency (Deficient, Non-deficient, Unknown)	Deficiency Description	Owning Entity	Operating Entity	Associated FMEs	Associated FMSs	Asso
	Unknown	Unknown	Unknown	Unknown		Varies	Varies			
	Unknown	Unknown	Unknown	Unknown		Varies	Varies			
0300206204-0300206238	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			
0200205220 0200205050	Uskasun	Unknown			Linknown	Varias	Varias			
	Unknown	Unknown	Unknown	Unknown		Varies Varies	Varies			



Draft TWDB-Required Table 1: Summary of Existing Flood Infrastructure

										Natural or						
			a				For the second	Infrastructure		Constructed or		D:		Arr 1.1 (fr.)		
Existing Infrastructure ID	RFPG No.	RFPG Name	Counties	HUC8s	HUC12s 120302010204,	Watersheds	Feature Name	Туре	Description	Combination	Construction Date	Diameter (ft)	Height (ft)	Width (ft)	Length (ft)	Area (Acres)
					120302010205,											
					120302010206,											
					120302010301,											
					120302010303,						Unknown					
					120302010304,											
					120302010305,											
					120302010401,		Freshwater Emergent Wetland in Johnson		Freshwater Emergent Wetland in Johnson (198							
0300207349-0300207546	03	Trinity	Johnson	12030201	120302010405		County	Wetland	count)	Combination						110.435977
							Freshwater Forested/Shrub Wetland in		Freshwater Forested/Shrub Wetland in Johnson		Unknown					
0300207547-0300207705	03	Trinity	Johnson		120301010101		Johnson County	Wetland	(159 count)	Combination	OTIKITOWIT					751.273256
				12040203,	120302030204,		Freshwater Emergent Wetland in Kaufman		Freshwater Emergent Wetland in Kaufman (587		Unknown					
0300207706-0300208292	03	Trinity	Kaufman	12030203	120302030306 120301060204,		County	Wetland	count)	Combination	-					4227.036027
					120301060205,											
					120301060207,					>						
					120301060208,											
					120301060303,											
					120301060304,											
					120301060305,						Unknown					
					120301060306,											
					120301060307,											
					120301060401,											
					120301060402,		Freshwater Forested/Shrub Wetland in		Freshwater Forested/Shrub Wetland in Kaufman							
0300208293-0300208809	03	Trinity	Kaufman	12030106	120301060403		Kaufman County	Wetland	(517 count)	Combination						12654.31035
					120301030104, 120301030205,											
					120301030203,											
					120301030200,											
					120301030302,											
					120301030303,						Unknown					
					120301030304,						Olikilowii					
					120301030402,											
					120301030404,											
					120301030405,		Freshwater Emergent Wetland in Leon		Freshwater Emergent Wetland in Leon (1724							
0300208810-0300210533	03	Trinity	Leon		120301030601		County	Wetland	count)	Combination						6344.576402
				12030104,												
				12030105,												
				12030106,							Unknown					
				12030103,			Freshwater Forested/Shrub Wetland in Leon		Freshwater Forested/Shrub Wetland in Leon							
0300210534-0300212256	03	Trinity	Leon	12030102	120301040304,		County	Wetland	(1723 count)	Combination						17463.46476
					120301040305,				×							
					120301040306,											
					120301030304,											
					120301030405,											
					120301030406,											
					120301030601,											
					120301030703,											
					120301030705,						Unknown					
					120301030805,											
					120301030901,											
					120301030902,											
					120301030903,											
					120301030904,											
					120301030905,											
0200212257 0200215572	02	Trinity	Liberty		120301030906, 120301031001		Freshwater Emergent Wetland in Liberty County	Wetland	Freshwater Emergent Wetland in Liberty (3317	Combination						9985.164249
0300212257-0300215573	03	Trinity	Liberty	12030103	120501031001		leounty	weudiu	count)	Complitation						9903.104249

Existing Infrastructure ID3	Level of Service (2-year, 10-year, 25- year, 50-year, 100-year, 500-year, Unknown)	Condition (Functional, Non-functional, Unknown)	Condition Description	Deficiency Deficiency (Deficient, Non-deficient, Unknown)	Deficiency Description	Owning Entity	Operating Entity	Associated FMEs	Associated FMSs	Assoc
0300207349-0300207546	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			
0300207547-0300207705	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			
0300207706-0300208292	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			
0300208293-0300208809	Unknown	Unknown	Unknown	Unknown		Varies	Varies			
0300210534-0300212256	Unknown	Unknown	Unknown	Unknown		Varies	Varies			



								Infrastructure		Natural or Constructed or						
Existing Infrastructure ID	RFPG No.	RFPG Name	Counties	HUC8s	HUC12s	Watersheds	Feature Name	Type	Description	Combination	Construction Date	Diameter (ft)	Height (ft)	Width (ft)	Length (ft)	Area (Acres)
					120301050302,											
					120301050306,											
					120301090204,											
					120301090205,											
					120301090206,											
					120301090301, 120301090302,											
					120301090302,											
					120301090305,						Unknown					
					120301090306,											
					120301090307,											
					120301090401,											
				12030105,	120301020601,											
				12030109,	120301020602,		Freshwater Forested/Shrub Wetland in		Freshwater Forested/Shrub Wetland in Liberty							
0300215574-0300223405	03	Trinity	Liberty	12030102	120301020603		Liberty County	Wetland	(7832 count)	Combination						110768.4255
		-7			120301050506,											
					120301080406,											
					120301080407,											
					120302010109,											
					120302010110,											
					120302010305,						Unknown					
					120302010403,											
				12020100	120302010502,											
				12030108, 12030201,	120302010504, 120302010602,		Freshwater Emergent Wetland in Limestone		Freshwater Emergent Watland in Limestone /05							
0300223406-0300223490	02	Trinity	Limestone	12030201,	120302010602,		County	Wetland	Freshwater Emergent Wetland in Limestone (85 count)	Combination						202.048376
0300223400-0300223490	03		LIIIIestone	12030105	120301060201,		county	Wetialiu		Combination						202.048370
					120301030204,											
					120301030205,						Unknown					
				12030106,	120301030206,		Freshwater Forested/Shrub Wetland in		Freshwater Forested/Shrub Wetland in							
0300223491-0300223540	03	Trinity	Limestone	12030103	120301030701		Limestone County	Wetland	Limestone (50 count)	Combination						480.333588
					120302020409,		Freshwater Emergent Wetland in Madison		Freshwater Emergent Wetland in Madison (497		Unknown					
0300223541-0300224037	03	Trinity	Madison	12030202	120302020501		County	Wetland	count)	Combination	Chikhowh					1549.935397
					120301050504,											
					120301050505,											
					120301050506,											
					120301070302,											
					120301070303,											
					120301070304,											
					120301070305,											
					120301070306,						Lin har a com					
					120301070307,						Unknown					
					120301070308,											
					120301070309,											
					120301070310,											
					120301070311,											
				12020107	120302010201, 120302010202,											
					120302010202, 120302010203,		Freshwater Forested/Shrub Wetland in		Freshwater Forested/Shrub Wetland in Madison							
0300224038-0300224645	02	Trinity	Madison	12030201,	120302010203,		Madison County	Wetland	(608 count)	Combination						12319.37133
0300224030-0300224043	03				120301080101,		Freshwater Emergent Wetland in Montague		Freshwater Emergent Wetland in Montague (449							12313.3713
0300224646-0300225094	03	Trinity	Montague	12030100,	120301090107		County		count)	Combination	Unknown					603.982099
					120301090107 120302010704,											
					120302010706,											
					120302010707,											
					120302020307,						Unknown					
					120302020308,											
					120302020602,											
				12030202,			Freshwater Forested/Shrub Wetland in		Freshwater Forested/Shrub Wetland in							
0300225095-0300225551	03	Trinity	Montague	12030201	120302010703		Montague County	Wetland	Montague (457 count)	Combination						2947.046622

	Level of Service (2-year, 10-year, 25- year, 50-year, 100-year, 500-year,	Condition (Functional, Non-functional,	Condition	Deficiency Deficiency (Deficient,	Deficiency	a				
Existing Infrastructure ID3	Unknown)	Unknown)	Description	Non-deficient, Unknown)	Description	Owning Entity	Operating Entity	Associated FMEs	Associated FMSs	Asso
0300215574-0300223405	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			
0300223406-0300223490			Unknown	Unknown		Varies	Varies			
0300223491-0300223540	Unknown Unknown	Unknown Unknown	Unknown Unknown	Unknown Unknown	Unknown Unknown	Varies Varies	Varies Varies			
0300224038-0300224645	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			
0300224646-0300225094	Unknown		Unknown Unknown	Unknown	Unknown	Varies Varies	Varies			



								Infrastructure		Natural or Constructed or					
Existing Infrastructure ID	RFPG No.	RFPG Name	Counties	HUC8s	HUC12s	Watersheds	Feature Name	Туре	Description	Combination	Construction Date Diar	neter (ft) Heigh	(ft) Width	(ft) Length (ft)	Area (Acres)
					120301010205,										
					120301010206, 120301010207,										
					120301010207,										
					120301010304,						Unknown				
					120301010402,										
					120301010403,		Freshwater Emergent Wetland in Navarro		Freshwater Emergent Wetland in Navarro (866						
0300225552-0300226417	03	Trinity	Navarro	12030101	120301010409		County	Wetland	count)	Combination					7457.283942
0200226440 0200227504		- · ·		42020400	120301090101,		Freshwater Forested/Shrub Wetland in		Freshwater Forested/Shrub Wetland in Navarro		Unknown				20000 0700
0300226418-0300227501	03	Trinity	Navarro	12030109 12030107,	120301090106		Navarro County	Wetland	(1084 count)	Combination					29988.07684
				12030105,			Freshwater Emergent Wetland in Parker		Freshwater Emergent Wetland in Parker (350		Unknown				
0300227502-0300227851	03	Trinity	Parker	12030106			County	Wetland	count)	Combination					301.094674
					120302010707,										
					120302020101,										
					120302020201, 120302020202,										
					120302020202, 120302010406,										
					120302010408,						Unknown				
					120302010505,										
					120302010506,										
				12030202,	120302010605,		Freshwater Forested/Shrub Wetland in		Freshwater Forested/Shrub Wetland in Parker						
0300227852-0300228351	03	Trinity	Parker	12030201	120302010701		Parker County	Wetland	(500 count)	Combination					1230.080666
					120302021207, 120302030101,										
					120302030101,										
					120302030103,										
					120302030104,										
					120302030105,										
					120302030106,										
					120302030107,										
					120302030109,						Unknown				
					120302030201,										
					120302030203,										
					120302030204,										
					120302030301, 120302030302,										
					120302030302,										
				12030202,	120302030305,		Freshwater Emergent Wetland in Polk		Freshwater Emergent Wetland in Polk (558						
0300228352-0300228909	03	Trinity	Polk		120302030306		County	Wetland	count)	Combination					1411.028248
							Freshwater Forested/Shrub Wetland in Polk	(Freshwater Forested/Shrub Wetland in Polk (594		Unknown				
0300228910-0300229503	03	Trinity	Polk	12030108	120301080302		County	Wetland	count)	Combination					6920.274699
					120302020308, 120302020408,										
					120302020408, 120302020506,										
					120302020508,						Unknown				
					120302020601,										
					120302020602,		Freshwater Emergent Wetland in Rockwall		Freshwater Emergent Wetland in Rockwall (49						
0300229504-0300229552	03	Trinity	Rockwall	12030202	120302020604		County	Wetland		Combination					164.255612
					120301040102,										
					120301010503,						Unknown				
		_ · · ·			120301010505,		Freshwater Forested/Shrub Wetland in		Freshwater Forested/Shrub Wetland in Rockwall						
0300229553-0300229618	03	Trinity	Rockwall	12030101 12030108,	120301030101		Rockwall County	Wetland	(66 count)	Combination					310.879652
				12030108,			Freshwater Emergent Wetland in San		Freshwater Emergent Wetland in San Jacinto		Unknown				
0300229619-0300230214	03	Trinity	San Jacinto				Jacinto County	Wetland	(596 count)	Combination					1507.746982
					120301020203,										
					120301020204,										
					120301020206,						Unknown				
					120301020207,		Freshwater Forested/Shrub Wetland in San		Freshwater Forested/Shrub Wetland in San						
0300230215-0300231032	03	Trinity	San Jacinto	12030102	120301020208		Jacinto County	Wetland	Jacinto (818 count)	Combination					6618.29569
							~								

Existing Infrastructure ID3	Level of Service (2-year, 10-year, 25- year, 50-year, 100-year, 500-year, Unknown)	Condition (Functional, Non-functional, Unknown)	Condition Description	Deficiency Deficiency (Deficient, Non-deficient, Unknown)	Deficiency Description	Owning Entity	Operating Entity	Associated FMEs	Associated FMSs	Asso
0200225552 0200226417	Unknown	Usknown	Unknown	Unknown	Unknown					
0300225552-0300226417	Unknown	Unknown		Unknown	Unknown	Varies	Varies			
0300226418-0300227501	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			
0300227502-0300227851	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			
0300227852-0300228351	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			
	Unknown	Unknown		Unknown	Unknown	Varies	Varies			
0300228910-0300229503	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			
0300229504-0300229552	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			
0300229553-0300229618	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			
0200220610 02002025		the law second			L La La L		Verier			
0300229619-0300230214	Unknown	Unknown		Unknown	Unknown	Varies	Varies			
0300230215-0300231032	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			



										Networker					
								Infrastructure		Natural or Constructed or					
Existing Infrastructure ID	RFPG No.	RFPG Name	Counties	HUC8s	HUC12s	Watersheds	Feature Name	Type	Description	Combination	Construction Date Diameter	er (ft) Height (ft)	Width (ft)	Length (ft)	Area (Acres)
					120302020903,									201.801 (10)	
					120302021102,										
					120302021103,										
					120302021104,						Unknown				
					120302021105,						OIKIOWI				
					120302021106,										
					120302021206,		Freshwater Emergent Wetland in Tarrant		Freshwater Emergent Wetland in Tarrant (884						
0300231033-0300231916	03	Trinity	Tarrant	12030202	120302021207		County	Wetland	count)	Combination					1327.749165
					120301060401, 120301060402,										
					120301060402,										
					120301060502,						Unknown				
				12030107,	120301070101,		Freshwater Forested/Shrub Wetland in		Freshwater Forested/Shrub Wetland in Tarrant						
0300231917-0300232816	03	Trinity	Tarrant	12030107,	120301070102		Tarrant County	Wetland	(900 count)	Combination					5981.801636
0300231317 0300232010	05		Turrunc	12030100	120302020807,			Wetland							5561.601050
					120302021101,										
					120302021103,										
					120302021104,						Unknown				
					120302021105,										
					120302021106,		Freshwater Emergent Wetland in Trinity		Freshwater Emergent Wetland in Trinity (348						
0300232817-0300233164	03	Trinity	Trinity	12030202	120302021207		County	Wetland	count)	Combination					1416.336893
				12030104,											
				12030102,			Freshwater Forested/Shrub Wetland in		Freshwater Forested/Shrub Wetland in Trinity		Unknown				
0300233165-0300233583	03	Trinity	Trinity	12030101	120302020707,		Trinity County	Wetland	(419 count)	Combination					3007.856938
					120302020708,										
					120302020709,										
					120302020710,										
					120302020711,										
					120302020712,						Unknown				
					120302020713,										
					120302020806,										
					120302020807,		Freshwater Emergent Wetland in Van Zandt		Freshwater Emergent Wetland in Van Zandt (155						
0300233584-0300233738	03	Trinity	Van Zandt	12030202	120302021103		County	Wetland	count)	Combination					147.398873
					120301070203,										
0200222720 0200222048	02	Trinita	Van Zandt	12020107	120301070302,		Freshwater Forested/Shrub Wetland in Van	Matland	Freshwater Forested/Shrub Wetland in Van Zandt (210 count)	Combination	Unknown				1096 020901
0300233739-0300233948	03	Trinity	Van Zandt	12030107	120301070306 120302020505,		Zandt County	Wetland		Combination					1986.020801
					120302020506,										
					120302020507,										
					120302020603,										
					120302020604,										
					120302020802,				7		Unknown				
					120302020803,										
					120302020804,										
					120302020805,										
0200222040 0200224520		- · · ·		42020202	120302020806,		Freshwater Emergent Wetland in Walker		Freshwater Emergent Wetland in Walker (582						4505 240022
0300233949-0300234530	03	Trinity	Walker	12030202	120302020807 120301040206,		County	Wetland	count)	Combination					4696.219923
					120301010404,										
					120301010405,										
					120301010406,										
					120301010407,										
					120301010408,										
					120301010409,						Unknown				
					120301010411,										
					120301010601,										
					120301010604,										
0200224521 0200225024		Trinita	Maller	12030104,	120301010605,		Freshwater Forested/Shrub Wetland in	Wotlen-	Freshwater Forested/Shrub Wetland in Walker	Combinetier					0044 044 404
0300234531-0300235034	03	Trinity	Walker	12030101	120301010606 120302021204,		Walker County	Wetland	(504 count)	Combination					9044.941491
				12030202,	120302021204,										
				12020006,	120302021205,		Freshwater Emergent Wetland in Wise		Freshwater Emergent Wetland in Wise (818		Unknown				
0300235035-0300235852	03	Trinity	Wise	12020007	120302021207		County	Wetland		Combination					2001.784245

Existing Infrastructure ID3	Level of Service (2-year, 10-year, 25- year, 50-year, 100-year, 500-year, Unknown)	Condition (Functional, Non-functional, Unknown)	Condition Description	Deficiency Deficiency (Deficient, Non-deficient, Unknown)	Deficiency Description	Owning Entity	Operating Entity	Associated FMEs	Associated FMSs	Asso
	Unknown		Unknown				Varies			
0300231033-0300231910					UNKNOWN	Varies	Valles			
0300231917-0300232816	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			
0300232817-0300233164	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			
0300233165-0300233583	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			
0300233584-0300233738	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			
0300233739-0300233948	Unknown Unknown		Unknown			Varies	Varies Varies			
0200224521 0200225024	Hakaowa		Linknows		Unknown	Varies	Varies			
0300234531-0300235034	Unknown		Unknown				Varies Varies			



Draft TWDB-Required Table 1: Summary of Existing Flood Infrastructure

										Netwoler						
								Infrastructure		Natural or Constructed or						
Existing Infrastructure ID	REDG No	REDC Nomo	Counties	HUC8s	HUC12s	Watersheds	Feature Name	Type	Description	Combination	Construction Date	Diamator (ft)	Hoight (ft)	Midth (ft)	Longth (ft)	Area (Acres)
Existing intrastructure ID	KFPG NO.	KFPG Name	counties	12030202,	HUCIZS	watersneus	Feature Name	туре	Description	combination	Construction Date	Diameter (It)	Height (It)	width (It)	Length (It)	Area (Acres)
				12030108,												
				12030107,												
				12030203,												
				12030201,												
				12030105,							Unknown					
				12040103,												
				12030103,												
				12030102,												
				12030101,			Freshwater Forested/Shrub Wetland in Wise		Freshwater Forested/Shrub Wetland in Wise							
0300235853-0300236708	03	Trinity	Wise	12060201			County	Wetland	(856 count)	Combination						4775.991068
				12030202,												
				12030108,												
				12030107,												
				12030201,							Unknown					
				12030105,												
				12040103,			Freshwater Emergent Wetland in Young		Freshwater Emergent Wetland in Young (193							
0300236709-0300236901	03	Trinity	Young	12030103			County	Wetland	count)	Combination						46.959533
				12030202,												
				12030108,												
				12030203,												
				12030201,							Unknown					
				12030104,												
				12030105,			Freshwater Forested/Shrub Wetland in		Freshwater Forested/Shrub Wetland in Young							
0300236902-0300236939	03	Trinity	Young	12020007			Young County	Wetland	(38 count)	Combination						100.487433

Existing Infrastructure ID3	Level of Service (2-year, 10-year, 25- year, 50-year, 100-year, 500-year, Unknown)	Condition (Functional, Non-functional, Unknown)	Condition Description	Deficiency Deficiency (Deficient, Non-deficient, Unknown)	Deficiency Description		Operating Entity	Associated FMEs	Associated FMSs	Assoc
0300235853-0300236708	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			
	Unknown			Unknown		Varies	Varies			
0300236902-0300236939	Unknown	Unknown	Unknown	Unknown	Unknown	Varies	Varies			



Existing	RFPG					
Project ID	No.	RFPG Name	Project Name	Description	Counties	HUC8s
03000001	03	Trinity	Trinity River Mid-Basin Watershed Study Phase II	Trinity River from Freestone Co. to the headwaters of Lake Livingston. Up to three	Anderson, Freestone, Leon, Madison, Houston, Grimes, Walker, Trinity	
03000002			Flood Protection Planning for Watersheds – Chambers County and	Chambers County is requesting financial assistance to conduct a regional flood protection planning study. This proposed study includes use of the best and most current data with regard to cumulative changes in land cover and land use (development), updated NOAA Atlas 14 precipitation estimates, updated topographic data (LiDAR), limited topographic survey and stream cross-sectional data, and application of new technology to develop more accurate floodplain modeling and mapping. The study will include limited modeling of existing trunk storm sewers serving the more urbanized areas to identify structural and roadway flood risks. Collected data will be used to establish the existing flood risks along the studied streams and develop and distribute information vital to communities within the study area. Materials to be developed will include inundation maps for the studied streams showing the extent and depth of flooding for the various storm events to be evaluated. Number of structures, miles of roadway, and acres of land that are inundated will also be summarized.	Chambers	
		<u>Trinity</u>	City of Mont Belvieu	Kaufman County is requesting financial assistance to create their first ever countywide drainage study. The project will collect all recent data, perform screening assessment to determine critical flood hazard areas that require detailed study, perform hydrologic and hydraulic (H&H) analysis, and develop common Capital Improvement Plan (CIP) project alternatives to address flooding		
03000003	03	Trinity	Countywide Drainage Study		Kaufman	
03000004	03	Trinity	NCTCOG Integrated Transportation and Stormwater Management	FIF #76 in 2020 Flood Intended Use Plan	Tarrant	
03000005	03	Trinity	Copper Canyon Poindexter Branch Flood Mitigation Plan	FIF #86 in 2020 Flood Intended Use Plan	Denton	
03000006	03	Trinity	Plummers Creek Tributary Storm Sewer Improvements	The Limestone County proposed project includes acquisition and demolition of the two residences that were built over the stormwater main, completion of an H&H study to determine pipeline and detention basin sizing based on several rainfall events, replacement of approximately 925 feet of existing various size piping and culverts, and cleaning and resizing the retention basin.	Limestone	
		_	Dallas County Inland Port Flood			
3000007		Trinity	Protection Planning Study	FIF #118 in 2020 Flood Intended Use Plan	Dallas	
03000008		Trinity Trinity	Garland Flood Warning System Arlington Stream Gauge Improvements	FIF #162 in 2020 Flood Intended Use Plan	Dallas Tarrant	

Existing Project				Date of			Dedicated Funding for		Expected Year of	Anticipated
ID2 (cont)	HUC10s	HUC12s	Watersheds	Commitment	Project Status	Project Cost	Construction (Yes/No)	Source of Funding	Completion	Benefit
	1203020105,1203020106,									
	1203020201,1203020202,									
	1203020203,1203020204,									
	1203020205,1203020206,									
03000001	1203020207,1203020208			4/22/2021		\$1,053,000	Yes	Flood Infrastructure Fund	2023	
03000002				12/17/2020		\$4,656,000	Yes	Flood Infrastructure Fund		
03000003	1203010701, 1203010702, 1203010605, 203010504, 1201000103,1201000104			4/22/2021		\$240,000	Yes	Flood Infrastructure Fund		
0300004						\$238,884,059	Yes	Flood Infrastructure Fund		
03000005						\$307,529,918	Yes	Flood Infrastructure Fund		
				7/22/2024						
03000006				7/22/2021		\$1,700,000	Yes	Flood Infrastructure Fund		
03000007				in progress		\$457,434,814	Yes	Flood Infrastructure Fund		
03000008				11 progress		\$1,142,713,832	Yes	Flood Infrastructure Fund		
03000009						\$1,145,706,427	Yes	Flood Infrastructure Fund		

Existing	RFPG				
Project ID	No.	RFPG Name	Project Name	Description	Counties HUC8s
			Clay County Individual Safe Room		
03000010	03	Trinity	Rebates		Clay
03000011	03	Trinity	City of Melissa Warning Sirens		Collin
			City of Josephine Pump Station		
03000012	03	Trinity	Generator		Collin/Hunt
03000013	03	Trinity	City of DeSoto Community Safe Room		Dallas
			Dallas County Hazard Mitigation Action		Ť
03000014	03	Trinity	Plan Update		Dallas
			City of Rowlett Individual Safe Room		Dallas/Rockwall
03000015	03	Trinity	Rebate Program		
			Sam Rayburn ISD Community Safe		
03000016	03	Trinity	Room		Fannin
			Fannin County Multi-Jurisdictional		
03000017	03	Trinity	Mitigation Action Plan Update		Fannin
			Hardin County Property Acquisition		
03000018	03	Trinity	Project Batch #2: 27 Properties		Hardin
			Hardin County Construction of		
03000019	03	Trinity	Detention Pond		Hardin
			Hardin County Non-Residential		
03000020	03	Trinity	Hurricane Safe Room		Hardin
03000021	03	Trinity	City of Kemp Warning Sirens		Kaufman
03000022	03	Trinity	Village of Rosser Warning Sirens		Kaufman
					Collin, Dallas,
					Denton, Ellis, Hood,
					Hunt, Johnson,
					Kaufman, Navarro,
			NCTCOG Individual Safe Room Rebate		Parker, Rockwall,
03000023	03	Trinity	Program		Tarrant and Wise
					Archer, Clay, Jack,
03000024	03	Trinity	NORTEX HMAP		Montague, Young
		,	City of Corsicana		
03000025	03	Trinity	Acquisition/Demolition		Navarro
			City of Corsicana Generator for Fire		
03000026	03	Trinity	Station 2 - Priority #2		Navarro

Existing Project				Date of			Dedicated Funding for		Expected Year of	Anticipated
ID2 (cont)	HUC10s	HUC12s	Watersheds	Commitment	Project Status	Project Cost	Construction (Yes/No)	Source of Funding	Completion	Benefit
								Hazard Mitigation Grant		
03000010				6/21/2021		\$676,700	Yes	Program		
								Hazard Mitigation Grant		
03000011				10/4/2017		\$196,620		Program		
								Hazard Mitigation Grant		
03000012				1/24/2018		\$87,186		Program		
								Hazard Mitigation Grant		
03000013				11/12/2017		\$488,000		Program		
								Hazard Mitigation Grant		
03000014				2/26/2018		\$172,352		Program		
								Hazard Mitigation Grant		
03000015				10/4/2017		\$930,000	Yes	Program		
								Hazard Mitigation Grant		
03000016				9/10/2016	Completed	\$1,344,353		Program		
								Hazard Mitigation Grant		
03000017				12/9/2020		\$153,000	Yes	Program		
								Hazard Mitigation Grant		
03000018				6/12/2020		\$2,745,254		Program		
				_ / /				Hazard Mitigation Grant		
03000019				7/13/2020		\$619,186	Yes	Program		
						4000.000		Hazard Mitigation Grant		
03000020				11/23/2020		\$292,320		Program		
00000004				11/7/2017		¢ 42,000		Hazard Mitigation Grant		
03000021				11/7/2017		\$43,900	Yes	Program		
				11/0/2017		¢ 42,000	N.	Hazard Mitigation Grant		
03000022				11/9/2017		\$42,000	Yes	Program		
								Llanged Mitigation Crowt		
02000022				4/0/2017		¢1 420 100		Hazard Mitigation Grant		
03000023				4/8/2017		\$1,430,100	Yes	Program		
								Hazard Mitigation Crast		
0200024				1/0/2019	Completed	¢E 40.000		Hazard Mitigation Grant		
03000024				1/9/2018	Completed	\$540,000		Program		
02000025				10/6/2016		6422 FCO		Hazard Mitigation Grant		
03000025				10/6/2016		\$433,560	Yes	Program		
02000026				1/5/2017		¢ле ело	Voc	Hazard Mitigation Grant		
03000026				4/5/2017		\$45 <i>,</i> 508	Yes	Program		

Existing Project ID	RFPG No.	RFPG Name	Project Name	Description	Counties	HUC8s
			City of Corsicana Generator for Fire			
03000027	03	Trinity	Station 4 - Priority #4		Navarro	
			City of Corsicana Generator for Fire			
03000028	03	Trinity	Station 3 - Priority #3		Navarro	
			City of Arlington			
03000029	03	Trinity	Acquisition/Demolition		Tarrant	
			Tarrant County Flood and Master			
03000030	03	Trinity	Drainage Study		Tarrant	
					·	
03000031	03	Trinity	Van Zandt County HMAP		Van Zandt	
			FY 2020 TWDB Management Cost			
03000032	03	Trinity	Subapplication		statewide	
			Southern Nome Community Flood			
03000033	03	Trinity	Control Relief Project FMA 2020		Liberty	
03000034	03	Trinity	TWDB FY2019 Management Cost		statewide	
			City of Corinth - Community Flood			
03000035	03	Trinity	Mitigation Project		Denton	
03000036	03	Trinity	City of Huntsville	Preliminary Plan of the Master Drainage Study	Walker	
			Integrated Transportation and	The North Central Texas region will engage in a comprehensive planning effort integrating transportation planning, regional stormwater management planning, and environmental planning to address the health, safety, and welfare concerns of the region while helping local governments manage their growth and development in an effective manner with respect to life cycle costs. To increase resiliency and to proactively prevent flooding, transportation planners, storm water planners and environmental planners will dissolve silos and incorporate stormwater management and environmental features into a comprehensive multi- infrastructure plan for the project area. The Project area (Attachment 1; see included folder for all attachments) is defined by a combination of watershed boundaries, North Central Texas Council of Governments (NCTCOG) service area boundaries, and existing impervious areas, but is focused on a large, western portion of the North Central Texas region. The Project area encompasses 86 cities, eight counties, and covers 2,816 square miles. The overall resultant products from this multi-year project will be a comprehensive Upper Trinity River Basin Stormwater Infrastructure Plan minimizing overall life cycle costs, addressing vulnerable and critical assets, decreasing flood risk, and providing environmental and ecosystem benefits to accommodate future population growth in a more		
03000037	03	Trinity	Stormwater Management	resilient manner.		

ID2 (cont) HUC10s HUC12s Watersheds Commitment Project Status Project Cost Construction (Yes/No) Source of Funding 03000027	Expected Year of Completion	Anticipated Benefit
0300027Hazard Mitigation Grant Program030000274/5/2017\$45,508YesHazard Mitigation Grant Program0300002811/14/2017\$48,251YesHazard Mitigation Grant Program030000299/10/2016\$1,172,142YesHazard Mitigation Grant Program0300002919/10/2016\$1,172,142YesHazard Mitigation Grant Program		
0300002703000027YesProgram0300002811/14/2017\$45,508YesHazard Mitigation Grant Program030000299/10/2016\$1,172,142YesHazard Mitigation Grant Program0300002911111030000291111103000029111110300002911111103000029111111030000291111111030000291111111030000291111111030000291111111030000291111111030000291111111030000291111111030000291111111011111111011111111011111111011111111101111111110111		
0300028YesProgram0300029Image: Sector of the sector o		
0300029 Hazard Mitigation Grant 0300029 9/10/2016 \$1,172,142 Yes Program Hazard Mitigation Grant Hazard Mitigation Grant Hazard Mitigation Grant Hazard Mitigation Grant Hazard Mitigation Grant Hazard Mitigation Grant		
0300029 Yes Program V 9/10/2016 \$1,172,142 Yes Program Hazard Mitigation Grant Hazard Mitigation Grant Hazard Mitigation Grant Hazard Mitigation Grant		
Hazard Mitigation Grant		
0300030 8/10/2021 \$127,094 Yes Program		
Hazard Mitigation Grant		
03000031 1/9/2018 Completed \$77,279 Yes Program		
03000032 2020 \$2,797,493 Yes Flood Mitgation Assistance		
03000033 2020 \$2,286,770 Yes Flood Mitgation Assistance		
03000034 2019 \$2,144,778 Yes Flood Mitgation Assistance		
03000035 2019 \$2,907,633 Yes Flood Mitgation Assistance 03000036 2021		
0300037 1/10/2022 \$3,000,000		

Existing	RFPG					
Project ID	No.	RFPG Name	Project Name	Description	Counties	HUC8s
				The southern sector of Dallas County has experienced significant flooding during recent rain events. The publication of NOAA Atlas 14 in October of 2018, and the resultant change in our understanding of the impact of extreme rainfall events, has prompted the need for comprehensive floodplain modeling and mapping in order to develop more effective flood management strategies for the area. The update of the floodplain maps is an important part of the County's efforts to ensure that new development is done in a manner that minimizes flood risk damage and protects lives. The rapid pace of land development and redevelopment in many urban and suburban watersheds is also a driving factor in the need to update the County's floodplain information. Such changes include (1) the cumulative changes due to land development, (2) the availability of more accurate rainfall data, (3) the availability of more accurate topographic data Dallas County Inland Port HUC-10 Flood Protection Planning Study and surveyed cross		
			-	section data, and (4) the availability of new technology for more accurate		
03000038	03	Trinity	Protection Planning Study	floodplain modeling and mapping.	Dallas	
03000039	03	Trinity	Blue Lake Dam Improvements	Blue Lake Dam is a 20-foot-high earthen dam with a normal capacity of approximately 29 acre-feet and has a crested spillway that discharges to the tributary system of Bassett Creek within the Trinity River Basin. The most recent inspection of the dam by the Texas Commission on Environmental Quality (TCEQ) was in 2019. The inspection report noted that the overall condition of the dam is poor due to collapsed animal burrows that are reducing the upstream slope and weakening the embankment. The inspection report documented the need for flood hazard mitigation actions due to imminent failure and potential for loss of life and property if the dam is left unchanged. A breach of the dam would impact FM 320 and SH 256, which have an average annual daily traffic of 27,506 according to the Texas Department of Transportation.	Anderson	
03000040	03	Trinity		Blue Lake Dam is a 20-foot-high earthen dam with a normal capacity of approximately 29 acre-feet and has a crested spillway that discharges to the tributary system of Bassett Creek within the Trinity River Basin. The most recent inspection of the dam by the Texas Commission on Environmental Quality (TCEQ) was in 2019. The inspection report noted that the overall condition of the dam is poor due to collapsed animal burrows that are reducing the upstream slope and weakening the embankment. The inspection report documented the need for flood hazard mitigation actions due to imminent failure and potential for loss of life and property if the dam is left unchanged. A breach of the dam would impact FM 320 and SH 256, which have an average annual daily traffic of 27,506 according to the Texas Department of Transportation.	Anderson	

Existing Project ID2 (cont)	HUC10s	HUC12s	Watersheds	Date of Commitment	Project Status	Project Cost	Dedicated Funding for Construction (Yes/No)	Source of Funding	Expected Year of Completion	Anticipated Benefit
03000038			Watersneus	9/30/2021		\$5,433,750				Denent
03000039	1203020104	120302010406		2/10/2022		\$152,000				
0300040	1203020104	120302010406		2/10/2022		\$228,000				

Existing	RFPG		Ducie et Nouve	Description	Counting	
Project ID	No.	RFPG Name	Project Name	Description	Counties	HUC8s
				Lower City Lake Dam is a 27-foot high earthen dam with a normal capacity of 256		
				acre-feet and a crested spillway that discharges to the tributary system of Bassett		
				Creek within the Trinity River Basin. The most recent inspection of the dam by the		
				Texas Commission on Environmental Quality (TCEQ) was in 2019. The dam was		
				found to be in overall fair condition. The primary issues include structural		
				deficiencies, concerns of erosion across the crest and upstream and downstream clones, cresking and challing of the outlet structure along the downstream clone.		
				slopes, cracking and spalling of the outlet structure along the downstream slope, and clogging of the service spillway. A breach of this high hazard dam would		
				impact several residential structures downstream of the dam, FM 320, Salt Works		
				Road, FM 2394 and Basset Road, which have an average annual daily traffic of		
03000041	03	Trinity	Lower Lake Dam Improvements	7,196 according to the Texas Department of Transportation.	Anderson	
				Lower City Lake Dam is a 27-foot high earthen dam with a normal capacity of 256		
				acre-feet and a crested spillway that discharges to the tributary system of Bassett		
				Creek within the Trinity River Basin. The most recent inspection of the dam by the		
				Texas Commission on Environmental Quality (TCEQ) was in 2019. The dam was		
				found to be in overall fair condition. The primary issues include structural		
				deficiencies, concerns of erosion across the crest and upstream and downstream slopes, cracking and spalling of the outlet structure along the downstream slope,		
				and clogging of the service spillway. A breach of this high hazard dam would		
				impact several residential structures downstream of the dam, FM 320, Salt Works		
				Road, FM 2394 and Basset Road, which have an average annual daily traffic of		
03000042	03	Trinity	Lower Lake Dam Improvements	7,196 according to the Texas Department of Transportation.	Anderson	
				Upper City Lake Dam is a 22-ft high earthen dam with a normal capacity of 186		
				acre-feet and a crested spillway that discharges to the tributary system of Bassett Creek, within the Trinity River Basin. The most recent inspection of the dam by the		
				Texas Commission on Environmental Quality (TCEQ) was in 2019. The dam was		
				found in overall fair condition. The primary issues include structural deficiencies,		
				concerns of erosion and cutting into the crest, and clearing of vegetation across		
				the service spillway labyrinth weir, discharge chute and downstream channel.		
				A breach of this high hazard dam would impact several residential structures		
				downstream of the dam, Farm-to-Market 320, Salt Works Road, Farm-to-Market		
				2394, and Basset Road, which have an average annual daily traffic of 7,196		
03000043	03	Trinity	Upper Lake Dam Improvements	according to the Texas Department of Transportation.	Anderson	

Existing Project ID2 (cont)	HUC10s	HUC12s	Watersheds	Date of Commitment	Project Status	Project Cost	Dedicated Funding for Construction (Yes/No)	Source of Funding	Expected Year of Completion	Anticipated Benefit
03000041	1203020104	120302010402		2/10/2022		\$67,000				
03000042	1203020104	120302010402		2/10/2022		\$268,000				
03000043	1203020104	120302010402		2/10/2022		\$63,000				

Existing	RFPG					
Project ID	No.	RFPG Name	Project Name	Description	Counties	HUC8s
				Upper City Lake Dam is a 22-ft high earthen dam with a normal capacity of 186		
				acre-feet and a crested spillway that discharges to the tributary system of Bassett		
				Creek, within the Trinity River Basin. The most recent inspection of the dam by the		
				Texas Commission on Environmental Quality (TCEQ) was in 2019. The dam was		
				found in overall fair condition. The primary issues include structural deficiencies,		
				concerns of erosion and cutting into the crest, and clearing of vegetation across		
				the service spillway labyrinth weir, discharge chute and downstream channel.		
				A breach of this high hazard dam would impact several residential structures		
				downstream of the dam, Farm-to-Market 320, Salt Works Road, Farm-to-Market		
				2394, and Basset Road, which have an average annual daily traffic of 7,196		
03000044	03	Trinity	Upper Lake Dam Improvements	according to the Texas Department of Transportation.	Anderson	
		, <i>'</i>				
				Wolf Creek Lake Dam is a 28-foot high earthen dam with a normal capacity of 252		
				acre-feet and a crested spillway that discharges to the tributary system of Bassett		
				Creek, within the Trinity River Basin. The most recent inspection of the dam by the Texas Commission on Environmental Quality (TCEQ) was in 2019. The dam was		
				found in overall fair condition. The primary issues include structural deficiencies,		
				concerns of erosion gullies on the downstream of the slope, small trees and		
				bushes along the downstream slope, cattails, bushes, and debris in the service		
				spillway, trees in the emergency spillway, and undercutting at the downstream		
				end of the service spillway.		
				A breach of this high hazard dam would impact a private road and several		
				residential structures downstream, Farm-to-Market 320, CR 425, CR 2202, which		
				have an average annual daily traffic of 5,962 according to the Texas Department of		
03000045	03	Trinity	Wolf Creek Lake Dam Improvements	Transportation.	Anderson	

Existing Project ID2 (cont)	HUC10s	HUC12s	Watersheds	Date of Commitment	Project Status	Project Cost	Dedicated Funding for Construction (Yes/No)	Source of Funding	Expected Year of Completion	Anticipated Benefit
03000044	1203020104	120302010402		2/10/2022		\$252,000				
03000045	1203020104	120302010402		2/11/2022		\$114,000				

Existing Project ID	RFPG No.	RFPG Name	Project Name	Description	Counties	HUC8s
Projectio	NO.			Wolf Creek Lake Dam is a 28-foot high earthen dam with a normal capacity of 252 acre-feet and a crested spillway that discharges to the tributary system of Bassett Creek, within the Trinity River Basin. The most recent inspection of the dam by the Texas Commission on Environmental Quality (TCEQ) was in 2019. The dam was found in overall fair condition. The primary issues include structural deficiencies, concerns of erosion gullies on the downstream of the slope, small trees and bushes along the downstream slope, cattails, bushes, and debris in the service spillway, trees in the emergency spillway, and undercutting at the downstream end of the service spillway.		nocos
				A breach of this high hazard dam would impact a private road and several residential structures downstream, Farm-to-Market 320, CR 425, CR 2202, which		
00000046	00	-		have an average annual daily traffic of 5,962 according to the Texas Department of		
03000046	03	Trinity	Wolf Creek Lake Dam Improvements	Transportation.	Anderson	
				Need: The City of Fort Worth (City) proposes to make capacity improvements to		
				handle peak wet weather flows from the Big Fossil Creek Drainage basin and the		
				Village Creek Water Reclamation Facility. The Big Fossil Service Area project will		
				provide capacity to carry the projected 30-year wet weather flows from the Big		
			Village Creek WRF flow; Big Fossil Creek	Fossil Service Area. The Village Creek Water Reclamation Facility improvements		
03000047	03	Trinity	SS Relief	will allow the City to not expand its treatment capacity until 2030.	Tarrant	
				A majority of the City of Joshua drains into the headwaters of Village Creek. The		
				creek serves as a major tributary into Lake Arlington. This installation will allow for		
			Mountain Valley/Village Creek	appropriate drainage infrastructure to protect human life and health, and support		
03000048		Trinity	Drainage Improvements	continued development.	Johnson	

* Summary of proposed or ongoing flood mitigation projects currently under construction, being implemented; and or with dedicated construction funding

Existing Project ID2 (cont)	HUC10s	HUC12s	Watersheds	Date of Commitment	Project Status	Project Cost	Dedicated Funding for Construction (Yes/No)	Source of Funding	Expected Year of Completion	Anticipated Benefit
03000046	1203020104	120302010402		2/10/2022		\$266,000				
03000047				6/18/2015		\$39,000,000				
03000048				3/10/2017		\$675,083				

Draft TWDB-Required Table 3: Existing Condition Flood Risk Summary

									1% Annual Chance	Flood Risk			
ID	RFPG No.	RFPG Name	County	Area in Flood Planning Region (sqmi)	Area in Floodplain (sqmi)	Number of Structures in Floodplain	Residential Structures in Floodplain	Population (daytime)	Population (nightime)	Population (Highest)	Roadway Stream Crossings (#)	Roadways Segments (miles)	Agricultural Areas (sqmi)
1	. 03	Trinity	Anderson	578.4	185.0	697	415	935	1104	1104	35	73.5	56.6
2	03	Trinity	Archer	107.5	23.8	1	0	2	5	5	0	7.9	11.0
3	03	Trinity	Chambers	141.7	94.6	2536	1807	5484	3227	5484	4	53.2	14.4
4	03	Trinity	Clay	122.7	19.1	29	27	3	16	16	0	17.7	9.8
5	03	Trinity	Collin	830.6	171.4	3143	2,399	20679	7804	20679	101	146.0	53.5
6	03	Trinity	Cooke	605.0	122.6	1461	963	1965	1587	1965	83	81.5	64.0
7	03	Trinity	Dallas	905.2	212.5	26734	20,519	266097	105499	266097	520	792.2	49.5
8	03	Trinity	Denton	948.7	242.6	5429	3,498	25882	16276	25882	199	241.6	83.9
ç	03	Trinity	Ellis	948.0	239.8	3186	2,240	8110	6573	8110	187	214.8	141.5
10	03	Trinity	Fannin	43.8	5.7	155	119	54	92	92	6	4.4	2.8
11	. 03	Trinity	Freestone	785.2	234.2	611	237	229	368	368	38	90.8	76.1
12	03	Trinity	Grayson	342.8	68.2	455	376	221	520	520	58	42.8	33.4
13	03	Trinity	Grimes	138.4	33.5	138	69	17	72	72	11	13.1	15.3
14	03	Trinity	Hardin	6.4	2.7	27	17	8	25	25	0	2.2	0.0
15	03	Trinity	Henderson	571.1	197.7	2166	1,602	3442	3413	3442	23	74.8	63.3
16	03	Trinity	Hill	320.6	59.2	145	83	140	99	140	31	24.1	39.1
17	03	Trinity	Hood	2.5	0.2	0	0	0	0	0	0	0.0	0.2
18	03	Trinity	Houston	813.9	246.8	812	440	563	687	687	43	110.3	125.2
19	03	Trinity	Hunt	29.5	6.3	27	16	1	7	7	1	3.9	3.4
20	03	Trinity	Jack	657.5	125.7	291	105	204	211	211	6	54.7	53.0
21	. 03	Trinity	Johnson	359.4	55.8	2061	1,555	3752	3815	3815	390	61.8	28.6
22	03	Trinity	Kaufman	763.8	255.6	2447	1670	6026	3925	6026	49	148.4	138.2
23	03	Trinity	Leon	807.3	240.1	758	491	656	470	656	43	99.8	100.7
24	03	Trinity	Liberty	650.4	410.4	9476	8,046	8876	11750	11750	24	257.0	111.6
25	03	Trinity	Limestone	95.8	23.3	69	33	120	92	120	13	12.9	16.8
26	03	Trinity	Madison	400.5	131.2	450	345	222	314	314	18	58.5	70.8
27	03	Trinity	Montague	404.0	69.2	442	332	151	309	309	20	56.8	33.1
28	03	Trinity	Navarro	1,081.6	361.3	2067	1017	3540	2533	3540	160	211.6	171.7
29		Trinity	Parker	473.5	71.6	2097	1485	6407	3725	6407	59	60.8	40.0
30		Trinity	Polk	570.7	187.8	3772	3,119	3521	5126	5126	22	92.6	25.1
31		Trinity	Rockwall	115.8	34.6	474	371	3258	1225	3258	19	33.8	7.0
32		Trinity	San Jacinto	307.5	135.6	2693	2,505	1913	2885	2885	3	82.7	17.7
33		Trinity	Tarrant	900.6	146.5	16151	12,823	65037	44033	65037	705	468.6	31.5
34		Trinity	Trinity	368.3	111.9	1384	1128	1103	1913	1913	6	53.9	15.6
35		Trinity	Van Zandt	220.4	49.4	533	261	291	387	387	25	37.5	28.3
36		Trinity	Walker	403.0	129.4	1780	1,480	5021	3008	5021	20	58.7	45.0
37		Trinity	Wise	919.8	185.4	1853	1,311	3666	2947	3666	59	100.0	101.0
38		Trinity	Young	111.6	19.5	25	11	1	4	4	4	6.8	9.0
	Tota	al		17,853.5	4,910.3	96,575	72,915	447,597	236,046	455,140	2,985	3,952.0	1,887.7

					0.2	2% Annual Chance F	lood Risk					
ID	Critical Facilities (#)	Area in Floodplain (sq.mi.)	Number of Structures in Floodplain	Residential Structures in Floodplain	Population (daytime)	Population (nightime)	Population (highest)	Roadway Stream Crossings (#)	Roadways Segments (miles)	Agricultural Areas (sq.mi.)	Critical Facilities (#)	Area (sqmi)
1	11	11.7	201	106	463	242	463	4	18.2	4.5	1	2.7
2	0	2.3	3	1	0	0	0	0	2.0	1.4	0	17.7
3	24	12.8	2076	1646	1813	3595	3595	2	39.3	3.7	9	0.9
4	0	1.9	5	5	0	2	2	0	3.1	1.3	0	0
5	28	11.5	2,101	1,779	17191	9272	17191	7	67.9	5.3	18	2.2
6	10	11.5	456	332	2670	1067	2670	2	20.8	8.0	1	8.9
7	216	24.9	12,965	10,671	79683	48756	79683	45	740.5	3.9	81	21.2
8	89	23.6	3,392	2,558	22102	15052	22102	5	194.9	13.6	27	23.4
9	36	23.3	1256	946	3271	3378	3378	7	59.3	16.7	9	11.6
10	2	0.6	45	29	45	31	45	0	1.3	0.3	0	5.5
11	13	15.4	158	80	198	233	233	0	19.8	7.5	3	2.9
12	12	7.2	200	173	143	340	340	2	11.2	5.4	4	7.2
13	1	2.9	39	21	4	24	24	0	3.4	1.8	0	3.1
14	0	0.7	21	18	9	29	29	0	1.2	0.0	0	7.1
15	22	14.0	387	243	500	467	500	3	18.0	7.6	3	1.0
16	4	8.4	39	29	14	35	35	1	8.6	6.6	1	3.6
17	0	0.0	0	0	0	0	0	0	0.0	0.0	0	3.6
18	10	18.2	252	137	677	297	677	3	18.4	9.6	1	0.2
19	0	0.2	0	0	0	0	0	0	0.3	0.1	0	6.6
20	0	13.9	77	28	43	43	43	0	13.1	7.6	0	0.5
21	21	7.8	794	606	4244	2556	4244	37	19.6	4.9	2	6.1
22	26	17.1	842	663	2253	1890	2253	1	38.5	12.1	4	3.0
23 24	11 72	19.0 50.3	138	92	135 11469	130 8646	135	0	17.2	10.2 23.1	2	0
24	2	2.4	4,849 38	4,082 19	11469	127	11469 146	2	99.8 4.0	23.1	41	5.9
25	4	9.8	241	19	531	249	531	4	13.9	6.7	8	0.9
20	4	7.8	60	35	150	114	150	3	10.2	5.1	<u> </u>	0.9
	•	30.8	683	492	920	998	998	3	54.3	22.8	5	6.2
28 29		8.8	671	492	3507	1383	3507	0	21.5	5.7	4	4.3
30	37	14.4	943	773	1017	1332	1332	0	28.3	3.2	6	2.4
30	10	14.4	136	109	832	562	832	1	5.2	0.9	0	0.2
32	10	9.6	588	536	339	694	694	0	20.5	2.5	0	1.6
33		23.2	9,804	8,604	44378	37519	44378	41	302.7	5.8	72	13.1
34	38	10.5	247	203	145	251	251	0	9.4	2.1	2	0.2
35		4.7	157	92	40	142	142	1	10.9	3.4	0	0.2
36	13	9.0	346	242	2315	1211	2315	0	10.4	2.6	5	0
37	25	21.5	651	479	1967	877	1967	3	30.3	14.4	4	0.8
38		2.2	4	2	0	2	2	0	1.7	1.4	0	0.2
	929	455.7	44,865	36,444	203,214	141,546	206,356	178	1,939.7	233.6	314	176.9

		Possi	ible Flood Prone A	reas				
	Number of Structures in Flood Prone Areas	Residential Structures in Flood Prone Areas	Population (highest)	Roadway Stream Crossings (#)	Roadways Segments (miles)	Agricultural Areas (sq.mi.)	Critical Facilities (#)	Average SVI of features in floodplain or flood prone areas
1	15	4	8	0	1.3	0.0	0	0.39
2	2	0	0	0	2.0	0.0	0	0.44
3	423	388	1082	0	4.1	0.0	0	0.33
4	0	0	0	0	0.0	0.0	0	0.21
5	245	110	3301	0	6.5	0.0	0	0.21
6	67	15	87	0	0.3	0.0	0	0.30
7	9,053	6,726	272520	0	211.7	0.0	138	0.56
8	3324	2686	15160	0	76.6	0.1	21	0.25
9	62	15	117	1	8.6	0.0	1	0.40
10	13	2	73	0	1.0	0.0	0	0.34
11	45	7	11	0	0.5	0.0	0	0.55
12	14	11	23	0	1.6	0.0	0	0.28
13	1	0	0	0	0.3	0.0	0	0.45
14	0	0	0	0	1.3	0.0	0	0.53
15	10	3	23	0	1.2	0.0	0	0.47
16	10	4	10	0	0.4	0.0	0	0.63
17	0	0	0	0	0.0	0.0	0	0.13
18	0	0	0	0	0.0	0.0	0	0.45
19	5	3	7	0	2.0	0.0	0	0.38
20	1	0	0	0	0.1	0.0	0	0.34
21	174	10	204	0	1.3	0.0	0	0.37
22	68	30	151	0	0.9	0.0	1	0.46
23	0	0	0	0	0.0	0.0	0	0.60
24	38	32	89	0	0.2	0.0	0	0.57
25	3	2	0	0	1.9	0.0	0	0.54
26	11	7	7	0	0.0	0.0	0	0.41
27	0	0	0	0	0.0	0.0	0	0.34
28	36	14	58	0	1.9	0.0	0	0.67
29	33	9	221	0	0.0	0.0	1	0.28
30	0	0	0	0	2.4	0.0	0	0.53
31	1	0	0	0	0.0	0.0	0	0.12
32	6	4	15	0	0.0	0.0	2	0.54
33	3,176	2544	26443	1	64.3	0.0	29	0.36
34	1	0	0	0	0.0	0.0	0	0.55
35	0	0	0	0	0.2	0.0	0	0.35
36	0	0	0	0	0.0	0.0	0	0.40
37 38	2	2	6	0	0.0	0.0	0	0.31
- XXI	0 16,839	0 12,628	0 319616	0	0.4 393.2	0.0	0 193	0.48

Page 3 of 3

								1% Annual Chance	Flood Risk			
	RFPG No.	RFPG Name	County	Area in Flood Planning Region (sq.mi.)	Area in Floodplain (sq.mi.)	Number of Structures in Floodplain	Residential Structures in Floodplain	Population (Highest)	Roadway Stream Crossings (#)	Roadways Segments (miles)	Agricultural Areas (sqmi)	Critical Facilities (#)
í	L]	3 Trinity	Anderson	578.4	196.7	898	521	1567	39	91.6	61.1	12
	2	3 Trinity	Archer	107.5	26.1	4	1	5	0	9.9	12.4	0
;	3	3 Trinity	Chambers	141.7	107.4	4,612	3,453	9079	6	92.6	18.1	33
4	1	3 Trinity	Clay	122.7	21.0	34	32	18	0	20.9	11.1	0
ļ	5	3 Trinity	Collin	830.6	182.9	5,244	4,178	37870	108	213.8	58.8	46
(5	3 Trinity	Cooke	605	134.1	1,917	1,295	4635	85	102.2	72.0	11
-	7	3 Trinity	Dallas	905.2	237.4	39,699	31,190	345780	565	1287.5	53.4	297
8	3	3 Trinity	Denton	948.7	266.1	8,821	6,056	47984	204	410.2	97.4	116
9	9	3 Trinity	Ellis	948	263.0	4,442	3,186	11488	194	274.1	158.3	45
1()	3 Trinity	Fannin	43.8	6.3	200	148	137	6	5.7	3.1	2
1:	-	3 Trinity	Freestone	785.2	249.5	769	317	601	38	110.6	83.6	16
12		3 Trinity	Grayson	342.8	75.5	655	549	860	60	54.0	38.8	16
13		3 Trinity	Grimes	138.4	36.4	177	90	96	11	16.5	17.1	1
14	_	3 Trinity	Hardin	6.4	3.5	48	35	54	0	3.4	0.1	0
15		3 Trinity	Henderson	571.1	211.8	2,553	1,845	3942	26	92.8	70.9	25
10		3 Trinity	Hill	320.6	67.6	184	112	175	32	32.8	45.6	5
17		3 Trinity	Hood	2.5	0.3	0	0	0	0	0.0	0.2	0
18		3 Trinity	Houston	813.9	265.0	1064	577	1364	46	128.7	134.8	11
19		3 Trinity	Hunt	29.5	6.4	27	16	7	1	4.2	3.5	0
20		3 Trinity	Jack	657.5	139.6	368	133	254	6	67.8	60.5	0
22		3 Trinity	Johnson	359.4	63.6	2,855	2,161	8059	427	81.4	33.4	23
22		3 Trinity	Kaufman	763.8	272.7	3,289	2333	8279	50	186.9	150.4	30
23		3 Trinity	Leon	807.3	259.1	896	583	791	43	117.0	110.9	13
24		3 Trinity	Liberty	650.4	460.7	14,325	12,128	23219	26	356.9	134.7	113
2		3 Trinity	Limestone	95.8	25.7	107	52	266	14	16.9	18.8	3
20		3 Trinity	Madison	400.5	141.1	691	516	845	22	72.4	77.5	12
27		3 Trinity	Montague	404	77.0	502	367	459	23	67.1	38.2	4
28		3 Trinity	Navarro	1081.6	392.1	2,750	1509	4538	163	265.9	194.5	24
29		3 Trinity	Parker	473.5	80.5	2,768	1927	9914	59	82.3	45.6	41
30		3 Trinity	Polk	570.7	202.2	4,715	3,892	6458	22	120.8	28.3	44
3:		3 Trinity	Rockwall	115.8	36.2	610	480	4090	20	39.0	7.9	10
32		3 Trinity	San Jacinto	307.5	145.2	3,281	3,041	3579	3	103.2	20.3	19
33		3 Trinity	Tarrant	900.6	169.7	25,955	21,427	109415	746	750.0	37.3	181
34		3 Trinity	Trinity	368.3	122.4	1,631	1,331	2164	6	63.3	17.7	40
35		3 Trinity	Van Zandt	220.4	54.1	690	353	529	26	48.5	31.6	3
30		3 Trinity	Walker	403	138.3	2,126	1,722	7336	20	69.1	47.6	18
37		3 Trinity	Wise	919.8	206.9	2,504	1,790	5633	62	130.3	115.3	29
38		3 Trinity	Young	111.6	21.7	29	13	6	4	8.5	10.4	0
	Tc	ıtal		17,853.5	5,366.0	141,440	109,359	661,496	3,163	5,598.6	2,121.3	1,243

					0.2% Annual Chanc	e Flood Risk				
)	Area in Floodplain (sq.mi.)	Number of Structures in Floodplain	Residential Structures in Floodplain	Population (Day)	Population (Night)	Population (highest)	Roadway Stream Crossings (#)	Roadways Segments (miles)	Agricultural Areas (sqmi)	Critical Facilities (#)
1	35.9	1372	743	5887	4715	5887	18	84.1	36.0	4
2	5.9	7	1	0	0	0	0	7.8	4.0	0
3	6.5	3743	2713	6625	7423	7423	4	76.6	6.5	11
4	6.5	43	11	4	17	17	3	13.8	4.4	1
5	32.0	10272	9,080	55315	41972	55315	231	177.0	14.8	14
6	27.9	1629	1087	4636	2473	4636	40	89.0	19.9	4
7	20.8	24733	21,154	223989	133396	223989	449	175.8	3.7	32
8	48.1	12449	9,924	58114	43239	58114	145	235.0	26.6	49
9	50.7	6933	5,605	20014	18221	20014	116	268.5	33.4	14
10	1.9	216	160	166	215	215	7	8.7	1.3	0
11	47.8	1097	508	1394	1658	1658	21	99.9	47.8	8
12	18.5	973	877	642	1659	1659	20	90.6	13.0	2
13	7.8	258	124	49	208	208	4	9.2	7.8	1
14	0.6	23	16	6	20	20	0	0.9	0.0	0
15	34.5	4577	3,193	7166	7563	7563	22	88.8	34.5	15
16	18.1	305	143	207	224	224	27	79.8	18.1	1
17	0.1	0	0	0	0	0	0	0.1	0.1	0
18	53.1	1312	634	1519	1363	1519	22	85.1	53.1	9
19	1.9	42	25	8	35	35	0	6.0	1.4	0
20	38.2	374	133	276	373	373	17	62.3	19.3	1
21	19.0	3677	2882	10012	8803	10012	269	110.0	11.6	7
22	38.3	5709	4568	13894	14361	14361	74	185.5	38.3	6
23	51.4	979	24	1041	741	1041	17	91.1	51.4	7
24	29.0	4702	3318	12050	8743	12050	18	188.8	29.1	14
25	5.9	170	71	526	316	526	3	20.2	5.9	0
26	24.9	749	419	867	780	867	18 27	75.1	24.9	1
27 28	24.0 59.5	504	320	379 7055	514 5389	514 7055	53	47.0	12.1	0
28 29	26.7	3243 4065	2242 2839	12413	9167	12413	18	238.7 88.9	59.4 15.6	11 19
30		3309	2611	4135	5099	5099	17	82.0	38.0	9
31	4.9	1666	1,456	5917	5608	5917	20	25.5	2.6	2
32	17.9	1734	1512	1685	2171	2171	6	44.6	17.9	3
33	26.9	27659	24748	127048	109388	127048	294	195.3	8.1	41
34	26.4	1027	688	771	1216	1216	7	32.7	26.4	3
35		1027	541	1010	885	1010	12	55.3	13.2	3
36		1500	1118	10642	5379	10642	10	42.7	24.5	3
37	50.6	2410	1768	7328	4135	7328	51	116.4	30.7	7
38	6.0	23	10	1	9	9	2	12.4	3.6	1
	943.8	134,535	107,266	602,791	447,478	608,148	2,062	3,311.4	758.9	303

					Possible Flood Pron	e Areas					
ID	Area (sq.mi.)	Number of Structures in Flood Prone Area	Residential Structures in Flood Prone Area	Population (Day)10	Population (Night)11	Population (highest)	Roadway Stream Crossings (#)	Roadways Segments (miles)	Agricultural Areas (sq.mi.)	Critical Facilities (#)	Average SVI of features in floodplain or flood prone areas
1	2.7	15	4	3	8	8	0	1.3	0.0	0	0.40
2	17.7	2	0	0	0	0	0	2.0	0.0	0	0.44
3	0.9	423	388	328	1082	1082	0	4.1	0.0	0	0.35
4	0	0	0	0	0	0	0	0.0	0.0	0	0.21
5	2.2	245	110	3301	1536	3301	0	6.5	0.0	0	0.21
6	8.9	67	15	87	72	87	0	0.3	0.0	0	0.30
7	21.2	9,053	6,726	272520	59433	272520	0	211.7	0.0	138	0.55
8	23.4	3324	2686	15160	12487	15160	0	76.6	0.1	21	0.25
9	11.6	62	15	59	117	117	1	8.6	0.0	1	0.38
10		13	2	73	10	73	0	1.0	0.0	0	0.34
11		45	7	5	11	11	0	0.5	0.0	0	0.55
12		14	11	7	23	23	0	1.6	0.0	0	0.28
13		1	0	0	0	0	0	0.3	0.0	0	0.44
14		0	0	0	0	0	0	1.3	0.0	0	0.53
15		10	3	19	23	23	0	1.2	0.0	0	0.46
16		10	4	3	10	10	0	0.4	0.0	0	0.63
17		0	0	0	0	0	0	0.0	0.0	0	0.14
18		0	0	0	0	0	0	0.0	0.0	0	0.45
19		5	3	2	,	7	0	2.0	0.0	0	0.38
20		1	0	0	0	0	0	0.1	0.0	0	0.34
21		174	10	56	204	204	0	1.3	0.0	0	0.38
22 23		68 0	<u>30</u>	151	71	151 0	0	0.9	0.0	1 0	0.45
23		38	32	89	72	89	0	0.0	0.0	0	0.60
24		3	2	0	0	0	0	1.9	0.0	0	0.54
25		11	7	6	7	7	0	0.0	0.0	0	0.41
		0	0	0	0	0	0	0.0	0.0	0	0.35
27		36	14	58	58	58	0	1.9	0.0	0	0.67
29		33	9	221	19	221	0	0.0	0.0	1	0.26
30		0	0	0	0	0	0	2.4	0.0	0	0.57
31		1	0	0	0	0	0	0.0	0.0	0	0.13
32		6	4	7	15	15	0	0.0	0.0	2	0.54
33		3,176	2544	26443	11691	26443	1	64.3	0.0	29	0.33
34		1	0	0	0	0	0	0.0	0.0	0	0.56
35		0	0	0	0	0	0	0.2	0.0	0	0.35
36		0	0	0	0	0	0	0.0	0.0	0	0.41
37		2	2	2	6	6	0	0.0	0.0	0	0.33
38		0	0	0	0	0	0	0.4	0.0	0	0.48
	176.9	16,839	12,628	318,600	86,962	319,616	2	393.2	0.1	193	

Draft TWDB-Required Table 6 Existing Floodplain Management Practices (incorporates survey responses as of September 16, 2021)

	Floodplain management	Adopted minimum regulations pursuant to Texas		Higher Standards	Floodplain Management Practices	Level of enforcement of practices	Existing Stormwater or	
	regulations (Yes/	Water Code Section	NFIP Participant	Adopted (Yes/	(Strong/Moderate/	(High/ Moderate/	Drainage Fee	
Entity ¹	No/ Unknown) ¹	16.3145? (Yes/ No) ¹	(Yes/ No) ¹	No) ²	Low/None) ²	Low/ None) ^{2, 3}	(Yes/No) ²	
Addison	Yes	Yes	Yes	Yes	Low	Unknown	Yes	TWDB
Aledo	Yes	Yes	Yes	Yes	Moderate	Moderate Activity	No	
								https:/
								velopm
Allen	Yes	Yes	Yes	Yes	Moderate	Moderate Activity	Yes	<u>HA</u>
								https:/
Alvarado	Yes	Yes	Yes	No	Low	Unknown	No	of or
Ames	Yes	Yes	Yes	No	Low	Unknown	No	No ord
Anahuac	Yes	Yes	Yes	Yes	Low	Unknown	No	TWDB
Anderson County	Yes	Yes	Yes	Yes	Low	Low Activity	No	
Anna	Yes	Yes	Yes	Yes	Moderate	Moderate Activity	No	
Annetta	Yes	Yes	Yes	Yes	Low	Unknown	No	TWDB
Annetta South	Yes	Yes	Yes	Yes	Low	Unknown	No	TWDB
Archer County	Yes	Yes	Yes	No	Low	Unknown	No	TWDB
Argyle	Yes	Yes	Yes	Yes	Low	Unknown	No	TWDB
								https://
Arlington	Yes	Yes	Yes	Yes	Strong	High Activity	Yes	tary/Ci
								https://
Athens	Yes	Yes	Yes	Yes	Moderate	Low Activity	No	APR
Aubrey	Yes	Yes	Yes	Yes	Low	Unknown	No	TWDB
Aurora	Yes	Yes	Yes	Yes	Low	Unknown	No	TWDB
								https:/
Azle	Yes	Yes	Yes	Yes	Low	Unknown	Yes	ivision-
								https:/
Balch Springs	Yes	Yes	Yes	Yes	Low	Moderate Activity	No	code c
Bardwell	Yes	Yes	Yes	Yes	Low	I do not know	No	
Barry	Yes	Yes	Yes	Yes	Low	Unknown	No	TWDB
Bartonville	Yes	Yes	Yes	Yes	Low	Unknown	No	
Baytown	Yes	Yes	Yes	Yes	Low	Unknown	Yes	TWDB
Beach City	Yes	Yes	Yes	Yes	Low	Unknown	No	TWDB
								https://
Bedford	Yes	Yes	Yes	Yes	Moderate	Low Activity	Yes	_of_or

Web Link to entity regulations²

B provided PDF

://library.municode.com/tx/allen/codes/land_de oment_code?nodeId=LADECO_ARTVSPZO_S5.01FL

:://library.municode.com/tx/alvarado/codes/code ordinances?nodeId=COOR CH18FLHARE rdinance found

B provided PDF

s://p1cdn4static.civiclive.com/UserFiles/Servers/S r 14481062/File/City%20Hall/Depts/City%20Secre City Code of Ordinances/FLOODChapter.pdf s://library.municode.com/tx/athens/codes/code rdinances?nodeId=PTIICOOR CH5BUST ARTXIFLD

B provided PDF

B provided PDF

s://cityofazle.org/DocumentCenter/View/48/Subd_ on-Ordinance?bidId=

://library.municode.com/tx/balch_springs/codes/ of_ordinances?nodeId=PTIICOOR_CH34FL

B provided PDF

B provided PDF

B provided PDF

://library.municode.com/tx/bedford/codes/code ordinances

Draft TWDB-Required Table 6 Existing Floodplain Management Practices (incorporates survey responses as of September 16, 2021)

					Flooduloin	Level of		
	Floodaloia	Adopted minimum			Floodplain		Eviatina	
	Floodplain	regulations		lichen Ctendende	Management	enforcement of	Existing	
	management	pursuant to Texas		Higher Standards	Practices	practices	Stormwater or	
. 1	regulations (Yes/	Water Code Section	NFIP Participant	Adopted (Yes/	(Strong/Moderate/		Drainage Fee	
Entity ¹	No/ Unknown) ¹	16.3145? (Yes/ No) ¹	(Yes/ No) ¹	No) ²	Low/None) ²	Low/ None) ^{2, 3}	(Yes/No) ²	
Benbrook	Yes	Yes	Yes	Yes	Strong	Moderate Activity	Yes	
Blooming Grove	Yes	Yes	Yes	Yes	Low	Unknown	No	TWDB
Blue Mound	Yes	Yes	Yes	Yes	Low	Unknown	No	
Blue Ridge	Yes	Yes	Yes	No	Low	Unknown	No	TWDB
								https://
Bowie	Yes	Yes	Yes	Yes		None	No	<u>f</u> ordin
Boyd	Yes	Yes	Yes	No	Low	Unknown	No	TWDB
Briaroaks	Yes	Yes	Yes	Yes	Low	Unknown	No	TWDB
Bridgeport	Yes	Yes	Yes	No	Low	Unknown	No	TWDB
Buffalo	Yes	Yes	Yes	No	Low	Unknown	No	TWDB
							>	https://
								of or
Burleson	Yes	Yes	Yes	Yes	Strong	High Activity	No	<u>PR</u>
Callisburg	Yes	Yes	Yes	No	Low	Unknown	No	TWDB
Caney City	Yes	Yes	Yes	Yes	Low	Unknown	No	TWDB
Canton	Yes	Yes	Yes	Yes	Moderate	Moderate Activity	No	
Carrollton	Yes	Yes	Yes	Yes	Strong	Unknown	No	
Cedar Hill	Yes	Yes	Yes	Yes	Low	Unknown	No	
Celina	Yes	Yes	Yes	Yes	Strong	High Activity	Yes	https://
Centerville	Yes	Yes	Yes	Yes	Low	l do not know	No	
Chambers County	Yes	Yes	Yes	Yes	Low	Unknown	No	
Chico	Yes	Yes	Yes	Yes	Low	Unknown	No	
Clay County	Yes	Yes	Yes	Yes	Low	Unknown	No	TWDB
Cockrell Hill	Yes	Yes	Yes	Yes	Low	Unknown	No	TWDB
Coldspring	Yes	Yes	Yes	No	Low	Unknown	No	No ordi
Colleyville	Yes	Yes	Yes	Yes	Low	Unknown	Yes	
Collin County	Yes	Yes	Yes	Yes	Low	Unknown	No	
Collinsville	Yes	Yes	Yes	Yes	Low	Unknown	No	
Cooke County	Yes	Yes	Yes	Yes	Low	Moderate Activity	No	
, Coolidge	Yes	Yes	Yes	No	Low	Unknown	No	TWDB
<u> </u>								https://
Coppell	Yes	Yes	Yes	Yes	Strong	High Activity	Yes	Informa
Copper Canyon	Yes	Yes	Yes	Yes	Low	Unknown	No	
								https://
								https://
Corinth	Yes	Yes	Yes	Yes	Strong	High Activity	Yes	ources-
	100	1.00	1.00	1.00		I. B. Menter	1.00	1001003

Web Link to entity regulations²

B provided PDF

B provided PDF

://library.municode.com/tx/bowie/codes/code o dinances?nodeId=CH3BUCO ART3.1100FLDAPR

B provided PDF

B provided PDF

B provided PDF

B provided PDF

://library.municode.com/tx/burleson/codes/code ordinances?nodeId=PTIICOOR CH42FL ARTIIFLDA

B provided PDF B provided PDF

://www.celina-tx.gov/868/City-Ordinances

B provided PDF B provided PDF

rdinance found

B provided PDF

://www.coppelltx.gov/442/Floodplainmation

s://library.municode.com/tx/corinth, s://www.cityofcorinth.com/engineering/page/res es-and-documents

Draft TWDB-Required Table 6 Existing Floodplain Management Practices (incorporates survey responses as of September 16, 2021)

1	Floodplain management regulations (Yes/	Adopted minimum regulations pursuant to Texas Water Code Section	NFIP Participant	Higher Standards Adopted (Yes/	Floodplain Management Practices (Strong/Moderate/	Level of enforcement of practices (High/ Moderate/	Existing Stormwater or Drainage Fee	
Entity ¹	No/ Unknown) ¹	16.3145? (Yes/ No) ¹	(Yes/ No) ¹	No) ²	Low/None) ²	Low/ None) ^{2, 3}	(Yes/No) ²	
Corsicana	Yes	Yes	Yes		Strong	High Activity	No	THE
Cottonwood	Yes	Yes	Yes	Yes	Low	Unknown	No	TWDB
Cove	Yes	Yes	Yes	Yes	Low	Unknown	No	TWDB
Crandall	Yes	Yes	Yes	No	Low	Unknown	No	No orc
Cresson	Yes	Yes	Yes	No	Low	Unknown	No	TWDB
								https:/
Crockett	Yes	Yes	Yes	Yes	Low		No	of_or
Cross Roads	Yes	Yes	Yes	Yes	Low	Unknown	No	TWDB
Cross Timber	Yes	Yes	Yes	No	Low	Unknown	No	TWDB
Crowley	Yes	Yes	Yes	Yes	Low	Unknown	Yes	
Dallas	Yes	Yes	Yes	Yes	Strong	Moderate Activity	Yes	
Dallas County	Yes	Yes	Yes	Yes	Moderate	Moderate Activity	No	<u>https:/</u> ublic-v Dallas-
Dalworthington Gardens	Yes	Yes	Yes	Yes	Low	Unknown	No	Danas
Dawson	Yes	Yes	Yes	No	Low	Unknown	No	TWDB
Dayton	Yes	Yes	Yes	Yes	Low	Unknown	No	
Dayton Lakes	Yes	Yes	Yes	No	Low	Unknown	No	No or
			103					https:/
Decatur	Yes	Yes	Yes	Yes	Strong	High Activity	No	of_ord
Denton	Yes	Yes	Yes	Yes	Strong	• .	Yes	
Denton County	Yes	Yes	Yes	Yes	Strong	Moderate Activity	No	
DeSoto	Yes	Yes	Yes	Yes	Low	Unknown	Yes	-
Devers	Yes	Yes	Yes	No	Low	Unknown	No	TWDB
DISH	Yes	Yes	Yes	Yes	Low	Moderate Activity	No	
Double Oak	Yes	Yes	Yes	Yes	Low	Unknown	No	
Duncanville	Yes	Yes	Yes	Yes	Strong	Unknown	Yes	
Edgecliff Village	Yes	Yes	Yes	Yes	Low	Unknown	No	TWDB
Elkhart	Yes	Yes	Yes	No	Low	Unknown	No	TWDB
Ellis County	Yes	Yes	Yes	Yes	Low	Unknown	No	
Enchanted Oaks	Yes	Yes	Yes	Yes	Low	Unknown	No	TWDB
Ennis	Yes	Yes	Yes	Yes	Low	Unknown	No	
Euless	Yes	Yes	Yes	Yes	Low	Unknown	No	1
Eustace	Yes	Yes	Yes	Yes	Low	Unknown	No	TWDB
	Yes	Yes	Yes	Yes	Low	Unknown	No	TWDB

Web Link to entity regulations²

B provided PDF B provided PDF rdinance found

B provided PDF

s://library.municode.com/tx/crockett/codes/code ordinances?nodeId=PTIICOOR_CH8FLDAPR B provided PDF

B provided PDF

s://www.dallascounty.org/Assets/uploads/docs/p -works/Floodplain-Management-Regulations-ofas-County-Court-Order2019-0322.pdf

B provided PDF

rdinance found s://library.municode.com/tx/decatur/codes/code_ rdinances?nodeId=PTICOOR_APXCDEST

B provided PDF

B provided PDF B provided PDF

B provided PDF

B provided PDF B provided PDF

		Adopted minimum			Floodplain	Level of		
	Floodplain	regulations			Management	enforcement of	Existing	
	management	pursuant to Texas		Higher Standards	Practices	practices	Stormwater or	
	regulations (Yes/	Water Code Section	NFIP Participant	Adopted (Yes/	(Strong/Moderate/		Drainage Fee	
Entity ¹	No/ Unknown) ¹	16.3145? (Yes/ No) ¹	(Yes/ No) ¹	No) ²	Low/None) ²	Low/ None) ^{2, 3}	(Yes/No) ²	
Fairfield	Yes	Yes	Yes	No	Low	Unknown	No	TWDB
Fairview	Yes	Yes	Yes	Yes	Low	Unknown	Yes	11135
Fannin County	Yes	Yes	Yes	Yes	None	None	No	
Farmers Branch	Yes	Yes	Yes	Yes	Low	Unknown	No	
Farmersville	Yes	Yes	Yes	Yes	Low	Unknown	No	TWDB
Fate	Yes	Yes	Yes	Yes	Low	Unknown	No	TWDB
Ferris	Yes	Yes	Yes	Yes	Low	Low Activity	No	TWDB
Flower Mound	Yes	Yes	Yes	Yes	Strong	Unknown	Yes	
Forest Hill	Yes	Yes	Yes	Yes	Strong	High Activity	Yes	
								https:/
Forney	Yes	Yes	Yes	Yes	Low	Unknown	No	<u>m/603</u>
								https:/
Fort Worth	Yes	Yes	Yes	Yes	Strong	Moderate Activity	Yes	<u>/ftwor</u>
Freestone County	Yes	Yes	Yes	No	Low	Unknown	No	
Frisco	Yes	Yes	Yes	Yes	Low	Unknown	Yes	
Frost	Yes	Yes	Yes	Yes	Low	Unknown	No	TWDB
Gainesville	Yes	Yes	Yes	Yes	Low	Unknown	Yes	
								https:/
Garland	Yes	Yes	Yes	Yes	Strong	High Activity	Yes	shows
Glenn Heights	Yes	Yes	Yes	No	Low	Moderate Activity	Yes	TWDB
Goodrich	Yes	Yes	Yes	Yes	Low	Unknown	No	TWDB
Grand Prairie	Yes	Yes	Yes	Yes	Strong	Unknown	Yes	
Grandview	Yes	Yes	Yes	No	Low	Unknown	No	No orc
Grapeland	Yes	Yes	Yes	No	Low	Unknown	No	TWDB
Grapevine	Yes	Yes	Yes	Yes	Strong	High Activity	Yes	
Grayson County	Yes	Yes	Yes	Yes	Low	Unknown	No	
Grimes County	Yes	Yes	Yes	No	Low	Unknown	No	TWDB
Groveton	Yes	Yes	Yes	No	Low	Unknown	No	TWDB
Gun Barrel City	Yes	Yes	Yes	Yes	Low	Unknown	No	
Gunter	Yes	Yes	Yes	Yes	Low	Unknown	No	TWDB
Hackberry	Yes	Yes	Yes	No	Low	Unknown	No	TWDB
Haltom City	Yes	Yes	Yes	Yes	Strong	Unknown	Yes	
Hardin	Yes	Yes	Yes	Yes	Low	l do not know	No	
Hardin County	Yes	Yes	Yes	Yes	Low	I do not know	No	TWDB
Haslet	Yes	Yes	Yes	Yes	Low	Unknown	No	
Heath	Yes	Yes	Yes	No	Low	Unknown	No	TWDB

Web Link to entity regulations²

B provided PDF

B provided PDF

B provided PDF

B provided PDF

s://www.forneytx.gov/AgendaCenter/ViewFile/Ite 037?fileID=7819 s://codelibrary.amlegal.com/codes/ftworth/latest orth tx/0-0-0-10704

B provided PDF

s://z2.franklinlegal.net/franklin/Z2Browser2.html? vset=garlandgdcset

B provided PDF B provided PDF

rdinance found B provided PDF

B provided PDF B provided PDF

B provided PDF B provided PDF

B provided PDF

B provided PDF

Entity ¹	Floodplain management regulations (Yes/ No/ Unknown) ¹	Adopted minimum regulations pursuant to Texas Water Code Section 16.3145? (Yes/ No) ¹	NFIP Participant (Yes/ No) ¹	Higher Standards Adopted (Yes/ No) ²	Floodplain Management Practices (Strong/Moderate/ Low/None) ²	Level of enforcement of practices (High/ Moderate/ Low/ None) ^{2, 3}	Existing Stormwater or Drainage Fee (Yes/No) ²	
								https://
lles denses Country	No.	No.	N	No.	Channel		N	county
Henderson County	Yes	Yes	Yes		Strong	High Activity	No	155509
Hickory Creek	Yes	Yes	Yes	Yes	Low	Unknown	No	TWDB
Highland Park	Yes	Yes	Yes	Yes	Low	Unknown	Yes	
Highland Village	Yes	Yes	Yes	Yes	Low	Unknown	Yes	
Hill County	Yes	Yes	Yes	Yes	Low	Unknown	No	
Hood County	Yes	Yes	Yes	Yes	Low	Unknown	No	TWDB
Houston County	Yes	Yes	Yes	No	Low	Unknown	No	TWDB
Howe	Yes	Yes	Yes	Yes	Low	Unknown	No	TWDB
Hubbard	Yes	Yes	Yes	Yes	Low	Unknown	No	TWDB
Hudson Oaks	Yes	Yes	Yes	No	Low	Unknown	Yes	TWDB
Hunt County	Yes	Yes	Yes	Yes	Low	Unknown	No	
Huntsville	Yes	Yes	Yes	No	Low	Unknown	No	TWDB
Hurst	Yes	Yes	Yes	Yes	Strong	Low Activity	Yes	<u>https://</u> ordina
Hutchins	Yes	Yes	Yes	Yes	Low	Unknown	No	
Irving	Yes	Yes	Yes	Yes	Low	Unknown	Yes	
Italy	Yes	Yes	Yes	Yes	Low	Unknown	No	TWDB
Itasca	Yes	Yes	Yes	Yes	Low	Unknown	No	
Jack County	Yes	Yes	Yes	No	Low	Unknown	No	TWDB
Jacksboro	Yes	Yes	Yes	No	Low	Unknown	No	TWDB
Jewett	Yes	Yes	Yes	Yes	Low	Low Activity	No	
Johnson County	Yes	Yes	Yes	Yes	Moderate		No	
Joshua	Yes	Yes	Yes	No	Low	Unknown	No	TWDB
Justin	Yes	Yes	Yes	Yes	Low	Unknown	No	TWDB
Kaufman	Yes	Yes	Yes	Yes	Low	Unknown	No	
Kaufman County	Yes	Yes	Yes		Moderate	Moderate Activity	No	
								https://
Keene	Yes	Yes	Yes	Yes	Low	<u> </u>	Yes	eene t
Keller	Yes	Yes	Yes	Yes	Low	High Activity	Yes	
Кетр	Yes	Yes	Yes	Yes	Low	I do not know	No	
Kenefick	Yes	Yes	Yes	No	Low	Unknown	No	TWDB
Kennedale	Yes	Yes	Yes	Yes	Low	Unknown	Yes	
Kerens	Yes	Yes	Yes	Yes	Low	Low Activity	No	
Krugerville	Yes	Yes	Yes	No	Low	Unknown	No	TWDB
Krum	Yes	Yes	Yes	Yes	Low	Unknown	No	TWDB

Web Link to entity regulations²

s://www.henderson-

ty.com/home/showpublisheddocument/244/635 09307430000

B provided PDF

s://library.municode.com/tx/hurst/codes/code_of_

inances?nodeId=PTIICO CH9FLHAPR

B provided PDF

B provided PDF B provided PDF

B provided PDF B provided PDF

s://codelibrary.amlegal.com/codes/keene/latest/k e_tx/0-0-0-5751_

B provided PDF

B provided PDF B provided PDF

	Floodplain management regulations (Yes/	Adopted minimum regulations pursuant to Texas Water Code Section	NFIP Participant	Higher Standards Adopted (Yes/	Floodplain Management Practices (Strong/Moderate/		Existing Stormwater or Drainage Fee	
Entity ¹	No/ Unknown) ¹	16.3145? (Yes/ No) ¹	(Yes/ No) ¹	No) ²	Low/None) ²	Low/ None) ^{2, 3}	(Yes/No) ²	
Lake Bridgeport	Yes	Yes	Yes	Yes	None	None	No	
Lake Dallas	Yes	Yes	Yes	Yes	Low	Unknown	No	TWDB
Lake Worth	Yes	Yes	Yes	Yes	Low	Unknown	No	TWDB
Lakeside	Yes	Yes	Yes	No	Low	Únknown	No	TWDB
Lakewood Village	Yes	Yes	Yes	Yes	Low	Unknown	No	TWDB
Lancaster	Yes	Yes	Yes	Yes	Moderate	Moderate Activity	Yes	
Lavon	Yes	Yes	Yes	No	Low	Unknown	No	TWDB
Leon County	Yes	Yes	Yes	Yes	Low	Low Activity	No	
Leonard	Yes	Yes	Yes	Yes	Low	Unknown	No	TWDB
Lewisville	Yes	Yes	Yes	Yes	Strong	Unknown	Yes	
Liberty	Yes	Yes	Yes	Yes	Low	Unknown	No	TWDB
								https:/
								<u>y%200</u>
Liberty County	Yes	Yes	Yes	Yes	Low	I do not know	No	<u>df</u>
Limestone County	Yes	Yes	Yes	No	Low	Unknown	No	TWDB
Lindsay	Yes	Yes	Yes	Yes	Strong	High Activity	No	
								https:/
Little Elm	Yes	Yes	Yes	Yes	Low	l do not know	Yes	/code
Livingston	Yes	Yes	Yes	No	Low	Unknown	No	TWDB
Log Cabin	Yes	Yes	Yes	Yes	Low	Unknown	No	
Lovelady	Yes	Yes	Yes	Yes	Low	l do not know	No	
								http://
								conter
Lowry Crossing	Yes	Yes	Yes	Yes	Moderate	Moderate Activity	No	Update
Lucas	Yes	Yes	Yes	Yes	Low	Unknown	No	TWDB
Mabank	Yes	Yes	Yes	Yes	Low	Unknown	No	
Madison County	Yes	Yes	Yes	Yes	Low	Low Activity	No	
Madisonville	Yes	Yes	Yes	Yes	Low	Low Activity	No	
Malakoff	Yes	Yes	Yes	Yes	Low	Unknown	No	
Malone	Yes	Yes	Yes	Yes	Low	Unknown	No	TWDB
								https:/
Mansfield	Yes	Yes	Yes	Yes	Moderate	Moderate Activity	Yes	test/m
Maypearl	Yes	Yes	Yes	Yes	None	None	No	
								https:/
								e of c
McKinney	Yes	Yes	Yes	Yes	Strong	High Activity	Yes	TIVSTN
McLendon-Chisholm	Yes	Yes	Yes	Yes	Low	Unknown	No	TWDB

Web Link to entity regulations²

B provided PDF

s://www.co.liberty.tx.us/upload/page/4898/Libert DCounty%20Flood%20Prevention%20Ordinance.p

B provided PDF

://library.municode.com/tx/little_elm/ordinances e_of_ordinances?nodeId=467431_

B provided PDF

://www.lowrycrossingtexas.org/wpent/uploads/2016/11/Ord-208-FEMA-Flood-Plainate-to-2009-Maps.pdf
IB provided PDF

B provided PDF

s://codelibrary.amlegal.com/codes/mansfieldtx/la/ mansfield_tx/0-0-0-25067_

s://library.municode.com/tx/mckinney/codes/cod ordinances?nodeId=SPBDERE CH130LADERE AR TMA DIV5FLGU S130-382GEFLRE PB provided PDF

					Fleeduleiu	louel of		
	Ele e du le in	Adopted minimum			Floodplain	Level of		
	Floodplain	regulations		Lichen Ctendende	Management Practices	enforcement of	Existing	
	management	pursuant to Texas Water Code Section	NEID Porticipant	Higher Standards	(Strong/Moderate/	practices	Stormwater or	
1	regulations (Yes/			Adopted (Yes/			Drainage Fee	
Entity ¹	No/ Unknown) ¹	16.3145? (Yes/ No) ¹		No) ²	Low/None) ²	Low/ None) ^{2, 3}	(Yes/No) ²	Web Link to entity regulations ²
Melissa	Yes		Yes	Yes	Low		No	TWDB provided PDF
Mertens	Yes	Yes	Yes	Yes	Low	Unknown	No	
Mesquite Mexia	Yes	Yes	Yes	Yes No		Moderate Activity Unknown	Yes	TWDB provided PDF
Midlothian	Yes	Yes	Yes		Low		Yes	
	Yes	Yes	Yes	Yes	Low		No	
Mildred	Yes	Yes	Yes	No	Low	Unknown	No	TWDB provided PDF
Milford	Yes	Yes	Yes	No	Low	Unknown	No	No ordinance found
								https://library.municode.com/tx/mont_belvieu/codes/
								code of ordinances?nodeId=COOR CH10BUBURE AR
Mont Belvieu	Yes	Yes	Yes		Strong	High Activity	No	TIIIFLMA DIV3FLHARE
Montague County	Yes	Yes	Yes	Yes	Low	Unknown	No	TWDB provided PDF
Muenster	Yes	Yes	Yes	No	Low	Unknown	No	
Murphy	Yes	Yes	Yes		Low		Yes	TWDB provided PDF
Navarro County	Yes	Yes	Yes	Yes	Low	Unknown	No	TWDB provided PDF
New Fairview	Yes	Yes	Yes	No	Low	Unknown	No	No ordinance found
New Hope	Yes	Yes	Yes	Yes	Low	l do not know	No	
Normangee	Yes	Yes	Yes	No	Low	Unknown	No	TWDB provided PDF
North Richland Hills	Yes	Yes	Yes		Strong	Unknown	Yes	
Northlake	Yes	Yes	Yes	Yes	Low		No	TWDB provided PDF
Oak Leaf	Yes	Yes	Yes	Yes	Strong	High Activity	No	
Oak Point	Yes	Yes	Yes	Yes	Low	Unknown	No	TWDB provided PDF
Oak Ridge (Cooke County)	Yes	Yes	Yes	Yes	Low	Unknown	No	TWDB provided PDF
Oak Ridge (Kaufman County)	Yes	Yes	Yes	Yes	Low	Unknown	No	TWDB provided PDF
Oakwood	Yes	Yes	Yes	Yes	None	None	No	
Old River-Winfree	Yes	Yes	Yes	No	Low	Unknown	No	No ordinance found
Onalaska	Yes	Yes	Yes	Yes	Moderate	Moderate Activity	No	
Ovilla	Yes	Yes	Yes	Yes	Low	Unknown	No	TWDB provided PDF
Palestine	Yes	Yes	Yes	Yes	Low	Unknown	No	
Palmer	Yes	Yes	Yes	No	Low	Unknown	No	TWDB provided PDF
Pantego	Yes	Yes	Yes	Yes	Low	Unknown	No	
Paradise	Yes	Yes	Yes	Yes	Low	Unknown	No	
Parker	Yes	Yes	Yes	Yes	Low	Unknown	No	TWDB provided PDF
Parker County	Yes	Yes	Yes	Yes	Low	Unknown	No	
Payne Springs	Yes	Yes	Yes	Yes	None	None	No	
Pecan Hill	Yes	Yes	Yes	Yes	Low	Unknown	No	TWDB provided PDF
Pelican Bay	Yes	Yes	Yes	Yes	Low	Unknown	No	TWDB provided PDF
Pilot Point	Yes		Yes	Yes	Low	Unknown	No	TWDB provided PDF
						•		· · ·

		Adopted minimum			Floodplain	Level of		
	Floodplain	regulations			Management	enforcement of	Existing	
	management	pursuant to Texas		Higher Standards	Practices	practices	Stormwater or	
	regulations (Yes/	Water Code Section	NFIP Participant	Adopted (Yes/	(Strong/Moderate/	-	Drainage Fee	
Entity ¹	No/ Unknown) ¹	16.3145? (Yes/ No) ¹	(Yes/ No) ¹	No) ²	Low/None) ²	Low/ None) ^{2, 3}	(Yes/No) ²	
Plano	Yes	Yes			Strong	High Activity	Yes	
Point Blank	Yes	Yes	Yes	Yes	Low	Unknown	No	TWDB
Polk County	Yes	Yes	Yes		Moderate		No	TWDB
								https:/
								chmen
Ponder	Yes	Yes	Yes	Yes	Low	Unknown	No	s.pdf
Powell	Yes	Yes	Yes	Yes	Low	Unknown	No	TWDB
Princeton	Yes	Yes	Yes	Yes	Low	Unknown	Yes	TWDB
Prosper	Yes	Yes	Yes	Yes	Low	Unknown	Yes	TWDB
I								
Red Oak	Yes	Yes	Yes	Yes	Moderate	Moderate Activity	Yes	https:/
Reno	Yes	Yes	Yes	Yes	Low	Unknown	No	TWDB
Retreat	No	No	No	No	None	I do not know	No	No ord
Rhome	Yes	Yes	Yes	Yes	Low	Unknown	No	TWDB
Rice	Yes	Yes	Yes	No	Low	Unknown	No	TWDB
Richardson	Yes	Yes	Yes	Yes	Strong	Unknown	Yes	
Richland	Yes	Yes	Yes	Yes	None	None	No	
								https://
Richland Hills	Yes	Yes	Yes		Strong	Moderate Activity	Yes	<u>code</u> c
River Oaks	Yes	Yes	Yes	Yes	Moderate	Moderate Activity	Yes	
Riverside	Yes	Yes	Yes	No	Low	Unknown	No	No ord
Roanoke	Yes	Yes			Low	Unknown	No	TWDB
Rockwall	Yes	Yes		Yes	Low	Unknown	No	
Rockwall County	Yes	Yes	Yes	Yes	Low	Unknown	No	
Rowlett	Yes	Yes		Yes	Low	Unknown	Yes	
Runaway Bay	Yes	Yes	Yes	No	Low	Unknown	No	TWDB
								https://
Sachse	Yes	Yes			Strong	High Activity	Yes	showse
Saginaw	Yes	Yes	Yes		Strong	High Activity	Yes	
San Jacinto County	Yes	Yes	Yes	Yes	Low	Unknown	No	
Sanctuary	Yes	Yes	Yes	No	Low	Unknown	No	No ord
								https://
								html?sl
Sanger	Yes	Yes			Strong	<u> </u>	No	=z2Cod
Sansom Park	Yes	Yes	Yes	Yes	Low	Unknown	No	TWDB
Scurry	Yes	Yes	Yes	Yes	Low	Unknown	No	TWDB

Web Link to entity regulations²

B provided PDF

B provided PDF

://www.pondertx.com/sites/default/files/fileatta ents/town council/page/2435/code of ordinance

B provided PDF

B provided PDF

B provided PDF

s://www.redoaktx.org/470/Development-Services

B provided PDF

rdinance found

B provided PDF

B provided PDF

://library.municode.com/tx/richland_hills/codes/ of_ordinances?nodeId=PTIICOOR_CH42FL

rdinance found B provided PDF

B provided PDF

s://z2.franklinlegal.net/franklin/Z2Browser2.html? vset=sachseset

rdinance found

://z2codes.franklinlegal.net/franklin/Z2Browser2. ?showset=sangerset&collection=sanger&doccode ode_z20000831

B provided PDF

B provided PDF

					Ele e de le in			
	Fleeduleiu	Adopted minimum			Floodplain	Level of	Eviation	
	Floodplain	regulations			Management	enforcement of	Existing	
	management	pursuant to Texas Water Code Section	NEID Dorticinont	Higher Standards	Practices	practices	Stormwater or	
1	regulations (Yes/		NFIP Participant	Adopted (Yes/	(Strong/Moderate/		Drainage Fee	
Entity ¹	No/ Unknown) ¹	16.3145? (Yes/ No) ¹	(Yes/ No) ¹	No) ²	Low/None) ²	Low/ None) ^{2, 3}	(Yes/No) ²	Web Link to entity regulations ²
Seagoville	Yes			Yes			No	
Seven Points	Yes	Yes	Yes	Yes	-		No	
Shady Shores	Yes	Yes	Yes	Yes	Low	Unknown	No	TWDB provided PDF http://nebula.wsimg.com/f52cac7993bb7eab6ed0ab6
								· · · · · · · · · · · · · · · · · · ·
Chamband	No.	N	Maa	N a a				1d2382782?AccessKeyId=96000D971390805088E3&di
Shepherd	Yes	Yes	Yes	Yes			No	sposition=0&alloworigin=1
Southlake	Yes	Yes	Yes	Yes		High Activity	Yes	
Springtown	Yes	Yes		No			No	TWDB provided PDF
St. Jo	Yes			No			No	No ordinance found
St. Paul	Yes			Yes			No	TWDB provided PDF
Star Harbor	Yes			Yes		Unknown	No	
Streetman	No			No		None	No	No ordinance found
Sunnyvale	Yes			Yes			No	www.townofsunnyvale.org
Tarrant County	Yes	Yes	Yes	Yes			No	
Teague	Yes	Yes		No	Low	Unknown	No	TWDB provided PDF
Terrell	Yes	Yes		Yes		Unknown	Yes	
The Colony	Yes	Yes	Yes	Yes	Low	Unknown	Yes	
Tioga	Yes	Yes	Yes	Yes	Low	l do not know	No	
Tool	Yes	Yes		No	Low	Unknown	No	TWDB provided PDF
Trenton	Yes			No	Low		No	No ordinance found
Trinidad	Yes	Yes	Yes	Yes	Low	Unknown	No	
Trinity	Yes	Yes	Yes	Yes	Low	I do not know	No	
Trinity County	Yes	Yes			Low	Unknown	No	
Trophy Club	Yes	Yes	Yes	Yes	Low	Unknown	Yes	TWDB provided PDF
University Park	Yes	Yes	Yes	Yes	Low	Unknown	Yes	
Valley View	Yes	Yes	Yes	Yes	Low	I do not know	No	
Van Alstyne	Yes		Yes	Yes	Low	Unknown	No	TWDB provided PDF
Van Zandt County	Yes		Yes	Yes	Low	Unknown	No	
Venus	Yes	Yes	Yes	Yes	Low	Unknown	No	TWDB provided PDF
Walker County	Yes		Yes	Yes	Moderate	Moderate Activity	No	
Watauga	Yes	Yes	Yes	No	Low	Unknown	Yes	TWDB provided PDF
								https://library.municode.com/tx/waxahachie/codes/c
Waxahachie	Yes	Yes	Yes	Yes	Strong	High Activity	No	ode of ordinances?nodeId=COOR APXBFLDAPR
Weatherford	Yes	Yes	Yes	Yes	Low	Unknown	Yes	
Westlake	Yes	Yes	Yes	Yes	Low	Unknown	No	TWDB provided PDF
Weston	Yes	Yes	Yes	No	Low	Low Activity	No	TWDB provided PDF

1	Floodplain management regulations (Yes/	Adopted minimum regulations pursuant to Texas Water Code Section	NFIP Participant	Higher Standards Adopted (Yes/	Floodplain Management Practices (Strong/Moderate/		Existing Stormwater or Drainage Fee	
Entity ¹	No/ Unknown) ¹	16.3145? (Yes/ No) ¹	(Yes/ No) ¹	No) ²	Low/None) ²	Low/ None) ^{2, 3}	(Yes/No) ²	
Westover Hills	Yes	Yes	Yes	Yes	Low	Unknown	No	TWDB
Westworth Village	Yes	Yes	Yes	Yes	Low	Unknown	No	TWDB
White Settlement	Yes	Yes	Yes	Yes	Low	Unknown	Yes	TWDB
Whitewright	Yes	Yes	Yes	Yes	Low	Unknown	No	TWDB
Willow Park	Yes	Yes	Yes	Yes	Low	Unknown	No	TWDB
Wills Point	Yes	Yes	Yes	Yes	Low	Unknown	No	TWDB
Wilmer	Yes	Yes	Yes	Yes	Low	I do not know	No	
Wise County	Yes	Yes	Yes	Yes	Low	Unknown	No	
Wortham	Yes	Yes	Yes	No	Low	Unknown	No	TWDB
								https:/
Wylie	Yes	Yes	Yes	Yes	Moderate	Moderate Activity	No	ordin
								http://
								olicies
Young County	Yes	Yes	Yes		Moderate		No	Amer
Alma	No	No	No	No	None	Unknown	No	No orc
Alvord	No	No	No		None	Unknown	No	No or
Angus	No	No	No	No	None	Unknown	No	No or
Annetta North	Yes	Yes	No	No	Low		No	https:/
Bedias	No	No	No		None	Unknown	No	No or
Bynum	No	No	No	No	None	Unknown	No	No or
Carl's Corner	No	No	No	No	None	Unknown	No	No or
								No ord
								https:/
								ermits
Combine	No	No	No		None		No	<u>r%20w</u>
Coyote Flats	No	No	No	No	None	Unknown	No	No or
Dorchester	No	No	No	No	None	Unknown	No	No or
Draper	No	No	No	No	None	Unknown	No	No orc
Emhouse	No	No	No	No	None	Unknown	No	No orc
Eureka	No	No	No	No	None	Unknown	No	No orc
Garrett	No	No	No	No	None	None	No	https:/
Goodlow	No	No	No	No	None	Unknown	No	No orc
Grays Prairie	No	No	No	No	None	Unknown	No	No orc
Hebron	No	No	No	No	None	Unknown	No	No orc
Iola	No	No	No	No	None	l do not know	No	No orc
Kirvin	No	No	No	No	None	Unknown	No	No orc

Web Link to entity regulations²

- B provided PDF

B provided PDF

:://library.municode.com/tx/wylie/codes/code_of_ inances?nodeId=PTIICOOR_CH50FL_

//www.co.young.tx.us/upload/page/2091/docs/P

es/Flood Damage Prevention Ordinance -

ended November 24x 2008.pdf

rdinance found

rdinance found

rdinance found

s://annettanorth.com/assets/files/ord/2018-2.pdf rdinance found

rdinance found

rdinance found

rdinance found;

s://www.combinetx.com/Documents%20Center/P ts%20and%20Ordinance/Sup%203%20code%20fo

website.pdf

rdinance found

rdinance found rdinance found

rdinance found

rdinance found

://cityofgarrett.com/ordinances

rdinance found

rdinance found

rdinance found

rdinance found

rdinance found

1	Floodplain management regulations (Yes/	Adopted minimum regulations pursuant to Texas Water Code Section	NFIP Participant	Higher Standards Adopted (Yes/	(Strong/Moderate/		Existing Stormwater or Drainage Fee	
Entity ¹	No/ Unknown) ¹	16.3145? (Yes/ No) ¹		No) ²	Low/None) ²	Low/ None) ^{2, 3}	(Yes/No) ²	
Latexo	No	No	No	No	None		No	No ord
Leona	No	No	No	No	None	Unknown	No	No ord
Midway	No	No	No	No	None		No	No ord
Mobile City	No	No	No	No	None	Unknown	No	No ord
Mustang	No	No	No	No	None	Unknown	No	No ord
								Navarr
Navarro	Yes	Yes	No	Yes	Moderate		No	(cityofo
Nevada	No	No	No	No	None	Unknown	No	No ord
								https:/
Newark	Yes	Yes	No	Yes	Low		No	html?s
Oak Grove	No	No	No	No	None		No	No ord
Oak Valley	No	No	No	No	None	Unknown	No	No ord
Penelope	No	No	No	No	None		No	No ord
Post Oak Bend	No	No	No	No	None	Unknown	No	No ord
Providence Village	No	No	No	No	None		No	No ord
Road Runner	No	No	No	No	None	Unknown	No	No ord
Rosser	No	No	No	No	None	Low Activity	No	No ord
								https:/
Seven Oaks	No	No	No	No	None	None	No	<u>untyM</u> i
Talty	Yes	Yes	No	Yes	Moderate	Unknown	No	<u>http://</u> 009 Or
Tehuacana	No	No	No	No	None	Unknown	No	No ord
								Ordina
								https:/
Tom Bean	Yes	Yes	No	No	Low	Unknown	No	results
								https:/
Whitesboro	Yes	Yes	No	Yes	Moderate	Unknown	No	est/wh
Notos:								

Notes:

¹ At a minimum, the RFPGs must list all counties, cities and communities in the region with flood related authority in the region and identify whether entity they have any established floodplain management practices.

² RFPGs are not required to provide information for these fields and may choose to leave these fields blank.

³ "Unknown" in Level of Enforcement indicates that the community did not respond to the survey question.

Web Link to entity regulations²

rdinance found

rdinance found

rdinance found

rdinance found

rdinance found

rro-County-HazMAP-5-29-15-website-version

ofcorsicana.com)

rdinance found

://z2codes.franklinlegal.net/franklin/Z2Browser2.

<u>?showset=newarkset</u>

rdinance found

:://polkcountyoem.com/graphics/content/PolkCo MitigationPlan 1-31-2019 Adopted.pdf

//www.taltytexas.com/page/ordinances (2009-

Ordinance for flood damage prevention)

rdinance found

nances – City of Tom Bean (tombeantx.gov)

://tombeantx.gov/search-

ts/?ss360Query=%22flood%20plain%22

s://codelibrary.amlegal.com/codes/whitesboro/lat

vhitesboro tx/0-0-0-5743

Goal ID	RFPG No.	RFPG Name	Goal	Term of Goal	Target Year	Applicable To	Residual Risk	How will the Goal be Measured	e Overarching Goal	Associated Goal IDs	RFPG Goal Statement
03000001	03	Trinity	Increase the number of communities with flood warning programs that can detect flood threats and provide timely warning of impending flood danger.	Short Term (10 year)	2033	Entire RFPG	Drivers may choose to ignore flood warning signs or barricaded roads for a variety of reasons.	Initiated	Goal 1: Improving Flood Warning & Public Safety		1A
03000002	03	Trinity	Increase the number of communities with flood warning programs that can detect flood threats and provide timely warning of impending flood danger.	Long Term (30 year)	2053	Entire RFPG	Drivers may choose to ignore flood warning signs or barricaded roads for a variety of reasons.	Maintained	Goal 1: Improving Flood Warning & Public Safety	03000001	1A
03000003	03	Trinity	Improve safety at low water crossings by adding warning systems/signage or improving low water crossings in high-risk areas.	Short Term (10 year)	2033	Entire RFPG	Drivers may choose to ignore flood warning signs or barricaded roads for a variety of reasons.	100 total crossings	Goal 1: Improving Flood Warning & Public Safety	03000004	1B
03000004	03	Trinity	Improve safety at low water crossings by adding warning systems/signage or improving low water crossings in high-risk areas.	Long Term (30 year)	2053	Entire RFPG	Drivers may choose to ignore flood warning signs or barricaded roads for a variety of reasons.	300 total crossings	Goal 1: Improving Flood Warning & Public Safety	03000003	18
03000005	03	Trinity	Increase the availability of flood hazard data that uses the best available land use and precipitation data to reduce gaps in floodplain mapping.	Short Term (10 year)	2033	Entire RFPG	Due to the change and updates to terrain, land use, precipitation, and other data, the risk associated with the floodplains may change over time.	25% gap reduction	Goal 2: Improving Flood Analyses	03000006	2A
03000006	03	Trinity	Increase the availability of flood hazard data that uses the best available land use and precipitation data to reduce gaps in floodplain mapping.	Long Term (30 year)	2053	Entire RFPG	Due to the change and updates to terrain, land use, precipitation, and other data, the risk associated with the floodplains may change over time.	95% gap reduction	Goal 2: Improving Flood Analyses	03000005	2A
03000007	03	Trinity	Increase the number of entities that conduct detailed studies of localized/urban flooding impacts within the Trinity Region.	Short Term (10 year)	2033	Entire RFPG	Due to the change and updates to terrain, land use, precipitation, and other data, the risk associated with the floodplains may change over time.	Establish a baseline measurement	Goal 2: Improving Flood Analyses	03000008	2B
03000008	03	Trinity	Increase the number of entities that conduct detailed studies of localized/urban flooding impacts within the Trinity Region.	Long Term (30 year)	2053	Entire RFPG	Due to the change and updates to terrain, land use, precipitation, and other data, the risk associated with the floodplains may change over time.	30%	Goal 2: Improving Flood Analyses	03000007	2B
03000009	03	Trinity	Increase the number of communities that utilize latest and most appropriate precipitation and land use data as a basis for design criteria and flood prevention regulations.	Short Term (10 year)	2033	Entire RFPG	Due to the change and updates to terrain, land use, precipitation, and other data, the risk associated with the floodplains may change over time.	Establish a baseline measurement	Goal 2: Improving Flood Analyses	03000010	2C
03000010	03	Trinity	Increase the number of communities that utilize latest and most appropriate precipitation and land use data as a basis for design criteria and flood prevention regulations.	Long Term (30 year)	2053	Entire RFPG	Due to the change and updates to terrain, land use, precipitation, and other data, the risk associated with the floodplains may change over time.	30%	Goal 2: Improving Flood Analyses	03000009	2C
03000011	03	Trinity	Increase the number of entities that have floodplain standards that meet or exceed the NFIP-minimum standards.	Short Term (10 year)	2033	Entire RFPG	Getting every community within the Trinity Region to adopt and enforce NFIP minimum standards, let alone higher standards, may prove to be challenging. The lack of local enforcement of floodplain regulations also creates risk.	5 new cities/towns	Goal 3: Reducing Property Damage & Loss	03000012	ЗA
03000012	03	Trinity	Increase the number of entities that have floodplain standards that meet or exceed the NFIP-minimum standards.	Long Term (30 year)	2053	Entire RFPG	Getting every community within the Trinity Region to adopt and enforce NFIP minimum standards, let alone higher standards, may prove to be challenging. The lack of local enforcement of floodplain regulations also creates risk.	25 additional cities/towns	Goal 3: Reducing Property Damage & Loss	03000011	3A
03000013	03	Trinity	Reduce the number of structures within the 1% floodplain (i.e. through structural projects, property buyouts, acquisitions, elevations, and/or relocations).	Short Term (10 year)	2033	Entire RFPG	Getting every community within the Trinity Region to adopt and enforce NFIP minimum standards, let alone higher standards, may prove to be challenging. The lack of local enforcement of floodplain regulations also creates risk.	5%	Goal 3: Reducing Property Damage & Loss	03000014	3B
03000014	03	Trinity	Reduce the number of structures within the 1% floodplain (i.e. through structural projects, property buyouts, acquisitions, elevations, and/or relocations).	Long Term (30 year)	2053	Entire RFPG	Getting every community within the Trinity Region to adopt and enforce NFIP minimum standards, let alone higher standards, may prove to be challenging. The lack of local enforcement of floodplain regulations also creates risk.	10%	Goal 3: Reducing Property Damage & Loss	03000013	3B

Goal ID	RFPG No.	RFPG Name	Goal	Term of Goal	Target Year	Applicable To	Residual Risk	How will the Goal be Measured	Overarching Goal	Associated Goal IDs	RFPG Goa Statement
03000015	03	Trinity	Reduce the vulnerability of agriculture, ranching and forestry to flood-related losses.	Short Term (10 year)	2033	Entire RFPG	Getting every community within the Trinity Region to adopt and enforce NFIP minimum standards, let alone higher standards, may prove to be challenging. The lack of local enforcement of floodplain regulations also creates risk.	Establish a baseline	Goal 3: Reducing Property Damage & Loss	03000016	ЗC
03000016	03	Trinity	Reduce the vulnerability of agriculture, ranching and forestry to flood-related losses.	Long Term (30 year)	2053	Entire RFPG	Getting every community within the Trinity Region to adopt and enforce NFIP minimum standards, let alone higher standards, may prove to be challenging. The lack of local enforcement of floodplain regulations also creates risk.	30%	Goal 3: Reducing Property Damage & Loss	03000015	3C
03000017	03	Trinity	Reduce the number of critical facilities within the 1% floodplain	Short Term (10 year)	2033	Entire RFPG	Getting every community within the Trinity Region to adopt and enforce NFIP minimum standards, let alone higher standards, may prove to be challenging. The lack of local enforcement of floodplain regulations also creates risk.	5%	Goal 3: Reducing Property Damage & Loss	03000018	3D
03000018	03	Trinity	Reduce the number of critical facilities within the 1% floodplain	Long Term (30 year)	2053	Entire RFPG	Getting every community within the Trinity Region to adopt and enforce NFIP minimum standards, let alone higher standards, may prove to be challenging. The lack of local enforcement of floodplain regulations also creates risk.	10%	Goal 3: Reducing Property Damage & Loss	03000017	3D
03000019	03	Trinity	When relocation and/or elevation adjustment is not possible, increase the number of non-residential facilities that implement floodproofing	Short Term (10 year)	2033	Entire RFPG	Getting every community within the Trinity Region to adopt and enforce NFIP minimum standards, let alone higher standards, may prove to be challenging. The lack of local enforcement of floodplain regulations also creates risk.	5%	Goal 3: Reducing Property Damage & Loss	03000020	3E
03000020	03	Trinity	When relocation and/or elevation adjustment is not possible, increase the number of non-residential facilities that implement floodproofing	Long Term (30 year)	2053	Entire RFPG	Getting every community within the Trinity Region to adopt and enforce NFIP minimum standards, let alone higher standards, may prove to be challenging. The lack of local enforcement of floodplain regulations also creates risk.	25%	Goal 3: Reducing Property Damage & Loss	03000019	3E
03000021	03	Trinity	Increase the acreage of publicly protected natural areas for flood and ecosystem purposes to reduce future impacts of flooding.	Short Term (10 year)	2033	Entire RFPG	Residual risk depends on people stepping back and allowing space for flooding to remain in natural areas.	Establish a baseline measurement	Goal 4: Floodplain Preservation	03000022	4A
03000022	03	Trinity	Increase the acreage of publicly protected natural areas for flood and ecosystem purposes to reduce future impacts of flooding.	Long Term (30 year)	2053	Entire RFPG	Residual risk depends on people stepping back and allowing space for flooding to remain in natural areas.	10%	Goal 4: Floodplain Preservation	03000021	4A
03000023	03	Trinity	Increase the number of entities that include the 1% annual chance floodplain on Future Land Use plans and other planning documents	Short Term (10 year)	2033	Entire RFPG	Residual risk depends on people stepping back and allowing space for flooding to remain in natural areas.	20 new entities	Goal 4: Floodplain Preservation	03000024	4B
03000024	03	Trinity	Increase the number of entities that include the 1% annual chance floodplain on Future Land Use plans and other planning documents	Long Term (30 year)	2053	Entire RFPG	Residual risk depends on people stepping back and allowing space for flooding to remain in natural areas.	50 new entities	Goal 4: Floodplain Preservation	03000023	4B
03000025	03	Trinity	Avoid new exposure to flood hazards by adopting comprehensive plans or subdivision regulations that direct development away from the floodplain.	Short Term (10 year)	2033	Entire RFPG	Residual risk depends on people stepping back and allowing space for flooding to remain in natural areas.	Establish a baseline measurement	Goal 4: Floodplain Preservation	03000026	4C
03000026	03	Trinity	Avoid new exposure to flood hazards by adopting comprehensive plans or subdivision regulations that direct development away from the floodplain.	Long Term (30 year)	2053	Entire RFPG	Residual risk depends on people stepping back and allowing space for flooding to remain in natural areas.	10%	Goal 4: Floodplain Preservation	03000026	4C
03000027	03	Trinity	Increase the number of nature-based practices as part of flood risk reduction projects.	Short Term (10 year)	2033	Entire RFPG	If any storm that exceeds the design capacity was to occur, the infrastructure will still be at risk.	Establish a baseline measurement	Goal 5: Flood Infrastructure Improvement	03000028	5A

03	Trinity	Increase the number of nature-based practices as part of flood risk reduction projects.								Statement
03			Long Term (30 year)	2053	Entire RFPG	If any storm that exceeds the design capacity was to occur, the infrastructure will still be at risk.	30%	Goal 5: Flood Infrastructure Improvement	03000027	5A
	Trinity	Improve flood infrastructure and maintain streams and drainage channels to reduce flood risk to agricultural lands.	Short Term (10 year)	2033	Entire RFPG	If any storm that exceeds the design capacity was to occur, the infrastructure will still be at risk.	Establish a baseline measurement	Goal 5: Flood Infrastructure Improvement	03000030	5B
03	Trinity	Improve flood infrastructure and maintain streams and drainage channels to reduce flood risk to agricultural lands.	Long Term (30 year)	2053	Entire RFPG	If any storm that exceeds the design capacity was to occur, the infrastructure will still be at risk.	10%	Goal 5: Flood Infrastructure Improvement	03000029	5B
03	Trinity	Improve urban drainage infrastructure to minimize flood risk	Short Term (10 year)	2033	Entire RFPG	If any storm that exceeds the design capacity was to occur, the infrastructure will still be at risk.	50 miles	Goal 5: Flood Infrastructure Improvement	03000032	5C
03	Trinity	Improve urban drainage infrastructure to minimize flood risk	Long Term (30 year)	2053	Entire RFPG	If any storm that exceeds the design capacity was to occur, the infrastructure will still be at risk.	500 miles	Goal 5: Flood Infrastructure Improvement	03000031	5C
03	Trinity	Perform regular inspections and maintain existing dams, levees, and other flood mitigation structures	Short Term (10 year)	2033	Entire RFPG	If any storm that exceeds the design capacity was to occur, the infrastructure will still be at risk.	Establish a baseline measurement	Goal 5: Flood Infrastructure Improvement	03000034	5D
03	Trinity	Perform regular inspections and maintain existing dams, levees, and other flood mitigation structures	Long Term (30 year)	2053	Entire RFPG	If any storm that exceeds the design capacity was to occur, the infrastructure will still be at risk.	10%	Goal 5: Flood Infrastructure Improvement	03000033	5D
03	Trinity	Improve the participation of community stakeholder entities in the regional flood planning process.	Short Term (10 year)	2033	Entire RFPG	The primary risks associated with public education and outreach are misunderstandings and lack of attention.	35%	Goal 6: Expanding Flood Education & Outreach	03000036	6A
03	Trinity	Improve the participation of community stakeholder entities in the regional flood planning process.	Long Term (30 year)	2053	Entire RFPG	The primary risks associated with public education and outreach are misunderstandings and lack of attention.	90%	Goal 6: Expanding Flood Education & Outreach	03000035	6A
03	Trinity	Increase the number of local entities that host annual public outreach and education activities to improve awareness of flood hazards, benefits of flood planning, and procedures associated with emergency response associated with flooding.	Short Term (10 year)	2033	Entire RFPG	The primary risks associated with public education and outreach are misunderstandings and lack of attention.	Establish a baseline measurement	Goal 6: Expanding Flood Education & Outreach	03000038	6B
03	Trinity	Increase the number of local entities that host annual public outreach and education activities to improve awareness of flood hazards, benefits of flood planning, and procedures associated with emergency response associated with flooding.	Long Term (30 year)	2053	Entire RFPG	The primary risks associated with public education and outreach are misunderstandings and lack of attention.	50 total	Goal 6: Expanding Flood Education & Outreach	03000037	6B
03	Trinity	Increase the number of communities that work cooperatively as part of an overall floodplain management program.	Short Term (10 year)	2033	Entire RFPG	The primary risks associated with public education and outreach are misunderstandings and lack of attention.	5 total	Goal 6: Expanding Flood Education & Outreach	03000040	6C
03	Trinity	Increase the number of communities that work cooperatively as part of an overall floodplain management program.	Long Term (30 year)	2053	Entire RFPG	The primary risks associated with public education and outreach are misunderstandings and lack of attention.	25 total	Goal 6: Expanding Flood Education & Outreach	03000041	6C
03	Trinity	Increase communities with dedicated stormwater funding mechanisms.	Short Term (10 year)	2033	Entire RFPG	Lack of funding for maintenance may result in unanticipated infrastructure failure that costs much more to repair than had it been maintained.	10%		03000042	7A
03	Trinity	Increase communities with dedicated stormwater funding mechanisms.	Long Term (30 year)	2053	Entire RFPG	Lack of funding for maintenance may result in unanticipated infrastructure failure that costs much more to repair than had it been maintained.	30%	Goal 7: Expand Funding	03000041	7A
)3)3)3)3)3)3)3)3)3)3)3)3 Trinity)3 Trinity	13 Trinity flood risk 13 Trinity Perform regular inspections and maintain existing dams, levees, and other flood mitigation structures 13 Trinity Perform regular inspections and maintain existing dams, levees, and other flood mitigation structures 13 Trinity Perform regular inspections and maintain existing dams, levees, and other flood mitigation structures 13 Trinity Improve the participation of community stakeholder entities in the regional flood planning process. 13 Trinity Improve the participation of community stakeholder entities in the regional flood planning process. 13 Trinity Improve the participation of community stakeholder entities in the regional flood planning process. 13 Trinity Increase the number of local entities that host annual public outreach and education activities to improve awareness of flood hazards, benefits of flood planning, and procedures associated with flooding. 103 Trinity Increase the number of local entities that host annual public outreach and education activities to improve awareness of flood hazards, benefits of flood planning, and procedures associated with flooding. 103 Trinity Increase the number of communities that work cooperatively as part of an overall floodplain management program. 103 Trinity Increase communities with dedicated stormwater funding mechanisms.	13Trinityflood riskLong Term (30 year)13TrinityPerform regular inspections and maintain existing dams, levees, and other flood mitigation structuresShort Term (10 year)13TrinityPerform regular inspections and maintain existing dams, levees, and other flood mitigation structuresLong Term (30 year)13TrinityPerform regular inspections and maintain existing dams, levees, and other flood mitigation structuresLong Term (30 year)13TrinityImprove the participation of community stakeholder entities in the regional flood planning process.Short Term (10 year)13TrinityImprove the participation of community stakeholder entities in the regional flood planning process.Long Term (30 year)103TrinityIncrease the number of local entities that host annual public outreach and education activities to flood planning, and procedures associated with emergency response associated with flooding.Short Term (10 year)103TrinityIncrease the number of local entities that host annual public outreach and education activities to improve awareness of flood hazards, benefits of flood planning, and procedures associated with emergency response associated with flooding.Long Term (30 year)103TrinityIncrease the number of communities that work cooperatively as part of an overall floodplain management program.Short Term (10 year)103TrinityIncrease communities with dedicated stormwater funding mechanisms.Long Term (30 year)	13Irinityflood riskLong Term (30 year)205313TrinityPerform regular inspections and maintain existing dams, levees, and other flood mitigation structuresShort Term (10 year)203313TrinityPerform regular inspections and maintain existing dams, levees, and other flood mitigation structuresLong Term (30 year)205313TrinityImprove the participation of community stakeholder entities in the regional flood planning process.Short Term (10 year)203313TrinityImprove the participation of community stakeholder entities in the regional flood planning process.Long Term (30 year)205313TrinityImprove the participation of community stakeholder entities in the regional flood planning process.Long Term (30 year)205313TrinityImcrease the number of local entities that host annual public outreach and education activities to improve awareness of flood hazards, benefits of flood planning, and procedures associated with flooding.Short Term (10 year)205313TrinityIncrease the number of communities that work cooperatively as part of an overall flood planning, and procedures associated with emergency response associated with flooding.Long Term (30 year)205313TrinityIncrease the number of communities that work cooperatively as part of an overall floodplani management program.Long Term (30 year)205313TrinityIncrease to number of communities that work cooperatively as part of an overall floodplani management program.Long Term (30 year)205313	133Initityflood riskLong Term (30 year)2053Entire RFPG133TrinityPerform regular inspections and maintain existing dams, levees, and other flood mitigation structuresShort Term (10 year)2033Entire RFPG133TrinityPerform regular inspections and maintain existing dams, levees, and other flood mitigation structuresLong Term (30 year)2053Entire RFPG133TrinityPerform regular inspections and maintain existing dams, levees, and other flood mitigation structuresLong Term (30 year)2053Entire RFPG133TrinityImprove the participation of community stakeholder entities in the regional flood planning process.Long Term (30 year)2053Entire RFPG133TrinityImprove the participation of community stakeholder entities in the regional flood planning process.Long Term (30 year)2053Entire RFPG133TrinityImprove the participation of local entities that host annual public outreach and education activities to improve awareness of flood hazards, benefits of flood planning, and procedures associated with emergency response associated with flooding.Short Term (10 year)2053Entire RFPG133TrinityIncrease the number of ocan entities that work cooperatively as part of an overall floodplain management program.Long Term (30 year)2053Entire RFPG134TrinityIncrease communities that work cooperatively as part of an overall floodplain management program.Long Term (30 year)2053Entire RFPG135TrinityIncrease communities	13 Linnity Find of risk Long Term (30 year) 2033 Entire RFPG Centre RFPG 13 Trinity Perform regular inspections and maintain existing dams, levees, and other flood mitigation structures Short Term (10 year) 2033 Entire RFPG If any storm that exceeds the design capacity was to occur, the infrastructure will still be at risk. 13 Trinity Perform regular inspections and maintain existing dams, levees, and other flood mitigation structures Long Term (30 year) 2053 Entire RFPG If any storm that exceeds the design capacity was to occur, the infrastructure will still be at risk. 13 Trinity Improve the participation of community stakeholder entities in the regional flood planning process. Short Term (10 year) 2053 Entire RFPG The primary risks associated with public education and outreach are misunderstandings and lack of attention. 13 Trinity Improve the participation of community stakeholder entities in the regional flood planning process. Iong Term (30 year) 2053 Entire RFPG The primary risks associated with public education and outreach are misunderstandings and lack of attention. 13 Trinity Improve the participation of coll entities that host annual public outreach are entiprove awareness of flood hazards, benefits of flood planning and procedure associated with mergency response associated with flooding. Short Term (10 year) 2033 Entire RFPG The primary risks associated with public education and outre	13Trinityflood riskLong term (30 year)2033Entre RFPG cour, the infrastructure will still be at risk.SAU miles133TrinityPerform regular inspections and maintain existing dams, levees, and other flood mitigation structuresShort Term (10 year)2033Entre RFPG cour, the infrastructure will still be at risk.Establish abaseline measurement133TrinityPerform regular inspections and maintain existing dams, levees, and other flood mitigation structuresIong Term (30 year)2053Entre RFPG cour, the infrastructure will still be at risk.Establish abaseline measurement133TrinityImprove the participation of community stakeholder entities in the regional flood planning process.Short Term (10 year)2033Entre RFPGThe primary risks associated with public education and outreach are misunderstandings and lack of attention.35%133TrinityImprove the participation of community stakeholder entities in the regional flood planning process.Long Term (30 year)2053Entre RFPGThe primary risks associated with public education and outreach are misunderstandings and lack of attention.90%133TrinityIncrease the number of local entities that host annual public outreach and existing and procedures associated with memperory response associated with flooding. and procedures associated with memperory response associated with flooding. Increase the number of comm	13 Trinity Improve urban drainage intrastructure to minimize thad rais. Long Term (30 year) 2033 Entire RPG Intrastructure will still be at rais. S00 miles Intrastructure improvement 13 Trinity Perform regular inspections and maintain existing dams, levees, and other flood miligation structures Short Term (10 year) 2033 Entire RPG If any torm that exceeds the design capacity was to coccur, the infrastructure will still be at rais. Statility as a second to be a second	33TrinityImprove urban drainage intrastructure to minimize long term (30 year)2053Entire REPGHark dom that exceeds the design capacity was to long term (sub perification and training intrastructure to composite improvement.500 milesInfrastructure improvement.6000031131TrinityPerform regular inspections and maintain existing dans, leves, and other flood migation structuresShort Term (10 year)2033Entire REPGIf any storm that exceeds the design capacity was to occr, the infrastructure will still be at risk.Stabilish a baseline (improvement).Goal 5: Flood (infrastructure)0300033133TrinityPerform regular inspections and maintain existing anse, leves, and other flood migation structuresCong Term (30 year)2033Entire REPGTrinity REPGTrinity REPGStabilish a baseline (infrastructure)Goal 6: Expanding Outcode133Trinitymprove the participation of community stakeholder entities in the regional flood planning process.Short Term (10 year)2033Entire REPGThe primary risks associated with public education and outseach are misunderstandings and lack of attention.35%Goal 6: Expanding Outceach0300036133TrinityImprove the participation of community stakeholder stakeholderLong Term (10 year)2033Entire REPGThe primary risks associated with public education and

FME ID	FME Name	Description	Associated Goal No.	Counties	HUC8s	HUC12s
031000001	Archer County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	03000005, 03000006	Archer	12060201, 12030101, 11130209, 11130206, 12060101	120402030105, 120302030307, 120402030106, 120402030200, 120302030306, 120302030304
031000002	Anderson County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	03000005, 03000006	Anderson	12030201, 12030105, 12020001	
031000003	Chambers County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	03000005, 03000006	Chambers	12030203, 12040203, 12040204, 12040201, 12040202	120302030202, 120402030105, 120302030203, 120402040100, 120402020300, 120302030307, 120402010100, 120402020400, 120402040200, 120402020200, 120302030204, 120402030106, 120402030200, 120402020100, 120302030306, 120302030304, 120402030104
031000004	Clay County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	03000005, 03000006	Clay	12030101, 11130209, 11130102, 11130206, 11130201	120302030202, 120402030105, 120302030203, 120402040100, 120402020300, 120302030307, 120402010100, 120402020400, 120402040200, 120402020200, 120302030204, 120402030106, 120402030200, 120402020100, 120302030306, 120302030304, 120402030104
031000005	Collin County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	03000005, 03000006	Collin	12030106, 12030103, 12030105, 12010001	120302030202, 120402030105, 120302030203, 120402040100, 120402020300, 120302030307, 120402010100, 120402020400, 120402040200, 120402020200, 120302030204, 120402030106, 120402030200, 120402020100, 120302030306, 120302030304, 120402030104
031000006	Cooke County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	03000005, 03000006	Cooke	12030103, 12030104, 11130210, 11130201	120302030202, 120402030105, 120302030203, 120402040100, 120402020300, 120302030307, 120402010100, 120402020400, 120402040200, 120402020200, 120302030204, 120402030106, 120402030200, 120402020100, 120302030306, 120302030304, 120402030104
031000007	Denton County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	03000005, 03000006	Denton	12030103, 12030104, 12030105	120302030202, 120402030105, 120302030203, 120402040100, 120402020300, 120302030307, 120402010100, 120402020400, 120402040200, 120402020200, 120302030204, 120402030106, 120402030200, 120402020100, 120302030306, 120302030304, 120402030104
031000008	Ellis County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	03000005, 03000006	Ellis	12030109, 12030102, 12030105, 12030108	120302030202, 120402030105, 120302030203, 120402040100, 120402020300, 120302030307, 120402010100, 120402020400, 120402040200, 120402020200, 120302030204, 120402030106, 120402030200, 120402020100, 120302030306, 120302030304, 120402030104
031000009	Fannin County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	03000005, 03000006	Fannin	12030106, 11140101, 11140301, 11140102	120302030202, 120402030105, 120302030203, 120402040100, 120402020300, 120302030307, 120402010100, 120402020400, 120402040200, 120402020200, 120302030204, 120402030106, 120402030200, 120402020100, 120302030306, 120302030304, 120402030104
031000010	Freestone County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	03000005, 03000006	Freestone	12030201, 12070103, 12030105, 12030108	120302030202, 120402030105, 120302030203, 120402040100, 120402020300, 120302030307, 120402010100, 120402020400, 120402040200, 120402020200, 120302030204, 120402030106, 120402030200, 120402020100, 120302030306, 120302030304, 120402030104
031000011	Grayson County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	03000005, 03000006	Grayson	12030106, 11140101, 12030103, 11130210	120302030202, 120402030105, 120302030203, 120402040100, 120402020300, 120302030307, 120402010100, 120402020400, 120402040200, 120402020200, 120302030204, 120402030106, 120402030200, 120402020100, 120302030306, 120302030304, 120402030104

031000001 Archer County FEMA Mapping 031000002 Anderson County FEMA Mapp		I Watershed Planning						Cost (2020 \$)	Sources and Amount
031000002 Anderson County FEMA Mapp	ing		922.67	Riverine	Archer County	Archer County	Ν	\$1,254,000	
	5	Watershed Planning	1,073.46	Riverine	Anderson County	Anderson County	Ν	\$1,500,000	
031000003 Chambers County FEMA Map	ing Cow Island Bayou, Turtle Bayou, Lynchburg Canal-Old River, Lost Ri	iver-Old River Watershed Planning	629.71	Riverine	Chambers County	Chambers County	Ν	\$874,000	
031000004 Clay County FEMA Mapping	Crooked Creek, Flat Creek-West Fork Trinity River, Lodge Creek, Tur Jones Creek, Prairie Branch, South Creek-Big Sandy Creek	rkey Creek, Watershed Planning	1,107.64	Riverine	Clay County	Clay County	Ν	\$1,470,000	
031000005 Collin County FEMA Mapping	Crooked Creek, Flat Creek-West Fork Trinity River, Lodge Creek, Tur Jones Creek, Prairie Branch, South Creek-Big Sandy Creek	rkey Creek, Watershed Planning	883.19	Riverine	Collin County	Collin County	Ν	\$1,041,000	
031000006 Cooke County FEMA Mapping	Crooked Creek, Flat Creek-West Fork Trinity River, Lodge Creek, Tur Jones Creek, Prairie Branch, South Creek-Big Sandy Creek	rkey Creek, Watershed Planning	893.01	Riverine	Cooke County	Cooke County	Ν	\$1,133,000	
031000007 Denton County FEMA Mappin	Crooked Creek, Flat Creek-West Fork Trinity River, Lodge Creek, Tur Jones Creek, Prairie Branch, South Creek-Big Sandy Creek	rkey Creek, Watershed Planning	948.44	Riverine	Denton County	Denton County	Ν	\$1,140,000	
031000008 Ellis County FEMA Mapping	Crooked Creek, Flat Creek-West Fork Trinity River, Lodge Creek, Tur Jones Creek, Prairie Branch, South Creek-Big Sandy Creek	rkey Creek, Watershed Planning	947.79	Riverine	Ellis County	Ellis County	Ν	\$1,182,000	
031000009 Fannin County FEMA Mapping	Bear Creek-Indian Creek, Arnold Creek, Pot Rack Creek-Indian Creel Pilot Grove Creek	k, Desert Creek- Watershed Planning	896.79	Riverine	Fannin County	Fannin County	Ν	\$1,183,000	
031000010 Freestone County FEMA Map	ing Bear Creek-Indian Creek, Arnold Creek, Pot Rack Creek-Indian Creek Pilot Grove Creek	k, Desert Creek- Watershed Planning	888.14	Riverine	Freestone County	Freestone County	Ν	\$1,201,000	
031000011 Grayson County FEMA Mappin	g Bear Creek-Indian Creek, Arnold Creek, Pot Rack Creek-Indian Creek Pilot Grove Creek	k, Desert Creek- Watershed Planning	976.48	Riverine	Grayson County	Grayson County	N	\$1,228,000	

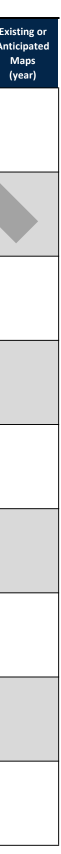
FME ID	FME Name	Estimated number of structures at flood risk	Residential structures at flood risk	Estimated Population at flood risk	Critical facilities at flood risk (#)	Number of low water crossings at flood risk (#)	Estimated number of road segment closures (#)		Estimated farm & ranch land at flood risk (acres)	Existing or Anticipated Models (year)	Exis Anti M
031000001	Archer County FEMA Mapping	1	0	5	0	0		7.90	4,393.65		
031000002	Anderson County FEMA Mapping	667	416	1,408	11	32		73.34	36,103.84		
031000003	Chambers County FEMA Mapping	2,225	1,698	7,117	24	5		53.15	4,747.46		
031000004	Clay County FEMA Mapping	28	27	16	0	0		17.72	4,620.75		
031000005	Collin County FEMA Mapping	2,842	2,401	17,576	28	86		145.78	34,153.61		
031000006	Cooke County FEMA Mapping	1,328	964	2,077	10	74		81.36	40,870.18		
031000007	Denton County FEMA Mapping	4,675	3,634	18,656	89	177		245.07	53,344.36		
031000008	Ellis County FEMA Mapping	2,712	2,240	8,472	36	163		214.41	90,231.04		
031000009	Fannin County FEMA Mapping	139	119	93	2	6		4.40	1,782.81		
031000010	Freestone County FEMA Mapping	557	237	389	13	31		90.63	48,504.25		
031000011	Grayson County FEMA Mapping	436	376	541	12	50		42.70	21,311.84		



FME ID	FME Name	Description	Associated Goal No.	Counties	HUC8s	HUC12s
031000012	Grimes County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	03000005, 03000006	Grimes	12070103, 12040101, 12070101, 12040102, 12030202	120302030202, 120402030105, 120302030203, 120402040100, 120402020300, 120302030307, 120402010100, 120402020400, 120402040200, 120402020200, 120302030204, 120402030106, 120402030200, 120402020100, 120302030306, 120302030304, 120402030104
031000013	Henderson County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	03000005, 03000006	Henderson	12030201, 12030107, 12030105, 12020001	120302030202, 120402030105, 120302030203, 120402040100, 120402020300, 120302030307, 120402010100, 120402020400, 120402040200, 120402020200, 120302030204, 120402030106, 120402030200, 120402020100, 120302030306, 120302030304, 120402030104
031000014	Hill County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	03000005, 03000006	Hill	12030109, 12070103, 12030108, 12060202	120302030202, 120402030105, 120302030203, 120402040100, 120402020300, 120302030307, 120402010100, 120402020400, 120402040200, 120402020200, 120302030204, 120402030106, 120402030200, 120402020100, 120302030306, 120302030304, 120402030104
031000015	Hood County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	03000005, 03000006	Hood	12060201, 12030102, 12060202	120302030202, 120402030105, 120302030203, 120402040100, 120402020300, 120302030307, 120402010100, 120402020400, 120402040200, 120402020200, 120302030204, 120402030106, 120402030200, 120402020100, 120302030306, 120302030304, 120402030104
031000016	Houston County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	03000005, 03000006	Houston	12020002, 12030201, 12020001, 12030202	120302030202, 120402030105, 120302030203, 120402040100, 120402020300, 120302030307, 120402010100, 120402020400, 120402040200, 120402020200, 120302030204, 120402030106, 120402030200, 120402020100, 120302030306, 120302030304, 120402030104
031000017	Hunt County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	03000005, 03000006	Hunt	12030106, 11140301, 12030107, 12010003, 12010001	120302030202, 120402030105, 120302030203, 120402040100, 120402020300, 120302030307, 120402010100, 120402020400, 120402040200, 120402020200, 120302030204, 120402030106, 120402030200, 120402020100, 120302030306, 120302030304, 120402030104
031000018	Jack County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	03000005, 03000006	Jack	12060201, 12030101	120302030202, 120402030105, 120302030203, 120402040100, 120402020300, 120302030307, 120402010100, 120402020400, 120402040200, 120402020200, 120302030204, 120402030106, 120402030200, 120402020100, 120302030306, 120302030304, 120402030104
031000019	Johnson County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	03000005, 03000006	Johnson	12030109, 12060201, 12030102, 12060202	120302030202, 120402030105, 120302030203, 120402040100, 120402020300, 120302030307, 120402010100, 120402020400, 120402040200, 120402020200, 120302030204, 120402030106, 120402030200, 120402020100, 120302030306, 120302030304, 120402030104
031000020	Kaufman County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	03000005, 03000006	Kaufman	12030106, 12030107, 12030105, 12010001	120302030202, 120402030105, 120302030203, 120402040100, 120402020300, 120302030307, 120402010100, 120402020400, 120402040200, 120402020200, 120302030204, 120402030106, 120402030200, 120402020100, 120302030306, 120302030304, 120402030104

FME ID	FME Name	Watersheds	Study Type	FME Area (sq.mi.)	Flood Risk Type	Sponsor	Entities with Oversight	Emergency Need	Estimated Study Cost (2020 \$)	Potential Funding Sources and Amount
031000012	Grimes County FEMA Mapping	Simes Creek-Bedias Creek, North Bedias Creek-Bedias Creek, Rocky Creek-Bedias Creek, Pine Creek-South Bedias Creek, Sulphur Creek-South Bedias Creek	Watershed Planning	798.66	Riverine	Grimes County	Grimes County	Ν	\$1,334,000	
031000013	Henderson County FEMA Mapping	Simes Creek-Bedias Creek, North Bedias Creek-Bedias Creek, Rocky Creek-Bedias Creek, Pine Creek-South Bedias Creek, Sulphur Creek-South Bedias Creek	Watershed Planning	944.75	Riverine	Henderson County	Henderson County	Ν	\$1,295,000	
031000014	Hill County FEMA Mapping	Simes Creek-Bedias Creek, North Bedias Creek-Bedias Creek, Rocky Creek-Bedias Creek, Pine Creek-South Bedias Creek, Sulphur Creek-South Bedias Creek	Watershed Planning	981.71	Riverine	Hill County	Hill County	Ν	\$1,272,000	
031000015	Hood County FEMA Mapping	South Bear Creek	Watershed Planning	438.61	Riverine	Hood County	Hood County	Ν	\$539,000	
031000016	Houston County FEMA Mapping	South Bear Creek	Watershed Planning	1,231.75	Riverine	Houston County	Houston County	Ν	\$1,809,000	
031000017	Hunt County FEMA Mapping	Bear Creek-Indian Creek, Arnold Creek, High Point Creek	Watershed Planning	879.19	Riverine	Hunt County	Hunt County	Ν	\$1,064,000	
031000018	Jack County FEMA Mapping	Bear Creek-Indian Creek, Arnold Creek, High Point Creek	Watershed Planning	917.33	Riverine	Jack County	Jack County	Ν	\$1,122,000	
031000019	Johnson County FEMA Mapping	Bear Creek-Indian Creek, Arnold Creek, High Point Creek	Watershed Planning	730.85	Riverine	Johnson County	Johnson County	Ν	\$977,000	
031000020	Kaufman County FEMA Mapping	Bear Creek-Indian Creek, Arnold Creek, High Point Creek	Watershed Planning	804.43	Riverine	Kaufman County	Kaufman County	Ν	\$985,000	

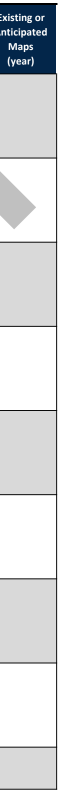
FME ID	FME Name	Estimated number of structures at flood risk	Residential structures at flood risk	Estimated Population at flood risk	Critical facilities at flood risk (#)	Number of low water crossings at flood risk (#)	Estimated number of road segment closures (#)		Estimated farm & ranch land at flood risk (acres)	Existing or Anticipated Models (year)	Exi Ant I
031000012	Grimes County FEMA Mapping	109	69	49	1	9		13.04	9,748.66		
031000013	Henderson County FEMA Mapping	2,066	1,602	5,064	22	23		74.63	40,351.02		
031000014	Hill County FEMA Mapping	127	83	109	4	26		24.10	24,894.73		
031000015	Hood County FEMA Mapping	0	0	0	0	0		0.00	136.89		
031000016	Houston County FEMA Mapping	290	192	321	10	45		110.11	12,612.35		
031000017	Hunt County FEMA Mapping	27	16	7	0	1		3.92	2,148.95		
031000018	Jack County FEMA Mapping	268	105	231	0	6		54.58	33,805.24		
031000019	Johnson County FEMA Mapping	1,839	1,544	4,877	21	418		61.68	13,054.41		
031000020	Kaufman County FEMA Mapping	2,086	1,672	4,193	26	38		148.13	88,118.05		



FME ID	FME Name	Description	Associated Goal No.	Counties	HUC8s	HUC12s
031000021	Leon County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	03000005, 03000006	Leon	12030201, 12070103, 12030202	120302030202, 120402030105, 120302030203, 120402040100, 120402020300, 120302030307, 120402010100, 120402020400, 120402040200, 120402020200, 120302030204, 120402030106, 120402030200, 120402020100, 120302030306, 120302030304, 120402030104
031000022	Liberty County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	03000005, 03000006	Liberty	12040103, 12030203, 12040203, 12040201, 12040202, 12020007, 12030202	120302030202, 120402030105, 120302030203, 120402040100, 120402020300, 120302030307, 120402010100, 120402020400, 120402040200, 120402020200, 120302030204, 120402030106, 120402030200, 120402020100, 120302030306, 120302030304, 120402030104
031000023	Limestone County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	03000005, 03000006	Limestone	12030201, 12070103, 12070101, 12030108, 12060202	120302030202, 120402030105, 120302030203, 120402040100, 120402020300, 120302030307, 120402010100, 120402020400, 120402040200, 120402020200, 120302030204, 120402030106, 120402030200, 120402020100, 120302030306, 120302030304, 120402030104
031000024	Madison County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	03000005, 03000006	Madison	12070103, 12030202	120302030202, 120402030105, 120302030203, 120402040100, 120402020300, 120302030307, 120402010100, 120402020400, 120402040200, 120402020200, 120302030204, 120402030106, 120402030200, 120402020100, 120302030306, 120302030304, 120402030104
031000025	Montague County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	03000005, 03000006	Montague	12030103, 12030104, 12030101, 11130209, 11130201	120302030202, 120402030105, 120302030203, 120402040100, 120402020300, 120302030307, 120402010100, 120402020400, 120402040200, 120402020200, 120302030204, 120402030106, 120402030200, 120402020100, 120302030306, 120302030304, 120402030104
031000026	Navarro County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	03000005, 03000006	Navarro	12030109, 12030201, 12030107, 12030105, 12030108	120302030202, 120402030105, 120302030203, 120402040100, 120402020300, 120302030307, 120402010100, 120402020400, 120402040200, 120402020200, 120302030204, 120402030106, 120402030200, 120402020100, 120302030306, 120302030304, 120402030104
031000027	Parker County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	03000005, 03000006	Parker	12060201, 12030101, 12030102	120302030202, 120402030105, 120302030203, 120402040100, 120402020300, 120302030307, 120402010100, 120402020400, 120402040200, 120402020200, 120302030204, 120402030106, 120402030200, 120402020100, 120302030306, 120302030304, 120402030104
031000028	Polk County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	03000005, 03000006	Polk	12020002, 12020006, 12020007, 12030202	120302030202, 120402030105, 120302030203, 120402040100, 120402020300, 120302030307, 120402010100, 120402020400, 120402040200, 120402020200, 120302030204, 120402030106, 120402030200, 120402020100, 120302030306, 120302030304, 120402030104
031000029	Rockwall County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	03000005, 03000006	Rockwall	12030106, 12030107, 12010001	120301060409, 120301060402, 120301060502, 120301060401, 120100010301, 120301070101, 120301060403, 120301070102, 120100010302
031000030	San Jacinto County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	03000005, 03000006	San Jacinto	12040103, 12030203, 12030202	120301060409, 120301060402, 120301060502, 120301060401, 120100010301, 120301070101, 120301060403, 120301070102, 120100010302

FME ID	FME Name	Watersheds	Study Type	FME Area (sq.mi.)	Flood Risk Type	Sponsor	Entities with Oversight	Emergency Need	Estimated Study Cost (2020 \$)	Potential Funding Sources and Amount
031000021	Leon County FEMA Mapping	Bear Creek-Indian Creek, Arnold Creek, High Point Creek	Watershed Planning	1,075.85	Riverine	Leon County	Leon County	Ν	\$1,503,000	
031000022	Liberty County FEMA Mapping	Bear Creek-Indian Creek, Arnold Creek, High Point Creek	Watershed Planning	1,169.45	Riverine	Liberty County	Liberty County	Ν	\$1,214,000	
031000023		North Fork Pin Oak Creek, Munger Branch, Elm Creek, Alligator Creek-Pin Oak Creek, Elm Creek-Tehuacana Creek, Cedar Creek	Watershed Planning	928.88	Riverine	Limestone County	Limestone County	Ν	\$1,272,000	
031000024	Madison County FEMA Mapping	North Fork Pin Oak Creek, Munger Branch, Elm Creek, Alligator Creek-Pin Oak Creek, Elm Creek-Tehuacana Creek, Cedar Creek	Watershed Planning	469.95	Riverine	Madison County	Madison County	Ν	\$724,000	
031000025		North Fork Pin Oak Creek, Munger Branch, Elm Creek, Alligator Creek-Pin Oak Creek, Elm Creek-Tehuacana Creek, Cedar Creek	Watershed Planning	933.20	Riverine	Montague County	Montague County	N	\$1,203,000	
031000026	INavarro (ounty FEMA Manning	North Fork Pin Oak Creek, Munger Branch, Elm Creek, Alligator Creek-Pin Oak Creek, Elm Creek-Tehuacana Creek, Cedar Creek	Watershed Planning	1,081.28	Riverine	Navarro County	Navarro County	Ν	\$1,482,000	
031000027	Parker County FEMA Mapping	North Fork Pin Oak Creek, Munger Branch, Elm Creek, Alligator Creek-Pin Oak Creek, Elm Creek-Tehuacana Creek, Cedar Creek	Watershed Planning	902.80	Riverine	Parker County	Parker County	N	\$1,144,000	
031000028	Polk County FEMA Mapping	North Fork Pin Oak Creek, Munger Branch, Elm Creek, Alligator Creek-Pin Oak Creek, Elm Creek-Tehuacana Creek, Cedar Creek	Watershed Planning	1,105.57	Riverine	Polk County	Polk County	N	\$1,560,000	
031000029	Rockwall County FEMA Mapping	Cottonwood Creek-East Fork Trinity River, Muddy Creek-Lake Ray Hubbard, Camp Creek-Lake Ray Hubbard, Rush Creek-Lake Ray Hubbard, Long Branch-Buffalo Creek, Upper Big Brushy Creek, High Point Creek	Watershed Planning	148.04	Riverine	Rockwall County	Rockwall County	Ν	\$252,000	
031000030	San Jacinto County FEMA Mapping	West Carolina Creek-Lake Livingston, Palmetto Creek, Pools Creek-Lake Livingston, McGee Creek-Lake Livingston, Wolf Creek-Lake Livingston, Huffman Creek-Trinity River, Little Creek-Big Creek, Big Creek-Trinity River, Nevill Bayou	Watershed Planning	625.52	Riverine	San Jacinto County	San Jacinto County	Ν	\$907,000	
							,			

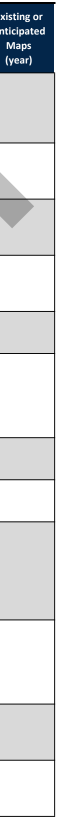
FME ID	FME Name	Estimated number of structures at flood risk	Residential structures at flood risk	Estimated Population at flood risk	Critical facilities at flood risk (#)	Number of low water crossings at flood risk (#)	Estimated number of road segment closures (#)		Estimated farm & ranch land at flood risk (acres)	Exis Anti N (Y
031000021	Leon County FEMA Mapping	50	43	40	11	31		99.56	2,040.32	
031000022	Liberty County FEMA Mapping	8,682	8,049	12,221	72	21		256.55	48,897.01	
031000023	Limestone County FEMA Mapping	62	33	53	2	13		12.88	10,683.74	
031000024	Madison County FEMA Mapping	409	345	327	4	19		58.40	45,093.89	
031000025	Montague County FEMA Mapping	37	12	19	4	20		56.77	3,015.10	
031000026	Navarro County FEMA Mapping	1,759	995	2,576	19	139		211.14	106,570.30	
031000027	Parker County FEMA Mapping	1,953	1,485	6,748	37	49		60.73	25,497.34	
031000028	Polk County FEMA Mapping	3,485	3,119	5,167	38	18		92.37	15,993.65	
031000029	Rockwall County FEMA Mapping	411	371	1,553	10	19		33.76	4,484.99	
031000030	San Jacinto County FEMA Mapping	2,637	2,505	3,161	19	1		82.53	11,298.66	



FME ID	FME Name	Description	Associated Goal No.	Counties	HUC8s	HUC12s
031000031	Trinity County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	03000005, 03000006	Trinity	12020002, 12030202	120301060409, 120301060402, 120301060502, 120301060401, 120100010301, 120301070101, 120301060403, 120301070102, 120100010302
031000032	Van Zandt County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	03000005, 03000006	Van Zandt	12030107, 12020001, 12010001	120301060409, 120301060402, 120301060502, 120301060401, 120100010301, 120301070101, 120301060403, 120301070102, 120100010302
031000033	Walker County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	03000005, 03000006	Walker	12040103, 12040101, 12030202	120301060409, 120301060402, 120301060502, 120301060401, 120100010301, 120301070101, 120301060403, 120301070102, 120100010302
031000034	Wise County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	03000005, 03000006	Wise	12030103, 12030104, 12030101, 12030102	120301060409, 120301060402, 120301060502, 120301060401, 120100010301, 120301070101, 120301060403, 120301070102, 120100010302
031000035	Young County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA mapping as needed.	03000005, 03000006	Young	12060201, 12030101, 11130209, 12060101, 12060104	120301060409, 120301060402, 120301060502, 120301060401, 120100010301, 120301070101, 120301060403, 120301070102, 120100010302
031000036	East Fork Trinity HUC-8 - East Fork Trinity and Tributaries Flood Risk Identification	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	03000001, 03000002, 03000005, 03000006, 03000025, 03000026	Grayson , Fannin , Hunt , Collin , Rockwall , Dallas , Kaufman	12030106, 11140101, 12030103, 11140301, 12030107, 12030105, 12010001	120301020401
031000037	Denton HUC-8 - Hog Branch Flood Risk Identification	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	03000001, 03000002, 03000005, 03000006, 03000025, 03000026	Denton	12030103, 12030104, 12030101, 12030102, 11130201	120301020401
031000038	Collin County Dam Inundation Study	Inundation studies of all high and moderate hazard dams	03000009, 03000010, 03000029, 03000030	Collin	12030106, 12030103, 12030105, 12010001	120301060409, 120301060402, 120301060502, 120301060401, 120100010301, 120301070101, 120301060403, 120301070102, 120100010302
031000039	Chambers County Dam/Levee Failure Inundation Map Updates	Update dam and levee failure inundation maps.	03000009, 03000010, 03000029, 03000030	Chambers	12030203, 12040203, 12040204, 12040201, 12040202	120302030202, 120402030105, 120302030203, 120402040100, 120402020300, 120302030307, 120402010100, 120402020400, 120402040200, 120402020200, 120302030204, 120402030106, 120402030200, 120402020100, 120302030306, 120302030304, 120402030104
031000040	Dallas County Dam Inundation Study	Conduct studies to develop dam inundation maps and models	03000009, 03000010, 03000029, 03000030	Dallas	12030106, 12030103, 12030109, 12030104, 12030102, 12030105	120302030202, 120402030105, 120302030203, 120402040100, 120402020300, 120302030307, 120402010100, 120402020400, 120402040200, 120402020200, 120302030204, 120402030106, 120402030200, 120402020100, 120302030306, 120302030304, 120402030104
031000041	Lake Ray Hubbard and Duck Creek Tributary Inundation Study	Conduct studies to develop inundation maps for Lake Ray Hubbard and Duck Creek Tributary and how it affects the Town of Sunnyvale.	03000005, 03000006, 03000007, 03000008	Dallas	12030106, 12030105	120301060409, 120301050106, 120301060504, 120301060407, 120301050105, 120301060408, 120301050104, 120301060501, 120301060503
031000042	Denton County Dam Inundation Study	Inundation studies of all high and moderate hazard dams	03000009, 03000010, 03000029, 03000030	Denton	12030103, 12030104, 12030105	120301060409, 120301050106, 120301060504, 120301060407, 120301050105, 120301060408, 120301050104, 120301060501, 120301060503

FME ID	FME Name	Watersheds	Study Type	FME Area (sq.mi.)	Flood Risk Type	Sponsor	Entities with Oversight	Emergency Need	Estimated Study Cost (2020 \$)	Potential Funding Sources and Amount
031000031	Trinity County FEMA Mapping	West Carolina Creek-Lake Livingston, Palmetto Creek, Pools Creek-Lake Livingston, McGee Creek-Lake Livingston, Wolf Creek-Lake Livingston, Huffman Creek-Trinity River, Little Creek-Big Creek, Big Creek-Trinity River, Nevill Bayou	Watershed Planning	709.83	Riverine	Trinity County	Trinity County	N	\$989,000	
031000032	Van Zandt County FEMA Mapping	West Carolina Creek-Lake Livingston, Palmetto Creek, Pools Creek-Lake Livingston, McGee Creek-Lake Livingston, Wolf Creek-Lake Livingston, Huffman Creek-Trinity River, Little Creek-Big Creek, Big Creek-Trinity River, Nevill Bayou	Watershed Planning	856.15	Riverine	Van Zandt County	Van Zandt County	Ν	\$1,272,000	
031000033	Walker County FEMA Mapping	West Carolina Creek-Lake Livingston, Palmetto Creek, Pools Creek-Lake Livingston, McGee Creek-Lake Livingston, Wolf Creek-Lake Livingston, Huffman Creek-Trinity River, Little Creek-Big Creek, Big Creek-Trinity River, Nevill Bayou	Watershed Planning	797.63	Riverine	Walker County	Walker County	N	\$1,276,000	
031000034	Wise County FEMA Mapping	West Carolina Creek-Lake Livingston, Palmetto Creek, Pools Creek-Lake Livingston, McGee Creek-Lake Livingston, Wolf Creek-Lake Livingston, Huffman Creek-Trinity River, Little Creek-Big Creek, Big Creek-Trinity River, Nevill Bayou	Watershed Planning	919.53	Riverine	Wise County	Wise County	N	\$1,317,000	
031000035	Young County FEMA Mapping	South Fork Trinity River-West Fork Trinity River, Prickly Pear Branch-West Fork Trinity River, Dead Horse Creek-Brushy Creek, Plum Creek, Upper Cameron Creek	Watershed Planning	927.47	Riverine	Young County	Young County	N	\$1,407,000	
031000036	East Fork Trinity HUC-8 - East Fork Trinity and Tributaries Flood Risk Identification	Quil Miller Creek-Village Creek	Watershed Planning	1,298.72	Riverine	North Central Texas Council of Govt	North Central Texas Council of Govt	N	\$4,582,000	
031000037	Denton HUC-8 - Hog Branch Flood Risk Identification	Quil Miller Creek-Village Creek	Watershed Planning	717.03	Riverine	North Central Texas Council of Govt	North Central Texas Council of Govt	N	\$1,115,000	
031000038	Collin County Dam Inundation Study	South Fork Trinity River-West Fork Trinity River, Prickly Pear Branch-West Fork Trinity River, Dead Horse Creek-Brushy Creek, Plum Creek, Upper Cameron Creek	Watershed Planning	883.19	Riverine	Collin County	Collin County	N	\$855,000	
031000039	Chambers County Dam/Levee Failure Inundation Map Updates	Cow Island Bayou, Turtle Bayou, Lynchburg Canal-Old River, Lost River-Old River	Watershed Planning	629.71	Riverine	Chambers County, Anahuac, Beach City, Mount Belvieu, Cove, Chambers-Liberty Counties Navigation District, and Old-River- Winfree	Chambers County, Anahuac, Beach City, Mount Belvieu, Cove, Chambers-Liberty Counties Navigation District, and Old-River- Winfree	Ν	\$462,000	
031000040	Dallas County Dam Inundation Study	Cow Island Bayou, Turtle Bayou, Lynchburg Canal-Old River, Lost River-Old River	Watershed Planning	904.92	Riverine	Dallas County	Dallas County	Ν	\$587,000	
031000041	Lake Ray Hubbard and Duck Creek Tributary Inundation Study	Floyd Branch-White Rock Creek, White Rock Creek-White Rock Lake, City of Dallas- White Rock Creek, Pittman Creek-Spring Creek, Rowlett Creek-Lake Ray Hubbard, Duck Creek, North Mesquite Creek-East Fork Trinity River, South Mesquite Creek	Preparedness	42.32	Riverine	Sunnyvale	Sunnyvale	N	\$500,000	
031000042	Denton County Dam Inundation Study	Floyd Branch-White Rock Creek, White Rock Creek-White Rock Lake, City of Dallas- White Rock Creek, Pittman Creek-Spring Creek, Rowlett Creek-Lake Ray Hubbard, Duck Creek, North Mesquite Creek-East Fork Trinity River, South Mesquite Creek	Watershed Planning	948.44	Riverine	Denton County	Denton County	N	\$613,000	

FME ID	FME Name	Estimated number of structures at flood risk	Residential structures at flood risk	Estimated Population at flood risk	Critical facilities at flood risk (#)	Number of low water crossings at flood risk (#)	Estimated number of road segment closures (#)	Estimated length of roads at flood risk (miles)	Estimated farm & ranch land at flood risk (acres)	Existing or Anticipated Models (year)	Exis Anti N ()
031000031	Trinity County FEMA Mapping	1,312	1,128	1,895	38	4		53.77	9,960.17		
031000032	Van Zandt County FEMA Mapping	118	50	151	3	24		37.47	1,378.73		
031000033	Walker County FEMA Mapping	1,654	1,480	4,303	13	15		58.59	28,691.27		
031000034	Wise County FEMA Mapping	601	476	1,545	25	53		99.85	29,584.51		
031000035	Young County FEMA Mapping	25	11	4	0	3		6.81	5,757.37		
031000036	East Fork Trinity HUC-8 - East Fork Trinity and Tributaries Flood Risk Identification	5,222	4,603	24,778	66	234		273.17	60,443.34		
031000037	Denton HUC-8 - Hog Branch Flood Risk Identification	1,002	752	4,043	27	71		107.25	30,212.21		
031000038	Collin County Dam Inundation Study	2,842	2,401	17,576	28	86		145.78	34,153.61		
031000039	Chambers County Dam/Levee Failure Inundation Map Updates	2,452	1,807	7,348	24	5		53.15	9,200.48		
031000040	Dallas County Dam Inundation Study	22,226	20,522	181,701	216	499		790.82	31,559.98		
031000041	Lake Ray Hubbard and Duck Creek Tributary Inundation Study	821	780	7,134	5	46		18.63	519.92		
031000042	Denton County Dam Inundation Study	4,675	3,634	18,656	89	177		245.07	53,344.36		



FME ID	FME Name	Description	Associated Goal No.	Counties	HUC8s	HUC12s
031000043	Ellis County Dam Inundation Study	Inundation studies of all high and moderate hazard dams	03000009, 03000010, 03000029, 03000030	Ellis	12030109, 12030102, 12030105, 12030108	120301060409, 120301050106, 120301060504, 120301060407, 120301050105, 120301060408, 120301050104, 120301060501, 120301060503
031000044	Madison County Dam Inundation Study	Create dam failure inundation maps	03000009, 03000010, 03000029, 03000030	Madison	12070103, 12030202	120301060409, 120301050106, 120301060504, 120301060407, 120301050105, 120301060408, 120301050104, 120301060501, 120301060503
031000045	Navarro County Dam Inundation Study	Conduct inundation studies of all high and moderate hazard dams.	03000009, 03000010, 03000029, 03000030	Navarro	12030109, 12030201, 12030107, 12030105, 12030108	120301060409, 120301050106, 120301060504, 120301060407, 120301050105, 120301060408, 120301050104, 120301060501, 120301060503
031000046	Parker County Dam Inundation Study	Conduct a dam inundation study	03000009, 03000010, 03000029, 03000030	Parker	12060201, 12030101, 12030102	120301060409, 120301050106, 120301060504, 120301060407, 120301050105, 120301060408, 120301050104, 120301060501, 120301060503
031000047	Tarrant County Dam Inundation Study	Identify and evaluate high hazard dams.	03000009, 03000010, 03000029, 03000030	Tarrant	12030103, 12030104, 12030101, 12030102	120301060409, 120301050106, 120301060504, 120301060407, 120301050105, 120301060408, 120301050104, 120301060501, 120301060503
031000048	Irving Levee District Flood Risk Assessment	Conduct review of the area in the four levee districts that would be inundated by a levee failure. Analyze all available routes out of the Levee Districts and any new streets that would not be flooded.	03000009, 03000010, 03000031, 03000032	Dallas	12030103, 12030102, 12030105	120301031006, 120301020706, 120301031005, 120301031004, 120301031007, 120301020701, 120301020705, 120301050101
031000049	West Fork of the Trinity River Levee Failure Hydrologic Study	Hydrologic study to determine threat, risk, and potential impacts of flooding from levee failure along the West Fork of the Trinity River.	03000009, 03000010, 03000031, 03000032	Tarrant	12030104, 12060201, 12030101, 11130209, 12030102, 11130201	120301031006, 120301020706, 120301031005, 120301031004, 120301031007, 120301020701, 120301020705, 120301050101
031000050	City of Lavon DMP	Evaluate City and identify future projects.	03000007, 03000008, 03000009, 03000010	Collin	12030106	120301060401, 120301060307
031000051	University Park DMP	Evaluate City and identify future projects.	03000007, 03000008, 03000009, 03000010	Dallas	12030103, 12030105	120301031007, 120301050105, 120301050101
031000052	City of Rowlett DMP	Evaluate City and identify future projects.	03000007, 03000008, 03000009, 03000010	Dallas	12030106	120301060409, 120301060402, 120301060408, 120301060403
031000053	City of Richardson DMP	Evaluate City and identify future projects.	03000007, 03000008, 03000009, 03000010	Dallas	12030106, 12030105	120301060406, 120301060407, 120301050105, 120301050104, 120301060501, 120301060403
031000054	City of Cockrell Hill DMP	Evaluate City and identify future projects.	03000007, 03000008, 03000009, 03000010	Dallas	12030105	120301050102
031000055	City of Aubrey DMP	Evaluate City and identify future projects.	03000007, 03000008, 03000009, 03000010	Denton	12030103	120301030705, 120301030406, 120301030703, 120301030704, 120301030903
031000056	City of Argyle DMP	Evaluate City and identify future projects.	03000007, 0300008, 03000009, 03000010	Denton	12030103, 12030104	120301040304, 120301030804
031000057	City of Maypearl DMP	Evaluate City and identify future projects.	03000007, 03000008, 03000009, 03000010	Ellis	12030109	120301090201, 120301090104, 120301090108, 120301090105
031000058	City of Dayton DMP	Evaluate City and identify future projects.	03000007, 03000008, 03000009, 03000010	Liberty	12030203, 12040203	120302030301, 120302030302, 120402030103, 120302030108, 120402030101, 120302030304, 120402030104
031000059	City of Denton DMP	Evaluate City and identify future projects.	03000007, 03000008, 03000009, 03000010	Denton	12030103, 12030104	120301030803, 120301030604, 120301030801, 120301030406, 120301030605, 120301040304, 120301030802, 120301030901, 120301030602, 120301030902, 120301040205, 120301030804, 120301030805
ly 2022			A-9	6		

FME ID	FME Name	Watersheds	Study Type	FME Area (sq.mi.)	Flood Risk Type	Sponsor	Entities with Oversight	Emergency Need	Estimated Study Cost (2020 \$)	Potential Funding Sources and Amount
031000043	Ellis County Dam Inundation Study	Floyd Branch-White Rock Creek, White Rock Creek-White Rock Lake, City of Dallas- White Rock Creek, Pittman Creek-Spring Creek, Rowlett Creek-Lake Ray Hubbard, Duck Creek, North Mesquite Creek-East Fork Trinity River, South Mesquite Creek	Watershed Planning	947.79	Riverine	Ellis County, Alma, Bardwell, Ennis, Ferris, Garrett, Italy, Maypearl, Midlothian, Milford, Oak Leaf, Ovilla, Palmer, Red Oak, Waxahachie	Ellis County, Alma, Bardwell, Ennis, Ferris, Garrett, Italy, Maypearl, Midlothian, Milford, Oak Leaf, Ovilla, Palmer, Red Oak, Waxahachie	Ν	\$758,000	
031000044	Madison County Dam Inundation Study	Floyd Branch-White Rock Creek, White Rock Creek-White Rock Lake, City of Dallas- White Rock Creek, Pittman Creek-Spring Creek, Rowlett Creek-Lake Ray Hubbard, Duck Creek, North Mesquite Creek-East Fork Trinity River, South Mesquite Creek	Watershed Planning	469.95	Riverine	Madison County	Madison County	Ν	\$478,000	
031000045	Navarro County Dam Inundation Study	Floyd Branch-White Rock Creek, White Rock Creek-White Rock Lake, City of Dallas- White Rock Creek, Pittman Creek-Spring Creek, Rowlett Creek-Lake Ray Hubbard, Duck Creek, North Mesquite Creek-East Fork Trinity River, South Mesquite Creek	Watershed Planning	1,081.28	Riverine	Navarro County, Corsicana, Kerens	Navarro County, Corsicana, Kerens	Ν	\$744,000	
031000046	Parker County Dam Inundation Study	Floyd Branch-White Rock Creek, White Rock Creek-White Rock Lake, City of Dallas- White Rock Creek, Pittman Creek-Spring Creek, Rowlett Creek-Lake Ray Hubbard, Duck Creek, North Mesquite Creek-East Fork Trinity River, South Mesquite Creek	Watershed Planning	902.80	Riverine	Parker County, Willow Park	Parker County, Willow Park	Ν	\$569,000	
031000047	Tarrant County Dam Inundation Study	Floyd Branch-White Rock Creek, White Rock Creek-White Rock Lake, City of Dallas- White Rock Creek, Pittman Creek-Spring Creek, Rowlett Creek-Lake Ray Hubbard, Duck Creek, North Mesquite Creek-East Fork Trinity River, South Mesquite Creek	Watershed Planning	900.37	Riverine	Fort Worth, Tarrant County	Fort Worth, Tarrant County	Ν	\$604,000	
031000048	Irving Levee District Flood Risk Assessment	Floyd Branch-White Rock Creek, White Rock Creek-White Rock Lake, City of Dallas- White Rock Creek, Pittman Creek-Spring Creek, Rowlett Creek-Lake Ray Hubbard, Duck Creek, North Mesquite Creek-East Fork Trinity River, South Mesquite Creek	Watershed Planning	67.80	Riverine	Irving	Irving	Ν	\$250,000	
031000049	West Fork of the Trinity River Levee Failure Hydrologic Study	Floyd Branch-White Rock Creek, White Rock Creek-White Rock Lake, City of Dallas- White Rock Creek, Pittman Creek-Spring Creek, Rowlett Creek-Lake Ray Hubbard, Duck Creek, North Mesquite Creek-East Fork Trinity River, South Mesquite Creek	Watershed Planning	2,103.70	Riverine	River Oaks	River Oaks	Ν	\$2,000,000	
031000050	City of Lavon DMP	Price Creek-Lavon Lake, Camp Creek-Lake Ray Hubbard	Watershed Planning	3.03	Riverine	Lavon	Lavon	Ν	\$250,000	
031000051	University Park DMP	Bachman Branch-Elm Fork Trinity River, Turtle Creek, White Rock Creek-White Rock Lake	Watershed Planning	3.69	Riverine	University Park	University Park	Ν	\$500,000	
031000052	City of Rowlett DMP	Cottonwood Creek-East Fork Trinity River, Muddy Creek-Lake Ray Hubbard, Rowlett Creek-Lake Ray Hubbard, Rush Creek-Lake Ray Hubbard	Watershed Planning	20.51	Riverine	Rowlett	Rowlett	Ν	\$500,000	
031000053	City of Richardson DMP	Floyd Branch-White Rock Creek, White Rock Creek-White Rock Lake, Muddy Creek- Lake Ray Hubbard, Pittman Creek-Spring Creek, Brown Branch-Rowlett Creek, Duck Creek	Watershed Planning	28.54	Riverine	Richardson	Richardson	N	\$1,000,000	
031000054	City of Cockrell Hill DMP	Coombs Creek-Trinity River	Watershed Planning	0.58	Riverine	Cockrell Hill	Cockrell Hill	Ν	\$250,000	
031000055	City of Aubrey DMP	Culp Branch-Elm Fork Trinity River, Little Elm Creek, Pecan Creek, Running Branch- Little Elm Creek, Doe Branch-Lewisville Lake	Watershed Planning	2.93	Riverine	Aubrey	Aubrey	Ν	\$250,000	
031000056	City of Argyle DMP	Middle Hickory Creek, Denton Creek-Grapevine Lake	Watershed Planning	11.52	Riverine	Argyle	Argyle	Ν	\$250,000	
031000057	City of Maypearl DMP	Lower South Fork Chambers Creek, Greathouse Branch-Chambers Creek, Middle North Fork Chambers Creek, Lower North Fork Chambers Creek	Watershed Planning	0.83	Riverine	Maypearl	Maypearl	Ν	\$250,000	
031000058	City of Dayton DMP	Gillen Bayou, Linney Creek-Trinity River, West Prong Old River, Lynchburg Canal- Old River	Watershed Planning	20.95	Riverine	Dayton	Dayton	Ν	\$250,000	
031000059	City of Denton DMP	Gillen Bayou, Linney Creek-Trinity River, West Prong Old River, Lynchburg Canal- Old River	Watershed Planning	96.98	Riverine	Denton	Denton	N	\$1,000,000	

FME ID	FME Name	Estimated number of structures at flood risk	Residential structures at flood risk	Estimated Population at flood risk	Critical facilities at flood risk (#)	Number of low water crossings at flood risk (#)	Estimated number of road segment closures (#)	Estimated length of roads at flood risk (miles)	Estimated farm & ranch land at flood risk (acres)	Existing or Anticipated Models (year)	Exis Anti M
031000043	Ellis County Dam Inundation Study	2,712	2,240	8,472	36	163		214.41	90,231.04		
031000044	Madison County Dam Inundation Study	338	297	241	4	19		58.40	43,020.88		
031000045	Navarro County Dam Inundation Study	1,805	1,017	2,606	19	139		211.14	109,464.70		
031000046	Parker County Dam Inundation Study	1,953	1,485	6,748	37	49		60.73	25,497.34		
031000047	Tarrant County Dam Inundation Study	14,855	12,826	78,228	109	709		467.79	20,102.00		
031000048	Irving Levee District Flood Risk Assessment	4,589	4,495	40,893	26	38		85.33	1,397.40		
031000049	West Fork of the Trinity River Levee Failure Hydrologic Study	7,235	5,762	21,593	54	210		308.16	114,016.70		
031000050	City of Lavon DMP	4	4	4	2	1		0.66	31.52		
031000051	University Park DMP	22	19	76	0	3		0.31	0.44		
031000052	City of Rowlett DMP	142	134	432	0	8		5.24	293.27		
031000053	City of Richardson DMP	132	118	596	1	29		7.12	80.45		
031000054	City of Cockrell Hill DMP	3	3	12	0	0		0.00	0.00		
031000055	City of Aubrey DMP	54	52	127	0	0		2.08	189.16		
031000056	City of Argyle DMP	57	38	1,309	3	3		1.97	457.34		
031000057	City of Maypearl DMP	41	39	51	3	0		2.22	67.01		
031000058	City of Dayton DMP	727	687	2,181	18	1		17.87	1,731.98		
031000059	City of Denton DMP	935	740	2,088	8	68		33.97	3,799.85		





FME ID	FME Name	Description	Associated Goal No.	Counties	HUC8s	HUC12s
031000060	City of Madisonville DMP	Evaluate City and identify future projects.	03000007, 03000008, 03000009, 03000010	Madison	12030202	120302020506, 120302020408
031000061	City of Rockwall DMP	Evaluate City and identify future projects.	03000007, 03000008, 03000009, 03000010	Rockwall	12030106, 12030107, 12010001	120301060409, 120301060402, 12030106 120301060401, 120100010301, 1203010
031000062	City of Everman DMP	Evaluate City and identify future projects.	03000007, 03000008, 03000009, 03000010	Tarrant	12030102	120301020403
031000063	City of Colleyville DMP	Evaluate City and identify future projects.	03000007, 03000008, 03000009, 03000010	Tarrant	12030102	120301020704, 120301020505, 12030102
031000064	Haltom City DMP	Evaluate City and identify future projects.	03000007, 03000008, 03000009, 03000010	Tarrant	12030102	120301020504, 120301020503
031000065	City of Southlake DMP	Evaluate City and identify future projects.	03000007, 03000008, 03000009, 03000010	Tarrant	12030104, 12030102	120301040306, 120301040305, 12030102
031000066	City of North Richland Hills DMP	Evaluate City and identify future projects.	03000007, 03000008, 03000009, 03000010	Tarrant	12030102	120301020504, 120301020704, 12030102 120301020703, 120301020503
031000067	City of Mansfield DMP	Evaluate City and identify future projects.	03000007, 03000008, 03000009, 03000010	Tarrant	12030102	120301020603, 120301020601, 12030102 120301020605, 120301020405
031000068	City of Trinidad DMP	Evaluate City and identify future projects.	03000007, 03000008, 03000009, 03000010	Henderson	12030107, 12030105	120301050504, 120301070310, 12030107
031000069	Cedar Hill-DeSoto-Duncanville DMP	Evaluate City and identify future projects.	03000007, 03000008, 03000009, 03000010	Dallas	12030109, 12030102, 12030105	120301020603, 120301050107, 12030105 120301020606, 120301050201, 12030102 120301090301, 120301050305
031000070	City of Athens DMP	Evaluate City and identify future projects.	03000007, 03000008, 03000009, 03000010	Henderson	12030201, 12030107, 12020001	120302010202, 120301070308, 12020001 120302010201, 120301070312
031000071	Sansom Park DMP	Evaluate City and identify future projects.	03000007, 03000008, 03000009, 03000010	Tarrant	12030102	120301020105, 120301020501, 12030102 120301020101
031000072	City of Decatur DMP	Evaluate City and identify future projects.	03000007, 03000008, 03000009, 03000010	Wise	12030104, 12030101	120301010604, 120301010601, 12030104 120301010511, 120301040206
031000073	City of Waxahachie DMP (Phase 2 Continuation)	Evaluate City and identify future projects. Continue efforts of current DMP Phase 2 efforts.	03000007, 03000008, 03000009, 03000010	Ellis	12030109, 12030105	120301090302, 120301090307, 12030105 120301090305, 120301090303, 12030105 120301090304, 120301050303, 12030105
031000074	City of Crockett DMP	Evaluate City and identify future projects.	03000007, 03000008, 03000009, 03000010	Houston	12030201, 12030202	120302010705, 120302020702
031000075	Town of Dish DMP	Evaluate City and identify future projects.	03000007, 03000008, 03000009, 03000010	Denton	12030104	120301040205
031000076	City of Corinth DMP	Evaluate City and identify future projects.	03000007, 03000008, 03000009, 03000010	Denton	12030103	120301030902, 120301030805
031000077	City of Keller DMP	Evaluate City and identify future projects.	03000007, 03000008, 03000009, 03000010	Tarrant	12030104, 12030102	120301020704, 120301040305, 12030102 120301020503
031000078	Anderson County DMP	Evaluate County and identify future projects.	03000007, 03000008, 03000009, 03000010	Anderson	12030201, 12030105, 12020001	120301020704, 120301040305, 12030102 120301020503
031000079	Cooke County DMP	Evaluate County to identify future projects.	03000007, 03000008, 03000009, 03000010	Cooke	12030103, 12030104, 11130210, 11130201	120301020704, 120301040305, 12030102 120301020503
031000080	Fannin County DMP	Evaluate County and identify future projects.	03000007, 03000008, 03000009, 03000010	Fannin	12030106, 11140101, 11140301, 11140102	120301020704, 120301040305, 12030102 120301020503
031000081	Freestone County DMP	Evaluate County and identify future projects.	03000007, 03000008, 03000009, 03000010	Freestone	12030201, 12070103, 12030105, 12030108	120301020704, 120301040305, 12030102 120301020503

.060502, 1070101

1020703

1020703

1020505,

1020604,

1070311

.050301, .020607,

0010303,

.020104,

1040203,

.050302, 1090301, 1090105

1020703,

1020703,

1020703,

1020703,

.020703,

FME ID	FME Name	Watersheds	Study Type	FME Area (sq.mi.)	Flood Risk Type	Sponsor	Entities with Oversight	Emergency Need	Estimated Study Cost (2020 \$)	Potential Funding Sources and Amount
031000060	City of Madisonville DMP	Ferry Branch-Caney Creek, Pooles Creek-Bedias Creek	Watershed Planning	4.88	Riverine	Madisonville	Madisonville	Ν	\$250,000	
031000061	City of Rockwall DMP	Cottonwood Creek-East Fork Trinity River, Camp Creek-Lake Ray Hubbard, Rush Creek-Lake Ray Hubbard, Long Branch-Buffalo Creek, Upper Big Brushy Creek	Watershed Planning	29.88	Riverine	Rockwall	Rockwall	N	\$500,000	
031000062	City of Everman DMP	Village Creek-Lake Arlington	Watershed Planning	1.75	Riverine	Everman	Everman	Ν	\$250,000	
031000063	City of Colleyville DMP	Big Bear Creek, Little Bear Creek, Headwaters Walker Branch	Watershed Planning	13.18	Riverine	Colleyville	Colleyville	Ν	\$500,000	
031000064	Haltom City DMP	Whites Branch-Big Fossil Creek, Sycamore Creek-West Fork Trinity River	Watershed Planning	12.37	Riverine	Haltom City	Haltom City	Ν	\$500,000	
031000065	City of Southlake DMP	Big Bear Creek, Marshall Branch-Grapevine Lake, Dove Creek-Grapevine Lake	Watershed Planning	22.33	Riverine	Southlake	Southlake	Ν	\$500,000	
031000066	City of North Richland Hills DMP	Big Bear Creek, Little Bear Creek, Whites Branch-Big Fossil Creek, Sycamore Creek- West Fork Trinity River, Headwaters Walker Branch	Watershed Planning	18.20	Riverine	North Richland Hills	North Richland Hills	Ν	\$500,000	
031000067	City of Mansfield DMP	Rush Creek-Village Creek, Headwaters Mountain Creek, Low Branch-Mountain Creek, King Branch-Walnut Creek, Lynn Creek-Walnut Creek	Watershed Planning	36.49	Riverine	Mansfield	Mansfield	N	\$500,000	
031000068	City of Trinidad DMP	Trinidad Lake-Trinity River, Caney Creek-Cedar Creek, McAllister Slough-Cedar Creek	Watershed Planning	14.80	Riverine	Trinidad	Trinidad	N	\$250,000	
031000069	Cedar Hill-DeSoto-Duncanville DMP	Low Branch-Mountain Creek, Fish Creek-Mountain Creek Lake, Cottonwood Creek- Mountain Creek Lake, Headwaters Fivemile Creek, Headwaters Tenmile Creek, Headwaters Red Oak Creek, Middle Red Oak Creek, Headwaters Waxahachie Creek	Watershed Planning	68.36	Riverine	Cedar Hil, DeSoto, Duncanville	Cedar Hil, DeSoto, Duncanville	N	\$1,000,000	
031000070	City of Athens DMP	Headwaters Caney Creek, Walnut Creek-Cedar Creek, Shelton Mill Branch, Upper Coon Creek	Watershed Planning	13.48	Riverine	Athens	Athens	N	\$250,000	
031000071	Sansom Park DMP	West Fork Trinity River-Lake Worth, Live Oak Creek-West Fork Trinity River, Farmers Branch-West Fork Trinity River, Marine Creek-West Fork Trinity River	Watershed Planning	1.20	Riverine	Sansom Park	Sansom Park	N	\$250,000	
031000072	City of Decatur DMP	Walnut Creek-West Fork Trinity River, Waggoner Branch-Big Sandy Creek, Martin Branch-West Fork Trinity Branch, Catlett Creek-Sweetwater Creek, Oliver Creek	Watershed Planning	8.77	Riverine	Decatur	Decatur	N	\$250,000	
031000073	City of Waxahachie DMP (Phase 2 Continuation)	Upper Red Oak Creek, Upper Grove Creek, Headwaters Waxahachie Creek, Upper Waxahachie Creek, South Prong Creek-Lake Waxahachie, Lower North Fork Chambers Creek, Middle Waxahachie Creek, Mustang Creek, Upper Big Onion Creek	Watershed Planning	49.15	Riverine	Waxahachie	Waxahachie	N	\$752,000	
031000074	City of Crockett DMP	Upper Hurricane Bayou, Spring Creek-Gail Creek	Watershed Planning	9.24	Riverine	Crockett	Crockett	Ν	\$250,000	
031000075	Town of Dish DMP	Hog Branch-Denton Creek	Watershed Planning	1.51	Riverine	Dish	Dish	N	\$250,000	
031000076	City of Corinth DMP	Lower Hickory Creek, Pecan Creek-Lewisville Lake	Watershed Planning	7.80	Riverine	Corinth	Corinth	N	\$250,000	
031000077	City of Keller DMP	Big Bear Creek, Little Bear Creek, Whites Branch-Big Fossil Creek, Marshall Branch-Grapevine Lake	Watershed Planning	18.41	Riverine	Keller	Keller	N	\$500,000	
031000078	Anderson County DMP	Big Bear Creek, Little Bear Creek, Whites Branch-Big Fossil Creek, Marshall Branch-Grapevine Lake	Watershed Planning	1,073.46	Riverine	Anderson County	Anderson County	N	\$500,000	
031000079	Cooke County DMP	Big Bear Creek, Little Bear Creek, Whites Branch-Big Fossil Creek, Marshall Branch- Grapevine Lake	Watershed Planning	893.01	Riverine	Cooke County	Cooke County	Ν	\$500,000	
031000080	Fannin County DMP	Bear Creek-Indian Creek, Arnold Creek, Pot Rack Creek-Indian Creek, Desert Creek- Pilot Grove Creek	Watershed Planning	896.79	Riverine	Fannin County	Fannin County	Ν	\$500,000	
031000081	Freestone County DMP	Bear Creek-Indian Creek, Arnold Creek, Pot Rack Creek-Indian Creek, Desert Creek- Pilot Grove Creek	Watershed Planning	888.14	Riverine	Freestone County, Fairfield, Streetman, Teague, Wortham	Freestone County, Fairfield, Streetman, Teague, Wortham	N	\$500,000	

FME ID	FME Name	Estimated number of structures at flood risk	Residential structures at flood risk	Estimated Population at flood risk	Critical facilities at flood risk (#)	Number of low water crossings at flood risk (#)	Estimated number of road segment closures (#)	Estimated length of roads at flood risk (miles)		Existing or Anticipated Models (year)	Exis Anti N
031000060	City of Madisonville DMP	14	13	24	1	3		1.89	108.06		
031000061	City of Rockwall DMP	209	200	1,012	3	5		10.47	693.15		
031000062	City of Everman DMP	272	225	1,006	2	10		5.69	86.03		
031000063	City of Colleyville DMP	156	148	735	4	6		5.00	131.83		
031000064	Haltom City DMP	1,049	854	6,002	8	13		22.52	71.51		
031000065	City of Southlake DMP	88	82	359	0	11		3.42	121.24		
031000066	City of North Richland Hills DMP	314	301	1,194	0	14		9.41	44.36		
031000067	City of Mansfield DMP	422	385	2,492	4	15		30.21	778.52		
031000068	City of Trinidad DMP	0	0	0	0	0		3.31	0.00		
031000069	Cedar Hill-DeSoto-Duncanville DMP	1,289	1,241	9,333	5	19		42.40	455.45		
031000070	City of Athens DMP	125	84	964	4	6		7.15	138.98		
031000071	Sansom Park DMP	0	0	0	1	0		0.00	0.00		
031000072	City of Decatur DMP	34	25	298	2	0		2.60	114.80		
031000073	City of Waxahachie DMP (Phase 2 Continuation)	490	424	2,389	5	8		31.53	2,152.15		
031000074	City of Crockett DMP	136	106	241	4	0		6.08	148.74		
031000075	Town of Dish DMP	8	2	13	0	0		0.14	180.86		
031000076	City of Corinth DMP	110	108	361	1	1		3.74	47.92		
031000077	City of Keller DMP	166	149	4,380	4	14		3.98	199.92		
031000078	Anderson County DMP	667	416	1,408	11	32		73.34	36,103.84		
031000079	Cooke County DMP	1,328	964	2,077	10	74		81.36	40,870.18		
031000080	Fannin County DMP	139	119	93	2	6		4.40	1,782.81		
031000081	Freestone County DMP	557	237	389	13	31		90.63	48,504.25		





FME ID	FME Name	Description	Associated Goal No.	Counties	HUC8s	HUC12s
031000082	Houston County DMP	Evaluate County and Identify future projects.	03000007, 03000008, 03000009, 03000010	Houston	12020002, 12030201, 12020001, 12030202	120301020704, 120301040305, 120301020703, 120301020503
031000083	Jack County DMP	Evaluate County and identify future projects.	03000007, 03000008, 03000009, 03000010	Jack	12060201, 12030101	120301020704, 120301040305, 120301020703, 120301020503
031000084	Johnson County DMP	Evaluate County and identify future projects.	03000007, 03000008, 03000009, 03000010	Johnson	12030109, 12060201, 12030102, 12060202	120301020704, 120301040305, 120301020703, 120301020503
031000085	Leon County DMP	Evaluate County and identify future projects.	03000007, 03000008, 03000009, 03000010	Leon	12030201, 12070103, 12030202	120301020704, 120301040305, 120301020703, 120301020503
031000086	Liberty County DMP	Evaluate County and identify future projects.	03000007, 03000008, 03000009, 03000010	Liberty	12040103, 12030203, 12040203, 12040201, 12040202, 12020007, 12030202	120301020704, 120301040305, 120301020703, 120301020503
031000087	Montague County DMP	Evaluate County and identify future projects.	03000007, 03000008, 03000009, 03000010	Montague	12030103, 12030104, 12030101, 11130209, 11130201	120301020704, 120301040305, 120301020703, 120301020503
031000088	Parker County DMP	Evaluate County and identify future projects.	03000007, 03000008, 03000009, 03000010	Parker	12060201, 12030101, 12030102	120301020704, 120301040305, 120301020703, 120301020503
031000089	Polk County DMP	Evaluate County and identify future projects.	03000007, 03000008, 03000009, 03000010	Polk	12020002, 12020006, 12020007, 12030202	120301020704, 120301040305, 120301020703, 120301020503
031000090	San Jacinto DMP	Evaluate County and Identify future projects.	03000007, 03000008, 03000009, 03000010	San Jacinto	12040103, 12030203, 12030202	120301020704, 120301040305, 120301020703, 120301020503
031000091	Trinity County DMP	Evaluate County and identify future projects.	03000007, 03000008, 03000009, 03000010	Trinity	12020002, 12030202	120301020704, 120301040305, 120301020703, 120301020503
031000092	Van Zandt County DMP	Evaluate County and identify future projects.	03000007, 03000008, 03000009, 03000010	Van Zandt	12030107, 12020001, 12010001	120301020704, 120301040305, 120301020703, 120301020503
031000093	Wise County DMP	Evaluate County and identify future projects.	03000007, 03000008, 03000009, 03000010	Wise	12030103, 12030104, 12030101, 12030102	120301020704, 120301040305, 120301020703, 120301020503
031000094	Dallas County DMP and Vulnerability Assessment	Evaluate County to identify future projects. Risk and vulnerability assessment to determine the number of people, property and infrastructure exposed to flooding.	03000007, 03000008, 03000009, 03000010	Dallas	12030106, 12030103, 12030109, 12030104, 12030102, 12030105	120301020704, 120301040305, 120301020703, 120301020503
031000095	Merritt Road, Sachse Road, and Willow Lake Improvements	Hydrologic and Hydraulic Study of Stream 2E3, 2E4 and Willow Lake to determine causes of flooding along Merritt Rd and identify necessary drainage improvements.	03000005, 03000006, 03000007, 03000008	Collin , Dallas	12030106	120301060208, 120301060402, 120301060406, 120301060408, 120301060403, 120301060405
031000096	Richardson West Fork Cottonwood Creek Watershed Study	Richardson West Fork Cottonwood Creek Watershed Study	03000005, 03000006	Dallas , Collin	12030106, 12030103, 12030105	120301031005, 120301060407, 120301031007, 120301050105, 120301050104, 120301060501, 120301050103
031000097	Copper Canyon Poindexter Branch Flood Mitigation Plan	Copper Canyon Poindexter Branch Flood Mitigation Plan	03000005, 03000006, 03000007, 03000008	Denton	12030103	120301031002, 120301030804, 120301030805
031000098	Holiday Park North Drainage Study Update	Area 2	03000005, 03000006, 03000009, 03000010	Dallas	12030106	120301060406, 120301060407, 120301060408, 120301060501
031000099	Buhler, Cresthaven, Madewell & Maryland	Area 4	03000005, 03000010 03000009, 03000006, 03000009, 03000010	Dallas	12030106	120301060408, 120301060501
031000100	Drainage Study Update Bellaire Heights Drainage Study Update	Area 5	03000005, 03000010 03000005, 03000006, 03000009, 03000010	Dallas	12030106	120301060408, 120301060501

FME ID	FME Name	Watersheds	Study Type	FME Area (sq.mi.)	Flood Risk Type	Sponsor	Entities with Oversight	Emergency Need	Estimated Study Cost (2020 \$)	Potential Funding Sources and Amount
031000082	Houston County DMP	Bear Creek-Indian Creek, Arnold Creek, Pot Rack Creek-Indian Creek, Desert Creek- Pilot Grove Creek	Watershed Planning	1,231.75	Riverine	Houston County	Houston County	N	\$500,000	
031000083	Jack County DMP	Bear Creek-Indian Creek, Arnold Creek, Pot Rack Creek-Indian Creek, Desert Creek- Pilot Grove Creek	Watershed Planning	917.33	Riverine	Jack County	Jack County	Ν	\$500,000	
031000084	Johnson County DMP	Bear Creek-Indian Creek, Arnold Creek, Pot Rack Creek-Indian Creek, Desert Creek- Pilot Grove Creek	Watershed Planning	730.85	Riverine	Johnson County	Johnson County	Ν	\$500,000	
031000085	Leon County DMP	Bear Creek-Indian Creek, Arnold Creek, Pot Rack Creek-Indian Creek, Desert Creek- Pilot Grove Creek	Watershed Planning	1,075.85	Riverine	Leon County	Leon County	Ν	\$500,000	
031000086	Liberty County DMP	Bear Creek-Indian Creek, Arnold Creek, Pot Rack Creek-Indian Creek, Desert Creek- Pilot Grove Creek	Watershed Planning	1,169.45	Riverine	Liberty County	Liberty County	N	\$500,000	
031000087	Montague County DMP	Bear Creek-Indian Creek, Arnold Creek, Pot Rack Creek-Indian Creek, Desert Creek- Pilot Grove Creek	Watershed Planning	933.20	Riverine	Montague County	Montague County	N	\$500,000	
031000088	Parker County DMP	Bear Creek-Indian Creek, Arnold Creek, Pot Rack Creek-Indian Creek, Desert Creek- Pilot Grove Creek	Watershed Planning	902.80	Riverine	Parker County, Willow Park	Parker County, Willow Park	N	\$500,000	
031000089	Polk County DMP	Bear Creek-Indian Creek, Arnold Creek, Pot Rack Creek-Indian Creek, Desert Creek- Pilot Grove Creek	Watershed Planning	1,105.57	Riverine		Polk County, Livingston, Goodrich, Onalaska, Seven Oaks, Corrigan	N	\$500,000	
031000090	San Jacinto DMP	West Carolina Creek-Lake Livingston, Palmetto Creek, Pools Creek-Lake Livingston, McGee Creek-Lake Livingston, Wolf Creek-Lake Livingston, Huffman Creek-Trinity River, Little Creek-Big Creek, Big Creek-Trinity River, Nevill Bayou	Watershed Planning	625.52	Riverine	San Jacinto County, Coldspring, Point Blank, Shepherd	San Jacinto County, Coldspring, Point Blank, Shepherd	Ν	\$500,000	
031000091	Trinity County DMP	West Carolina Creek-Lake Livingston, Palmetto Creek, Pools Creek-Lake Livingston, McGee Creek-Lake Livingston, Wolf Creek-Lake Livingston, Huffman Creek-Trinity River, Little Creek-Big Creek, Big Creek-Trinity River, Nevill Bayou	Watershed Planning	709.83	Riverine	Trinity County	Trinity County	Ν	\$500,000	
031000092	Van Zandt County DMP	West Carolina Creek-Lake Livingston, Palmetto Creek, Pools Creek-Lake Livingston, McGee Creek-Lake Livingston, Wolf Creek-Lake Livingston, Huffman Creek-Trinity River, Little Creek-Big Creek, Big Creek-Trinity River, Nevill Bayou	Watershed Planning	856.15	Riverine	Van Zandt County	Van Zandt County	Ν	\$500,000	
031000093	Wise County DMP	West Carolina Creek-Lake Livingston, Palmetto Creek, Pools Creek-Lake Livingston, McGee Creek-Lake Livingston, Wolf Creek-Lake Livingston, Huffman Creek-Trinity River, Little Creek-Big Creek, Big Creek-Trinity River, Nevill Bayou	Watershed Planning	919.53	Riverine	Wise County	Wise County	Ν	\$500,000	
031000094	Dallas County DMP and Vulnerability Assessment	West Carolina Creek-Lake Livingston, Palmetto Creek, Pools Creek-Lake Livingston, McGee Creek-Lake Livingston, Wolf Creek-Lake Livingston, Huffman Creek-Trinity River, Little Creek-Big Creek, Big Creek-Trinity River, Nevill Bayou	Watershed Planning	904.92	Riverine	Dallas County	Dallas County	Ν	\$500,000	
031000095	Merritt Road, Sachse Road, and Willow Lake Improvements	Cottonwood Creek-East Fork Trinity River, Muddy Creek-Lake Ray Hubbard, East Fork Trinity River-Lavon Lake, Town of Allen-Cottonwood Creek, Brown Branch- Rowlett Creek, Rowlett Creek-Lake Ray Hubbard	Watershed Planning	41.97	Riverine	Sachse	Sachse	Ν	\$144,000	
031000096	Richardson West Fork Cottonwood Creek Watershed Study	Bachman Branch-Elm Fork Trinity River, Farmers Branch-Elm Fork Trinity River, Headwaters White Rock Creek, Floyd Branch-White Rock Creek, White Rock Creek- White Rock Lake, Pittman Creek-Spring Creek, Duck Creek	Watershed Planning	32.87	Riverine	Richardson	Richardson	Ν	\$381,000	
031000097	Copper Canyon Poindexter Branch Flood Mitigation Plan	Middle Hickory Creek, Lower Hickory Creek, Timber Creek	Preparedness	6.52	Riverine	Copper Canyon	Copper Canyon	Ν	\$150,000	
031000098	Holiday Park North Drainage Study Update	Pittman Creek-Spring Creek, Brown Branch-Rowlett Creek, Rowlett Creek-Lake Ray Hubbard, Duck Creek	Project Planning	13.81	Riverine	Garland	Garland	N	\$90,000	
031000099	Buhler, Cresthaven, Madewell & Maryland Drainage Study Update	Rowlett Creek-Lake Ray Hubbard, Duck Creek	Project Planning	4.68	Riverine	Garland	Garland	Ν	\$132,000	
031000100	Bellaire Heights Drainage Study Update	Rowlett Creek-Lake Ray Hubbard, Duck Creek	Project Planning	4.68	Riverine	Garland	Garland	N	\$50,000	
						•				

FME ID	FME Name	Estimated number of structures at flood risk	Residential structures at flood risk	Estimated Population at flood risk	Critical facilities at flood risk (#)	Number of low water crossings at flood risk (#)	Estimated number of road segment closures (#)	Estimated length of roads at flood risk (miles)		Existing or Anticipated Models (year)	Exis Anti M
031000082	Houston County DMP	454	250	391	10	45		110.11	28,799.85		
031000083	Jack County DMP	268	105	231	0	6		54.58	33,805.24		
031000084	Johnson County DMP	1,851	1,555	4,897	21	418		61.68	18,202.78		
031000085	Leon County DMP	730	491	816	11	31		99.56	64,155.32		
031000086	Liberty County DMP	7,897	7,347	11,279	72	21		256.55	69,006.02		
031000087	Montague County DMP	38	11	13	4	20		56.77	1,770.86		
031000088	Parker County DMP	1,953	1,485	6,748	37	49		60.73	25,497.34		
031000089	Polk County DMP	3,485	3,119	5,167	38	18		92.37	15,993.65		
031000090	San Jacinto DMP	2,637	2,505	3,161	19	1		82.53	11,298.66		
031000091	Trinity County DMP	1,200	1,035	1,768	38	4		53.77	9,902.66		
031000092	Van Zandt County DMP	231	142	179	3	24		37.47	12,720.19		
031000093	Wise County DMP	492	363	1,338	25	53		99.85	30,832.77		
031000094	Dallas County DMP and Vulnerability Assessment	22,226	20,522	181,701	216	499		790.82	31,559.98		
031000095	Merritt Road, Sachse Road, and Willow Lake Improvements	343	316	991	2	12		11.93	1,090.11		
031000096	Richardson West Fork Cottonwood Creek Watershed Study	593	549	8,944	3	31		16.54	47.93		
031000097	Copper Canyon Poindexter Branch Flood Mitigation Plan	55	40	173	1	0		2.30	58.54		
031000098	Holiday Park North Drainage Study Update	117	112	471	1	6		3.02	65.05		
031000099	Buhler, Cresthaven, Madewell & Maryland Drainage Study Update	40	28	298	0	8		1.87	7.36		
031000100	Bellaire Heights Drainage Study Update	40	28	298	0	8		1.87	7.36		



FME ID	FME Name	Description	Associated Goal No.	Counties	HUC8s	HUC12s
031000101	Country Club Add., Club Hill Est., & Eastern Hills Est. Drainage Study Update	Area 6	03000005, 03000006, 03000009, 03000010	Dallas	12030106	120301060409, 120301060408, 120
031000102	Shorehaven-Garvon-Rosewood Terrace- Garland Heights-Freeman Heights-Range- Cooper-Barger Drainage Study Update	Area 7	03000005, 03000006, 03000009, 03000010	Dallas	12030106	120301060408, 120301060
031000103	Brentwood Place-Two Worlds-Apollo East Park Village Drainage Study Update	Area 8	03000005, 03000006, 03000009, 03000010	Dallas	12030106	120301060406, 120301060407, 120 120301060501
031000104	Ridgewood Park-Regal Estates-Meadowcreek Square Drainage Study Update	Area 9	03000005, 03000006, 03000009, 03000010	Dallas	12030106	120301060408, 120301060
031000105	Eastern Meadows-Southlake Estates- Greenbrook-Green Acres-Rosehill Acreage Drainage Study Update	Area 10	03000005, 03000006, 03000009, 03000010	Dallas	12030106	120301060409, 120301060408, 120 120301060503
031000106	La Prada 7 & 8 Drainage Study Update	Area 11	03000005, 03000006, 03000009, 03000010	Dallas	12030106	120301060408, 120301060
031000107	Gatewood Drainage Study Update	Area 12	03000005, 03000006, 03000009, 03000010	Dallas	12030106	120301060408, 120301060
031000108	Curtis Drive Drainage Study Update	Area 13	03000005, 03000006, 03000009, 03000010	Dallas	12030106	120301060408, 120301060
031000109	Center Creek Plaza 8 Southgate Estates Drainage Study Update	Area 14	03000005, 03000006, 03000009, 03000010	Dallas	12030106	120301060408, 120301060
031000110	Bluffview Drainage Study Update	Area 15	03000005, 03000006, 03000009, 03000010	Dallas	12030106	120301060409, 120301060408, 120
031000111	Camelot Drainage Study Update	Area 16	03000005, 03000006, 03000009, 03000010	Dallas	12030106	120301060406, 120301060407, 120 120301060501
031000112	Downtown Drainage Study Update	Area 17	03000005, 03000006, 03000009, 03000010	Dallas	12030106	120301060408, 120301060
031000113	Main & Wilson Streets Drainage Study Update	Area 18	03000005, 03000006, 03000009, 03000010	Dallas	12030106, 12030105	120301060407, 120301050105, 120 120301060501
031000114	Royal Crest-Meadowview Drainage Study Update	Area 19	03000005, 03000006, 03000009, 03000010	Dallas	12030106	120301060409, 120301060408, 120
031000115	Garvon West, Innovation & Kingsley Ind. Park Drainage Study Update	Area 20	03000005, 03000006, 03000009, 03000010	Dallas	12030106, 12030105	120301050105, 120301060
031000116	Northlake & Castlewood Drainage Study Update	Area 21	03000005, 03000006, 03000009, 03000010	Dallas	12030106	120301060407, 1203010604
031000117	Legend Drive Drainage Study Update	Area 22	03000005, 03000006, 03000009, 03000010	Dallas	12030106	120301060408, 120301060
031000118	Brazos Drive Drainage Study Update	Area 23	03000005, 03000006, 03000009, 03000010	Dallas	12030106	120301060408, 120301060
031000119	Sweetbriar-Glenrose Alley Drainage Study Update	Area 26	03000005, 03000006, 03000009, 03000010	Dallas	12030106, 12030105	120301060407, 120301050105, 120 120301060501
031000120	Mc Adams Ditch Feasibility Study	Evaluate alternatives for improvements to Mc Adams Ditch (crosses FM 3180 South).	03000029, 03000030	Chambers	12030203, 12040203	120302030307, 120402030106, 120
031000121	Rhonda Rosa Lane Bridge	Construct bridge on Rhonda Rosa Lane in Ranches on Turtle Bayou to replace box culverts.	03000003, 03000004, 03000029, 03000030	Chambers	12030203	120302030203, 120302030
031000122	Hackberry Gully and Cotton Bayou Shelving Study	Evaluate shelving the entire length of Hackberry Gully and Cotton Bayou from South of I-10 to Cotton Lake; thereby increasing their flow capacity.	03000027, 03000028, 03000029, 03000030	Chambers	12030203, 12040203	120402030105, 120302030307, 120 120402030200, 120302030306, 120
					1	•

20301060408,

20301060501,

20301060408,

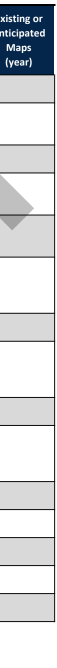
20301060408,

20301060408,

20402030106,

FME ID	FME Name	Watersheds	Study Type	FME Area (sq.mi.)	Flood Risk Type	Sponsor	Entities with Oversight	Emergency Need	Estimated Study Cost (2020 \$)	Potential Funding Sources and Amount
031000101	Country Club Add., Club Hill Est., & Eastern Hills Est. Drainage Study Update	Rowlett Creek-Lake Ray Hubbard, Rush Creek-Lake Ray Hubbard, Duck Creek	Project Planning	5.98	Riverine	Garland	Garland	N	\$127,000	
031000102	Shorehaven-Garvon-Rosewood Terrace- Garland Heights-Freeman Heights-Range- Cooper-Barger Drainage Study Update	Rowlett Creek-Lake Ray Hubbard, Duck Creek	Project Planning	4.68	Riverine	Garland	Garland	Ν	\$150,000	ſ
031000103		Pittman Creek-Spring Creek, Brown Branch-Rowlett Creek, Rowlett Creek-Lake Ray Hubbard, Duck Creek	Project Planning	13.81	Riverine	Garland	Garland	N	\$50,000	
031000104	Ridgewood Park-Regal Estates-Meadowcreek Square Drainage Study Update	Rowlett Creek-Lake Ray Hubbard, Duck Creek	Project Planning	6.47	Riverine	Garland	Garland	Ν	\$134,000	
031000105	Eastern Meadows-Southlake Estates- Greenbrook-Green Acres-Rosehill Acreage Drainage Study Update	Rowlett Creek-Lake Ray Hubbard, Rush Creek-Lake Ray Hubbard, Duck Creek, North Mesquite Creek-East Fork Trinity River	Project Planning	12.73	Riverine	Garland	Garland	Ν	\$81,000	
031000106	La Prada 7 & 8 Drainage Study Update	Rowlett Creek-Lake Ray Hubbard, Duck Creek	Project Planning	6.47	Riverine	Garland	Garland	Ν	\$50,000	
031000107	Gatewood Drainage Study Update	Rowlett Creek-Lake Ray Hubbard, Duck Creek	Project Planning	6.47	Riverine	Garland	Garland	Ν	\$50,000	
031000108	Curtis Drive Drainage Study Update	Rowlett Creek-Lake Ray Hubbard, Duck Creek	Project Planning	4.68	Riverine	Garland	Garland	Ν	\$50,000	
031000109	Center Creek Plaza 8 Southgate Estates Drainage Study Update	Rowlett Creek-Lake Ray Hubbard, Duck Creek	Project Planning	6.47	Riverine	Garland	Garland	N	\$50,000	
031000110	Bluffview Drainage Study Update	Rowlett Creek-Lake Ray Hubbard, Rush Creek-Lake Ray Hubbard, Duck Creek	Project Planning	5.98	Riverine	Garland	Garland	N	\$150,000	
031000111	Camelot Drainage Study Update	Pittman Creek-Spring Creek, Brown Branch-Rowlett Creek, Rowlett Creek-Lake Ray Hubbard, Duck Creek	Project Planning	13.81	Riverine	Garland	Garland	Ν	\$50,000	
031000112	Downtown Drainage Study Update	Rowlett Creek-Lake Ray Hubbard, Duck Creek	Project Planning	4.68	Riverine	Garland	Garland	Ν	\$150,000	
031000113	Main & Wilson Streets Drainage Study Update	White Rock Creek-White Rock Lake, Pittman Creek-Spring Creek, Rowlett Creek- Lake Ray Hubbard, Duck Creek	Project Planning	13.48	Riverine	Garland	Garland	Ν	\$50,000	
031000114	Royal Crest-Meadowview Drainage Study Update	Rowlett Creek-Lake Ray Hubbard, Rush Creek-Lake Ray Hubbard, Duck Creek	Project Planning	5.98	Riverine	Garland	Garland	Ν	\$50,000	
031000115	Garvon West, Innovation & Kingsley Ind. Park Drainage Study Update	White Rock Creek-White Rock Lake, Duck Creek	Project Planning	4.73	Riverine	Garland	Garland	Ν	\$150,000	
031000116	Northlake & Castlewood Drainage Study Update	Pittman Creek-Spring Creek, Rowlett Creek-Lake Ray Hubbard	Project Planning	4.46	Riverine	Garland	Garland	Ν	\$56,000	
031000117	Legend Drive Drainage Study Update	Rowlett Creek-Lake Ray Hubbard, Duck Creek	Project Planning	4.68	Riverine	Garland	Garland	Ν	\$50,000	
031000118	Brazos Drive Drainage Study Update	Rowlett Creek-Lake Ray Hubbard, Duck Creek	Project Planning	6.47	Riverine	Garland	Garland	N	\$50,000	
031000119	Sweetbriar-Glenrose Alley Drainage Study Update	White Rock Creek-White Rock Lake, Pittman Creek-Spring Creek, Rowlett Creek- Lake Ray Hubbard, Duck Creek	Project Planning	8.80	Riverine	Garland	Garland	Ν	\$50,000	
031000120	Mc Adams Ditch Feasibility Study		Project Planning	3.38	Riverine	Chambers County	Chambers County	N	\$500,000	
031000121	Rhonda Rosa Lane Bridge	Cow Island Bayou, Turtle Bayou	Project Planning	0.04	Riverine	Chambers County	Chambers County	Ν	\$500,000	
031000122	Hackberry Gully and Cotton Bayou Shelving Study	Lynchburg Canal-Old River, Lost River-Old River	Project Planning	24.54	Riverine	Chambers County	Chambers County	Ν	\$1,250,000	

FME ID	FME Name	Estimated number of structures at flood risk	Residential structures at flood risk	Estimated Population at flood risk	Critical facilities at flood risk (#)	Number of low water crossings at flood risk (#)	Estimated number of road segment closures (#)	Estimated length of roads at flood risk (miles)		Existing or Anticipated Models (year)	Exis Anti M
031000101	Country Club Add., Club Hill Est., & Eastern Hills Est. Drainage Study Update	10	10	26	0	1		0.36	83.12		
031000102	Shorehaven-Garvon-Rosewood Terrace- Garland Heights-Freeman Heights-Range- Cooper-Barger Drainage Study Update	40	28	298	0	8		1.87	7.36		
031000103	Brentwood Place-Two Worlds-Apollo East Park Village Drainage Study Update	117	112	471	1	6		3.02	65.05		
031000104	Ridgewood Park-Regal Estates-Meadowcreek Square Drainage Study Update	232	227	863	1	5		3.98	44.78		
031000105	Eastern Meadows-Southlake Estates- Greenbrook-Green Acres-Rosehill Acreage Drainage Study Update	13	8	24	3	3		2.19	628.71		
031000106	La Prada 7 & 8 Drainage Study Update	232	227	863	1	5		3.98	44.78		
031000107	Gatewood Drainage Study Update	232	227	863	1	5		3.98	44.78		
031000108	Curtis Drive Drainage Study Update	40	28	298	0	8		1.87	7.36		
031000109	Center Creek Plaza 8 Southgate Estates Drainage Study Update	232	227	863	1	5		3.98	44.78		
031000110	Bluffview Drainage Study Update	10	10	26	0	2		0.54	84.70		
031000111	Camelot Drainage Study Update	117	112	471	1	6		3.02	65.05		
031000112	Downtown Drainage Study Update	40	28	298	0	8		1.87	7.36		
031000113	Main & Wilson Streets Drainage Study Update	348	319	4,557	3	23		9.19	8.29		
031000114	Royal Crest-Meadowview Drainage Study Update	10	10	26	0	2		0.54	84.70		
031000115	Garvon West, Innovation & Kingsley Ind. Park Drainage Study Update	219	207	1,298	0	11		3.68	0.11		
031000116	Northlake & Castlewood Drainage Study Update	69	67	305	1	4		2.34	95.84		
031000117	Legend Drive Drainage Study Update	40	28	298	0	8		1.87	7.36		
031000118	Brazos Drive Drainage Study Update	232	227	863	1	5		3.98	44.78		
031000119	Sweetbriar-Glenrose Alley Drainage Study Update	308	291	4,259	3	15		7.33	0.92		
031000120	Mc Adams Ditch Feasibility Study	106	95	241	3	0		1.54	551.30		
031000121	Rhonda Rosa Lane Bridge	1	0	0	0	0		0.08	0.53		
031000122	Hackberry Gully and Cotton Bayou Shelving Study	1,037	897	5,159	13	2		14.45	1,544.70		
-					•				•		





FME ID	FME Name	Description	Associated Goal No.	Counties	HUC8s	HUC12s
031000123	Collin County Retention Structures Rehabilitation Project	Conduct hazard/vulnerability assessment and inundation study on NRCS flood retention structures and rehabilitate structures found to be a high hazard.	03000009, 03000010, 03000013, 03000014, 03000033, 03000034	Collin	12030106, 12030103, 12030105, 12010001	120402030105, 120302030307, 120 120402030200, 120302030306, 120
031000124	McMillen Rd Bridge Lift Project (Maxwell Creek)	Flood study to determine parameters to raise bridge at McMillen Rd to reduce flooding .	03000003, 03000004	Collin	12030106	120301060406, 120301060403, 120
031000125	Cooke County Low-Water Crossing Barriers Evaluation	Evaluate installation of automatic flood crossing barriers at low water crossing to prevent automobiles from driving through high water.	03000003, 03000004	Cooke	12030103, 12030104, 11130210, 11130201	120301060406, 120301060403, 120
031000126	Wheeler Creek Channelization Study	Evaluate channelization of Wheeler Creek to reduce flooding in the west side of town.	03000031, 03000032	Cooke	12030103, 11130210, 11130201	111302100202, 120301030105, 120 111302100201, 120301030403, 120 111302010708, 120301030
031000127	Pecan Creek Channelization Study	Evaluate channelization project for Pecan Creek to reduce flooding.	03000031, 03000032	Cooke	12030103	120301030402, 120301030404, 120 120301030405
031000128	Lindsay Waterways Improvements Study	Identify alternatives to reshape waterways to allow quicker flow in areas that have regular flooding. Study potential construction of gabion retaining walls, and widening and/or deepening of the waterway.	03000031, 03000032	Cooke	12030103, 11130201	120301030401, 120301030403, 120 111302010707
031000129	O'Neal St Low-Water Crossing Automatic Barrier Study	Evaluate installation of an automatic barricade for low-water crossing on O'Neal St.	03000003, 03000004	Cooke	12030103	120301030105, 120301030
031000130	Elm Fork Bridge Improvements Assessment	Assessment to alleviate flooding issues with the Elm Fork bridge on I-35.	03000003, 03000004, 03000031, 03000032	Cooke	12030103	120301030105, 120301030403, 120
031000131	Brockbank and Embassy Channel Basin Improvements Assessment	Evaluate channel improvements on Brockbank Channel Basin north of SH 183; and Embassy Channel Basin north of SH 183	03000031, 03000032	Dallas	12030103, 12030102	120301031006, 120301020706, 120 120301020705
031000132	University Park Storm Water Infrastructure Improvements Study	Evaluation of storm drain system improvements including new storm sewer inlets, mains, and underground detention system to reduce flooding in Northeast portion of the City.	03000031, 03000032	Dallas	12030103, 12030105	120301031007, 120301050105, 120
031000133	Exall and Wycliffe Dam Maintenance Protocol for Drainage Systems and Flood Control Structures	Analyze maintenance protocol for Drainage Systems/Flood Control Structures in and around the Exall and Wycliffe Dams. Conduct study to determine roadway reconstruction, culvert/bridge construction and associated bank protection and improvements	03000033, 03000034	Dallas	12030105	120301050101
031000134	Farmers Branch Retention Pond Dredging	Dredge the retention ponds along the creeks within the City.	03000013, 03000014, 03000031, 03000032	Dallas	12030103	120301031005, 120301031004, 120
031000135	Ten Mile Creek Channel Expansion Study	Study to improve and increase the capacity of storm water system by expanding the Ten Mile Creek downstream channel to prevent flooding in flood prone areas to include structural stormwater management projects	03000031, 03000032	Dallas	12030102, 12030105	120301020603, 120301050107, 120 120301020606, 120301050201, 120 120301050306, 120301050202, 120 120301050305, 120301050
031000136	Hunterwood Stream Stabilization Project	Installation and maintenance of gabion walls to mitigate stream bank erosion during extreme flood events	03000031, 03000032, 03000033, 03000034	Dallas	12030103, 12030104, 12030102	120301040307, 120301031006, 120 120301020703
031000137	Carrollton Flood Warning Barrier System Study	Procure and install flood warning barrier system to prevent motorists from driving into flooded areas.	03000003, 03000004	Dallas, Denton	12030103, 12030104, 12030105	120301040307, 120301031002, 120 120301031004, 120301031003, 120 120301050103
031000138	Westside Drive Drainage System and Street Reconstruct Study	Study to reconstruct Drainage System and Street in the 4500-4700 blocks of Westside Drive	03000031, 03000032	Dallas	12030103, 12030105	120301031007, 120301050
031000139	Garner Rd, Chiesa Rd, and Wayne Way Storm Drain System Improvements	Evaluation of storm drain system redirection and improvements at Garner Rd, Chiesa Rd, and Wayne Way	03000031, 03000032	Dallas	12030106	120301060409, 120301060402, 120 120301060501, 120301060
031000140	Cooks Creek Drainage Infrastructure Improvements	Evaluation of improvements to drainage infrastructure along Cooks Creek between Bee St and Spring Valley.	03000031, 03000032	Dallas	12030103	120301031005, 120301031
031000141	Carrollton Drainage Upgrades	Evaluate upgrades to drainage and targeted regrading of streets and properties. Add additional drains and supporting infrastructure in older neighborhoods to increase offloading of flash flood waters.	03000031, 03000032	Dallas, Denton	12030103, 12030104, 12030105	120301040307, 120301031002, 120 120301031004, 120301031003, 120 120301050103
031000142	Little Elm Drainage Improvements	Evaluate drainage improvements to mitigate future flash and lake flooding problems.	03000031, 03000032	Denton	12030103	120301030905, 120301030705, 120 120301030906, 120301030902, 120 120301030903
031000143	Shady Shores Rd Elevation Study	Evaluate alternatives to elevate Shady Shores Rd to reduce future loss due to flooding	03000003, 03000004, 03000031, 03000032	Denton	12030103	120301030906, 120301030902, 120 120301030805

20402030106, .20302030304

20301060405

20301060405

20301030301, 20301030106, 30201

20301030403,

20301030106,

30106

20301030106

20301031007,

20301050101

20301031007

20301050301, 20301020607, 20301050108, 50203 20301031004,

20301031005, 20301031001,

50101

20301060408, 60403

31004

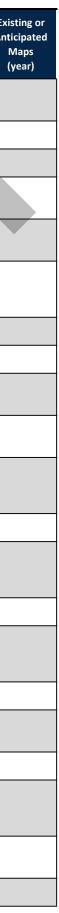
20301031005, 20301031001,

.20301030904, .20301030703,

20301030804,

FME ID	FME Name	Watersheds	Study Type	FME Area (sq.mi.)	Flood Risk Type	Sponsor	Entities with Oversight	Emergency Need	Estimated Study Cost (2020 \$)	Potential Funding Sources and Amount
031000123	Collin County Retention Structures Rehabilitation Project	Lynchburg Canal-Old River, Lost River-Old River	Project Planning	883.19	Riverine	Collin County	Collin County	N	\$500,000	
031000124	McMillen Rd Bridge Lift Project (Maxwell Creek)	Muddy Creek-Lake Ray Hubbard, Town of Allen-Cottonwood Creek, Brown Branch- Rowlett Creek	Project Planning	10.29	Riverine	Wylie	Wylie	N	\$495,000	
031000125	Cooke County Low-Water Crossing Barriers Evaluation	Muddy Creek-Lake Ray Hubbard, Town of Allen-Cottonwood Creek, Brown Branch- Rowlett Creek	Project Planning	893.01	Riverine	Cooke County	Cooke County	N	\$500,000	
031000126	Wheeler Creek Channelization Study	Wheeler Creek-Pecan Creek, Montague Creek-Elm Fork Trinity River, Buck Creek- Timber Creek, Upper Indian Creek, Scott Creek-Elm Fork Trinity River	Project Planning	39.49	Riverine	Gainesville	Gainesville	N	\$125,000	
031000127	Pecan Creek Channelization Study	Lower Spring Creek, Scott Creek-Elm Fork Trinity River, Pecan Creek-Elm Fork Trinity River, Pond Creek-Elm Fork Trinity River	Project Planning	12.54	Riverine	Valley View	Valley View	N	\$100,000	
031000128	Lindsay Waterways Improvements Study	Montague Creek-Elm Fork Trinity River, Upper Spring Creek, Scott Creek-Elm Fork Trinity River	Project Planning	15.14	Riverine	Lindsay	Lindsay	N	\$100,000	
031000129	O'Neal St Low-Water Crossing Automatic Barrier Study	Wheeler Creek-Pecan Creek, Montague Creek-Elm Fork Trinity River	Project Planning	10.33	Riverine	Gainesville	Gainesville	N	\$125,000	
031000130	Elm Fork Bridge Improvements Assessment	Wheeler Creek-Pecan Creek, Montague Creek-Elm Fork Trinity River, Scott Creek- Elm Fork Trinity River	Project Planning	7.23	Riverine	Gainesville	Gainesville	N	\$100,000	
031000131	Brockbank and Embassy Channel Basin Improvements Assessment	Estelle Creek-Bear Creek, Delaware Creek-West Fork Trinity River, Cottonwood Branch-Hackberry Creek, Bachman Branch-Elm Fork Trinity River	Project Planning	9.20	Riverine	Irving	Irving	N	\$500,000	
031000132	University Park Storm Water Infrastructure Improvements Study	Bachman Branch-Elm Fork Trinity River, Turtle Creek, White Rock Creek-White Rock Lake	Project Planning	3.69	Riverine	University Park	University Park	N	\$660,000	
031000133	Exall and Wycliffe Dam Maintenance Protocol for Drainage Systems and Flood Control Structures	Turtle Creek	Project Planning	2.23	Riverine	Highland Park	Highland Park	N	\$175,000	
031000134	Farmers Branch Retention Pond Dredging	Bachman Branch-Elm Fork Trinity River, Grapevine Creek-Elm Fork Trinity River, Farmers Branch-Elm Fork Trinity River	Project Planning	12.02	Riverine	Farmers Branch	Farmers Branch	N	\$125,000	
031000135	Ten Mile Creek Channel Expansion Study	Bachman Branch-Elm Fork Trinity River, Grapevine Creek-Elm Fork Trinity River, Farmers Branch-Elm Fork Trinity River	Project Planning	76.98	Riverine	Lancaster	Lancaster	N	\$500,000	
031000136	Hunterwood Stream Stabilization Project	Big Bear Creek, Cottonwood Branch-Hackberry Creek, Grapevine Creek-Elm Fork Trinity River, Cottonwood Branch-Denton Creek	Project Planning	9.51	Riverine	Coppell	Coppell	N	\$100,000	
031000137	Carrollton Flood Warning Barrier System Study	Prairie Creek-Elm Fork Trinity River, Timber Creek, Indian Creek-Elm Fork Trinity River, Grapevine Creek-Elm Fork Trinity River, Farmers Branch-Elm Fork Trinity River, Cottonwood Branch-Denton Creek, Headwaters White Rock Creek	Project Planning	37.26	Riverine	Carrollton	Carrollton	N	\$300,000	
031000138	Westside Drive Drainage System and Street Reconstruct Study	Bachman Branch-Elm Fork Trinity River, Turtle Creek	Project Planning	2.05	Riverine	Highland Park	Highland Park	N	\$700,000	
031000139	Garner Rd, Chiesa Rd, and Wayne Way Storm Drain System Improvements	Cottonwood Creek-East Fork Trinity River, Muddy Creek-Lake Ray Hubbard, Rowlett Creek-Lake Ray Hubbard, Rush Creek-Lake Ray Hubbard, Duck Creek	Project Planning	10.02	Riverine	Rowlett	Rowlett	N	\$1,100,000	
031000140	Cooks Creek Drainage Infrastructure Improvements	Grapevine Creek-Elm Fork Trinity River, Farmers Branch-Elm Fork Trinity River	Project Planning	6.25	Riverine	Farmers Branch	Farmers Branch	N	\$2,000,000	
031000141	Carrollton Drainage Upgrades	Prairie Creek-Elm Fork Trinity River, Timber Creek, Indian Creek-Elm Fork Trinity River, Grapevine Creek-Elm Fork Trinity River, Farmers Branch-Elm Fork Trinity River, Cottonwood Branch-Denton Creek, Headwaters White Rock Creek	Project Planning	37.26	Riverine	Carrollton	Carrollton	N	\$1,000,000	
031000142	Little Elm Drainage Improvements	Little Elm Creek, Running Branch-Little Elm Creek, Pecan Creek-Lewisville Lake, Doe Branch-Lewisville Lake, Panther Creek-Lewisville Lake, Cottonwood Branch- Lewisville Lake, Stewart Creek-Lewisville Lake	Project Planning	22.29	Riverine	Little Elm	Little Elm	N	\$1,000,000	
031000143	Shady Shores Rd Elevation Study	Middle Hickory Creek, Lower Hickory Creek, Pecan Creek-Lewisville Lake, Stewart Creek-Lewisville Lake	Project Planning	16.72	Riverine	Shady Shores	Shady Shores	N	\$250,000	

031000123 Re 031000124 M 031000125 Cc	Collin County Retention Structures Rehabilitation Project			flood risk	flood risk (#)	water crossings at flood risk (#)	of road segment closures (#)	of roads at flood risk (miles)	ranch land at flood risk (acres)	Anticipated Models (year)	Anti M
031000124 Cr		2,842	2,401	17,576	28	86		145.78	34,153.61		
031000125	McMillen Rd Bridge Lift Project (Maxwell Creek)	165	152	391	0	0		5.37	305.89		
E	Cooke County Low-Water Crossing Barriers	1,328	964	2,077	10	74		81.36	40,870.18		
031000126 W	Wheeler Creek Channelization Study	347	269	665	0	6		13.17	2,058.05		
031000127 Pe	Pecan Creek Channelization Study	5	1	2	0	5		2.09	306.13		
031000128 Li	Lindsay Waterways Improvements Study	46	27	61	1	0		2.29	1,251.37		
031000129 1	O'Neal St Low-Water Crossing Automatic Barrier Study	244	210	556	0	5		7.59	485.56		
	Elm Fork Bridge Improvements Assessment	105	47	348	1	0		4.29	1,027.23		
031000131 1	Brockbank and Embassy Channel Basin Improvements Assessment	212	199	4,060	1	9		5.91	143.81		
031000137 1	University Park Storm Water Infrastructure Improvements Study	22	19	76	0	3		0.31	0.44		
031000133 fo	Exall and Wycliffe Dam Maintenance Protocol for Drainage Systems and Flood Control Structures	17	15	250	0	4		1.53	0.00		
031000134 Fa	Farmers Branch Retention Pond Dredging	510	456	9,710	1	20		23.72	316.38		
031000135 Te	Ten Mile Creek Channel Expansion Study	1,268	1,197	9,136	8	35		39.53	2,245.94		
031000136 H	Hunterwood Stream Stabilization Project	20	19	67	0	0		1.23	26.16		
031000137 Ca	Carrollton Flood Warning Barrier System Study	1,068	930	15,723	15	23		48.36	617.10		
	Westside Drive Drainage System and Street Reconstruct Study	4	4	5	0	0		0.19	0.00		
	Garner Rd, Chiesa Rd, and Wayne Way Storm Drain System Improvements	13	6	20	2	0		4.04	19.61		
	Cooks Creek Drainage Infrastructure	216	121	13,436	6	6		21.51	129.37		
	Carrollton Drainage Upgrades	1,068	930	15,723	15	23		48.36	617.10		
031000142 Li	Little Elm Drainage Improvements	71	69	282	4	0		5.89	788.03		
031000143 Sł	Shady Shores Rd Elevation Study	206	170	583	5	4		12.44	218.44		



FME ID	FME Name	Description	Associated Goal No.	Counties	HUC8s	HUC12s
031000144	Sanger Creek Waterways Reconstruction Study	Evaluate alternatives to reconstruct creek waterways to correct drainage issues	03000031, 03000032	Denton	12030103	120301030604, 120301030602, 1203 120301030405
031000145	CR 1400 drainage study	Evaluate widening road and installing box drains where necessary.	03000003, 03000004, 03000031, 03000032	Henderson	12030107	120301070311, 120301070312, 120
031000146	Malone Bridge Improvements	Evaluate alternatives to elevate roadways in flood-prone areas through bridge improvements	03000003, 03000004, 03000031, 03000032	Hill	12030108	120301080108, 1203010803
031000147	FM 2114 Automated Flood Gate Feasibility Assessment	Evaluate installation of an automated flood gate that prevents traffic flow on FM 2114 within the flood-prone area during flooding events.	03000003, 03000004	Hill	12030108, 12060202	120301080106, 120602020701, 120
031000148	Houston County dike for critical facilities	Evaluate alternatives to build earthen dike to elevate emergency vehicle access road to critical facilities to provide protection to 500-year flood level	03000003, 03000004, 03000011, 03000012, 03000019, 03000020	Houston	12020002, 12030201, 12020001, 12030202	120301080106, 120602020701, 120
031000149	Grapeland Critical Facilities Floodproofing Assessment	Assess flood proofing critical facilities to the 500-year flood that are located in flood-prone areas of the city in Region 3	03000011, 03000012, 03000019, 03000020	Houston	12030201, 12020001	120200010701, 120302010702, 120
031000150	Jack County WWTP and Lift Station Flood- Proofing.	Evaluate alternatives to flood-proof sewage treatment plans in flood hazard / low-lying areas. Raise electrical components of sewage lift stations above the BFE.	03000019, 03000020	Jack	12060201, 12030101	120200010701, 120302010702, 120
031000151	County Rd 125 Automatic Warning Barricade Installation	Evaluate alternatives to install automatic warning barricades at County Rd 125 low-water crossing	03000003, 03000004	Kaufman	12030107	120301070205, 120301070202, 120 120301070106, 120301070203, 120
031000152	City of Liberty WWTP Levee Study	Study to evaluate constructing levee floodwall around waste water treatment plant	03000019, 03000020	Liberty	12030203	120302030203, 120302030301, 120 120302030302, 120302030204, 120 120302030201, 120302030
031000153	Liberty County Re-canalization	Evaluate alternatives to dechannelize existing feeder creeks that flow from north to south and improve drainage for storm water runoff	03000029, 03000030	Liberty	12040103, 12030203, 12040203, 12040201, 12040202, 12020007, 12030202	120301020606, 120301020607, 120
031000154	Liberty County Culverts Upgrades	Evaluate alternatives to reduce flooding by increasing size of culverts to 24 inches on County Rd 2361, 2362, 2363, and 2364 and CR 2358	03000003, 03000004, 03000029, 03000030	Liberty	12030203	120302030109
031000155	County Rd 2331 Re-Routing	Evaluate alternatives to re-route County Rd 2331 to area not prone to flooding	03000013, 03000014, 03000031, 03000032	Liberty	12030203	120302030301, 120302030109, 120
031000156	"Aqueduct" Drainage System Replacement	Replace current drainage system known as the "Aqueduct" in the city. Includes creating underground drainage along North Main St	03000031, 03000032	Parker	12030102	120301020205, 120301020203, 120 120301020204
031000157	Polk County Road and Drainage Improvements		03000003, 03000004, 03000029, 03000030	Polk	12020002, 12020006, 12020007, 12030202	120301030604, 120301030602, 120 120301030405
031000158	Seven Oaks Drainage Ditches	Evaluate drainage ditch along city streets Camp Rd, Pickens Loop, Franklin Rd, Austin Street, and Hunt Street	03000031, 03000032	Polk	12020006, 12030202	120302021003, 120200060101, 120
031000159	Old 35 Sover Sampson Creek Bridge Elevation	Evaluate alternatives to elevate bridge on Old 35 Sover Sampson Creek	03000003, 03000004	Polk	12030202	120302021006, 1203020212
031000160	Pennington Rd Culverts	Evaluate alternatives to install multiple culverts under Pennington Rd	03000003, 03000004, 03000031, 03000032	Polk	12030202	120302021006, 1203020212
031000161	Seven Oaks Culvert Installation	Evaluate alternatives to install multiple new culverts under Camp Rd, Pickens Loop, and Franklin Rd	03000003, 03000004, 03000031, 03000032	Polk	12020006, 12030202	120302021003, 120200060101, 120
031000162	San Jacinto County Drainage and Conveyance Capacity Improvements	Evaluate alternatives to improve drainage and conveyance capacity for Big Creek.	03000029, 03000030	San Jacinto	12040103, 12030203, 12030202	120301020607, 120301020706, 120
031000163	Rock Creek Road Improvements	Evaluate alternatives to mitigate repetitive damages to Rocky Creek Rd sustained between 2015 - Present	03000003, 03000004, 03000029, 03000030	San Jacinto	12040103, 12030202	120302021105, 1204010303
031000164	Chipmunk Rd Culverts Replacement	Evaluate alternatives to replace Chipmunk Rd culverts with a bridge	03000003, 03000004, 03000029, 03000030	San Jacinto	12030203, 12030202	120302030101, 1203020212
031000165	Comanche Drive Culvert and Retention Wall Construction Feasibility Assessment	Evaluate feasibility for building a larger culvert and retention wall for watershed over low crossing on Comanche Drive	03000003, 03000004	Tarrant	12030102	120301020105, 120301020501, 120 120301020101
031000166	Aton Storm Drain System Updates	Improve drainage capabilities on the Aton Storm drain system.	03000031, 03000032	Tarrant	12030102	120301020105, 1203010203
						120301020504, 120301020506, 1203

20301030603,

20301070201,

.20302030305, .20302030109,

20301020207,

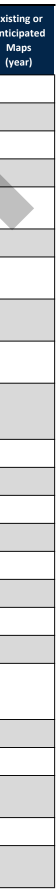
20301030603,

20301020104,

20301020704,

FME ID	FME Name	Watersheds	Study Type	FME Area (sq.mi.)	Flood Risk Type	Sponsor	Entities with Oversight	Emergency Need	Estimated Study Cost (2020 \$)	Potential Funding Sources and Amount
031000144	Sanger Creek Waterways Reconstruction Study	Pond Creek-Elm Fork Trinity River, Buck Creek-Clear Creek, Little Duck Creek-Duck Creek, Moores Branch-Clear Creek	Project Planning	11.72	Riverine	Sanger	Sanger	N	\$600,000	
031000145	CR 1400 drainage study	Caney Creek-Cedar Creek Reservoir, McAllister Slough-Cedar Creek, Walnut Creek- Cedar Creek	Project Planning	2.46	Riverine	Malakoff	Malakoff	N	\$500,000	
031000146	Malone Bridge Improvements	Headwaters Ash Creek, Bynum Creek	Project Planning	0.39	Riverine	Malone	Malone	N	\$275,000	
031000147	FM 2114 Automated Flood Gate Feasibility Assessment	Headwaters Ash Creek, Cottonwood Creek-Ash Creek	Project Planning	8.82	Riverine	Penelope	Penelope	N	\$30,000	
031000148	Houston County dike for critical facilities	Headwaters Ash Creek, Cottonwood Creek-Ash Creek	Project Planning	1,231.75	Riverine	Houston County	Houston County	N	\$500,000	
031000149	Grapeland Critical Facilities Floodproofing Assessment	Upper Big Elkhart Creek, Little Elkhart Creek	Project Planning	0.53	Riverine	Grapeland	Grapeland	N	\$150,000	
031000150	Jack County WWTP and Lift Station Flood- Proofing.	Upper Big Elkhart Creek, Little Elkhart Creek	Project Planning	917.33	Riverine	Jack County	Jack County	N	\$250,000	
031000151	County Rd 125 Automatic Warning Barricade Installation	Eagans Branch-Kings Creek, Headwaters Big Cottonwood Creek, Muddy Cedar Creek, Rocky Cedar Creek, Allen Creek-Cedar Creek, Williams Creek-Cedar Creek	Project Planning	23.09	Riverine	Kaufman County	Kaufman County	N	\$50,000	
031000152	City of Liberty WWTP Levee Study	Lake Bayou-Trinity River, Long Island Creek-Whites Bayou, Cow Island Bayou, Turtle Bayou, Linney Creek-Trinity River, West Prong Old River, Redmond Creek, West Branch Devers Canal-Trinity River	Project Planning	42.25	Riverine	Liberty	Liberty	N	\$80,000	
031000153	Liberty County Re-canalization	Fish Creek-Mountain Creek Lake, Cottonwood Creek-Mountain Creek Lake, Johnson Creek	Project Planning	1,169.45	Riverine	Liberty County	Liberty County	N	\$500,000	
031000154	Liberty County Culverts Upgrades	Lake Bayou-Trinity River	Project Planning	3.57	Riverine	Liberty County	Liberty County	N	\$100,000	
031000155	County Rd 2331 Re-Routing	Gillen Bayou, Lake Bayou-Trinity River, Linney Creek-Trinity River	Project Planning	6.43	Riverine	Dayton Lake Estates	Dayton Lake Estates	N	\$100,000	
031000156	"Aqueduct" Drainage System Replacement	Clear Fork Trinity River-Lake Weatherford, Squaw Creek-Clear Fork Trinity River, Underwood Branch-Willow Creek, South Fork	Project Planning	3.08	Riverine	Hudson Oaks	Hudson Oaks	N	\$100,000	
031000157	Polk County Road and Drainage Improvements	Pond Creek-Elm Fork Trinity River, Buck Creek-Clear Creek, Little Duck Creek-Duck Creek, Moores Branch-Clear Creek	Project Planning	1,105.57	Riverine	Polk County	Polk County	N	\$500,000	
031000158	Seven Oaks Drainage Ditches	Barnett Creek-Long King Creek, Alexander Creek-Long King Creek	Project Planning	7.89	Riverine	Seven Oaks	Seven Oaks	N	\$100,000	
031000159	Old 35 Sover Sampson Creek Bridge Elevation	Sanson Creek-Long King Creek, Copeland Creek	Project Planning	4.85	Riverine	Goodrich	Goodrich	N	\$100,000	
031000160	Pennington Rd Culverts	Sanson Creek-Long King Creek, Copeland Creek	Project Planning	4.85	Riverine	Goodrich	Goodrich	N	\$100,000	
031000161	Seven Oaks Culvert Installation	Barnett Creek-Long King Creek, Alexander Creek-Long King Creek	Project Planning	7.89	Riverine	Seven Oaks	Seven Oaks	Ν	\$100,000	
031000162	San Jacinto County Drainage and Conveyance Capacity Improvements	West Carolina Creek-Lake Livingston, Palmetto Creek, Pools Creek-Lake Livingston, McGee Creek-Lake Livingston, Wolf Creek-Lake Livingston, Huffman Creek-Trinity River, Little Creek-Big Creek, Big Creek-Trinity River, Nevill Bayou	Project Planning	625.52	Riverine	Shepherd, San Jacinto County	Shepherd, San Jacinto County	N	\$250,000	
031000163	Rock Creek Road Improvements	Wolf Creek-Lake Livingston	Project Planning	3.99	Riverine	San Jacinto County, Shepherd	San Jacinto County, Shepherd	N	\$100,000	
031000164	Chipmunk Rd Culverts Replacement	Big Creek-Trinity River, Nevill Bayou	Project Planning	3.72	Riverine	San Jacinto County, Shepherd	San Jacinto County, Shepherd	N	\$500,000	
031000165	Comanche Drive Culvert and Retention Wall Construction Feasibility Assessment	West Fork Trinity River-Lake Worth, Live Oak Creek-West Fork Trinity River, Farmers Branch-West Fork Trinity River, Marine Creek-West Fork Trinity River	Project Planning	9.85	Riverine	Fort Worth	Fort Worth	N	\$60,000	
031000166	Aton Storm Drain System Updates	Farmers Branch-West Fork Trinity River, Lake Como-Clear Fork Trinity River	Project Planning	4.84	Riverine	Westworth Village	Westworth Village	N	\$200,000	
031000167	Lower Hardisty Storm Drain Improvements	Little Bear Creek, Whites Branch-Big Fossil Creek, Sycamore Creek-West Fork Trinity River, Headwaters Walker Branch, Walker Branch-West Fork Trinity River	Project Planning	14.76	Riverine	Richland Hills	Richland Hills	N	\$125,000	

FME ID	FME Name	Estimated number of structures at flood risk	Residential structures at flood risk	Estimated Population at flood risk	Critical facilities at flood risk (#)	Number of low water crossings at flood risk (#)	Estimated number of road segment closures (#)		Estimated farm & ranch land at flood risk (acres)	Existing or Anticipated Models (year)	Exis Antie N (y
031000144	Sanger Creek Waterways Reconstruction Study	41	37	153	2	0		4.01	921.33		
031000145	CR 1400 drainage study	30	19	284	0	1		1.57	42.99		
031000146	Malone Bridge Improvements	0	0	0	0	0		0.00	0.00		
031000147	FM 2114 Automated Flood Gate Feasibility Assessment	3	2	0	0	0		1.06	938.85		
031000148	Houston County dike for critical facilities	21	8	36	10	45		110.11	46,988.31		
031000149	Grapeland Critical Facilities Floodproofing Assessment	14	13	8	0	0		0.03	3.15		
031000150	Jack County WWTP and Lift Station Flood- Proofing.	265	105	230	0	6		54.58	32,105.58		
031000151	County Rd 125 Automatic Warning Barricade Installation	76	58	56	0	1		0.95	1,408.57		
031000152	City of Liberty WWTP Levee Study	493	457	1,105	4	5		33.57	3,323.37		
031000153	Liberty County Re-canalization	8,682	8,049	12,221	72	21		256.55	71,161.52		
031000154	Liberty County Culverts Upgrades	0	0	0	0	0		0.47	286.84		
031000155	County Rd 2331 Re-Routing	15	9	4	0	0		3.58	176.21		
031000156	"Aqueduct" Drainage System Replacement	11	10	30	2	0		1.76	13.20		
031000157	Polk County Road and Drainage Improvements	3,485	3,119	5,167	38	18		92.37	15,993.65		
031000158	Seven Oaks Drainage Ditches	6	4	10	0	0		0.63	551.82		
031000159	Old 35 Sover Sampson Creek Bridge Elevation	46	37	27	1	1		0.27	28.68		
031000160	Pennington Rd Culverts	46	37	27	1	1		0.27	28.68		
031000161	Seven Oaks Culvert Installation	6	4	10	0	0		0.63	551.82		
031000162	San Jacinto County Drainage and Conveyance Capacity Improvements	2,637	2,505	3,161	19	1		82.53	11,298.66		
031000163	Rock Creek Road Improvements	32	31	39	0	0		0.55	17.13		
031000164	Chipmunk Rd Culverts Replacement	8	8	7	0	0		0.35	150.49		
031000165	Comanche Drive Culvert and Retention Wall Construction Feasibility Assessment	294	221	416	0	0		4.31	63.09		
031000166	Aton Storm Drain System Updates	643	630	1,707	2	1		7.57	192.30		
031000167	Lower Hardisty Storm Drain Improvements	933	825	4,781	7	30		20.73	36.86		



FME ID	FME Name	Description	Associated Goal No.	Counties	HUC8s	HUC12s
031000168		Study to reduce stream bank erosion impacts along Big Bear Creek, Little Bear Creek, and Marshall Branch to improve drainage within the City of Keller	03000031, 03000032	Denton, Montague, Tarrant, Wise	12030103, 12030104, 12030101, 12030102, 11130201	120301020504, 120301020506, 120 120301020505, 120301020
031000169	Calloway Branch Erosion Control Study	Evaluate erosion control measures in Calloway Branch to eliminate erosion of stream bank.	03000031, 03000032	Tarrant	12030102	120301020506, 120301020704, 120 120301020701, 120301020
031000170	Mansfield Stream Stabilization Study	Evaluate alternatives to protect public infrastructure and private property from damages due to streambank erosion. Alternatives could include Saddlehorn/Walnut Creek sewer interceptor aerial crossing and Brookfield Hogpen sewer interceptor	03000031, 03000032	Tarrant	12030102	120301020603, 120301020601, 120 120301020605, 120301020
031000171	Turkey Creek Trail Bridge	Evaluate alternatives to construct Bridge at Low-Water Crossing on Turkey Creek Trail.	03000003, 03000004	Wise	12030101	120301010410, 120301010
031000172	Turkey Creek Trail Rebuild	Evaluate alternatives to rebuild Turkey Creek Trail from 9th Street to State Highway 114.	03000031, 03000032	Wise	12030101	120301010410, 120301010
031000173	West Bridgeport Creek Channelization and Drainage Project	West Bridgeport Creek Channelization and Drainage Project Feasibility Assessment.	03000031, 03000032	Wise	12030101	120301010404, 120301010405, 120 120301010411, 120301010602, 120 120301010409
031000174	North Weatherford St and Oakwood St Structure Improvements	Structure improvements assessment - North Weatherford St in front of fire station and Oakwood St between Granada and El Camino.	03000031, 03000032	Wise	12030101	120301010404, 120301010410, 120 120301010508
031000175	Hurstview Drive Bridge Improvement	Lorean watershed; \$ Estimated construction cost of390,000 cost estimate; from 2013 study	03000003, 03000004, 03000031, 03000032	Tarrant	12030102	120301020704, 120301020
031000176	Regional Detention at Mayfair Park	Valley View watershed; \$ Estimated construction cost of1,900,000 cost estimate; from 2017 study	03000013, 03000014, 03000031, 03000032	Tarrant	12030102	120301020704, 120301020
031000177	TIRE & SH-TU UNIVERTIMOTOVEMENTS	Valley View watershed; \$ Estimated construction cost of750,000 cost estimate; from 2017 study	03000003, 03000004, 03000009, 03000010, 03000031, 03000032	Tarrant	12030102	120301020506, 120301020704, 120 120301020701, 120301020
031000178	Pipeline Road Bridge Improvement	Walker watershed; \$ Estimated construction cost of1,700,000 cost estimate; from 2020 study	03000031, 03000032	Tarrant	12030102	120301020506, 120301020704, 120 120301020701, 120301020
031000179	Redbud Drive Bridge Improvement	Walker watershed; \$ Estimated construction cost of1,200,000 cost estimate; from 2020 study	03000031, 03000032	Tarrant	12030102	120301020704, 120301020
031000180	INORTheast Mail (IIIVert Improvement	Walker watershed; \$ Estimated construction cost of11,600,000 cost estimate; from 2020 study	03000031, 03000032	Tarrant	12030102	120301020704, 120301020
031000181	Grand Parkway Culvert Crossing	Evaluate alternatives to upsize cross-culverts to allow for developed flow	03000003, 03000004, 03000009, 03000010, 03000031, 03000032	Chambers	12030203, 12040203	120402030105, 120302030307, 120 120402030200, 120302030306, 120
031000182		Evaluate alternatives to construct a diversion channel; channel improvements upstream of diversion; construction of regional detention basins as alternative to diversion channel construction	03000031, 03000032	Chambers	12030203, 12040203	120402030105, 120302030304, 120
031000183	Cotton Bayou PER	Evaluate alternatives to construct a diversion channel within irrigation canal ROW to drain to Old River; construction of detention basins to serve new development; linear detention through channel improvements; expansion of existing detention basins	03000031, 03000032	Chambers	12030203, 12040203	120402030105, 120302030307, 120 120402030200, 120302030306, 120
031000184		Study update - Channel Improvements; Estimated construction cost of \$4,502,500	03000031, 03000032	Dallas, Tarrant	12030102	120301020606, 120301020607, 120 120301020702
031000185		Study update - Gopher Creek 430 feet north of Small Hill St; channel improvements; Estimated construction cost of \$159,500	03000031, 03000032	Dallas	12030102	120301020607, 120301020706, 120
031000186	Belt Line Rd at Plattner Creek	Study update - Channel Improvements; Estimated construction cost of \$435,500	03000031, 03000032	Dallas	12030102	120301020606, 120301020
031000187	Small Hill St at Gopher Creek	Study update - Channel Improvements; Estimated construction cost of \$307,700	03000031, 03000032	Dallas	12030102	120301020607, 120301020706, 120
031000188	Carrier Parkway at Dalworth Creek	Study update - 190 feet southeast of Capetown; Channel Improvements; Estimated construction cost of \$1,092,000	03000031, 03000032	Dallas	12030102	120301020607, 120301020706, 120
031000189	East Tarrant Rd at Gopher Creek	Study update - Channel Improvements; Estimated construction cost of \$381,300	03000031, 03000032	Dallas	12030102	120301020607, 120301020706, 120
031000190	NE Sth St at Gopher Creek	Study update - Channel Improvements; Estimated construction cost of \$390,200	03000031, 03000032	Dallas	12030102	120301020607, 120301020706, 120
031000191		Study update - 520 feet west of Carrier Parkway; Channel Improvements; Estimated construction cost of \$1,048,700	03000031, 03000032	Dallas	12030102	120301020607, 120301020706, 120

.20301020704, 20503

20301020505, 20503

20301020604, 20405

10411

10411

20301010410, 120301010408,

20301010411,

20505

20505

20301020505, 20503

.20301020505, 20503

20505

20505

20402030106, .20302030304

20402030104

20402030106, .20302030304

20301020706,

20301020705

20607

20301020705

20301020702

20301020705

20301020705

FME ID	FME Name	Watersheds	Study Type	FME Area (sq.mi.)	Flood Risk Type	Sponsor	Entities with Oversight	Emergency Need	Estimated Study Cost (2020 \$)	Potential Funding Sources and Amount
031000168	Big Bear Creek, Little Bear Creek, and Marshall Branch Stream Bank Erosion Study	Little Bear Creek, Whites Branch-Big Fossil Creek, Sycamore Creek-West Fork Trinity River, Headwaters Walker Branch, Walker Branch-West Fork Trinity River	Project Planning	734.68	Riverine	Keller	Keller	N	\$50,000	
031000169	Calloway Branch Erosion Control Study	Little Bear Creek, Whites Branch-Big Fossil Creek, Headwaters Walker Branch, Walker Branch-West Fork Trinity River, Hurricane Creek-West Fork Trinity River	Project Planning	27.51	Riverine	Hurst	Hurst	N	\$50,000	
031000170	Mansfield Stream Stabilization Study	Rush Creek-Village Creek, Headwaters Mountain Creek, Low Branch-Mountain Creek, King Branch-Walnut Creek, Lynn Creek-Walnut Creek	Project Planning	36.49	Riverine	Mansfield	Mansfield	Ν	\$182,000	
031000171	Turkey Creek Trail Bridge	Village Creek-West Fork Trinity River, Dry Creek-West Fork Trinity River	Project Planning	4.94	Riverine	Bridgeport	Bridgeport	N	\$250,000	
031000172	Turkey Creek Trail Rebuild	Village Creek-West Fork Trinity River, Dry Creek-West Fork Trinity River	Project Planning	4.94	Riverine	Bridgeport	Bridgeport	N	\$63,000	
031000173	West Bridgeport Creek Channelization and Drainage Project	Venchoner Creek, Big Creek-Lake Bridgeport, Willow Creek, Lake Bridgeport, Village Creek-West Fork Trinity River, Dry Creek-West Fork Trinity River, Garrett Creek	Project Planning	27.78	Riverine	Bridgeport	Bridgeport	N	\$150,000	
031000174	North Weatherford St and Oakwood St Structure Improvements	Venchoner Creek, Village Creek-West Fork Trinity River, Dry Creek-West Fork Trinity River, Pringle Creek-Big Sandy Creek	Project Planning	5.84	Riverine	Chico	Chico	N	\$200,000	
031000175	Hurstview Drive Bridge Improvement	Little Bear Creek, Headwaters Walker Branch	Project Planning	4.27	Riverine	Hurst	Hurst	N	\$250,000	
031000176	Regional Detention at Mayfair Park	Little Bear Creek, Headwaters Walker Branch	Project Planning	3.30	Riverine	Hurst	Hurst	N	\$250,000	
031000177	TRE & SH-10 Culvert Improvements	Little Bear Creek, Whites Branch-Big Fossil Creek, Headwaters Walker Branch, Walker Branch-West Fork Trinity River, Hurricane Creek-West Fork Trinity River	Project Planning	27.51	Riverine	Hurst	Hurst	N	\$250,000	
031000178	Pipeline Road Bridge Improvement	Little Bear Creek, Whites Branch-Big Fossil Creek, Headwaters Walker Branch, Walker Branch-West Fork Trinity River, Hurricane Creek-West Fork Trinity River	Project Planning	27.51	Riverine	Hurst	Hurst	N	\$250,000	
031000179	Redbud Drive Bridge Improvement	Little Bear Creek, Headwaters Walker Branch	Project Planning	4.27	Riverine	Hurst	Hurst	Ν	\$250,000	
031000180	Northeast Mall Culvert Improvement	Little Bear Creek, Headwaters Walker Branch	Project Planning	5.17	Riverine	Hurst	Hurst	N	\$582,000	
031000181	Grand Parkway Culvert Crossing	Lynchburg Canal-Old River, Lost River-Old River	Project Planning	8.60	Riverine	Mont Belvieu	Mont Belvieu	N	\$100,000	
031000182	Cherry Point Gully PER	Lynchburg Canal-Old River	Project Planning	5.64	Riverine	Mont Belvieu	Mont Belvieu	N	\$100,000	
031000183	Cotton Bayou PER	Lynchburg Canal-Old River, Lost River-Old River	Project Planning	24.54	Riverine	Mont Belvieu	Mont Belvieu	N	\$250,000	
031000184	Belt Line Rd (FM1382) at Cottonwood Creek	Delaware Creek-West Fork Trinity River, Fish Creek-Mountain Creek Lake, Cottonwood Creek-Mountain Creek Lake, Johnson Creek	Project Planning	12.51	Riverine	Grand Prairie	Grand Prairie	N	\$250,000	
031000185	North Grand Prairie High School Pond Crossing	Estelle Creek-Bear Creek, Delaware Creek-West Fork Trinity River, Cottonwood Creek-Mountain Creek Lake	Project Planning	3.84	Riverine	Grand Prairie	Grand Prairie	N	\$250,000	
031000186	Belt Line Rd at Plattner Creek	Fish Creek-Mountain Creek Lake, Cottonwood Creek-Mountain Creek Lake	Project Planning	2.62	Riverine	Grand Prairie	Grand Prairie	N	\$250,000	
031000187	Small Hill St at Gopher Creek	Estelle Creek-Bear Creek, Delaware Creek-West Fork Trinity River, Cottonwood Creek-Mountain Creek Lake	Project Planning	3.84	Riverine	Grand Prairie	Grand Prairie	N	\$250,000	
031000188	Carrier Parkway at Dalworth Creek	Delaware Creek-West Fork Trinity River, Cottonwood Creek-Mountain Creek Lake, Johnson Creek	Project Planning	2.19	Riverine	Grand Prairie	Grand Prairie	N	\$250,000	
031000189	East Tarrant Rd at Gopher Creek	Estelle Creek-Bear Creek, Delaware Creek-West Fork Trinity River, Cottonwood Creek-Mountain Creek Lake	Project Planning	3.84	Riverine	Grand Prairie	Grand Prairie	N	\$250,000	
031000190	NE 5th St at Gopher Creek	Estelle Creek-Bear Creek, Delaware Creek-West Fork Trinity River, Cottonwood Creek-Mountain Creek Lake	Project Planning	3.84	Riverine	Grand Prairie	Grand Prairie	N	\$250,000	
031000191	Grass-covered Culvert at Dalworth Creek	Delaware Creek-West Fork Trinity River, Cottonwood Creek-Mountain Creek Lake, Johnson Creek	Project Planning	2.19	Riverine	Grand Prairie	Grand Prairie	N	\$250,000	

031000168 Branch 031000169 Callow 031000170 Mansfi 031000171 Turkey	ear Creek, Little Bear Creek, and Marshall ch Stream Bank Erosion Study way Branch Erosion Control Study sfield Stream Stabilization Study ey Creek Trail Bridge ey Creek Trail Rebuild	1,369 584 422 0	1,133 531 385	8,089	31	98	91.37	28,753.88	
031000170 Mansfi 031000171 Turkey	sfield Stream Stabilization Study	422			3	32			1
031000171 Turkey	ey Creek Trail Bridge		385	2 402			21.56	335.16	
		0		2,492	4	15	30.21	778.52	
031000172 Turkey	ey Creek Trail Rebuild		0	0	1	1	4.49	0.00	
		91	59	275	1	1	4.49	167.78	
	Bridgeport Creek Channelization and hage Project	121	79	308	2	2	6.75	2,778.06	
031000174	h Weatherford St and Oakwood St ture Improvements	30	23	35	2	0	1.81	303.36	
031000175 Hurstv	tview Drive Bridge Improvement	68	61	189	1	1	2.84	15.72	
031000176 Region	onal Detention at Mayfair Park	189	187	1,199	1	13	5.23	9.02	
031000177 TRE &	& SH-10 Culvert Improvements	584	531	3,457	3	32	21.56	335.16	
031000178 Pipelin	ine Road Bridge Improvement	584	531	3,457	3	32	21.56	335.16	
031000179 Redbu	ud Drive Bridge Improvement	68	61	189	1	1	2.84	15.72	
031000180 Northe	heast Mall Culvert Improvement	91	85	380	0	2	2.37	7.66	
031000181 Grand	d Parkway Culvert Crossing	209	191	358	3	0	4.00	741.75	
031000182 Cherry	ry Point Gully PER	252	227	557	1	0	4.01	755.35	
031000183 Cotton	on Bayou PER	645	566	3,070	13	2	14.45	749.46	
031000184 Belt Lii	Line Rd (FM1382) at Cottonwood Creek	122	113	890	1	12	5.98	32.32	
031000185 North	h Grand Prairie High School Pond Crossing	18	7	1,107	0	0	3.37	160.73	
031000186 Belt Lii	Line Rd at Plattner Creek	4	4	23	0	1	0.11	3.17	
031000187 Small H	l Hill St at Gopher Creek	18	7	1,107	0	0	3.37	160.73	
031000188 Carrier	er Parkway at Dalworth Creek	30	29	112	0	5	0.96	10.40	
031000189 East Ta	Tarrant Rd at Gopher Creek	18	7	1,107	0	0	3.37	160.73	
031000190 NE 5th	th St at Gopher Creek	18	7	1,107	0	0	3.37	160.73	
031000191 Grass-	s-covered Culvert at Dalworth Creek	30	29	112	0	5	0.96	10.40	



FME ID	FME Name	Description	Associated Goal No.	Counties	HUC8s	HUC12s
031000192	High School Drive at Gopher Creek	Study update - Channel Improvements; Estimated construction cost of \$402,400	03000031, 03000032	Dallas	12030102	120301020607, 120301020706, 120
031000193	Duncan Perry Rd at Johnson Creek	Study update - Channel Improvements; Estimated construction cost of \$5,374,200	03000031, 03000032	Dallas, Tarrant	12030102	120301020606, 120301020607, 120 120301020701, 120301020702, 120
031000194	Great Southwest Parkway at Cottonwood Creek Bridge and Roadway Raising Improvements (Stream Station 104+64)	Study update - Channel Improvements; Estimated construction cost of \$9,538,300	03000031, 03000032	Dallas, Tarrant	12030102	120301020607, 120301020706, 120
031000195	West Park Square Rd at Turner Branch	Study update - Channel Improvements; Estimated construction cost of \$445,200	03000031, 03000032	Dallas	12030102	120301020607, 120301020706, 120
031000196	Carrier Parkway at Cottonwood Creek and South Fork Cottonwood Creek - Bridges	Study update - Channel Improvements; Estimated construction cost of \$18,164,400	03000031, 03000032	Dallas	12030102	120301020607, 120301020706, 120
031000197	3rd St at Cottonwood Creek and Cottonwood Creek from SW 3rd to FM 1382	Study update - Channel Improvements; Estimated construction cost of \$12,733,000	03000031, 03000032	Dallas	12030102	120301020606, 120301020607, 120 120301020702
031000198	FM 661 at Mountain Creek (Future with Development)	Study update - Channel Improvements; Estimated construction cost of \$7,750,000	03000031, 03000032	Dallas	12030109, 12030102	120301020603, 120301090103, 120 120301020601, 120301020604, 120 120301020605, 120301020
031000199	Green Hollow Drive North and South of Thornbush Drive	Study update - Storm Drain Improvements; Estimated construction cost of \$247,000	03000031, 03000032	Dallas	12030102	120301020606
031000200	Carrier Parkway & Egyptian Way	Study update - Storm Drain Improvements; Estimated construction cost of \$3,165,300	03000031, 03000032	Dallas, Tarrant	12030102	120301020606, 120301020607, 120 120301020701, 120301020702, 120
031000201	East Pioneer Parkway & SE 14th St	Study update - Storm Drain Improvements; Estimated construction cost of \$3,742,700	03000031, 03000032	Dallas	12030102	120301020606, 120301020607, 120
031000202	Great Southwest Parkway & Pinewood Drive	Study update - Storm Drain Improvements; Estimated construction cost of \$3,998,200	03000031, 03000032	Dallas, Tarrant	12030102	120301020606, 120301020607, 120
031000203	Lake Park Drive and Victoria Drive	Study update - Storm Drain Improvements; Estimated construction cost of \$1,094,100	03000031, 03000032	Dallas	12030102	120301020606, 120301020
031000204	Regional Detention at Bowie Elementary School	Study update - Storm Drain Improvements; Estimated construction cost of \$3,433,500	03000031, 03000032	Dallas	12030102	120301020607, 120301020
031000205	Shady Grove Rd - Jones St Storm Drainage Improvements	Study update - Storm Drain Improvements; Estimated construction cost of \$1,679,200	03000007, 036000008, 03000009, 03000010, 03000031, 03000032	Dallas	12030102	120301020701, 120301020
031000206	Duncan Perry Rd, Heritage Court and Goodwin Branch	Study update - Storm Drain Improvements; Estimated construction cost of \$1,175,300	03000007, 036000008, 03000009, 03000010, 03000031, 03000032	Dallas	12030102	120301020606, 120301020607, 120 120301020701, 120301020702, 120
031000207	Thousand Oaks Court	Study update - Storm Drain Improvements; Estimated construction cost of \$742,700	03000031, 03000032	Dallas	12030103, 12030102	120301031006, 120301020706, 120
031000208	East Marshall Drive, Santa Cruz Circle & Belt Line Rd	Study update - Storm Drain Improvements; Estimated construction cost of \$1,753,800	03000031, 03000032	Dallas	12030102	120301020606, 120301020
031000209	East Main St & NE 14th St	Study update - Storm Drain Improvements; Estimated construction cost of \$5,879,400	03000031, 03000032	Dallas	12030102	120301020607, 120301020706, 120
031000210	Marshall Drive from Emerald to SW 3rd	Study update - Storm Drain Improvements; Estimated construction cost of \$3,603,100	03000031, 03000032	Dallas	12030102	120301020607, 120301020
031000211	Varsity Drive and Christy St from Varsity to Mountain Creek Lake	Study update - Storm Drain Improvements; Estimated construction cost of \$4,768,500	03000031, 03000032	Dallas	12030102	120301020606, 120301020607, 120
031000212	SE 10th Street and Avion Parkway from Perman South to Culvert Crossing	Study update - Storm Drain Improvements; Estimated construction cost of \$1,158,400	03000031, 03000032	Dallas	12030102	120301020607, 120301020
031000213	SW 3rd Street from Dorris North to Concrete Channel	Study update - Storm Drain Improvements; Estimated construction cost of \$4,024,800	03000031, 03000032	Dallas	12030102	120301020606, 120301020
031000214	Bowles St & Hensley Drive	Study update - Storm Drain Improvements; Estimated construction cost of \$1,295,700	03000031, 03000032	Dallas	12030102	120301020607, 120301020
031000215	Manana Channel Improvements	Study update - Storm Drain Improvements; Estimated construction cost of \$967,600	03000031, 03000032	Dallas	12030103, 12030102	120301031006, 120301020706, 120
031000216	South of Bardin Rd and North of Newberry St	Study update - Storm Drain Improvements; Estimated construction cost of \$2,007,600	03000031, 03000032	Dallas	12030102	120301020606

20301020706, .20301020405

20301020702

20301020705

20301020702

20301020706,

20301090101, 20301090102, 20602

.20301020706, L20301020405

20301020706

20301020702

20607

20706

20705

.20301020706, L20301020405

20301020705

20607

20301020705

20706

20301020706

20706

20607

20706

FME ID	FME Name	Watersheds	Study Type	FME Area (sq.mi.)	Flood Risk Type	Sponsor	Entities with Oversight	Emergency Need	Estimated Study Cost (2020 \$)	Potential Funding Sources and Amount
031000192	High School Drive at Gopher Creek	Estelle Creek-Bear Creek, Delaware Creek-West Fork Trinity River, Cottonwood Creek-Mountain Creek Lake	Project Planning	3.84	Riverine	Grand Prairie	Grand Prairie	N	\$250,000	
031000193	Duncan Perry Rd at Johnson Creek	Delaware Creek-West Fork Trinity River, Rush Creek-Village Creek, Fish Creek- Mountain Creek Lake, Cottonwood Creek-Mountain Creek Lake, Hurricane Creek- West Fork Trinity River, Johnson Creek	Project Planning	20.95	Riverine	Grand Prairie	Grand Prairie	N	\$269,000	
031000194	Great Southwest Parkway at Cottonwood Creek Bridge and Roadway Raising Improvements (Stream Station 104+64)	Delaware Creek-West Fork Trinity River, Cottonwood Creek-Mountain Creek Lake, Johnson Creek	Project Planning	5.59	Riverine	Grand Prairie	Grand Prairie	Ν	\$477,000	
031000195	West Park Square Rd at Turner Branch	Estelle Creek-Bear Creek, Delaware Creek-West Fork Trinity River, Cottonwood Creek-Mountain Creek Lake	Project Planning	3.84	Riverine	Grand Prairie	Grand Prairie	N	\$250,000	
031000196	Carrier Parkway at Cottonwood Creek and South Fork Cottonwood Creek - Bridges	Delaware Creek-West Fork Trinity River, Cottonwood Creek-Mountain Creek Lake, Johnson Creek	Project Planning	5.59	Riverine	Grand Prairie	Grand Prairie	N	\$908,000	
031000197	3rd St at Cottonwood Creek and Cottonwood Creek from SW 3rd to FM 1382	Delaware Creek-West Fork Trinity River, Fish Creek-Mountain Creek Lake, Cottonwood Creek-Mountain Creek Lake, Johnson Creek	Project Planning	12.51	Riverine	Grand Prairie	Grand Prairie	Ν	\$637,000	
031000198	FM 661 at Mountain Creek (Future with Development)	Headwaters Mountain Creek, Soap Creek, Low Branch-Mountain Creek, King Branch-Walnut Creek, Headwaters North Fork Chambers Creek, Upper North Fork Chambers Creek, Armstrong Creek-Cottonwood Creek	Project Planning	49.59	Riverine	Grand Prairie	Grand Prairie	N	\$388,000	
031000199	Green Hollow Drive North and South of Thornbush Drive	Fish Creek-Mountain Creek Lake	Project Planning	1.58	Riverine	Grand Prairie	Grand Prairie	N	\$250,000	
031000200	Carrier Parkway & Egyptian Way	Delaware Creek-West Fork Trinity River, Rush Creek-Village Creek, Fish Creek- Mountain Creek Lake, Cottonwood Creek-Mountain Creek Lake, Hurricane Creek- West Fork Trinity River, Johnson Creek	Project Planning	20.95	Riverine	Grand Prairie	Grand Prairie	Ν	\$250,000	
031000201	East Pioneer Parkway & SE 14th St	Delaware Creek-West Fork Trinity River, Fish Creek-Mountain Creek Lake, Cottonwood Creek-Mountain Creek Lake	Project Planning	5.20	Riverine	Grand Prairie	Grand Prairie	N	\$250,000	
031000202	Great Southwest Parkway & Pinewood Drive	Fish Creek-Mountain Creek Lake, Cottonwood Creek-Mountain Creek Lake, Johnson Creek	Project Planning	4.59	Riverine	Grand Prairie	Grand Prairie	N	\$250,000	
031000203	Lake Park Drive and Victoria Drive	Fish Creek-Mountain Creek Lake, Cottonwood Creek-Mountain Creek Lake	Project Planning	2.62	Riverine	Grand Prairie	Grand Prairie	N	\$250,000	
031000204	Regional Detention at Bowie Elementary School	Delaware Creek-West Fork Trinity River, Cottonwood Creek-Mountain Creek Lake	Project Planning	2.34	Riverine	Grand Prairie	Grand Prairie	N	\$250,000	
031000205	Shady Grove Rd - Jones St Storm Drainage Improvements	Estelle Creek-Bear Creek, Hurricane Creek-West Fork Trinity River	Project Planning	3.14	Riverine	Grand Prairie	Grand Prairie	N	\$250,000	
031000206	Duncan Perry Rd, Heritage Court and Goodwin Branch	Delaware Creek-West Fork Trinity River, Rush Creek-Village Creek, Fish Creek- Mountain Creek Lake, Cottonwood Creek-Mountain Creek Lake, Hurricane Creek- West Fork Trinity River, Johnson Creek	Project Planning	20.95	Riverine	Grand Prairie	Grand Prairie	N	\$250,000	
031000207	Thousand Oaks Court	Estelle Creek-Bear Creek, Delaware Creek-West Fork Trinity River, Cottonwood Branch-Hackberry Creek	Project Planning	3.21	Riverine	Grand Prairie	Grand Prairie	N	\$250,000	
031000208	East Marshall Drive, Santa Cruz Circle & Belt Line Rd	Fish Creek-Mountain Creek Lake, Cottonwood Creek-Mountain Creek Lake	Project Planning	2.62	Riverine	Grand Prairie	Grand Prairie	N	\$250,000	
031000209	East Main St & NE 14th St	Estelle Creek-Bear Creek, Delaware Creek-West Fork Trinity River, Cottonwood Creek-Mountain Creek Lake	Project Planning	3.84	Riverine	Grand Prairie	Grand Prairie	N	\$294,000	
031000210	Marshall Drive from Emerald to SW 3rd	Delaware Creek-West Fork Trinity River, Cottonwood Creek-Mountain Creek Lake	Project Planning	2.34	Riverine	Grand Prairie	Grand Prairie	N	\$250,000	
031000211	Varsity Drive and Christy St from Varsity to Mountain Creek Lake	Delaware Creek-West Fork Trinity River, Fish Creek-Mountain Creek Lake, Cottonwood Creek-Mountain Creek Lake	Project Planning	7.82	Riverine	Grand Prairie	Grand Prairie	N	\$250,000	
031000212	SE 10th Street and Avion Parkway from Perman South to Culvert Crossing	Delaware Creek-West Fork Trinity River, Cottonwood Creek-Mountain Creek Lake	Project Planning	2.34	Riverine	Grand Prairie	Grand Prairie	N	\$250,000	
031000213	SW 3rd Street from Dorris North to Concrete Channel	Fish Creek-Mountain Creek Lake, Cottonwood Creek-Mountain Creek Lake	Project Planning	2.62	Riverine	Grand Prairie	Grand Prairie	N	\$250,000	
031000214	Bowles St & Hensley Drive	Delaware Creek-West Fork Trinity River, Cottonwood Creek-Mountain Creek Lake	Project Planning	2.77	Riverine	Grand Prairie	Grand Prairie	Ν	\$250,000	
031000215	Manana Channel Improvements	Estelle Creek-Bear Creek, Delaware Creek-West Fork Trinity River, Cottonwood Branch-Hackberry Creek	Project Planning	3.21	Riverine	Grand Prairie	Grand Prairie	N	\$250,000	
031000216	South of Bardin Rd and North of Newberry St	Fish Creek-Mountain Creek Lake	Project Planning	4.81	Riverine	Grand Prairie	Grand Prairie	N	\$250,000	

FME ID	FME Name	Estimated number of structures at flood risk	Residential structures at flood risk	Estimated Population at flood risk	Critical facilities at flood risk (#)	Number of low water crossings at flood risk (#)	Estimated number of road segment closures (#)	Estimated length of roads at flood risk (miles)	Estimated farm & ranch land at flood risk (acres)	Existing or Anticipated Models (year)	Exis Anti N (Y
031000192	High School Drive at Gopher Creek	18	7	1,107	0	0		3.37	160.73		
031000193	Duncan Perry Rd at Johnson Creek	405	360	4,090	7	24		12.71	50.49		
031000194	Great Southwest Parkway at Cottonwood Creek Bridge and Roadway Raising Improvements (Stream Station 104+64)	61	60	350	1	5		2.73	16.43		
031000195	West Park Square Rd at Turner Branch	18	7	1,107	0	0		3.37	160.73		
031000196	Carrier Parkway at Cottonwood Creek and South Fork Cottonwood Creek - Bridges	61	60	350	1	5		2.73	16.43		
031000197	3rd St at Cottonwood Creek and Cottonwood Creek from SW 3rd to FM 1382	122	113	890	1	12		5.98	32.32		
031000198	FM 661 at Mountain Creek (Future with Development)	224	185	451	3	54		7.16	3,239.75		
031000199	Green Hollow Drive North and South of Thornbush Drive	19	18	302	0	1		0.78	19.68		
031000200	Carrier Parkway & Egyptian Way	405	360	4,090	7	24		12.71	50.49		
031000201	East Pioneer Parkway & SE 14th St	3	3	0	0	1		0.54	27.62		
031000202	Great Southwest Parkway & Pinewood Drive	19	17	107	0	5		2.11	7.95		
031000203	Lake Park Drive and Victoria Drive	4	4	23	0	1		0.11	3.17		
031000204	Regional Detention at Bowie Elementary School	42	36	433	0	2		1.14	7.94		
031000205	Shady Grove Rd - Jones St Storm Drainage Improvements	140	133	1,761	0	0		4.85	168.96		
031000206	Duncan Perry Rd, Heritage Court and Goodwin Branch	405	360	4,090	7	24		12.71	50.49		
031000207	Thousand Oaks Court	75	73	1,003	2	4		1.25	1.24		
031000208	East Marshall Drive, Santa Cruz Circle & Belt Line Rd	4	4	23	0	1		0.11	3.17		
031000209	East Main St & NE 14th St	18	7	1,107	0	0		3.37	160.73		
031000210	Marshall Drive from Emerald to SW 3rd	42	36	433	0	2		1.14	7.94		
031000211	Varsity Drive and Christy St from Varsity to Mountain Creek Lake	7	7	23	0	2		0.65	30.79		
031000212	SE 10th Street and Avion Parkway from Perman South to Culvert Crossing	42	36	433	0	2		1.14	7.94		
031000213	SW 3rd Street from Dorris North to Concrete Channel	4	4	23	0	1		0.11	3.17		
031000214	Bowles St & Hensley Drive	5	5	0	0	0		0.99	9.62		
031000215	Manana Channel Improvements	75	73	1,003	2	4		1.25	1.24		
031000216	South of Bardin Rd and North of Newberry St	22	21	314	0	1		1.32	26.93		



FME ID	FME Name	Description	Associated Goal No.	Counties	HUC8s	HUC12s
031000217	Cherokee Trace and Choctaw Trace to Clarice	Study update - Storm Drain Improvements; Estimated construction cost of \$2,715,600	03000031, 03000032	Dallas	12030102	120301020607, 1203010207
031000218	Gilbert Rd Drainage Improvements	Study update - Storm Drain Improvements; Estimated construction cost of \$5,825,500	03000031, 03000032	Dallas	12030103, 12030102	120301031006, 120301020706, 120
031000219	27th Street and Graham Street from Rinehart to Channel	Study update - Storm Drain Improvements; Estimated construction cost of \$1,419,800	03000031, 03000032	Dallas	12030102, 12030105	120301050102, 1203010207
031000220	East Marshall Drive & Avenue C, East Coral & SE 14th Street and in SE 14th Street & Bogarte Drive	Study update - Storm Drain Improvements; Estimated construction cost of \$6,399,100	03000031, 03000032	Dallas	12030102	120301020606, 120301020607, 120
031000221	Lakeview Drive & SE 14th Street	Study update - Storm Drain Improvements; Estimated construction cost of \$3,570,700	03000031, 03000032	Dallas	12030102	120301020606, 120301020607, 120
031000222	WE Roberts St & SW 16th St	Study update - Storm Drain Improvements; Estimated construction cost of \$1,625,900	03000031, 03000032	Dallas	12030102	120301020607, 120301020706, 120
031000223	Jelmak Rd - Hardrock Rd	Study update - Storm Drain Improvements; Estimated construction cost of \$5,095,800	03000031, 03000032	Dallas	12030102	120301020701, 1203010207
031000224	Shady Grove Rd, Gilbert Rd, Wright Blvd	Study update - Storm Drain Improvements; Estimated construction cost of \$2,860,900	03000031, 03000032	Dallas	12030103, 12030102	120301031006, 120301020706, 120 120301020705
031000225	Parker Rd - Hardrock Rd	Study update - Storm Drain Improvements; Estimated construction cost of \$5,760,800	03000031, 03000032	Dallas	12030102	120301020706, 120301020701, 120
031000226	North Carrier Parkway & Main St to Dalworth Creek Channel	Study update - Storm Drain Improvements; Estimated construction cost of \$8,803,700	03000031, 03000032	Dallas	12030102	120301020607, 120301020706, 120
031000227	Pioneer Parkway from Brady to Plattner Creek (TXDOT)	Study update - Storm Drain Improvements; Estimated construction cost of \$9,511,900	03000031, 03000032	Dallas	12030102	120301020606, 1203010206
031000228	NW 24th St & NW 23rd St from West Main to Ditch Near Dalworth St and Doreen St	Study update - Storm Drain Improvements; Estimated construction cost of \$5,982,600	03000031, 03000032	Dallas	12030102	120301020607, 120301020706, 120
031000229	Detention Basin at St. Michael's Church Vacant Property and Relief Storm Drains in Corn Valley Rd and Neighboring Streets from Santa Anna to Kirby Creek Channel	Study update - Storm Drain Improvements; Estimated construction cost of \$18,766,400	03000031, 03000032	Dallas	12030102	120301020606, 120301020607, 120
031000230	River Ridge Boulevard	Study update - Storm Drain Improvements; Estimated construction cost of \$6,148,800	03000031, 03000032	Dallas	12030102	120301020706, 120301020701, 120 120301020705
031000231	East Grand Prairie Rd & 14th Street from Austin to Ditch South of Skyline	Study update - Storm Drain Improvements; Estimated construction cost of \$8,549,300	03000009, 03000010, 03000031, 03000032	Dallas	12030102	120301020606, 120301020607, 120
031000232	Shady Grove Rd	Study update - Storm Drain Improvements; Estimated construction cost of \$6,737,200	03000009, 03000010, 03000031, 03000032	Dallas	12030102	120301020706, 120301020701, 120
031000233	Various Streets and Alleys from Dallas Street West of NW 20th Street to Ditch Just South of WE Roberts Street	Study update - Storm Drain Improvements; Estimated construction cost of \$10,656,800	03000031, 03000032	Dallas	12030102	120301020607, 120301020706, 120
031000234	South Great Southwest Parkway from Warrior to Kirby Creek Concrete Channel North of Mayfield	Study update - Storm Drain Improvements; Estimated construction cost of \$1,411,100	03000031, 03000032	Dallas	12030102	120301020606, 1203010206
031000235	South Great Southwest Parkway from North of Forum Drive to Prairie Creek Channel	Study update - Storm Drain Improvements; Estimated construction cost of \$2,127,800	03000031, 03000032	Dallas	12030102	120301020606, 120301020607, 120
031000236	South Great Southwest Parkway from Sherman to Cottonwood Creek	Study update - Storm Drain Improvements; Estimated construction cost of \$6,881,500	03000031, 03000032	Dallas	12030102	120301020607, 120301020706, 120
031000237	Arbor Creek Pedestrian Bridge Repair and Channel Bottom Stabilization	270 feet south of Johnson Creek and 290 feet east of SH 161; Estimated construction cost of \$270,900	03000031, 03000032	Dallas	12030102	120301020606, 120301020607, 120 120301020701, 120301020702, 120
031000238	Gopher Creek Stream Bottom Stabilization	downstream of NE 5th Street; between High School Drive and NE 5th Street; downstream of Belt Line Road; Estimated construction cost of \$65,600 (?) + Estimated construction cost of \$127,300; downstream of High School Drive; Estimated construction cost of \$70,500	03000027, 03000028, 03000031, 03000032	Dallas	12030102	120301020607, 120301020706, 120
031000239	Turner Branch Stream Bottom Stabilization	380 feet south of Small Hill Street to 450 feet north of East Tarrant Road; Estimated construction cost of \$187,200 (?)	03000031, 03000032	Dallas	12030102	120301020607, 120301020706, 120

20301020701,

20301020702,

20301020706, .20301020405

FME ID	FME Name	Watersheds	Study Type	FME Area (sq.mi.)	Flood Risk Type	Sponsor	Entities with Oversight	Emergency Need	Estimated Study Cost (2020 \$)	Potential Funding Sources and Amount
031000217	Cherokee Trace and Choctaw Trace to Clarice	Delaware Creek-West Fork Trinity River, Cottonwood Creek-Mountain Creek Lake	Project Planning	2.34	Riverine	Grand Prairie	Grand Prairie	N	\$250,000	
031000218	Gilbert Rd Drainage Improvements	Estelle Creek-Bear Creek, Delaware Creek-West Fork Trinity River, Cottonwood Branch-Hackberry Creek	Project Planning	3.21	Riverine	Grand Prairie	Grand Prairie	N	\$291,000	
031000219	27th Street and Graham Street from Rinehart to Channel	Delaware Creek-West Fork Trinity River, Coombs Creek-Trinity River	Project Planning	1.61	Riverine	Grand Prairie	Grand Prairie	N	\$250,000	
031000220	East Marshall Drive & Avenue C, East Coral & SE 14th Street and in SE 14th Street & Bogarte Drive	Delaware Creek-West Fork Trinity River, Fish Creek-Mountain Creek Lake, Cottonwood Creek-Mountain Creek Lake	Project Planning	5.20	Riverine	Grand Prairie	Grand Prairie	Ν	\$320,000	
031000221	Lakeview Drive & SE 14th Street	Delaware Creek-West Fork Trinity River, Fish Creek-Mountain Creek Lake, Cottonwood Creek-Mountain Creek Lake	Project Planning	5.20	Riverine	Grand Prairie	Grand Prairie	N	\$250,000	
031000222	WE Roberts St & SW 16th St	Delaware Creek-West Fork Trinity River, Cottonwood Creek-Mountain Creek Lake, Johnson Creek	Project Planning	5.59	Riverine	Grand Prairie	Grand Prairie	N	\$250,000	
031000223	Jelmak Rd - Hardrock Rd	Estelle Creek-Bear Creek, Hurricane Creek-West Fork Trinity River	Project Planning	3.14	Riverine	Grand Prairie	Grand Prairie	N	\$255,000	
031000224	Shady Grove Rd, Gilbert Rd, Wright Blvd	Estelle Creek-Bear Creek, Delaware Creek-West Fork Trinity River, Hurricane Creek- West Fork Trinity River, Cottonwood Branch-Hackberry Creek	Project Planning	6.35	Riverine	Grand Prairie	Grand Prairie	Ν	\$250,000	
031000225	Parker Rd - Hardrock Rd	Estelle Creek-Bear Creek, Delaware Creek-West Fork Trinity River, Hurricane Creek- West Fork Trinity River	Project Planning	5.23	Riverine	Grand Prairie	Grand Prairie	N	\$288,000	
031000226	North Carrier Parkway & Main St to Dalworth Creek Channel	Delaware Creek-West Fork Trinity River, Cottonwood Creek-Mountain Creek Lake, Johnson Creek	Project Planning	2.19	Riverine	Grand Prairie	Grand Prairie	N	\$440,000	
031000227	Pioneer Parkway from Brady to Plattner Creek (TXDOT)	Fish Creek-Mountain Creek Lake, Cottonwood Creek-Mountain Creek Lake	Project Planning	2.62	Riverine	Grand Prairie	Grand Prairie	N	\$476,000	
031000228	NW 24th St & NW 23rd St from West Main to Ditch Near Dalworth St and Doreen St	Delaware Creek-West Fork Trinity River, Cottonwood Creek-Mountain Creek Lake, Johnson Creek	Project Planning	2.19	Riverine	Grand Prairie	Grand Prairie	N	\$299,000	
031000229	Detention Basin at St. Michael's Church Vacant Property and Relief Storm Drains in Corn Valley Rd and Neighboring Streets from Santa Anna to Kirby Creek Channel	Delaware Creek-West Fork Trinity River, Fish Creek-Mountain Creek Lake, Cottonwood Creek-Mountain Creek Lake	Project Planning	11.65	Riverine	Grand Prairie	Grand Prairie	N	\$938,000	
031000230	River Ridge Boulevard	Estelle Creek-Bear Creek, Delaware Creek-West Fork Trinity River, Hurricane Creek- West Fork Trinity River, Johnson Creek	Project Planning	7.92	Riverine	Grand Prairie	Grand Prairie	N	\$307,000	
031000231	East Grand Prairie Rd & 14th Street from Austin to Ditch South of Skyline	Delaware Creek-West Fork Trinity River, Fish Creek-Mountain Creek Lake, Cottonwood Creek-Mountain Creek Lake	Project Planning	5.20	Riverine	Grand Prairie	Grand Prairie	N	\$427,000	
031000232	Shady Grove Rd	Estelle Creek-Bear Creek, Delaware Creek-West Fork Trinity River, Hurricane Creek- West Fork Trinity River	Project Planning	5.23	Riverine	Grand Prairie	Grand Prairie	N	\$337,000	
031000233	Various Streets and Alleys from Dallas Street West of NW 20th Street to Ditch Just South of WE Roberts Street	Delaware Creek-West Fork Trinity River, Cottonwood Creek-Mountain Creek Lake, Johnson Creek	Project Planning	5.59	Riverine	Grand Prairie	Grand Prairie	N	\$533,000	
031000234	South Great Southwest Parkway from Warrior to Kirby Creek Concrete Channel North of Mayfield	Fish Creek-Mountain Creek Lake, Cottonwood Creek-Mountain Creek Lake	Project Planning	2.84	Riverine	Grand Prairie	Grand Prairie	N	\$250,000	
031000235		Fish Creek-Mountain Creek Lake, Cottonwood Creek-Mountain Creek Lake, Johnson Creek	Project Planning	5.76	Riverine	Grand Prairie	Grand Prairie	N	\$344,000	
031000236	South Great Southwest Parkway from Sherman to Cottonwood Creek	Delaware Creek-West Fork Trinity River, Cottonwood Creek-Mountain Creek Lake, Johnson Creek	Project Planning	5.59	Riverine	Grand Prairie	Grand Prairie	N	\$250,000	
031000237	Arbor Creek Pedestrian Bridge Repair and Channel Bottom Stabilization	Delaware Creek-West Fork Trinity River, Rush Creek-Village Creek, Fish Creek- Mountain Creek Lake, Cottonwood Creek-Mountain Creek Lake, Hurricane Creek- West Fork Trinity River, Johnson Creek	Project Planning	21.14	Riverine	Grand Prairie	Grand Prairie	N	\$250,000	
031000238	Gopher Creek Stream Bottom Stabilization	Estelle Creek-Bear Creek, Delaware Creek-West Fork Trinity River, Cottonwood Creek-Mountain Creek Lake	Project Planning	3.84	Riverine	Grand Prairie	Grand Prairie	N	\$250,000	
031000239	Turner Branch Stream Bottom Stabilization	Estelle Creek-Bear Creek, Delaware Creek-West Fork Trinity River, Cottonwood Creek-Mountain Creek Lake	Project Planning	3.84	Riverine	Grand Prairie	Grand Prairie	N	\$250,000	

FME ID	FME Name	Estimated number of structures at flood risk	Residential structures at flood risk	Estimated Population at flood risk	Critical facilities at flood risk (#)	Number of low water crossings at flood risk (#)	Estimated number of road segment closures (#)	Estimated length of roads at flood risk (miles)	Estimated farm & ranch land at flood risk (acres)	Existing or Anticipated Models (year)	Exis Antio N (y
031000217	Cherokee Trace and Choctaw Trace to Clarice	42	36	433	0	2		1.14	7.94		
031000218	Gilbert Rd Drainage Improvements	75	73	1,003	2	4		1.25	1.24		
031000219	27th Street and Graham Street from Rinehart to Channel	37	2	102	5	0		0.62	144.29		
031000220	East Marshall Drive & Avenue C, East Coral & SE 14th Street and in SE 14th Street & Bogarte Drive	3	3	0	0	1		0.54	27.62		
031000221	Lakeview Drive & SE 14th Street	3	3	0	0	1		0.54	27.62		
031000222	WE Roberts St & SW 16th St	61	60	350	1	5		2.73	16.43		
031000223	Jelmak Rd - Hardrock Rd	140	133	1,761	0	0		4.85	168.96		
031000224	Shady Grove Rd, Gilbert Rd, Wright Blvd	215	206	2,764	2	4		6.09	170.20		
031000225	Parker Rd - Hardrock Rd	165	156	2,782	0	0		5.65	265.26		
031000226	North Carrier Parkway & Main St to Dalworth Creek Channel	30	29	112	0	5		0.96	10.40		
031000227	Pioneer Parkway from Brady to Plattner Creek (TXDOT)	4	4	23	0	1		0.11	3.17		
031000228	NW 24th St & NW 23rd St from West Main to Ditch Near Dalworth St and Doreen St	30	29	112	0	5		0.96	10.40		
031000229	Detention Basin at St. Michael's Church Vacant Property and Relief Storm Drains in Corn Valley Rd and Neighboring Streets from Santa Anna to Kirby Creek Channel	10	8	27	0	4		1.21	61.32		
031000230	River Ridge Boulevard	32	19	599	0	4		6.28	197.25		
031000231	East Grand Prairie Rd & 14th Street from Austin to Ditch South of Skyline	3	3	0	0	1		0.54	27.62		
031000232	Shady Grove Rd	165	156	2,782	0	0		5.65	265.26		
031000233	Various Streets and Alleys from Dallas Street West of NW 20th Street to Ditch Just South of WE Roberts Street	61	60	350	1	5		2.73	16.43		
031000234	South Great Southwest Parkway from Warrior to Kirby Creek Concrete Channel North of Mayfield	1	0	0	0	2		0.19	7.38		
031000235	South Great Southwest Parkway from North of Forum Drive to Prairie Creek Channel	25	22	421	0	1		3.89	7.83		
031000236	South Great Southwest Parkway from Sherman to Cottonwood Creek	61	60	350	1	5		2.73	16.43		
031000237	Arbor Creek Pedestrian Bridge Repair and Channel Bottom Stabilization	405	360	4,090	7	24		12.72	56.07		
031000238	Gopher Creek Stream Bottom Stabilization	18	7	1,107	0	0		3.37	160.73		
031000239	Turner Branch Stream Bottom Stabilization	18	7	1,107	0	0		3.37	160.73		



FME ID	FME Name	Description	Associated Goal No.	Counties	HUC8s	HUC12s
031000240	Arbor Creek Channel Bottom Stabilization	Channelization, Stabilization, and Bank Armoring from SH 161 East to Johnson Creek Confluence; Estimated construction cost of \$2,096,900; from Duncan Perry to SH 161; Estimated construction cost of \$991,600	03000027, 03000028, 03000031, 03000032	Dallas	12030102	120301020606, 120301020607, 120 120301020701, 120301020702, 120
031000241	North Fork of Cottonwood Creek Stabilization	from Great Southwest to Carrier; Estimated construction cost of \$214,900	03000027, 03000028, 03000031, 03000032	Dallas	12030102	120301020607, 120301020706, 120
031000242	Kirby Creek Channel Lining Replacements	from 800 feet east of Great Southwest to West of Waterwood; just north of Kildeer cul-de-sac and from Waterwood East to End of Channel Lining just east of Greenvista; Estimated construction cost of \$1,267,200	03000031, 03000032	Dallas	12030102	120301020606, 120301020
031000243	Dry Branch Stream Bottom Stabilization	300 feet south of Rock Island (2 locations); Estimated construction cost of \$91,300	03000027, 03000028, 03000031, 03000032	Dallas	12030103, 12030102	120301031006, 120301020706, 120
031000244	Johnson Creek Avenue J Stabilization	Bridge abutment repair and channel bank stabilization; Estimated construction cost of \$168,500	03000031, 03000032	Dallas	12030102	120301020606, 120301020607, 120 120301020701, 120301020702, 120
031000245	Garden Branch Stabilization	Channel bottom stabilization from Camp Wisdom to Great Southwest; Estimated construction cost of \$176,100	03000027, 03000028, 03000031, 03000032	Dallas	12030102	120301020606, 120301020
031000246	Warrior Creek Stabilization	From Great Southwest to South Fork Cottonwood Creek; Estimated construction cost of \$518,500	03000031, 03000032	Dallas	12030102	120301020606, 120301020607, 120 120301020702
031000247	Dalworth Creek Stabilization	Repair of gabions and protection of wastewater crossing downstream of I-30; Estimated construction cost of \$402,000; from Dalworth Street to Roman; Estimated construction cost of \$278,900	03000031, 03000032	Dallas	12030102	120301020607, 120301020706, 120
031000248	South Fork Cottonwood Creek	from Great Southwest to Carrier; Estimated construction cost of \$781,200	03000031, 03000032	Dallas	12030102	120301020606, 120301020607, 120
031000249	Willis Branch Stabilization	Dam removal and south channel bank stabilization just west of Devon cul-de- sac; Estimated construction cost of \$48,600; from Great Southwest to Sheffield; Estimated construction cost of \$200,700	03000031, 03000032	Dallas	12030102	120301020606, 120301020
031000250	Johnson Creek Stabilization	Replacement of failed inline channel structure 500 feet east of SH 161 and channel sediment removal; Estimated construction cost of \$1,979,000; south channel bank stabilization north of Babbling Brook from Quest to Shadow Pass; Estimated construction cost of \$831,700; north channel bank stabilization north of North	03000031, 03000032	Dallas	12030102	120301020606, 120301020607, 120 120301020701, 120301020702, 120
031000251	Henry Branch Stream Stabilization	from apartments at 1000 South Belt Line to Grand Prairie Road; Estimated construction cost of \$127,900	03000031, 03000032	Dallas	12030102	120301020607, 120301020
031000252	Plattner Creek Stabilization	from FM 1382 to City Limits of Dallas, west of SE 14th; Estimated construction cost of \$252,900	03000031, 03000032	Dallas	12030102	120301020606, 120301020
031000253	Prairie Creek Stabilization	from upstream of Great Southwest Pkwy to upstream of Robinson Road; Estimated construction cost of \$606,900	03000031, 03000032	Dallas	12030102	120301020606, 120301020607, 120
031000254	Stuart Branch Stabilization	from 460 feet north of Sanctuary Drive and 350 feet northeast of Nature Court cul-de-sac to Joe Pool Lake (future with development); Estimated construction cost of \$349,700	03000031, 03000032	Dallas	12030109, 12030102, 12030105	120301020603, 120301050301, 120
031000255	Swadley Branch Stabilization	from 2200 feet south of Koscher Drive to Joe Pool Lake (future with development); Estimated construction cost of \$286,800	03000031, 03000032	Dallas	12030102	120301020603, 1203010206
031000256	Mills Branch Stabilization	from 880 feet south of South Periwinkle Court cul-de-sac to Joe Pool Lake (future with development); Estimated construction cost of \$599,300	03000031, 03000032	Dallas	12030102	120301020603, 1203010206
031000257	Tarrell Creek Stabilization	from a Stream Point 2420 feet south of South Periwinkle Court cul-de-sac and 800 feet east of South Periwinkle Court cul-de-sac to Joe Pool Lake (future with development); Estimated construction cost of \$747,200	03000031, 03000032	Dallas	12030102	120301020603, 1203010206
031000258	Jackson Meadows Pond Erosion Control	Erosion control measures around three pond headwalls to decrease flow velocity.	03000031, 03000032	Collin, Dallas	12030106	120301060408, 1203010604
031000259	Long Branch Channel Improvements (Dewitt to Ingram)	Channel improvements to replace a failed headwall and reduce erosive velocities. Sewer line relocation to protect against potential failure due to erosion.	03000031, 03000032	Collin, Dallas	12030106	120301060408, 120301060
031000260	North Colony Blvd. at Powers Street	Streams SC-1A Drainage Study and storm drain upgrades to deal with flooding	03000005, 03000006, 03000007, 03000008, 03000009, 03000010	Denton	12030103	120301030906, 1203010310

120301020706,

.20301020706, L20301020405

20301020706,

.20301020706,

FME ID	FME Name	Watersheds	Study Type	FME Area (sq.mi.)	Flood Risk Type	Sponsor	Entities with Oversight	Emergency Need	Estimated Study Cost (2020 \$)	Potential Funding Sources and Amount
031000240	Arbor Creek Channel Bottom Stabilization	Delaware Creek-West Fork Trinity River, Rush Creek-Village Creek, Fish Creek- Mountain Creek Lake, Cottonwood Creek-Mountain Creek Lake, Hurricane Creek- West Fork Trinity River, Johnson Creek	Project Planning	20.95	Riverine	Grand Prairie	Grand Prairie	N	\$250,000	
031000241	North Fork of Cottonwood Creek Stabilization	Delaware Creek-West Fork Trinity River, Cottonwood Creek-Mountain Creek Lake, Johnson Creek	Project Planning	5.59	Riverine	Grand Prairie	Grand Prairie	Ν	\$250,000	
031000242	Kirby Creek Channel Lining Replacements	Fish Creek-Mountain Creek Lake, Cottonwood Creek-Mountain Creek Lake	Project Planning	2.84	Riverine	Grand Prairie	Grand Prairie	N	\$250,000	
031000243	Dry Branch Stream Bottom Stabilization	Estelle Creek-Bear Creek, Delaware Creek-West Fork Trinity River, Cottonwood Branch-Hackberry Creek	Project Planning	3.21	Riverine	Grand Prairie	Grand Prairie	N	\$250,000	
031000244	Johnson Creek Avenue J Stabilization	Delaware Creek-West Fork Trinity River, Rush Creek-Village Creek, Fish Creek- Mountain Creek Lake, Cottonwood Creek-Mountain Creek Lake, Hurricane Creek- West Fork Trinity River, Johnson Creek	Project Planning	20.95	Riverine	Grand Prairie	Grand Prairie	N	\$250,000	
031000245	Garden Branch Stabilization	Lynn Creek-Walnut Creek, Fish Creek-Mountain Creek Lake	Project Planning	7.29	Riverine	Grand Prairie	Grand Prairie	N	\$250,000	
031000246	Warrior Creek Stabilization	Delaware Creek-West Fork Trinity River, Fish Creek-Mountain Creek Lake, Cottonwood Creek-Mountain Creek Lake, Johnson Creek	Project Planning	10.18	Riverine	Grand Prairie	Grand Prairie	Ν	\$250,000	
031000247	Dalworth Creek Stabilization	Delaware Creek-West Fork Trinity River, Cottonwood Creek-Mountain Creek Lake, Johnson Creek	Project Planning	2.19	Riverine	Grand Prairie	Grand Prairie	N	\$250,000	
031000248	South Fork Cottonwood Creek	Fish Creek-Mountain Creek Lake, Cottonwood Creek-Mountain Creek Lake, Johnson Creek	Project Planning	4.59	Riverine	Grand Prairie	Grand Prairie	Ν	\$250,000	
031000249	Willis Branch Stabilization	Lynn Creek-Walnut Creek, Fish Creek-Mountain Creek Lake	Project Planning	7.29	Riverine	Grand Prairie	Grand Prairie	N	\$250,000	
031000250	Johnson Creek Stabilization	Delaware Creek-West Fork Trinity River, Rush Creek-Village Creek, Fish Creek- Mountain Creek Lake, Cottonwood Creek-Mountain Creek Lake, Hurricane Creek- West Fork Trinity River, Johnson Creek	Project Planning	20.95	Riverine	Grand Prairie	Grand Prairie	N	\$250,000	
031000251	Henry Branch Stream Stabilization	Delaware Creek-West Fork Trinity River, Cottonwood Creek-Mountain Creek Lake	Project Planning	2.34	Riverine	Grand Prairie	Grand Prairie	N	\$250,000	
031000252	Plattner Creek Stabilization	Fish Creek-Mountain Creek Lake, Cottonwood Creek-Mountain Creek Lake	Project Planning	2.62	Riverine	Grand Prairie	Grand Prairie	Ν	\$250,000	
031000253	Prairie Creek Stabilization	Fish Creek-Mountain Creek Lake, Cottonwood Creek-Mountain Creek Lake, Johnson Creek	Project Planning	5.76	Riverine	Grand Prairie	Grand Prairie	Ν	\$250,000	
031000254	Stuart Branch Stabilization	Low Branch-Mountain Creek, Headwaters Red Oak Creek, Headwaters Waxahachie Creek	Project Planning	6.21	Riverine	Grand Prairie	Grand Prairie	N	\$250,000	
031000255	Swadley Branch Stabilization	Low Branch-Mountain Creek, Lynn Creek-Walnut Creek	Project Planning	3.60	Riverine	Grand Prairie	Grand Prairie	Ν	\$250,000	
031000256	Mills Branch Stabilization	Low Branch-Mountain Creek, Lynn Creek-Walnut Creek	Project Planning	3.60	Riverine	Grand Prairie	Grand Prairie	N	\$250,000	
031000257	Tarrell Creek Stabilization	Low Branch-Mountain Creek, Lynn Creek-Walnut Creek	Project Planning	3.60	Riverine	Grand Prairie	Grand Prairie	N	\$250,000	
031000258	Jackson Meadows Pond Erosion Control	Muddy Creek-Lake Ray Hubbard, Rowlett Creek-Lake Ray Hubbard	Project Planning	6.05	Riverine	Sachse	Sachse	Ν	\$100,000	
031000259	Long Branch Channel Improvements (Dewitt to Ingram)	Muddy Creek-Lake Ray Hubbard, Rowlett Creek-Lake Ray Hubbard	Project Planning	6.05	Riverine	Sachse	Sachse	N	\$100,000	
031000260	North Colony Blvd. at Powers Street	Stewart Creek-Lewisville Lake, Indian Creek-Elm Fork Trinity River	Project Planning	2.95	Riverine	The Colony	The Colony	N	\$100,000	

FME ID	FME Name	Estimated number of structures at flood risk	Residential structures at flood risk	Estimated Population at flood risk	Critical facilities at flood risk (#)	Number of low water crossings at flood risk (#)	Estimated number of road segment closures (#)	Estimated length of roads at flood risk (miles)		Existing or Anticipated Models (year)	Exi Ant (
031000240	Arbor Creek Channel Bottom Stabilization	405	360	4,090	7	24		12.71	50.49		
031000241	North Fork of Cottonwood Creek Stabilization	61	60	350	1	5		2.73	16.43		
031000242	Kirby Creek Channel Lining Replacements	1	0	0	0	2		0.19	7.38		
031000243	Dry Branch Stream Bottom Stabilization	75	73	1,003	2	4		1.25	1.24		
031000244	Johnson Creek Avenue J Stabilization	405	360	4,090	7	24		12.71	50.49		
031000245	Garden Branch Stabilization	42	39	332	0	2		2.26	48.45		
031000246	Warrior Creek Stabilization	80	77	457	1	10		4.84	24.38		
031000247	Dalworth Creek Stabilization	30	29	112	0	5		0.96	10.40		
031000248	South Fork Cottonwood Creek	19	17	107	0	5		2.11	7.95		
031000249	Willis Branch Stabilization	42	39	332	0	2		2.26	48.45		
031000250	Johnson Creek Stabilization	405	360	4,090	7	24		12.71	50.49		
031000251	Henry Branch Stream Stabilization	42	36	433	0	2		1.14	7.94		
031000252	Plattner Creek Stabilization	4	4	23	0	1		0.11	3.17		
031000253	Prairie Creek Stabilization	25	22	421	0	1		3.89	7.83		
031000254	Stuart Branch Stabilization	9	7	27	0	0		0.57	20.52		
031000255	Swadley Branch Stabilization	3	2	4	1	0		0.03	123.61		
031000256	Mills Branch Stabilization	3	2	4	1	0		0.03	123.61		
031000257	Tarrell Creek Stabilization	3	2	4	1	0		0.03	123.61		
031000258	Jackson Meadows Pond Erosion Control	59	51	171	0	7		1.69	211.24		
031000259	Long Branch Channel Improvements (Dewitt to Ingram)	59	51	171	0	7		1.69	211.24		
031000260	North Colony Blvd. at Powers Street	7	7	26	1	0		0.45	10.24		



				I		
FME ID	FME Name	Description	Associated Goal No.	Counties	HUC8s	HUC12s
031000261	Office Creek Drainage Study	Update Drainage Study and Improvements at Five Star Park	03000005, 03000006, 03000007, 03000008, 03000009, 03000010	Denton	12030103	120301030906, 120301031003, 120301031001
031000262	Bill Allen Park Erosion Study	Evaluate erosion control measures at Blair Oaks Drive to Good Shepherd Lutheran Church.	03000031, 03000032	Denton	12030103	120301030906, 120301031003, 120301031001
031000263	Johnson County Low Water Crossings - East Side	Hydraulic evaluation to determine how to reduce flooding risk at multiple low water crossings.	03000003, 03000004, 03000009, 03000010	Johnson	12030109, 12060201, 12030102, 12060202	120301020704, 120301020505, 120301020701
031000264	Johnson County Low Water Crossings - West Side	Hydraulic evaluation to determine how to reduce flooding risk at multiple low water crossings.	03000003, 03000004, 03000009, 03000010	Johnson	12030109, 12060201, 12030102, 12060202	120301020704, 120301020505, 120301020701
031000265	Tributary SB-1: Circle Lane Culvert Improvements	Evaluate and define necessary culvert improvements.	03000003, 03000004, 03000009, 03000010, 03000031, 03000032	Tarrant	12030102	120301020704, 120301020505, 120301020701
031000266	Tributary SB-1: Shirley Way Culvert Improvements	Evaluate and define necessary culvert improvements.	03000003, 03000004, 03000009, 03000010, 03000031, 03000032	Tarrant	12030102	120301020704, 120301020505, 120301020701
031000267	Tributary SB-1: Briar Drive Culvert Improvements	Evaluate and define necessary culvert improvements.	03000003, 03000004, 03000009, 03000010, 03000031, 03000032	Tarrant	12030102	120301020704, 120301020505, 120301020701
031000268	Tributary SB-1: Schumac Lane Culvert Improvements	Evaluate and define necessary culvert improvements.	03000003, 03000004, 03000009, 03000010, 03000031, 03000032	Tarrant	12030102	120301020704, 120301020505, 120301020701
031000269	Tributary SB-1: Donna Lane Culvert Improvements	Evaluate and define necessary culvert improvements.	03000003, 03000004, 03000009, 03000010, 03000031, 03000032	Tarrant	12030102	120301020704, 120301020505, 120301020701
031000270	Sulphur Branch: Circle Lane Culvert Improvements	Evaluate and define necessary culvert improvements.	03000003, 03000004, 03000009, 03000010, 03000031, 03000032	Tarrant	12030102	120301020704, 120301020505, 120301020701
031000271	Sulphur Branch: Bedford Road Culvert Improvements	Evaluate and define necessary culvert improvements.	03000003, 03000004, 03000009, 03000010, 03000031, 03000032	Tarrant	12030102	120301020704, 120301020505, 120301020701
031000272	Fairfield South Bateman Drainage Study	Fairfield South Bateman Drainage Study	03000005, 03000006	Freestone	12030201	120302010109, 120302010107, 120302010601
031000273	City of Plano DMP	Evaluate alternatives for citywide drainage improvements for areas with history of flooding.	03000031, 03000032	Collin	12030106, 12030103, 12030105	120301060404, 120301060406, 120301030906, 120301060407, 120301031003, 120301050104, 120301060403, 120301060405, 120301050103
031000274	Collin County flooding hazard/vulnerability assessment	Conduct a hazard/vulnerability assessment for personal properties and structures located in the floodplain.	03000013, 03000014	Collin	12030106, 12030103, 12030105, 12010001	120301020606, 120301020607
031000275	Houston County Lake Dam Emergency Action Plan	Develop Emergency Action Plan for Houston County Lake Dam	03000001, 03000002	Houston	12020002, 12030201, 12020001, 12030202	120301020606, 120301020607
031000276	Grayson County Dams Compliance Assessment	Determine owners of all high and significant hazard dams and obtain copies of all EAPs. Obtain available dam failure impact data necessary for determining most appropriate mitigation approach that would achieve compliance with the State's TCEQ regulations	03000001, 0300002, 03000029, 03000030, 03000039, 03000040	Grayson	12030106, 11140101, 12030103, 11130210	120301020606, 120301020607
031000277	Denton County USDA (NRCS) Dam Studies and Rehabilitation	USDA (NRCS) Dam Studies and Rehabilitation	03000009, 03000010, 03000029, 03000030	Denton	12030103, 12030104, 12030105	120301020606, 120301020607
031000278	Spring Creek Retaining Walls	Implement results from the 2021 Spring Creek Erosion and Retaining Wall Assessment project. This project identified 19 locations with recommended repairs/maintenance to erosion structures.	03000009, 03000010, 03000031, 03000032	Dallas	12030106, 12030105	120301060404, 120301060406, 120301060407, 120301060408, 120301050104, 120301060501, 120301050103
031000279	Colonel Palm Valley Drainage Improvements	Implement results from the Colonel Drive Drainage Study. This study identified mitigation options in Coloneal Drive and Palm Valley Drive.	03000013, 03000014, 03000031, 03000032	Dallas	12030106	120301060409, 120301060408, 120301060501
031000280	Ashville Drive Drainage Improvements	Implement results from the Ashville Drainage Study. This study identified recommended mitigation options that can provide 100-year protection and minimal improvements for greater frequency storm events.	03000013, 03000014, 03000031, 03000032	Dallas	12030106	120301060408, 120301060501
031000281	Freeman Heights Drainage Improvements	Implement results from the Garland-Freeman Height Drainage Study. This study identified improvement projects for the storm sewer.	03000013, 03000014, 03000031, 03000032	Dallas	12030106	120301060408, 120301060501
031000282	Tobin trail Drainage Analysis	Implement results from the Tobin Trail Drainage Study. This study identified mitigation options to determine what solutions can be provided to eliminate or reduce flooding that occurs in Tobin Trail.	03000013, 03000014, 03000031, 03000032	Dallas	12030106	120301060408, 120301060501

FME ID	FME Name	Watersheds	Study Type	FME Area (sq.mi.)	Flood Risk Type	Sponsor	Entities with Oversight	Emergency Need	Estimated Study Cost (2020 \$)	Potential Funding Sources and Amount
031000261	Office Creek Drainage Study	Stewart Creek-Lewisville Lake, Prairie Creek-Elm Fork Trinity River, Indian Creek- Elm Fork Trinity River	Project Planning	2.48	Riverine	The Colony	The Colony	N	\$100,000	
031000262	Bill Allen Park Erosion Study	Stewart Creek-Lewisville Lake, Prairie Creek-Elm Fork Trinity River, Indian Creek- Elm Fork Trinity River	Project Planning	5.29	Riverine	The Colony	The Colony	Ν	\$100,000	
031000263	Johnson County Low Water Crossings - East Side	Little Bear Creek, Headwaters Walker Branch, Hurricane Creek-West Fork Trinity River	Project Planning	730.85	Riverine	Johnson County	Johnson County	Ν	\$250,000	
031000264	Johnson County Low Water Crossings - West Side	Little Bear Creek, Headwaters Walker Branch, Hurricane Creek-West Fork Trinity River	Project Planning	730.85	Riverine	Johnson County	Johnson County	Ν	\$250,000	
031000265	Tributary SB-1: Circle Lane Culvert Improvements	Little Bear Creek, Headwaters Walker Branch, Hurricane Creek-West Fork Trinity River	Project Planning	4.51	Riverine	Bedford	Bedford	N	\$150,000	
031000266 1	Tributary SB-1: Shirley Way Culvert Improvements	Little Bear Creek, Headwaters Walker Branch, Hurricane Creek-West Fork Trinity River	Project Planning	4.51	Riverine	Bedford	Bedford	Ν	\$150,000	
031000267	Tributary SB-1: Briar Drive Culvert Improvements	Little Bear Creek, Headwaters Walker Branch, Hurricane Creek-West Fork Trinity River	Project Planning	4.51	Riverine	Bedford	Bedford	N	\$150,000	
031000268	Tributary SB-1: Schumac Lane Culvert Improvements	Little Bear Creek, Headwaters Walker Branch, Hurricane Creek-West Fork Trinity River	Project Planning	10.58	Riverine	Bedford	Bedford	Ν	\$150,000	
031000269	Tributary SB-1: Donna Lane Culvert Improvements	Little Bear Creek, Headwaters Walker Branch, Hurricane Creek-West Fork Trinity River	Project Planning	4.51	Riverine	Bedford	Bedford	N	\$150,000	
031000270	Sulphur Branch: Circle Lane Culvert Improvements	Little Bear Creek, Headwaters Walker Branch, Hurricane Creek-West Fork Trinity River	Project Planning	4.51	Riverine	Bedford	Bedford	Ν	\$150,000	
031000271	Sulphur Branch: Bedford Road Culvert Improvements	Little Bear Creek, Headwaters Walker Branch, Hurricane Creek-West Fork Trinity River	Project Planning	4.51	Riverine	Bedford	Bedford	N	\$150,000	
031000272	Fairfield South Bateman Drainage Study	Pin Oak Creek-Cottonwood Creek, Big Brown Creek, Mims Creek-Upper Keechi Creek	Project Planning	8.85	Riverine	Fairfield	Fairfield	Ν	\$200,000	
031000273	City of Plano DMP	Fish Creek-Mountain Creek Lake, Cottonwood Creek-Mountain Creek Lake	Watershed Planning	71.84	Riverine	Plano	Plano	N	\$250,000	
031000274	Collin County flooding hazard/vulnerability assessment	Fish Creek-Mountain Creek Lake, Cottonwood Creek-Mountain Creek Lake	Preparedness	883.19	Riverine	Collin County	Collin County	N	\$500,000	
031000275	Houston County Lake Dam Emergency Action Plan	Fish Creek-Mountain Creek Lake, Cottonwood Creek-Mountain Creek Lake	Preparedness	1,231.75	Riverine	Houston County	Houston County	N	\$1,000,000	
031000276	Grayson County Dams Compliance Assessment	Fish Creek-Mountain Creek Lake, Cottonwood Creek-Mountain Creek Lake	Preparedness	976.48	Riverine	Grayson County	Grayson County	Ν	\$1,000,000	
031000277	Denton County USDA (NRCS) Dam Studies and Rehabilitation	Fish Creek-Mountain Creek Lake, Cottonwood Creek-Mountain Creek Lake	Other	948.44	Riverine	Denton County	Denton County	N	\$2,000,000	
031000278	Spring Creek Retaining Walls	Headwaters White Rock Creek, Floyd Branch-White Rock Creek, Pittman Creek- Spring Creek, Brown Branch-Rowlett Creek, Rowlett Creek-Lake Ray Hubbard, Duck Creek	Project Planning	36.42	Riverine	Garland	Garland	Ν	\$250,000	
031000279	Colonel Palm Valley Drainage Improvements	Rowlett Creek-Lake Ray Hubbard, Rush Creek-Lake Ray Hubbard, Duck Creek	Project Planning	5.98	Riverine	Garland	Garland	Ν	\$150,000	
031000280	Ashville Drive Drainage Improvements	Rowlett Creek-Lake Ray Hubbard, Duck Creek	Project Planning	6.47	Riverine	Garland	Garland	N	\$150,000	
031000281	Freeman Heights Drainage Improvements	Rowlett Creek-Lake Ray Hubbard, Duck Creek	Project Planning	4.68	Riverine	Garland	Garland	N	\$150,000	
031000282	Tobin trail Drainage Analysis	Rowlett Creek-Lake Ray Hubbard, Duck Creek	Project Planning	6.47	Riverine	Garland	Garland	N	\$150,000	

FME ID	FME Name	Estimated number of structures at flood risk	Residential structures at flood risk	Estimated Population at flood risk	Critical facilities at flood risk (#)	Number of low water crossings at flood risk (#)	Estimated number of road segment closures (#)	Estimated length of roads at flood risk (miles)	Estimated farm & ranch land at flood risk (acres)	Existing or Anticipated Models (year)	Exis Anti N ()
031000261	Office Creek Drainage Study	1	0	4	1	0		0.47	23.48		
031000262	Bill Allen Park Erosion Study	3	1	12	1	0		1.08	167.40		
	Johnson County Low Water Crossings - East Side	1,851	1,555	4,897	21	418		61.68	18,202.78		
	Johnson County Low Water Crossings - West Side	1,851	1,555	4,897	21	418		61.68	18,202.78		
031000265	Tributary SB-1: Circle Lane Culvert Improvements	148	120	1,152	0	1		3.48	3.48		
031000266	Tributary SB-1: Shirley Way Culvert Improvements	148	120	1,152	0	1		3.48	3.48		
031000267	Tributary SB-1: Briar Drive Culvert Improvements	148	120	1,152	0	1		3.48	3.48		
031000268	Tributary SB-1: Schumac Lane Culvert Improvements	239	204	3,688	0	8		5.29	140.33		
031000269	Tributary SB-1: Donna Lane Culvert Improvements	148	120	1,152	0	1		3.48	3.48		
	Sulphur Branch: Circle Lane Culvert Improvements	148	120	1,152	0	1		3.48	3.48		
031000271	Sulphur Branch: Bedford Road Culvert Improvements	148	120	1,152	0	1		3.48	3.48		
031000272	Fairfield South Bateman Drainage Study	41	36	64	2	1		2.42	411.50		
031000273	City of Plano DMP	381	326	5,528	1	33		18.44	695.40		
031000274	Collin County flooding hazard/vulnerability assessment	2,842	2,401	17,576	28	86		145.78	34,153.61		
	Houston County Lake Dam Emergency Action Plan	737	440	711	10	45		110.11	79,761.34		
031000276	Grayson County Dams Compliance Assessment	436	376	541	12	50		42.70	21,311.84		
031000277	Denton County USDA (NRCS) Dam Studies and Rehabilitation	4,675	3,634	18,656	89	177		245.07	53,344.36		
031000278	Spring Creek Retaining Walls	274	255	2,604	1	28		13.17	83.02		
031000279	Colonel Palm Valley Drainage Improvements	10	10	26	0	2		0.54	84.70		
031000280	Ashville Drive Drainage Improvements	232	227	863	1	5		3.98	44.78		
031000281	Freeman Heights Drainage Improvements	40	28	298	0	8		1.87	7.36		
031000282	Tobin trail Drainage Analysis	232	227	863	1	5		3.98	44.78		





FME ID	FME Name	Description	Associated Goal No.	Counties	HUC8s	HUC12s
031000283	Whites Bayou/Spring Branch Flood Study	Flood study north of I-10 through Hankamer	03000007, 03000008, 03000009, 03000010	Chambers	12030203, 12040202	120302030202, 120302030204, 120
031000284	Predicted Maximum Probable Inundation Map	Use NWS gage height forecasts from the River Forecast Center to generate a potential floodplain along the main stem of the Trinity River.	03000005,03000005, 03000039, 03000040	All		
031000285	Headwaters of South Fork Trinity River Tributaries Through Hudson Oaks	Study to determine flooding issues and potential future projects.	03000007, 03000008, 03000009, 03000010	Parker	12030102	120301020205, 120301020203, 120 120301020207, 120301020
031000286	Headwaters of Clear Fork Trinity River Tributaries Through Hudson Oaks	Study to determine flooding issues and potential future projects.	03000007, 03000008, 03000009, 03000010	Parker	12030102	120301020203, 120301020207, 120
031000287	Headwaters of Willow Creek Regulatory Floodplain Determination Study	Mapping study for Headwaters of Willow Creek through Mansfield ETJ.	03000001, 03000002, 03000005, 03000006, 03000025, 03000026	Tarrant	12030102	120301020403, 120301020604, 120 120301020405
031000288	Mountain Creek and Tribs Regulatory Floodplain Determination Study	Mapping study for Mountain Creek and Tribs through Mansfield ETJ.	03000001, 03000002, 03000005, 03000006, 03000025, 03000026	Johnson, Ellis	12030102	120301020603, 120301020601, 120 120301020605, 120301020
031000289	Hogpen Creek and Detention Facilities H&H Modeling Update	Detailed headwaters study completed with detention. Needs a connectivity H&H modeling with identified detention.	03000005, 03000006, 03000009, 03000010, 03000021, 03000022,	Tarrant	12030102	120301020604, 120301020605, 120
031000290	Rock Creek Watershed Study	Study to improve knowledge of flood risks and facilitate the analysis of proposed developments within or adjacent to the floodplain.	03000005, 03000006, 03000023, 03000024,	Johnson	12030102, 12060202	120301020401, 120602020202, 120 120301020304
031000291	Walnut Creek Watershed Study	Study to improve knowledge of flood risks and facilitate the analysis of proposed developments within or adjacent to the floodplain.	03000005, 03000006, 03000023, 03000024,	Johnson	12030102	120301020401, 120301020
031000292	North Creek Watershed Study	Study to improve knowledge of flood risks and facilitate the analysis of proposed developments within or adjacent to the floodplain.	03000005, 03000006, 03000023, 03000024, 03000039, 03000040	Johnson, Tarrant	12030102	120301020401, 120301020
031000293	Quil Miller Creek Watershed Study	Study to improve knowledge of flood risks and facilitate the analysis of proposed developments within or adjacent to the floodplain.	03000005, 03000006, 03000023, 03000024,	Johnson	12030109, 12030102, 12060202	120301020401, 120602020202, 120 120301020604, 120301020
031000294	Hurst Creek Watershed Study	Study to improve knowledge of flood risks and facilitate the analysis of proposed developments within or adjacent to the floodplain.	03000005, 03000006, 03000023, 03000024,	Johnson	12030102	120301020401
031000295	City of Wilmer DMP	Evaluate City and identify future projects.	03000007, 03000008, 03000009, 03000010	Dallas	12030105	120301050202, 120301050
031000296	Alta Mesa Branch at Persimmon Road	Evaluate bridge improvements for Persimmon Road over Alta Mesa Branch	03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Dallas	12030105	120301050107, 120301050
031000297	Alta Mesa Branch at Simpson Stuart Road	Evaluate culvert improvements for Simpson Stuart Road over Alta Mesa Branch	03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Dallas	12030105	120301050107, 120301050
031000298	Alta Mesa Branch at Tracy Road	Evaluate bridge improvements: Tracy Road over Alta Mesa Branch	03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Dallas	12030105	120301050107, 120301050
031000299	Ricketts Branch at Camp Wisdom Road	Evaluate bridge improvements for Camp Wisdom Road over Ricketts Branch (2 structures)	03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Dallas	12030105	120301050107, 120301050
031000300	Ricketts Branch at IH 35E Service	Evaluate bridge improvements for IH 35E over Ricketts Branch	03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Dallas	12030105	120301050107, 120301050
031000301	Runyon Springs Branch at Crouch Road	Evaluate bridge improvements for Crouch Road over Runyon Springs Branch	03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Dallas	12030105	120301050107, 120301050201, 120 120301050108
031000302	Whites Branch at Langdon Road	Evaluate bridge improvements for Langdon Road over Whites Branch	03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Dallas	12030105	120301050202, 120301050108, 120
031000303	Wilson Branch at Bonnie View Road	Evaluate bridge improvements for Bonnie View Road over Wilson Branch	03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Dallas	12030105	120301050108
			03000007, 03000008,			

20301020206, 20204

20301020204

20301020402,

.20301020604, 20602

20301020405

20602020201,

20604

20402

.20301090101, 20402

50203

50108

50108

50108

50201

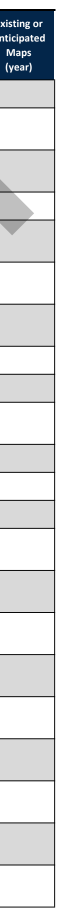
50201

20301050202,



FME ID	FME Name	Watersheds	Study Type	FME Area (sq.mi.)	Flood Risk Type	Sponsor	Entities with Oversight	Emergency Need	Estimated Study Cost (2020 \$)	Potential Funding Sources and Amount
031000283	Whites Bayou/Spring Branch Flood Study	Turtle Bayou	Watershed Planning	14.78	Riverine	Chambers County	Chambers County	Ν	\$458,000	
031000284	Predicted Maximum Probable Inundation Map		Watershed Planning	17,848.51	Riverine,Urban	Trinity River Authority	Trinity River Authority	Ν	\$2,000,000	
031000285	Headwaters of South Fork Trinity River Tributaries Through Hudson Oaks	Clear Fork Trinity River-Lake Weatherford, Squaw Creek-Clear Fork Trinity River, Underwood Branch-Willow Creek, Brogden Branch-Town Creek, South Fork	Watershed Planning	6.46	Riverine	Hudson Oaks	Hudson Oaks	Ν	\$164,000	
031000286	Headwaters of Clear Fork Trinity River Tributaries Through Hudson Oaks	Clear Fork Trinity River-Lake Weatherford, Squaw Creek-Clear Fork Trinity River, South Fork	Watershed Planning	4.95	Riverine	Hudson Oaks	Hudson Oaks	Ν	\$106,000	
031000287	Headwaters of Willow Creek Regulatory Floodplain Determination Study	Deer Creek-Village Creek, Village Creek-Lake Arlington, Rush Creek-Village Creek, King Branch-Walnut Creek	Watershed Planning	6.00	Riverine	Mansfield	Mansfield	Ν	\$137,000	
031000288	Mountain Creek and Tribs Regulatory Floodplain Determination Study	Headwaters Mountain Creek, Soap Creek, Low Branch-Mountain Creek, King Branch-Walnut Creek, Lynn Creek-Walnut Creek	Watershed Planning	18.26	Riverine	Mansfield	Mansfield	Ν	\$396,000	
031000289	Hogpen Creek and Detention Facilities H&H Modeling Update	Rush Creek-Village Creek, King Branch-Walnut Creek, Lynn Creek-Walnut Creek	Watershed Planning	5.61	Riverine	Mansfield	Mansfield	Ν	\$115,000	
031000290	Rock Creek Watershed Study	Rock Creek, Quil Miller Creek-Village Creek	Watershed Planning	11.21	Riverine	Burleson	Burleson	Ν	\$100,000	
031000291	Walnut Creek Watershed Study	Quil Miller Creek-Village Creek, King Branch-Walnut Creek	Watershed Planning	3.43	Riverine	Burleson	Burleson	Ν	\$150,000	
031000292	North Creek Watershed Study	Quil Miller Creek-Village Creek, Deer Creek-Village Creek	Watershed Planning	3.00	Riverine	Burleson	Burleson	Ν	\$50,000	
031000293	Quil Miller Creek Watershed Study	Quil Miller Creek-Village Creek, Deer Creek-Village Creek, King Branch-Walnut Creek, Headwaters North Fork Chambers Creek	Watershed Planning	22.97	Riverine	Burleson	Burleson	Ν	\$265,000	
031000294	Hurst Creek Watershed Study	Quil Miller Creek-Village Creek	Watershed Planning	1.06	Riverine	Burleson	Burleson	Ν	\$50,000	
031000295	City of Wilmer DMP	Deep Branch-Tenmile Creek, Prairie Creek-Trinity River	Watershed Planning	8.10	Riverine	Wilmer	Wilmer	Ν	\$250,000	
031000296	Alta Mesa Branch at Persimmon Road	Headwaters Fivemile Creek, Fivemile Creek-Trinity River	Project Planning	7.06	Riverine	Dallas	Dallas	Ν	\$250,000	
031000297	Alta Mesa Branch at Simpson Stuart Road	Headwaters Fivemile Creek, Fivemile Creek-Trinity River	Project Planning	7.06	Riverine	Dallas	Dallas	Ν	\$250,000	
031000298	Alta Mesa Branch at Tracy Road	Headwaters Fivemile Creek, Fivemile Creek-Trinity River	Project Planning	7.06	Riverine	Dallas	Dallas	Ν	\$250,000	
031000299	Ricketts Branch at Camp Wisdom Road	Headwaters Fivemile Creek, Headwaters Tenmile Creek	Project Planning	4.30	Riverine	Dallas	Dallas	Ν	\$250,000	
031000300	Ricketts Branch at IH 35E Service	Headwaters Fivemile Creek, Headwaters Tenmile Creek	Project Planning	4.30	Riverine	Dallas	Dallas	Ν	\$250,000	
031000301	Runyon Springs Branch at Crouch Road	Deep Branch-Tenmile Creek, Headwaters Fivemile Creek, Fivemile Creek-Trinity River, Headwaters Tenmile Creek	Project Planning	3.86	Riverine	Dallas	Dallas	Ν	\$250,000	
031000302	Whites Branch at Langdon Road	Deep Branch-Tenmile Creek, Prairie Creek-Trinity River, Fivemile Creek-Trinity River	Project Planning	2.55	Riverine	Dallas	Dallas	Ν	\$250,000	
031000303	Wilson Branch at Bonnie View Road	Fivemile Creek-Trinity River	Project Planning	3.75	Riverine	Dallas	Dallas	Ν	\$250,000	
031000304	Wilson Branch at J J Lemmon Road	Fivemile Creek-Trinity River	Project Planning	3.75	Riverine	Dallas	Dallas	Ν	\$250,000	

FME ID	FME Name	Estimated number of structures at flood risk	Residential structures at flood risk	Estimated Population at flood risk	Critical facilities at flood risk (#)	Number of low water crossings at flood risk (#)	Estimated number of road segment closures (#)		Estimated farm & ranch land at flood risk (acres)	Existing or Anticipated Models (year)	Exis Anti M
031000283	Whites Bayou/Spring Branch Flood Study	205	102	259	0	1		5.30	3,806.31		
031000284	Predicted Maximum Probable Inundation Map	186,744	141,182	882,992	1,795	2,828		7,605.60	3,629.90		
031000285	Headwaters of South Fork Trinity River Tributaries Through Hudson Oaks	33	20	51	4	0		0.62	714.98		
031000286	Headwaters of Clear Fork Trinity River Tributaries Through Hudson Oaks	32	26	689	5	3		2.82	179.35		
031000287	Headwaters of Willow Creek Regulatory Floodplain Determination Study	43	36	105	1	2		0.53	188.25		
031000288	Mountain Creek and Tribs Regulatory Floodplain Determination Study	61	45	118	0	15		4.26	1,346.77		
031000289	Hogpen Creek and Detention Facilities H&H Modeling Update	43	41	143	1	1		1.45	34.12		
031000290	Rock Creek Watershed Study	88	73	226	0	15		3.17	636.59		
031000291	Walnut Creek Watershed Study	34	33	56	0	7		0.72	95.48		
031000292	North Creek Watershed Study	3	0	91	0	2		1.17	20.00		
031000293	Quil Miller Creek Watershed Study	234	215	596	2	21		6.33	1,015.49		
031000294	Hurst Creek Watershed Study	14	14	57	0	0		0.28	5.62		
031000295	City of Wilmer DMP	71	69	573	0	11		4.00	195.08		
031000296	Alta Mesa Branch at Persimmon Road	179	147	561	3	3		9.52	160.75		
031000297	Alta Mesa Branch at Simpson Stuart Road	179	147	561	3	3		9.52	160.75		
031000298	Alta Mesa Branch at Tracy Road	179	147	561	3	3		9.52	160.75		
031000299	Ricketts Branch at Camp Wisdom Road	5	5	19	0	1		0.54	2.25		
031000300	Ricketts Branch at IH 35E Service	5	5	19	0	1		0.54	2.25		
031000301	Runyon Springs Branch at Crouch Road	9	1	129	2	1		1.98	23.40		
031000302	Whites Branch at Langdon Road	0	0	0	0	0		0.27	19.33		
031000303	Wilson Branch at Bonnie View Road	27	25	25	0	1		5.44	64.39		
031000304	Wilson Branch at J J Lemmon Road	27	25	25	0	1		5.44	64.39		



			Required Table 12 Potenti			
FME ID	FME Name	Description	Associated Goal No.	Counties	HUC8s	HUC12s
031000305	Wilson Branch at Tioga Street	Evaluate bridge improvements for Tioga Street over Wilson Branch	03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Dallas	12030105	120301050108
031000306	Woody Branch at Loop 12	Evaluate bridge improvements for Loop 12 over Woody Branch	03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Dallas	12030102, 12030105	120301050107, 120301050201, 120301020607
031000307	Hutchins Creek at Denton Street	Evaluate culvert improvements for Denton Street over Hutchins Creek	03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Dallas	12030105	120301050108, 120301050203
031000308	Hutchins Creek at J J Lemmon Street	Evaluate bridge improvements for J J Lemmon Street over Hutchins Creek	03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Dallas	12030105	120301050108, 120301050203
031000309	Hutchins Creek at Main Street	Evaluate bridge improvements for Main Street over Hutchins Creek	03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Dallas	12030105	120301050108, 120301050203
031000310	Rawlins Creek at Dowdy Ferry Road	Evaluate bridge improvements for Dowdy Ferry Road over Rawlins Creek	03000031, 03000032 03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Dallas	12030105	120301050108, 120301050203
031000311	Rawlins Creek at IH 45	Evaluate bridge improvements for IH 45 over Rawlins Creek	03000031, 03000032 03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Dallas	12030105	120301050108, 120301050203
031000312	Rawlins Creek at Main Street	Evaluate bridge improvements for Main Street over Rawlins Creek	03000031, 03000032 03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Dallas	12030105	120301050108, 120301050203
031000313	Stream 4A4 at Goode Road	Evaluate bridge improvements for Goode Road over Stream 4A4	03000031, 03000032 03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Dallas	12030105	120301050203
031000314	Stream 4A4 at IH 45	Evaluate bridge improvements for IH 45 over Stream 4A4	03000031, 03000032 03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Dallas	12030105	120301050203
031000315	Stream 4B4 at Austin Street	Evaluate culvert improvements for Austin Street over Stream 4B4	03000031,0300032 03000007,03000008, 03000009,03000010, 03000031,03000032	Dallas	12030105	120301050108, 120301050203
031000316	Stream 4B4 at Crestridge Drive	Evaluate culvert improvements for Crestridge Drive over Stream 4B4	03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Dallas	12030105	120301050108, 120301050203
031000317	Stream 4B4 at Denton Street	Evaluate culvert improvements for Denton Street over Stream 4B4	03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Dallas	12030105	120301050108, 120301050203
031000318	Halls Branch at 1st Street	Evaluate bridge improvements for 1st Street over Halls Branch	03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Dallas	12030105	120301050202, 120301050108, 120301050305
031000319	Halls Branch at 4th Street	Evaluate bridge improvements for 4th Street over Halls Branch	03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Dallas	12030105	120301050202, 120301050108, 120301050305
031000320	Halls Branch at 6th Street	Evaluate bridge improvements for 6th Street over Halls Branch	03000007, 0300008, 0300009, 03000010, 03000031, 03000032	Dallas	12030105	120301050202, 120301050108, 120301050305
031000321	Halls Branch at Cedar Street	Evaluate bridge improvements for Cedar Street over Halls Branch	03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Dallas	12030105	120301050202, 120301050108, 120301050305
031000322	Halls Branch at Main Street	Evaluate bridge improvements for Main Street over Halls Branch	03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Dallas	12030105	120301050202, 120301050108, 120301050305
031000323	Halls Branch at Redbud Lane	Evaluate bridge improvements for Redbud Lane over Halls Branch	03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Dallas	12030105	120301050202, 120301050108, 120301050305

FME ID	FME Name	Watersheds	Study Type	FME Area (sq.mi.)	Flood Risk Type	Sponsor	Entities with Oversight	Emergency Need	Estimated Study Cost (2020 \$)	Potential Funding Sources and Amount
031000305	Wilson Branch at Tioga Street	Fivemile Creek-Trinity River	Project Planning	3.75	Riverine	Dallas	Dallas	N	\$250,000	
031000306	Woody Branch at Loop 12	Cottonwood Creek-Mountain Creek Lake, Headwaters Fivemile Creek, Headwaters Tenmile Creek	Project Planning	10.56	Riverine	Dallas	Dallas	N	\$250,000	
031000307	Hutchins Creek at Denton Street	Prairie Creek-Trinity River, Fivemile Creek-Trinity River	Project Planning	2.30	Riverine	Hutchins	Hutchins	N	\$250,000	
031000308	Hutchins Creek at J J Lemmon Street	Prairie Creek-Trinity River, Fivemile Creek-Trinity River	Project Planning	2.30	Riverine	Hutchins	Hutchins	Ν	\$250,000	
031000309	Hutchins Creek at Main Street	Prairie Creek-Trinity River, Fivemile Creek-Trinity River	Project Planning	2.30	Riverine	Hutchins	Hutchins	N	\$250,000	
031000310	Rawlins Creek at Dowdy Ferry Road	Prairie Creek-Trinity River, Fivemile Creek-Trinity River	Project Planning	3.55	Riverine	Hutchins	Hutchins	Ν	\$250,000	
031000311	Rawlins Creek at IH 45	Prairie Creek-Trinity River, Fivemile Creek-Trinity River	Project Planning	3.55	Riverine	Hutchins	Hutchins	N	\$250,000	
031000312	Rawlins Creek at Main Street	Prairie Creek-Trinity River, Fivemile Creek-Trinity River	Project Planning	3.55	Riverine	Hutchins	Hutchins	Ν	\$250,000	
031000313	Stream 4A4 at Goode Road	Prairie Creek-Trinity River	Project Planning	2.96	Riverine	Hutchins	Hutchins	N	\$250,000	
031000314	Stream 4A4 at IH 45	Prairie Creek-Trinity River	Project Planning	2.96	Riverine	Hutchins	Hutchins	Ν	\$250,000	
031000315	Stream 4B4 at Austin Street	Prairie Creek-Trinity River, Fivemile Creek-Trinity River	Project Planning	3.55	Riverine	Hutchins	Hutchins	Ν	\$250,000	
031000316	Stream 4B4 at Crestridge Drive	Prairie Creek-Trinity River, Fivemile Creek-Trinity River	Project Planning	3.55	Riverine	Hutchins	Hutchins	Ν	\$250,000	
031000317	Stream 4B4 at Denton Street	Prairie Creek-Trinity River, Fivemile Creek-Trinity River	Project Planning	3.55	Riverine	Hutchins	Hutchins	Ν	\$250,000	
031000318	Halls Branch at 1st Street	Deep Branch-Tenmile Creek, Fivemile Creek-Trinity River, Middle Red Oak Creek	Project Planning	3.03	Riverine	Lancaster	Lancaster	Ν	\$250,000	
031000319	Halls Branch at 4th Street	Deep Branch-Tenmile Creek, Fivemile Creek-Trinity River, Middle Red Oak Creek	Project Planning	3.03	Riverine	Lancaster	Lancaster	Ν	\$250,000	
031000320	Halls Branch at 6th Street	Deep Branch-Tenmile Creek, Fivemile Creek-Trinity River, Middle Red Oak Creek	Project Planning	3.03	Riverine	Lancaster	Lancaster	Ν	\$250,000	
031000321	Halls Branch at Cedar Street	Deep Branch-Tenmile Creek, Fivemile Creek-Trinity River, Middle Red Oak Creek	Project Planning	3.03	Riverine	Lancaster	Lancaster	N	\$250,000	
031000322	Halls Branch at Main Street	Deep Branch-Tenmile Creek, Fivemile Creek-Trinity River, Middle Red Oak Creek	Project Planning	3.03	Riverine	Lancaster	Lancaster	Ν	\$250,000	
031000323	Halls Branch at Redbud Lane	Deep Branch-Tenmile Creek, Fivemile Creek-Trinity River, Middle Red Oak Creek	Project Planning	3.03	Riverine	Lancaster	Lancaster	N	\$250,000	

FME ID	FME Name	Estimated number of structures at flood risk	Residential structures at flood risk	Estimated Population at flood risk	Critical facilities at flood risk (#)	Number of low water crossings at flood risk (#)	Estimated number of road segment closures (#)	Estimated length of roads at flood risk (miles)	Estimated farm & ranch land at flood risk (acres)	Existing or Anticipated Models (year)	Exis Anti N ()
031000305	Wilson Branch at Tioga Street	27	25	25	0	1		5.44	64.39		
031000306	Woody Branch at Loop 12	106	106	405	1	2		6.03	2.61		
031000307	Hutchins Creek at Denton Street	7	1	38	0	2		0.87	29.77		
031000308	Hutchins Creek at J J Lemmon Street	7	1	38	0	2		0.87	29.77		
031000309	Hutchins Creek at Main Street	7	1	38	0	2		0.87	29.77		
031000310	Rawlins Creek at Dowdy Ferry Road	29	27	61	1	5		1.15	81.64		
031000311	Rawlins Creek at IH 45	29	27	61	1	5		1.15	81.64		
031000312	Rawlins Creek at Main Street	29	27	61	1	5		1.15	81,64		
031000313	Stream 4A4 at Goode Road	2	0	405	0	7		1.01	56.79		
031000314	Stream 4A4 at IH 45	2	0	405	0	7		1.01	56.79		
031000315	Stream 4B4 at Austin Street	29	27	61	1	5		1.15	81.64		
031000316	Stream 4B4 at Crestridge Drive	29	27	61	1	5		1.15	81.64		
031000317	Stream 4B4 at Denton Street	29	27	61	1	5		1.15	81.64		
031000318	Halls Branch at 1st Street	67	57	333	1	9		2.03	32.62		
031000319	Halls Branch at 4th Street	67	57	333	1	9		2.03	32.62		
031000320	Halls Branch at 6th Street	67	57	333	1	9		2.03	32.62		
031000321	Halls Branch at Cedar Street	67	57	333	1	9		2.03	32.62		
031000322	Halls Branch at Main Street	67	57	333	1	9		2.03	32.62		
031000323	Halls Branch at Redbud Lane	67	57	333	1	9		2.03	32.62		



FME Name	Description	Associated Goal No.	Counties	HUC8s	HUC12s
Keller Branch at Jefferson Street	Evaluate bridge improvements for Jefferson Street over Keller Branch	03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Dallas	12030105	120301050202, 120301050108, 120301050203
Keller Branch at Main Street	Evaluate bridge improvements for Main Street over Keller Branch	03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Dallas	12030105	120301050202, 120301050108, 120301050203
Keller Branch at Pleasant Run Road	Evaluate bridge improvements for Pleasant Run Road over Keller Branch	03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Dallas	12030105	120301050202, 120301050108, 120301050203
Mill Branch at Houston School Road	Evaluate bridge improvements for Houston School Road over Mill Branch	03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Dallas	12030105	120301050107, 120301050201, 120301050202
Mill Branch at Wintergreen Road	Evaluate bridge improvements for Wintergreen Road over Mill Branch	03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Dallas	12030105	120301050107, 120301050201, 120301050202
Stream 3A1 at Ten Mile Road	Evaluate bridge improvements for Ten Mile Road over Stream 3A1	03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Dallas	12030105	120301050201, 120301050202, 120301050305
Stream 3A6 at Belt Line Road	Evaluate bridge improvements for Belt Line Road over Stream 3A6	03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Dallas	12030105	120301050202, 120301050108, 120301050203
Ten Mile Creek at Bluegrove Road	Evaluate bridge improvements for Bluegrove Road over Ten Mile Creek	03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Dallas	12030105	120301050201, 120301050202, 120301050305
Ten Mile Creek at Houston School Road	Evaluate bridge improvements for Houston School Road over Ten Mile Creek	03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Dallas	12030105	120301050107, 120301050201, 120301050202, 120301050305
Ten Mile Creek at IH 35E Service	Evaluate bridge improvements for IH 35E Service over Ten Mile Creek	03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Dallas	12030105	120301050107, 120301050201, 120301050202, 120301050305
Ten Mile Creek at IH 35E Service (County Highway 1382)	Evaluate bridge improvements for IH 35E Service (County Highway 1382) over Ten Mile Creek	03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Dallas	12030105	120301050107, 120301050201, 120301050202, 120301050305
Ten Mile Creek at Nokomis Road	Evaluate bridge improvements for Nokomis Road over Ten Mile Creek	03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Dallas	12030105	120301050202, 120301050108, 120301050305
Ten Mile Creek at Old Red Oak Road	Evaluate bridge improvements for Road over Ten Mile Creek at Old Red	03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Dallas	12030105	120301050202, 120301050108, 120301050305
Ten Mile Creek at SH 342	Evaluate bridge improvements for SH 342 over Ten Mile Creek	03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Dallas	12030105	120301050202, 120301050108, 120301050305
Cottonwood Creek of Ten Mile Creek at Goode Road	Evaluate bridge improvements for Goode Road over Cottonwood Creek of Ten Mile Creek	03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Dallas	12030105	120301050203
Cottonwood Creek of Ten Mile Creek at IH 45	Evaluate bridge improvements for IH 45 over Cottonwood Creek of Ten Mile Creek	03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Dallas	12030105	120301050203
Cottonwood Creek of Ten Mile Creek at IH 45 Northbound Service Road	Evaluate bridge improvements for IH 45 Northbound Service Road over Cottonwood Creek of Ten Mile Creek	03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Dallas	12030105	120301050203
Cottonwood Creek of Ten Mile Creek at IH 45 Southbound Service Road	Evaluate bridge improvements for IH 45 Southbound Service Road over Cottonwood Creek of Ten Mile Creek	03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Dallas	12030105	120301050203
Cottonwood Creek of Ten Mile Creek at Kissell (College) Road	Evaluate bridge improvements for Kissell (College) Road over Cottonwood Creek of Ten Mile Creek	03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Dallas	12030105	120301050202, 120301050108, 120301050203
	Keller Branch at Jefferson StreetKeller Branch at Main StreetKeller Branch at Pleasant Run RoadMill Branch at Houston School RoadMill Branch at Wintergreen RoadStream 3A1 at Ten Mile RoadStream 3A6 at Belt Line RoadTen Mile Creek at Bluegrove RoadTen Mile Creek at Houston School RoadTen Mile Creek at H 35E ServiceTen Mile Creek at IH 35E Service (County Highway 1382)Ten Mile Creek at Old Red Oak RoadTen Mile Creek at SH 342Cottonwood Creek of Ten Mile Creek at IH 45 RoadCottonwood Creek of Ten Mile Creek at IH 45 Northbound Service RoadCottonwood Creek of Ten Mile Creek at IH 45 Southbound Service Road	Keller Branch at Jefferson StreetEvaluate bridge improvements for Jefferson Street over Keller BranchKeller Branch at Main StreetEvaluate bridge improvements for Main Street over Keller BranchKeller Branch at Main StreetEvaluate bridge improvements for Pleasant Run Road over Keller BranchMill Branch at Houston School RoadEvaluate bridge improvements for Houston School Road over Mill BranchMill Branch at Wintergreen RoadEvaluate bridge improvements for Wintergreen Road over Mill BranchStream 3A1 at Ten Mile RoadEvaluate bridge improvements for Bit Line Road over Stream 3A1Stream 3A6 at Belt Line RoadEvaluate bridge improvements for Bluegrove Road over Ten Mile CreekTen Mile Creek at Houston School RoadEvaluate bridge improvements for Houston School Road over Ten Mile CreekTen Mile Creek at Houston School RoadEvaluate bridge improvements for Houston School Road over Ten Mile CreekTen Mile Creek at Houston School RoadEvaluate bridge improvements for Houston School Road over Ten Mile CreekTen Mile Creek at Ha 35E Service (CountyEvaluate bridge improvements for Hi 35E Service (County Highway 1382)Will Branch Mile Creek at IH 35E Service (County Highway 1382)Evaluate bridge improvements for Nokomis Road over Ten Mile CreekTen Mile Creek at Old Red Oak RoadEvaluate bridge improvements for SH 342 over Ten Mile CreekTen Mile Creek ot Ten Mile Creek at Hol Evaluate bridge improvements for SH 342 over Ten Mile Creek of Ten Mile Creek at IM 35E Service Road over Cottonwood Creek of Ten Mile Creek at Hide improvements for Hide Sover Cottonwood Creek of Ten Mile Creek at Hide improvements for Hide Sover Cottonwood Creek of Ten Mile Creek at Hide improvements for Hi	Mill Branch at Jefferson Street Evaluate bridge improvements for Jefferson Street over Keller Branch 03000007, 03000008, 03000010, 03000032 Keller Branch at Jefferson Street Evaluate bridge improvements for Jefferson Street over Keller Branch 03000007, 03000008, 03000010, 03000032 Keller Branch at Main Street Evaluate bridge improvements for Main Street over Keller Branch 03000007, 03000008, 03000010, 03000001, 0300	EME Name Description Geal No. Counties Keller Branch at Jefferson Street Evaluate bridge improvements for Jefferson Street over Keller Branch 0300007, 0300000, 0300007, 0300000, 0300007, 0300000, 03000007, 0300000, 0300007, 0300000,	MLR Nume Description Contriles HUCEs seller Hranch at Jeffenon Street Evaluate bridge improvements for Jeffenon Street over Keller Branch 0000007, 0000000, 000000, 000000, 0000000, 000000

FME ID	FME Name	Watersheds	Study Type	FME Area (sq.mi.)	Flood Risk Type	Sponsor	Entities with Oversight	Emergency Need	Estimated Study Cost (2020 \$)	Potential Funding Sources and Amount
031000324	Keller Branch at Jefferson Street	Deep Branch-Tenmile Creek, Prairie Creek-Trinity River, Fivemile Creek-Trinity River	Project Planning	3.16	Riverine	Lancaster	Lancaster	N	\$250,000	
031000325	Keller Branch at Main Street	Deep Branch-Tenmile Creek, Prairie Creek-Trinity River, Fivemile Creek-Trinity River	Project Planning	3.16	Riverine	Lancaster	Lancaster	N	\$250,000	
031000326	Keller Branch at Pleasant Run Road	Deep Branch-Tenmile Creek, Prairie Creek-Trinity River, Fivemile Creek-Trinity River	Project Planning	3.16	Riverine	Lancaster	Lancaster	N	\$250,000	
031000327	Mill Branch at Houston School Road	Deep Branch-Tenmile Creek, Headwaters Fivemile Creek, Headwaters Tenmile Creek	Project Planning	3.40	Riverine	Lancaster	Lancaster	N	\$250,000	
031000328	Mill Branch at Wintergreen Road	Deep Branch-Tenmile Creek, Headwaters Fivemile Creek, Headwaters Tenmile Creek	Project Planning	3.40	Riverine	Lancaster	Lancaster	Ν	\$250,000	
031000329	Stream 3A1 at Ten Mile Road	Deep Branch-Tenmile Creek, Headwaters Tenmile Creek, Middle Red Oak Creek	Project Planning	2.70	Riverine	Lancaster	Lancaster	N	\$250,000	
031000330	Stream 3A6 at Belt Line Road	Deep Branch-Tenmile Creek, Prairie Creek-Trinity River, Fivemile Creek-Trinity River	Project Planning	3.16	Riverine	Lancaster	Lancaster	Ν	\$250,000	
031000331	Ten Mile Creek at Bluegrove Road	Deep Branch-Tenmile Creek, Headwaters Tenmile Creek, Middle Red Oak Creek	Project Planning	2.70	Riverine	Lancaster	Lancaster	N	\$250,000	
031000332	Ten Mile Creek at Houston School Road	Deep Branch-Tenmile Creek, Headwaters Fivemile Creek, Headwaters Tenmile Creek, Middle Red Oak Creek	Project Planning	8.19	Riverine	Lancaster	Lancaster	N	\$250,000	
031000333	Ten Mile Creek at IH 35E Service	Deep Branch-Tenmile Creek, Headwaters Fivemile Creek, Headwaters Tenmile Creek, Middle Red Oak Creek	Project Planning	8.19	Riverine	Lancaster	Lancaster	N	\$250,000	
031000334	Ten Mile Creek at IH 35E Service (County Highway 1382)	Deep Branch-Tenmile Creek, Headwaters Fivemile Creek, Headwaters Tenmile Creek, Middle Red Oak Creek	Project Planning	8.19	Riverine	Lancaster	Lancaster	N	\$250,000	
031000335	Ten Mile Creek at Nokomis Road	Deep Branch-Tenmile Creek, Fivemile Creek-Trinity River, Middle Red Oak Creek	Project Planning	3.03	Riverine	Lancaster	Lancaster	Ν	\$250,000	
031000336	Ten Mile Creek at Old Red Oak Road	Deep Branch-Tenmile Creek, Fivemile Creek-Trinity River, Middle Red Oak Creek	Project Planning	3.03	Riverine	Lancaster	Lancaster	N	\$250,000	
031000337	Ten Mile Creek at SH 342	Deep Branch-Tenmile Creek, Fivemile Creek-Trinity River, Middle Red Oak Creek	Project Planning	3.03	Riverine	Lancaster	Lancaster	N	\$250,000	
031000338	Cottonwood Creek of Ten Mile Creek at Goode Road	Prairie Creek-Trinity River	Project Planning	2.96	Riverine	Wilmer	Wilmer	Ν	\$250,000	
031000339	Cottonwood Creek of Ten Mile Creek at IH 45	Prairie Creek-Trinity River	Project Planning	2.96	Riverine	Wilmer	Wilmer	N	\$250,000	
031000340	Cottonwood Creek of Ten Mile Creek at IH 45 Northbound Service Road	Prairie Creek-Trinity River	Project Planning	2.96	Riverine	Wilmer	Wilmer	N	\$250,000	
031000341	Cottonwood Creek of Ten Mile Creek at IH 45 Southbound Service Road	Prairie Creek-Trinity River	Project Planning	2.96	Riverine	Wilmer	Wilmer	N	\$250,000	
031000342	Cottonwood Creek of Ten Mile Creek at Kissell (College) Road	Deep Branch-Tenmile Creek, Prairie Creek-Trinity River, Fivemile Creek-Trinity River	Project Planning	5.53	Riverine	Wilmer	Wilmer	N	\$250,000	

FME ID	FME Name	Estimated number of structures at flood risk	Residential structures at flood risk	Estimated Population at flood risk	Critical facilities at flood risk (#)	Number of low water crossings at flood risk (#)	Estimated number of road segment closures (#)	Estimated length of roads at flood risk (miles)	Estimated farm & ranch land at flood risk (acres)	Existing or Anticipated Models (year)	Exis Anti N ()
031000324	Keller Branch at Jefferson Street	25	17	2,137	0	1		0.76	47.79		
031000325	Keller Branch at Main Street	25	17	2,137	0	1		0.76	47.79		
031000326	Keller Branch at Pleasant Run Road	25	17	2,137	0	1		0.76	47.79		
031000327	Mill Branch at Houston School Road	54	50	580	0	1		2.14	10.68		
031000328	Mill Branch at Wintergreen Road	54	50	580	0	1		2.14	10.68		
031000329	Stream 3A1 at Ten Mile Road	12	11	26	0	2		0.62	69.59		
031000330	Stream 3A6 at Belt Line Road	25	17	2,137	0	1		0.76	47.79		
031000331	Ten Mile Creek at Bluegrove Road	12	11	26	0	2		0.62	69.59		
031000332	Ten Mile Creek at Houston School Road	193	173	1,166	2	5		7.36	81.92		
031000333	Ten Mile Creek at IH 35E Service	193	173	1,166	2	5		7.36	81.92		
031000334	Ten Mile Creek at IH 35E Service (County Highway 1382)	193	173	1,166	2	5		7.36	81.92		
031000335	Ten Mile Creek at Nokomis Road	67	57	333	1	9		2.03	32.62		
031000336	Ten Mile Creek at Old Red Oak Road	67	57	333	1	9		2.03	32.62		
031000337	Ten Mile Creek at SH 342	67	57	333	1	9		2.03	32.62		
031000338	Cottonwood Creek of Ten Mile Creek at Goode Road	2	0	405	0	7		1.01	56.79		
031000339	Cottonwood Creek of Ten Mile Creek at IH 45	2	0	405	0	7		1.01	56.79		
031000340	Cottonwood Creek of Ten Mile Creek at IH 45 Northbound Service Road	2	0	405	0	7		1.01	56.79		
031000341	Cottonwood Creek of Ten Mile Creek at IH 45 Southbound Service Road	2	0	405	0	7		1.01	56.79		
031000342	Cottonwood Creek of Ten Mile Creek at Kissell (College) Road	47	47	106	0	4		1.86	74.19		





		Draft TWDB-R	-			
FME ID	FME Name	Description	Associated Goal No.	Counties	HUC8s	HUC12s
031000343	Cottonwood Creek of Ten Mile Creek at Millers Ferry Road	Evaluate bridge improvements for Millers Ferry Road over Cottonwood Creek of Ten Mile Creek	03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Dallas	12030105	120301050203
031000344	Cottonwood Creek of Ten Mile Creek at Pleasant Run Road	Evaluate bridge improvements for Pleasant Run Road over Cottonwood Creek of Ten Mile Creek	03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Dallas	12030105	120301050203
031000345	Stream 4A1 at Goode Road	Evaluate bridge improvements for Goode Road over Stream 4A1	03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Dallas	12030105	120301050202, 120301050203
031000346	Stream 4A5 at Goode Road	Evaluate bridge improvements for Goode Road over Stream 4A5	03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Dallas	12030105	120301050202, 120301050108, 120301050203
031000347	Stream 4A5 at IH 45	Evaluate bridge improvements for IH 45 over Stream 4A5	03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Dallas	12030105	120301050202, 120301050108, 120301050203
031000348	Ten Mile Creek at Ferris Road	Evaluate bridge improvements for Ferris Road over Ten Mile Creek	03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Dallas	12030105	120301050306, 120301050202, 120301050305, 120301050203
031000349	Stream 4A4 at Fulghum Road	Evaluate bridge improvements for Fulghum Road over Stream 4A4	03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Dallas	12030105	120301050203
031000350	Stream 4A1 at Geller Road	Evaluate bridge improvements for Geller Road over Stream 4A1	03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Dallas	12030105	120301050202, 120301050203
031000351	Ten Mile Creek at Parkinson Road	Evaluate bridge improvements for Parkinson Road over Ten Mile Creek	03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Dallas	12030105	120301050306, 120301050202, 120301050305, 120301050203
031000352	City of Hutchins DMP	Evaluate city and identify future projects.	03000007, 03000008, 03000009, 03000010	Dallas	12030105	120301050202, 120301050108, 120301050203
031000353	City of Seagoville DMP	Evaluate city and identify future projects.	03000007, 03000008, 03000009, 03000010	Dallas	12030106, 12030105	120301050204, 120301060505, 120301060507, 120301050205, 120301050203
031000354	City of Huntsville DMP	Evaluate city and identify future projects	03000007, 03000008, 03000009, 03000010	Walker	12040103, 12040101, 12030202	120302020805, 120401010202, 120302020802, 120302020801, 120401010102, 120401030302, 120401010104
031000355	City of Weatherford DMP	Evaluate city and identify future projects	03000007, 03000008, 03000009, 03000010	Parker	12060201, 12030102	120301020205, 120602011201, 120301020103, 120301020203, 120301020206, 120301020207, 120301020204
031000356	Trinity Basin NBS Prioritization and Feasibility Analyses	Multi-jurisdictional feasibility analyses (hydraulic modeling, benefit-cost, stakeholder prioritize) in targeted areas to ID a portfolio of NBS flood mitigation projects/strategies. Builds on phase 1 of Trinity FP Planning and Prioritization Tool.	03000009, 03000010, 03000027, 03000028, 03000035, 03000036, 03000039, 03000040	Stakeholders invited from each basin county; however projects will be prioritzed prioritzed wihtin a subset of counties	12060201, 12030102	120301020205, 120602011201, 120301020103, 120301020203, 120301020206, 120301020207, 120301020204
031000357	Trinity Basin Assessment of Flood Mitigation and Performance of Nature-based Solutions	Basin-wide analysis on flood mitigation value of select NBS at a variety of scales and land use types; study includes both modeling and real-world site monitoring. Methodology designed for consistent, accurate, and broadly applicable methods.	03000009, 03000010, 03000027, 03000028, 03000035, 03000036, 03000039, 03000040	Select sites will be selected as a part of the study; however the findings are inteded to apply basin-wide	12060201, 12030102	120301020205, 120602011201, 120301020103, 120301020203, 120301020206, 120301020207, 120301020204
031000358	City of Irving DMP	Evaluate city and identify future projects	03000007, 03000008, 03000009, 03000010	Dallas	12030103, 12030102, 12030105	120301031006, 120301020706, 120301031005, 120301031004, 120301031007, 120301020701, 120301020705, 120301050101

FME ID	FME Name	Watersheds	Study Type	FME Area (sq.mi.)	Flood Risk Type	Sponsor	Entities with Oversight	Emergency Need	Estimated Study Cost (2020 \$)	Potential Funding Sources and Amount
031000343	Cottonwood Creek of Ten Mile Creek at Millers Ferry Road	Prairie Creek-Trinity River	Project Planning	2.96	Riverine	Wilmer	Wilmer	Ν	\$250,000	
031000344	Cottonwood Creek of Ten Mile Creek at Pleasant Run Road	Prairie Creek-Trinity River	Project Planning	2.96	Riverine	Wilmer	Wilmer	Ν	\$250,000	
031000345	Stream 4A1 at Goode Road	Deep Branch-Tenmile Creek, Prairie Creek-Trinity River	Project Planning	3.51	Riverine	Wilmer	Wilmer	Ν	\$250,000	
031000346	Stream 4A5 at Goode Road	Deep Branch-Tenmile Creek, Prairie Creek-Trinity River, Fivemile Creek-Trinity River	Project Planning	5.53	Riverine	Wilmer	Wilmer	Ν	\$250,000	
031000347	Stream 4A5 at IH 45	Deep Branch-Tenmile Creek, Prairie Creek-Trinity River, Fivemile Creek-Trinity River	Project Planning	5.53	Riverine	Wilmer	Wilmer	Ν	\$250,000	
031000348	Ten Mile Creek at Ferris Road	Deep Branch-Tenmile Creek, Prairie Creek-Trinity River, Middle Red Oak Creek, Lower Red Oak Creek	Project Planning	16.95	Riverine	Wilmer	Wilmer	Ν	\$250,000	
031000349	Stream 4A4 at Fulghum Road	Prairie Creek-Trinity River	Project Planning	2.96	Riverine	Dallas County	Dallas County	Ν	\$250,000	
031000350	Stream 4A1 at Geller Road	Deep Branch-Tenmile Creek, Prairie Creek-Trinity River	Project Planning	3.51	Riverine	Dallas County	Dallas County	Ν	\$250,000	
031000351	Ten Mile Creek at Parkinson Road	Deep Branch-Tenmile Creek, Prairie Creek-Trinity River, Middle Red Oak Creek, Lower Red Oak Creek	Project Planning	16.95	Riverine	Dallas County	Dallas County	Ν	\$1,032,000	
031000352	City of Hutchins DMP	Deep Branch-Tenmile Creek, Prairie Creek-Trinity River, Fivemile Creek-Trinity River	Project Planning	9.36	Riverine	Hutchins	Hutchins	Ν	\$250,000	
031000353	City of Seagoville DMP	Prairie Creek-Trinity River, Hickory Creek-Parsons Slough, Parsons Slough-Trinity River, Mustang Creek-East Fork Trinity River, White House Ridge-East Fork Trinity River	Project Planning	18.94	Riverine	Seagoville	Seagoville	Ν	\$250,000	
031000354	City of Huntsville DMP	Crabb Creek-Nelson Creek, Little School Branch-Nelson Creek, Harmon Creek	Watershed Planning	13.56	Riverine	Hunstville	Hunstville	Ν	\$500,000	
031000355	City of Weatherford DMP	Silver Creek-Lake Worth, Clear Fork Trinity River-Lake Weatherford, Squaw Creek- Clear Fork Trinity River, Underwood Branch-Willow Creek, Brogden Branch-Town Creek, South Fork	Watershed Planning	26.15	Riverine	Weatherford	Weatherford	Ν	\$500,000	
031000356	Trinity Basin NBS Prioritization and Feasibility Analyses	Silver Creek-Lake Worth, Clear Fork Trinity River-Lake Weatherford, Squaw Creek- Clear Fork Trinity River, Underwood Branch-Willow Creek, Brogden Branch-Town Creek, South Fork	Watershed Planning	17,848.51	Riverine, Urban	The Nature Conservancy	The Nature Conservancy	Ν	\$2,500,000	
031000357	and Performance of Nature-based Solutions	Silver Creek-Lake Worth, Clear Fork Trinity River-Lake Weatherford, Squaw Creek- Clear Fork Trinity River, Underwood Branch-Willow Creek, Brogden Branch-Town Creek, South Fork	Watershed Planning	17,848.51	Riverine, Urban	The Nature Conservancy	The Nature Conservancy	Ν	\$2,500,000	
031000358	City of Irving DMP	Silver Creek-Lake Worth, Clear Fork Trinity River-Lake Weatherford, Squaw Creek- Clear Fork Trinity River, Underwood Branch-Willow Creek, Brogden Branch-Town Creek, South Fork	Watershed Planning	67.82	Riverine	Irving	Irving	Ν	\$1,000,000	

HIMMFirst stateImage: stateIm	FME ID	FME Name	Estimated number of structures at flood risk	Residential structures at flood risk	Estimated Population at flood risk	Critical facilities at flood risk (#)	Number of low water crossings at flood risk (#)	Estimated number of road segment closures (#)		Estimated farm & ranch land at flood risk (acres)	Existing or Anticipated Models (year)	Exis Anti N (Y
ULILODAD Product Nation Image: A stand of the S	031000343		2	0	405	0	7		1.01	56.79		
Image: series of the serie	031000344		2	0	405	0	7		1.01	56.79		
Image: constraint of the set of the se	031000345	Stream 4A1 at Goode Road	29	29	90	0	2		0.57	137.57		
Image: constraint of the strengt basis Image: constrain	031000346	Stream 4A5 at Goode Road	47	47	106	0	4		1.86	74.19		
Image: Constraint of the set of the se	031000347	Stream 4A5 at IH 45	47	47	106	0	4		1.86	74.19		
Image: Normal Sector Secto	031000348	Ten Mile Creek at Ferris Road	28	22	41	3	0		4.07	1,892.14		
Image: Normal set in the set of the se	031000349	Stream 4A4 at Fulghum Road	2	0	405	0	7		1.01	56.79		
Image: constraint of Flood Miligation	031000350	Stream 4A1 at Geller Road	29	29	90	0	2		0.57	137.57		
031000353 City of Seagoville DMP 180 170 627 0 7 10.39 1,728.29 1 031000354 City of Huntsville DMP 238 211 2,819 3 2 6.21 107.40 1 1 031000355 City of Huntsville DMP 520 468 2,170 9 10 17.59 759.01 1 </td <td>031000351</td> <td>Ten Mile Creek at Parkinson Road</td> <td>28</td> <td>22</td> <td>41</td> <td>3</td> <td>0</td> <td></td> <td>4.07</td> <td>1,892.14</td> <td></td> <td></td>	031000351	Ten Mile Creek at Parkinson Road	28	22	41	3	0		4.07	1,892.14		
Image: Constraint of Hood Miligation Image: Constraint of Hoo	031000352	City of Hutchins DMP	45	32	369	2	8		2.23	140.39		
Image: constraint of the service of Nature based Solutions Image: constraint of the service of Nature based Solutions Image: constraint of the service of Nature based Solutions Image: constraint of the service of Nature based Solutions Image: constraint of the service of Nature based Solutions Image: constraint of the service of Nature based Solutions Image: constraint of the service of Nature based Solutions Image: constraint of the service of Nature based Solutions Image: constraint of the service of Nature based Solutions Image: constraint of the service of Nature based Solutions Image: constraint of Nature based Solution	031000353	City of Seagoville DMP	180	170	627	0	7		10.39	1,728.29		
index index <t< td=""><td>031000354</td><td>City of Huntsville DMP</td><td>238</td><td>211</td><td>2,819</td><td>3</td><td>2</td><td></td><td>6.21</td><td>107.40</td><td></td><td></td></t<>	031000354	City of Huntsville DMP	238	211	2,819	3	2		6.21	107.40		
031000356 Analyses 186,744 141,182 882,992 1,795 2,828 1,905.60 3,629.90 1,605.60 3,629.90 031000357 Trinity Basin Assessment of Flood Mitigation and Performance of Nature-based Solutions 186,744 141,182 882,992 1,795 2,828 7,605.60 3,629.90 1,605.60 3,629.90 1,605.60	031000355	City of Weatherford DMP	520	468	2,170	9	10		17.59	759.01		
031000357 and Performance of Nature-based Solutions 180,744 141,182 882,992 1,795 2,828 7,605.60 3,629.90	031000356		186,744	141,182	882,992	1,795	2,828		7,605.60	3,629.90		
03100358 City of Irving DMP 4,589 4,495 40,893 26 38 85.33 1,397.40	031000357		186,744	141,182	882,992	1,795	2,828		7,605.60	3,629.90		
	031000358	City of Irving DMP	4,589	4,495	40,893	26	38		85.33	1,397.40		

A-140



		Pot	entially Feasibl	e Flood Mitigatio	on Projects						
FMP ID	FMP Name	Description	Associated Goals (ID)	Counties	HUC12s	Watersheds	Project Type	Project Area (sqmi)	Flood Risk Type (Riverine, Coastal, Urban, Playa, Other)	Sponsor	Entities with Oversight
033000007	Spring Meadows Estates Detention Pond Design	Pond redesign and reconstruction to lower normal pool elevation to be below inlets upstream. Increase storage capacity and design outlet works to increase level of service to 100-yr storm event.	03000013, 03000014, 03000031, 03000032	Dallas	120301060406, 120301060408, 120301060403	Muddy Creek-Lake Ray Hubbard, Brown Branch-Rowlett Creek, Rowlett Creek-Lake Ray Hubbard	Regional Detention	0.650	Riverine	Sachse	Sachse
033000008	West Irving Creek Phases 2, 3, and 4	FIF - 13792; The West Irving Creek channel improvements project consists of reconstruction of over 2.5 miles of shallow trapezoidal concrete channel as deeper vertical walled channel to increase capacity and relieve historical flooding issues. The vertical walled channels allow the project to remain within a similar footprint as the existing channel to minimize easement needs and impacts to private properties while meeting the flood carrying capacity goals of the project. The channel improvements will also require the reconstruction of 15 road crossings and several miles of wastewater main. In conjunction with the channel improvements upstream detention improvements will be made as well as the implementation of water quality ponds to reduce pollutant load in the channel and to provide amenity to the adjoining neighborhoods.	03000007, 0300008, 03000021, 03000022, 03000027, 03000028, 03000031, 03000032	Dallas	120301020706	Delaware Creek-West Fork Trinity River	Infrastructure (channels, ditches, ponds, pipes, etc.)	67.589	Riverine	Irving	Irving
033000016	Arlington VC(A)-1 Drainage and Erosion Improvements	Arlington VC(A)-1 Drainage and Erosion Improvements; unfunded FIF #13646 This project includes improving the drainage in a residential area with an undersized bridge and severe erosion issues.	03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Tarrant	120301020506, 120301020405	Rush Creek-Village Creek, Walker Branch-West Fork Trinity River	Infrastructure (channels, ditches, ponds, pipes, etc.)	1.274	Riverine	Arlington	Arlington
033000030	Lancaster/Foch Area Mitigation	To decrease the flooding depths near the Norwood/Bledsoe/Crockett intersections, a storm drain alternative was developed. The storm drain system would run along Foch Street and then through Trinity Park to the river.	03000013, 03000014, 03000031, 03000032	Tarrant	120301020105, 120301020307	Farmers Branch-West Fork Trinity River, Lake Como-Clear Fork Trinity River	Infrastructure (channels, ditches, ponds, pipes, etc.)	6.466	Riverine	Fort Worth	Fort Worth
033000031	Linwood Park Flood Mitigation (University Drive)	To mitigate the flooding depths in the Linwood Park area, a storm drain would outfall to the West Fork Trinity River.	03000013, 03000014, 03000017, 03000018, 03000031, 03000032	Tarrant	120301020105, 120301020307	Farmers Branch-West Fork Trinity River, Lake Como-Clear Fork Trinity River	Infrastructure (channels, ditches, ponds, pipes, etc.)	2.244	Riverine	Fort Worth	Fort Worth
033000032	Zoo Creek Storm Drain Flood Mitigation (Sandage)	A 10'x10' RCB section of the storm drain line reduces the 5-yr max depth at Berry St from 3.6 ft to 0.8 ft and the 100-yr max depth from 5.5 ft to 3.1 ft.	03000013, 03000014, 03000031, 03000032	Tarrant	120301020307	Lake Como - Clear Fork Trinity River	Infrastructure (channels, ditches, ponds, pipes, etc.)	1.270	Riverine, Urban	Fort Worth	Fort Worth
033000033	Sunnyvale Urban Flooding Reduction Improvements - Area 1	Proposed alternatives to reduce roadway overtopping's during the 100-year ultimate storm such as culvert and ditch improvements.	03000013, 03000014, 03000031, 03000032	Dallas	120301060501, 120301060503	Duck Creek, North Mesquite Creek East Fork Trinity River	Infrastructure (channels, ditches, ponds, pipes, etc.)	0.526	Riverine	Sunnyvale	Sunnyvale
033000036	Sunnyvale Urban Flooding Reduction Improvements - Area 2	Proposed alternatives to reduce roadway overtopping's during the 100-year ultimate storm such as culvert, ditch and storm drain improvements.	03000013, 03000014, 03000031, 03000032	Dallas	120301060503	North Mesquite Creek-East Fork Trinity River	Infrastructure (channels, ditches, ponds, pipes, etc.)	0.537	Riverine	Sunnyvale	Sunnyvale
033000037	Project 1 - Point North Parkway System	Prairie Creek; Approximately 450 feet of channel improvements to lower the HGL; proposed RCBC storm sewer main crossing Point North Parkway; new wingwalls; and additional 100 LF inlet capacity. The existing storm sewer system will remain except for the inlet laterals which will be abandoned and diverted to the proposed storm sewer main. The proposed improvements will minimize sedimentation at the Synergy Park Boulevard culverts and will reduce the flood depths at Point North Parkway.	03000027, 03000028, 03000031, 03000032	Collin	120601060407	Prairie Creek	Infrastructure (channels, ditches, ponds, pipes, etc.)	0.030	Riverine, Urban	Richardson	Richardson
033000038	Project 4 - Big Horn Lane/Canyon Creek Drive system	Prairie Creek; Replaces the existing storm sewer main between Big Horn Lane and Canyon Creek Drive with larger 36" and 48" storm sewer; additional 70 LF inlet capacity to reduce the flooding along Big Horn Lane, Canyon Creek Drive and Canyon Creek Country Club property	03000031, 03000032	Collin	120601060407	Prairie Creek	Storm Drain Infrastructure	0.020	Urban	Richardson	Richardson
033000039	Project 6 - Valley Forge Street System	Prairie Creek; Parallel culvert crossing the KCS Railroad; concrete flume from the cul-de-sac to the alley parallel to the KCS Railroad; replaces the existing storm sewer main with larger 36" and 60" storm sewer; new wingwalls; and additional 50 LF inlet capacity to keep floodwaters within the road ROW	03000027, 03000028, 03000031, 03000032	Collin, Dallas	120601060407	Prairie Creek	Storm Drain Infrastructure	0.020	Urban	Richardson	Richardson
033000040	Project 8 - Lower Canyon Creek Drive System	Prairie Creek; Replaces the existing storm sewer with larger 24", 36" and 42" storm sewer along Lower Canyon Creek Drive; new 42" storm sewer; and additional 70 LF inlet capacity to keep floodwaters within the road ROW	03000027, 03000028, 03000031, 03000032	Dallas	120601060407	Prairie Creek	Storm Drain Infrastructure	0.020	Urban	Richardson	Richardson

July 2022

FMP ID	FMP Name	Emergency Need (Y/N)	Estimated Project Cost (\$)	Potential Funding Sources and Amount		(0.2% annual chance)	Estimated number of structures at 100yr flood risk	Residential structures at 100yr flood risk	Estimated Population at 100yr flood risk	Critical facilities at 100yr flood risk (#)	Number of low water crossings at flood risk (#)	Estimated number of road closures (#)	Estimated length of roads at 100yr flood risk (Miles)	Estimated farm & ranch land at 100yr flood risk (acres)	Number of structures with reduced 100yr (1% annual chance) Flood risk	Number of structures removed from 100yr (1% annual chance) Flood risk	Number of structures removed from 500yr (0.2% annual chance) Flood risk	Residential structures removed from 100yr (1% annual chance) Flood risk	Estimated Population removed from 100yr (1% annual chance) Flood risk	Critical facilities removed from 100yr (1% annual chance) Flood risk (#)
033000007	Spring Meadows Estates Detention Pond Design	N	\$1,868,000	State, Local	0.01	N/A	9	9	18	0	0	N/A	0.34	0.00	9	9	N/A	9	18	0
033000008	West Irving Creek Phases 2, 3, and 4	Ν	\$98,746,000	State, Local	0.22	N/A	247	222	1,102	7	4	61	5.21	0.00	6	240	N/A	217	1,073	-2
033000016	Arlington VC(A)-1 Drainage and Erosion Improvements	N	\$2,601,000	State, Local	0.17	N/A	115	110	472	4	3	37	2.24	0.00	21	72	N/A	65	290	0
033000030	Lancaster/Foch Area Mitigation	N	\$11,771,000	State, Local	0.36	N/A	400	250	14,214	3	1	59	6.60	0.00	15	19		2	808	0
	Linwood Park Flood Mitigation (University Drive)	N	\$50,523,000	State, Local	0.46	N/A	669	346	20,830	7	1	81	15.15	0.00	72	6		3	1,026	0
	Zoo Creek Storm Drain Flood Mitigation (Sandage)	N	\$19,021,000	State, Local	0.28	N/A	306	218	4,324	0	0	41	6.29	0.00	257	49	N/A	43	121	0
033000033	Sunnyvale Urban Flooding Reduction Improvements - Area 1	N	\$4,560,000	State, Local	0.03	N/A	25	15	844	1	0	7	0.33	0.00	0	14	N/A	15	844	1
	Sunnyvale Urban Flooding Reduction Improvements - Area 2	Ν	\$5,701,000	State, Local	0.02	N/A	35	32	113	1	0	8	0.80	0.00	0	32	N/A	32	113	1
033000037	Project 1 - Point North Parkway System	N	\$870,000	State, Local	0.02	N/A	4	1	19	0	0	2	0.96	0.00	4	0	N/A	0	17	0
	Project 4 - Big Horn Lane/Canyon Creek Drive system	N	\$560,000	State, Local	0.01	N/A	10	10	37	0	0	3	0.16	0.00	10	3	N/A	3	8	0
033000039	Project 6 - Valley Forge Street System	Ν	\$680,000	State, Local	0.01	N/A	11	9	29	0	0	3	0.43	0.00	11	5	N/A	4	18	0
	Project 8 - Lower Canyon Creek Drive System	Ν	\$1,330,000	State, Local	0.01	N/A	14	14	40	0	0	1	0.59	0.00	14	9	N/A	9	30	0

FMP ID	FMP Name	Number of low water crossings removed from 100yr (1% annual chance) Flood risk (#)	Estimated reduction in road closure occurrences	length of roads removed from	Estimated farm & ranch land removed from 100yr flood risk (acres)	Estimated reduction in fatalities (if available)	Estimated reduction in injuries (if available)	Pre-Project Level-of- Service	Post- Project Level-of- Service	Cost/ Structure removed	Percent Nature- based Solution (by cost)	Negative Impact (Y/N)	Negative Impact Mitigation (Y/N)	Social Vulnerability Index (SVI)	Water Supply Benefit (Y/N)	Traffic Count for Low Water Crossings	BCR
033000007	Spring Meadows Estates Detention Pond Design	0	N/A	0.34	0.00			<2 yr	100-yr	\$208,000	0%	N	N	0.15	N		0.0
033000008	West Irving Creek Phases 2, 3, and 4	-3	44	5.01	0.00			2-yr	100-yr	\$455,000	0%	N	N	0.78	N		0.0
033000016	Arlington VC(A)-1 Drainage and Erosion Improvements	0	3	0.86	0.00			<2-yr	100-yr	\$40,000	15%	N	N	0.65	N		0.1
033000030	Lancaster/Foch Area Mitigation	0	1	0.74	0.00			< 1-yr	100-yr	\$5,885,000	0%	N	N	0.06	N		0.0
033000031	Linwood Park Flood Mitigation (University Drive)	0	0	0.14	0.00			< 1-yr	100-yr	\$16,841,000	0%	Ν	N	0.17	N		0.0
033000032	Zoo Creek Storm Drain Flood Mitigation (Sandage)	0	8	0.42	0.00	0	0	1-yr	5-yr	\$442,000	0%	Ν	N	0.57	N		
033000033	Sunnyvale Urban Flooding Reduction Improvements - Area 1	0	6	0.32	0.00			<100-уг	100-yr	\$304,000	0%	Ν	Ν	0.24	N		0.0
033000036	Sunnyvale Urban Flooding Reduction Improvements - Area 2	0	7	0.80	0.00			<100-yr	100-yr	\$178,000	0%	Ν	Ν	0.24	N		0.0
033000037	Project 1 - Point North Parkway System	0	2	0.96	0.00			10-yr	100-yr	\$218,000	0%	Ν	Ν	0.39	N		
033000038	Project 4 - Big Horn Lane/Canyon Creek Drive system	0	3	0.16	0.00			5-yr	100-yr	\$56,000	0%	N	N	0.39	N		
033000039	Project 6 - Valley Forge Street System	0	3	0.43	0.00			10-yr	100-yr	\$62,000	0%	Ν	Ν	0.13	N		
033000040	Project 8 - Lower Canyon Creek Drive System	0	1	0.59	0.00			25-yr	100-yr	\$95,000	0%	Ν	Ν	0.04	N		

		Pot	entially Feasibl	e Flood Mitigatio	on Projects						
FMP ID	FMP Name	Description	Associated Goals (ID)	Counties	HUC12s	Watersheds	Project Type	Project Area (sqmi)	Flood Risk Type (Riverine, Coastal, Urban, Playa, Other)	Sponsor	Entities with Oversight
033000041	Project 9 - Grandview Drive System	Prairie Creek; Replaces the existing storm sewer with larger storm sewer along Grandview Drive; new wingwalls; and additional 100 LF inlet capacity to keep floodwaters within the road ROW	03000027, 03000028, 03000031, 03000032	Dallas	120601060407	Prairie Creek	Storm Drain Infrastructure	0.010	Urban	Richardson	Richardson
033000042	Project 16 - Valley Glen drive System	Prairie Creek; Parallel storm sewer along the existing storm sewer alignment and extends the existing system further downstream; new storm sewer; and additional 230 LF inlet capacity to reduce the flooding along Valley Glen Drive and Pleasant Valley Lane	03000031	Collin	120601060407	Prairie Creek	Storm Drain Infrastructure	0.010	Urban	Richardson	Richardson
033000043	Project 19 – Pebblebrook Circle System	Prairie Creek; Replaces the existing storm sewer with larger 36" storm sewer near Pebblebrook Circle; new 30" storm sewer; and additional 30 LF inlet capacity to keep floodwaters within the road ROW	03000027, 03000028, 03000031, 03000032	Dallas	120601060407	Prairie Creek	Storm Drain Infrastructure	0.010	Urban	Richardson	Richardson
033000044	Project 2 – Campbell Road System	Cottonwood Creek; Replaces the existing storm sewer main with a larger 30" storm sewer; includes the addition of a 36" and 42" parallel storm sewer; and additional 50 LF inlet capacity near Campbell Road to keep floodwaters within the road ROW	03000027, 03000028, 03000031, 03000032	Dallas	120601050104	Cottonwood Creek	Storm Drain Infrastructure	0.020	Urban	Richardson	Richardson
033000045	Project 6 – Wisteria Way Circle at Timberlake Circle	Cottonwood Creek; Replaces a portion of the existing storm sewer system with larger 30" RCP storm sewer and proposes an extensive RCBC underground system connecting to the existing stub out adjacent to the Pinehurst Drive and Wisteria Way; and additional 120 LF inlet capacity to keep floodwaters within the road ROW	03000027, 03000028, 03000031, 03000032	Dallas	120601050104	Cottonwood Creek	Storm Drain Infrastructure	0.020	Urban	Richardson	Richardson
033000046	Project 14 – Ridgeway Circle and Ridgeway Drive System	Cottonwood Creek; 42" RCP storm sewer system addition extending to Dover Drive; 42" and 54" replacement of the existing storm sewer in Ridgeway Circle; and additional 70 LF inlet capacity to reduce flood depths at Dover Drive	03000031, 03000032	Dallas	120601050104	Cottonwood Creek	Storm Drain Infrastructure	0.030	Urban	Richardson	Richardson
033000047	Project 15 – James Drive and Weatherred Drive System	Cottonwood Creek; 48" RCP diversion along Weatherred Drive; replaces the existing storm sewer system with larger RCBC storm sewer near James Drive; and additional 65 LF inlet capacity to reduce the flood depths along James Drive and Bristol Court	03000031, 03000032	Dallas	120601050104	Cottonwood Creek	Storm Drain Infrastructure	0.030	Urban	Richardson	Richardson
033000048	Project 25 – Improvements Within Lindale Branch Basin	Lindale Branch within Cottonwood Creek; Five (5) sub-projects: A1, A2, A3, A4, and A5; Phasing of these sub- projects should be a function of need and cost but are recommended to be implemented in this order: A3, A4, A5, A2, A1.; Sub-Project A1 proposes a new storm sewer system on the west side of Custer Road to provide relief to the existing system from upstream of Salem Drive to Vernet Street followed by a replacement of the existing system from Vernet Street to Jolee Street. This project also proposes a parallel system from Habee Street to Jolee Street.; Sub-Project A2 proposes adding a parallel system to the existing system that extends through the commercial area between Custer Road and Arapaho Road to allow the system to convey the 100- year flows from the upgraded upstream systems along Custer Road from Sub-Project A1.; Sub-Project A3 proposes storm sewer diversion from Arapaho Road to Lindale Branch to alleviate the existing system that extends through the commercial areas. Again, this is required to convey all the flow from the upgraded upstream systems (Sub-Project A1 and A2) and to reduce the flood depth within the commercial areas.; Sub- Project A4 proposes a replacement of the existing storm sewer system and add a new storm sewer system diversion to relieve the existing system North of Arapaho Road and provide more capacity to convey the 100- year storm event. This system conveys the flow resulting from the improvements of Sub-Project A5.; Sub- Project A5 proposes a replacement of the storm sewer system with box culverts between Lowell Lane and Rockingham Lane to convey the 100-year storm event.	03000031, 03000032	Dallas	120601050104	Lindale Branch	Storm Drain Infrastructure	0.300	Urban	Richardson	Richardson
033000049	10' X 4.5' Culvert at Glenville Drive	Huffhines Creek; Adding one 10-ft by 4.5-ft RCBC to the existing four 10-ft by 4.5-ft RCBC for a total of five culverts will allow for the 10-year and 50-year storm events to pass through the culverts without overtopping the roadway. A viable solution for the 100-year storm was not determined.	03000031, 03000032	Dallas	120301060501	Huffhines Creek	Infrastructure (channels, ditches, ponds, pipes, etc.)	0.005	Riverine	Richardson	Richardson
033000050	2-9' X 7' Culverts Plano Road	Huffhines Creek; Adding two 9-ft by 7-ft RCBC on both overbanks of the existing five 9-ft by 7-ft RCBC for a total of seven culverts allows the 100-year storm event to pass through the culverts without overtopping the roadway.	03000031, 03000032	Dallas	120301060501	Huffhines Creek	Infrastructure (channels, ditches, ponds, pipes, etc.)	0.002	Riverine	Richardson	Richardson
033000051	10' X 8' Culvert at St Johns Drive	Huffhines Creek; Adding one 10-ft by 8-ft RCBC to the existing six 10-ft by 8-ft RCBC for a total of seven culverts will allow for the 10-year and 50-year storm events to pass through the culverts without overtopping the roadway. An additional box culvert can be added to allow the 50-year to pass. Additional culverts are not advised due to tailwater constraints.	03000031, 03000032	Dallas	120301060501	Huffhines Creek	Infrastructure (channels, ditches, ponds, pipes, etc.)	0.006	Riverine	Richardson	Richardson
033000052	3-10' X 8' Culverts at Yale Blvd.	Huffhines Creek; Adding three 10-ft by 8-ft RCBC to the existing six 10-ft by 8-ft RCBC for a total of nine culverts will allow the 100-year storm event to pass through the culverts without overtopping the roadway.	03000031, 03000032	Dallas	120301060501	Huffhines Creek	Infrastructure (channels, ditches, ponds, pipes, etc.)	0.001	Riverine	Richardson	Richardson
	Sub-project A1 - Glenville Drive/College Park Area Improvements	Huffhines Creek; A 20-acre-ft (35,100 cubic yards of cut) detention pond is proposed at the intersection of Windsong Trail and Glenville Drive at the existing open channel to mitigate peak discharges downstream.	03000031, 03000032	Dallas	120301060501	Huffhines Creek	Regional Detention	0.994	Urban	Richardson	Richardson

FMP ID	FMP Name	Emergency Need (Y/N)	Estimated Project Cost (\$)	Funding Sources and	(1% annual	Area in 500yr (0.2% annual chance) Floodplain	Estimated number of structures at 100yr flood risk	Residential structures at 100yr flood risk	Estimated Population at 100yr flood risk	Critical facilities at 100yr flood risk (#)	Number of low water crossings at flood risk (#)	Estimated number of road closures (#)	Estimated length of roads at 100yr flood risk (Miles)	Estimated farm & ranch land at 100yr flood risk (acres)	Number of structures with reduced 100yr (1% annual chance) Flood risk	Number of structures removed from 100yr (1% annual chance) Flood risk	Number of structures removed from 500yr (0.2% annual chance) Flood risk	Residential structures removed from 100yr (1% annual chance) Flood risk	Estimated Population removed from 100yr (1% annual chance) Flood risk	Critical facilities removed from 100yr (1% annual chance) Flood risk (#)
033000041	Project 9 - Grandview Drive System	Ν	\$690,000	State, Local	0.01	N/A	10	9	34	0	0	2	0.23	0.00	10	5	N/A	4	12	0
033000042	Project 16 - Valley Glen drive System	Ν	\$1,340,000	State, Local	0.01	N/A	9	9	29	0	0	2	0.33	0.00	9	2	N/A	2	14	0
033000043	Project 19 – Pebblebrook Circle System	N	\$460,000	State, Local	0.00	N/A	3	3	3	0	0	2	0.15	0.00	3	1	N/A	1	3	0
033000044	Project 2 – Campbell Road System	N	\$1,195,000	State, Local	0.01	N/A	10	4	85	0	0	1	0.24	0.00	10	6	N/A	1	60	0
033000045	Project 6 – Wisteria Way Circle at Timberlake Circle	N	\$1,785,000	State, Local	0.01	N/A	30	22	66	0	0	1	0.51	0.00	30	10	N/A	5	16	0
033000046	Project 14 – Ridgeway Circle and Ridgeway Drive System	Ν	\$940,000	State, Local	0.01	N/A	34	27	150	0	0	3	0.67	0.00	34	2	N/A	2	16	0
033000047	Project 15 – James Drive and Weatherred Drive System	Ν	\$1,660,000	State, Local	0.02	N/A	32	22	130	0	0	4	0.76	0.00	32	17	N/A	11	35	0
033000048	Project 25 – Improvements Within Lindale Branch Basin	Ν	\$9,162,000	State, Local	0.09	N/A	169	96	1,728	1	0	7	5.20	0.00	169	121	N/A	48	1,504	1
033000049	10' X 4.5' Culvert at Glenville Drive	Ν	\$730,000	State, Local	0.00	N/A	1	1	2	0	0	3	0.28	0.00	1	0	N/A	0	0	0
033000050	2-9' X 7' Culverts Plano Road	Ν	\$1,280,000	State, Local	0.00	N/A	0	0	0	0	0	2	0.13	0.00	0	0	N/A	0	0	0
033000051	10' X 8' Culvert at St Johns Drive	N	\$1,430,000	State, Local	0.00	N/A	0	0	0	0	0	1	0.06	0.00	0	0	N/A	0	0	0
	3-10' X 8' Culverts at Yale Blvd.	Ν	\$840,000	State, Local	0.00	N/A	0	0	0	0	0	2	0.12	0.00	0	0	N/A	0	0	0
033000053	Sub-project A1 - Glenville Drive/College Park Area Improvements	Ν	\$970,000	State, Local	0.27	N/A	186	157	2,966	0	0	260	22.74	4.81	186	100	N/A	95	624	0

FMP ID	FMP Name	Number of low water crossings removed from 100yr (1% annual chance) Flood risk (#)	Estimated reduction in road closure occurrences	Estimated length of roads removed from 100yr flood risk (Miles)		Estimated reduction in fatalities (if available)	Estimated reduction in injuries (if available)	Pre-Project Level-of- Service	Post- Project Level-of- Service	Cost/ Structure removed	Percent Nature- based Solution (by cost)	Negative Impact (Y/N)	Negative Impact Mitigation (Y/N)	Social Vulnerability Index (SVI)	Water Supply Benefit (Y/N)	Traffic Count for Low Water Crossings	BCR
033000041	Project 9 - Grandview Drive System	0	2	0.23	0.00			5-yr	100-yr	\$69,000	0%	N	N	0.04	N		
033000042	Project 16 - Valley Glen drive System	0	2	0.33	0.00			10-yr	100-yr	\$149,000	0%	N	N	0.03	N		
	Project 19 – Pebblebrook Circle System	0	2	0.15	0.00			25-yr	100-yr	\$153,000	0%	N	N	0.04	Ν		
	Project 2 – Campbell Road System	0	1	0.24	0.00			10-yr	100-yr	\$120,000	0%	N	N	0.34	Ν		
	Project 6 – Wisteria Way Circle at Timberlake Circle	0	1	0.51	0.00			2-yr	100-yr	\$60,000	0%	N	N	0.57	N		
033000046	Project 14 – Ridgeway Circle and Ridgeway Drive System	0	3	0.67	0.00			50-yr	100-yr	\$28,000	0%	N	N	0.63	N		
033000047	Project 15 – James Drive and Weatherred Drive System	0	4	0.76	0.00			5-yr	100-yr	\$52,000	0%	Y	N	0.57	N		
033000048	Project 25 – Improvements Within Lindale Branch Basin	0	7	5.20	0.00			2-yr	100-уг	\$54,000	0%	Ν	Ν	0.55	Ν		
033000049	10' X 4.5' Culvert at Glenville Drive	0	0	0.00	0.00			5-yr	50-yr	N/A	0%	N	Ν	0.35	N		
033000050	2-9' X 7' Culverts Plano Road	0	2	0.13	0.00			10-yr	100-yr	N/A	0%	N	N	0.35	Ν		
033000051	10' X 8' Culvert at St Johns Drive	0	0	0.00	0.00			5-yr	50-yr	N/A	0%	N	Ν	0.10	N		
	3-10' X 8' Culverts at Yale Blvd.	0	2	0.12	0.00			50-yr	100-yr	N/A	0%	Y	N	0.10	N		
	Sub-project A1 - Glenville Drive/College Park Area Improvements	0	4	0.60	0.28			N/A	100-yr	\$10,000	0%	Y	Ν	0.32	N		

FMP ID	FMP Name	Description	Associated Goals (ID)	Counties	HUC12s	Watersheds	Project Type	Project Area (sqmi)	Flood Risk Type (Riverine, Coastal, Urban, Playa, Other)	Sponsor	Entities with Oversight
033000054	Sub-project A2 - Improvements along Glenville Drive	Huffhines Creek; Proposes a bypass storm sewer line along Glenville Drive from Windsong Trail to Huffhines Creek to alleviate undersized existing system. Approximately 1,860 LF of proposed 12-ft by 6-ft RCBC will tie into the proposed detention pond (Sub-project A1). Approximately 160 LF of existing 27" RCP will be replaced with 60" RCP to reduce ponding near Shadyglen Circle. Lastly, 130 LF of new inlet is proposed.	03000027, 03000028, 03000031, 03000032	Dallas	120301060501	Huffhines Creek	Infrastructure (channels, ditches, ponds, pipes, etc.)	0.209	Urban	Richardson	Richardson
033000055	Sub-project A3 - College Park Bypass	Huffhines Creek; Proposes a relief system to accommodate increase discharges from upstream improvements. Approximately 1,290 LF of 5-ft by 10-ft RCBC and 1,200 LF of 5-ft by 8-ft RCBC is proposed along the median of Glenville Drive to the outfall of the proposed detention pond from Sub-project A1.	03000027, 03000028, 03000031, 03000032	Dallas	120301060501	Huffhines Creek	Infrastructure (channels, ditches, ponds, pipes, etc.)	0.465	Urban	Richardson	Richardson
033000056	Sub-project A4 - College Park Improvements	Huffhines Creek; Replaces undersized existing 24" RCP with 450 LF of 42" RCP, replaces existing 39" RCP with 130 LF of 4-ft by 4-ft RCBC, replaces existing 42" RCP with 180 LF of 6-ft by 4-ft RCBC, and replaces existing 48" RCP with 310 LF of 8-ft by 5-ft RCBC, 330 LF of 9-ft by 5-ft RCBC, and 470 LF of 10-ft by 5-ft RCBC. Lastly, 40 LF of new inlet will be included. The proposed improvements will tie into existing 60" RCP at Spring Valley Road and the proposed Glenville Drive Bypass (Sub-project A2) via a large junction box.	03000013, 030000014, 03000031, 03000032	Dallas	120301060501	Huffhines Creek	Infrastructure (channels, ditches, ponds, pipes, etc.)	0.085	Urban	Richardson	Richardson
033000057	Sub-project A5 - Annapolis Drive Improvements	Huffhines Creek; Replaces the undersized existing 36" RCP system with 5-ft by 4-ft RCBC and 4-ft by 3-ft RCBC. 60 LF of new inlet will be added. The improved system will outfall into the proposed Glenville Drive Bypass (Sub-project A2) on Spring Valley Road	03000013, 030000014, 03000031, 03000032	Dallas	120301060501	Huffhines Creek	Infrastructure (channels, ditches, ponds, pipes, etc.)	0.060	Urban	Richardson	Richardson
033000058	Sub-project A7 - Improvements along Windsong Trail	Huffhines Creek; Replaces existing 42", 48", and 54" RCP with 42 LF of 4-ft by 7-ft RCBC, 820 LF of 5-ft by 7-ft RCBC, 710 LF of 5-ft by 9-ft RCBC, and 90 LF of 6-ft by 10-ft RCBC. 40 LF of new inlet will be added.	03000013, 030000014, 03000031, 03000032	Dallas	120301060501	Huffhines Creek	Infrastructure (channels, ditches, ponds, pipes, etc.)	0.178	Urban	Richardson	Richardson
033000059	Coral, Surf, and Parcific	Huffhines Creek; Replaces the existing storm sewer at Midway, Coral, Surf, and Parcific Cul-de-Sacs with larger culverts and constructs 30 LF of inlets. 15" RCPs will be replaced by 170 LF of 36" RCP and 310 LF of 3-ft by 2-ft s RCB; 33", 36", and 42" RCP will be replaced by 475 LF of 6-ft by 4-ft RCBC.	03000013, 030000014, 03000031, 03000032	Dallas	120301060501	Huffhines Creek	Infrastructure (channels, ditches, ponds, pipes, etc.)	0.156	Urban	Richardson	Richardson
033000060	Sub-project C3 - Spring Valley at Towne House Lane	Huffhines Creek; replaces the existing 18" RCP with 60 LF of 4-ft by 3-ft RCBC and 290 LF of 6-ft by 3-ft RCBC. 30 LF of new inlet will be added.	03000031, 03000032	Dallas	120301060501	Huffhines Creek	Infrastructure (channels, ditches, ponds, pipes, etc.)	0.092	Urban	Richardson	Richardson
033000061	Sub-project D1 - Glenville Drive Improvements at Pacific Drive	Huffhines Creek; This proposal replaces undersized existing storm sewer, constructs an extension, and includes 60 LF of inlet to alleviate flooding along Pacific Drive and Glenville Drive. This alternatives includes 310 LF of new 8-ft by 4-ft RCBC, 300 LF of new 8-ft by 5-ft RCBC, replaces existing 30" RCP with 270 LF of 8-ft by 5-ft RCBC, and replaces 36" RCP with 240 LF of 9-ft by 5-ft RCBC along Glenville Drive.	03000013, 030000014, 03000031, 03000032	Dallas	120301060501	Huffhines Creek	Infrastructure (channels, ditches, ponds, pipes, etc.)	0.337	Urban	Richardson	Richardson

FMP ID	FMP Name	Emergency Need (Y/N)	Estimated Project Cost (\$)	Potential Funding Sources and Amount	Area in 100yr (1% annual chance) Floodplain2	Area in 500yr (0.2% annual chance) Floodplain	Estimated number of structures at 100yr flood risk	Residential structures at 100yr flood risk	Estimated Population at 100yr flood risk	Critical facilities at 100yr flood risk (#)	Number of low water crossings at flood risk (#)	Estimated number of road closures (#)	Estimated length of roads at 100yr flood risk (Miles)	Estimated farm & ranch land at 100yr flood risk (acres)	Number of structures with reduced 100yr (1% annual chance) Flood risk	Number of structures removed from 100yr (1% annual chance) Flood risk	Number of structures removed from 500yr (0.2% annual chance) Flood risk	Residential structures removed from 100yr (1% annual chance) Flood risk	Estimated Population removed from 100yr (1% annual chance) Flood risk	Critical facilities removed from 100yr (1% annual chance) Flood risk (#)
033000054	Sub-project A2 - Improvements along Glenville Drive	N	\$2,960,000	State, Local	0.09	N/A	28	16	639	0	0	58	5.30	2.83	28	15	N/A	13	405	0
033000055	Sub-project A3 - College Park Bypass	N	\$3,440,000	State, Local	0.16	N/A	86	71	702	0	0	147	13.12	2.83	71	38	N/A	35	492	0
033000056	Sub-project A4 - College Park Improvements	N	\$2,160,000	State, Local	0.02	N/A	23	22	86	0	0	38	3.37	0.00	23	16	N/A	15	56	0
033000057	Sub-project A5 - Annapolis Drive Improvements	N	\$1,190,000	State, Local	0.02	N/A	10	10	38	0	0	29	3.12	0.00	10	2	N/A	2	7	0
033000058	Sub-project A7 - Improvements along Windsong Trail	N	\$2,150,000	State, Local	0.05	N/A	43	42	525	0	0	83	7.55	3.13	43	42	N/A	41	520	0
033000059	Sub-project B3 - Midway, Coral, Surf, and Parcific Cul-de-Sac Improvements	N	\$500,000	State, Local	0.04	N/A	22	19	70	0	0	67	5.31	0.40	22	17	N/A	16	40	0
033000060	Sub-project C3 - Spring Valley at Towne House Lane	N	\$200,000	State, Local	0.02	N/A	38	38	154	0	0	20	2.73	0.07	38	27	N/A	27	108	0
033000061	Sub-project D1 - Glenville Drive Improvements at Pacific Drive	N	\$2,170,000	State, Local	0.13	N/A	42	31	653	0	0	78	7.22	1.66	42	7	N/A	5	367	0

FMP ID	FMP Name	Number of low water crossings removed from 100yr (1% annual chance) Flood risk (#)	Estimated reduction in road closure occurrences	Estimated length of roads removed from 100yr flood risk (Miles)	Estimated farm & ranch land removed from 100yr flood risk (acres)	Estimated reduction in fatalities (if available)	Estimated reduction in injuries (if available)	Pre-Project Level-of- Service	Post- Project Level-of- Service	Cost/ Structure removed	Percent Nature- based Solution (by cost)	Negative Impact (Y/N)	Negative Impact Mitigation (Y/N)	Social Vulnerability Index (SVI)	Water Supply Benefit (Y/N)	Traffic Count for Low Water Crossings	BCR
033000054	Sub-project A2 - Improvements along Glenville Drive	0	3	0.09	0.97			2-yr	100-yr	\$197,000	0%	Y	N	0.32	N		
033000055	Sub-project A3 - College Park Bypass	0	4	0.09	0.97			2-yr	100-yr	\$91,000	0%	Y	N	0.31	N		
033000056	Sub-project A4 - College Park Improvements	0	1	0.01	0.00			< 2-yr	100-yr	\$135,000	0%	Y	N	0.35	N		
033000057	Sub-project A5 - Annapolis Drive Improvements	0	0	0.00	0.00			2-yr	100-yr	\$595,000	0%	Y	N	0.35	N		
033000058	Sub-project A7 - Improvements along Windsong Trail	0	26	1.90	0.00			2-yr	100-yr	\$51,000	0%	Y	N	0.35	N		
	Sub-project B3 - Midway, Coral, Surf, and Parcific Cul-de-Sac Improvements	0	14	1.26	0.00			5-yr	100-yr	\$29,000	0%	Y	N	0.35	N		
033000060	Sub-project C3 - Spring Valley at Towne House Lane	0	3	0.24	0.01			5-yr	100-yr	\$7,000	0%	Y	Ν	0.32	N		
033000061	Sub-project D1 - Glenville Drive Improvements at Pacific Drive	0	1	0.01	0.46			2-yr	100-yr	\$310,000	0%	N	N	0.27	N		



FMS ID	FMS Name	Description	Associated Goals (ID)	Counties	HUC10s	
032000001	Lavon Warning System	Expand the Early Warning Sirens and Local Warning System to notify new populations of impending severe weather or imminent hazards to reduce the loss of life and mitigate the effects of the hazards	03000001, 03000002	Collin	1203010603, 1203010604	
032000002	Lindsay Flood Warning and Public Safety Improvements	Citywide "reverse 911" to enable local emergency officials to notify emergency information pertaining to flood advisories, flood warnings, and flood evacuations.	03000001, 03000002	Cooke	1113020107, 1203010304, 1203010301	Monta
032000003	Addition of Low Water Crossing Signs and Gates - City of Irving	Identify and add low water crossing signs and gates to low water crossing areas as described in The Road to The Future Report.	03000001, 03000002, 03000003, 03000004	Dallas	1203010501, 1203010207, 1203010310	Bi Headw
032000004	Richardson Flood Warning and Public Safety Improvements	Monitor streams and waterways for potential flooding problems including installation of gauges, sensors, and precipitation measuring sites.	03000001, 03000002	Dallas	1203010501, 1203010605, 1203010604	Floyd E Muddy
032000005	Timber Creek Flood Warning System Installation	Purchase and Install Flood Warning Systems in Key Areas Along Timber Creek	03000001, 03000002	Denton	1203010310	
032000006	Houston County Stream and Rain Gauge Installation	Install stream and rain gauges in flood prone areas and waterways as part of new alert notification system	03000001, 03000002	Houston	1203020207, 1202000105, 1202000201, 1203020208, 1202000204, 1203020203, 1203020104, 1203020206, 1202000202, 1203020107, 1202000107	Monta
032000007	Hunt County Flood Warning and Public Safety	Adopt and Promote the program of "Turn Around Don't Drown Campaign." Implement early warning program.	03000001, 03000002, 03000003, 03000004	Hunt	1201000103, 1201000104, 1114030101, 1201000101, 1201000102, 1203010701, 1114030102, 1201000301, 1203010601	E
032000008	City of Kemp Siren Notification System	Install siren notification system for disasters, including dam failure of Kemp Lake Dam	03000001, 03000002	Kaufman	1203010702, 1203010703, 1203010701	Lacy Creek, 1
032000009	Leon County Local Flood Warning System	This action proposes a local flood warning system to reduce the potential impacts of future flood events	03000001, 03000002	Leon	1207010304, 1203020204, 1203020106, 1203020202, 1207010305, 1203020203, 1203020104, 1203020107, 1203020201, 1203020105, 1207010303	E

Watersheds

Price Creek-Lavon Lake, Camp Creek-Lake Ray Hubbard

ntague Creek-Elm Fork Trinity River, Scott Creek-Elm Fork Trinity River

Big Bear Creek, Little Bear Creek, Estelle Creek-Bear Creek, dwaters Walker Branch, Hurricane Creek-West Fork Trinity River

d Branch-White Rock Creek, White Rock Creek-White Rock Lake, ldy Creek-Lake Ray Hubbard, Pittman Creek-Spring Creek, Brown Branch-Rowlett Creek, Duck Creek

Timber Creek

ntague Creek-Elm Fork Trinity River, Scott Creek-Elm Fork Trinity River

Bear Creek-Indian Creek, Arnold Creek, High Point Creek

cy Fork-Cedar Creek Reservoir, Little Cottonwood Creek-Kings k, Town of Kemp-Cedar Creek Reservoir, Kemp Lake-Cedar Creek, Persimmon Branch-Cedar Creek Reservoir

Bear Creek-Indian Creek, Arnold Creek, High Point Creek

FMS ID	FMS Name	Strategy Type	Strategy Area (sq.mi.)	Flood Risk Type (Riverine, Coastal, Urban, Playa Other)	Sponsor	Entities with Oversight	Emergency Need (Y/N)	Estimated Strategy Cost (\$)	Potential Funding Sources and Amount	Area in 100yr (1% annual chance) Floodplain	Area in 500yr (0.2% annual chance) Floodplain	Estimated number of structures at 100yr flood risk
032000001	Lavon Warning System	Flood Measurement and Warning	3.03	Riverine	Lavon	Lavon	N	\$250,000		0.16	0.08	4
032000002	Lindsay Flood Warning and Public Safety Improvements	Flood Measurement and Warning	2.20	Riverine	Lindsay	Lindsay	N	\$250,000		0.36	0.05	36
032000003	Addition of Low Water Crossing Signs and Gates - City of Irving	Flood Measurement and Warning	67.72	Riverine	Irving	Irving	N	\$250,000		12.90	2.30	4,589
032000004	Richardson Flood Warning and Public Safety Improvements	Flood Measurement and Warning	28.57	Riverine	Richardson	Richardson	N	\$250,000		1.51	0.36	139
032000005	Timber Creek Flood Warning System Installation	Flood Measurement and Warning	3.23	Riverine	Lewisville	Lewisville	Ν	\$250,000		0.67	0.12	140
032000006	Houston County Stream and Rain Gauge Installation	Flood Measurement and Warning	1,231.69	Riverine	Houston County	Houston County	N	\$250,000		245.75	18.12	142
032000007	Hunt County Flood Warning and Public Safety	Flood Measurement and Warning	879.30	Riverine	Hunt County	Hunt County	N	\$250,000		6.29	0.18	27
032000008	City of Kemp Siren Notification System	Flood Measurement and Warning	2.51	Riverine	Kemp	Kemp	N	\$250,000		0.44	0.06	6
032000009	Leon County Local Flood Warning System	Flood Measurement and Warning	1,076.20	Riverine	Leon County	Leon County	N	\$250,000		239.24	18.94	77

FMS ID	FMS Name	Residential structures at flood risk	Estimated Population at flood risk	Critical facilities at flood risk (#)	Number of low water crossings at flood risk (#)	Estimated number of road closures (#)	Estimated length of roads at flood risk (Miles)		Number of structures with reduced 100yr (1% annual chance) Flood risk	Number of structures removed from 100yr (1% annual chance) Flood risk	Number of structures removed from 500yr (0.2% annual chance) Flood risk	Habitable structures removed from 100yr (1% annual chance) Flood risk	Estimated Population removed from 100yr (1% annual chance) Flood risk
032000001	Lavon Warning System	4	4	2	1		1	31.52	N/A	N/A	N/A	N/A	N/A
032000002	Lindsay Flood Warning and Public Safety Improvements	24	39	0	0		2	135.68	N/A	N/A	N/A	N/A	N/A
032000003	Addition of Low Water Crossing Signs and Gates - City of Irving	4,495	40,893	26	37		84	1,387.41	N/A	N/A	N/A	N/A	N/A
032000004	Richardson Flood Warning and Public Safety Improvements	125	613	1	29		7	81.45	N/A	N/A	N/A	N/A	N/A
032000005	Timber Creek Flood Warning System Installation	136	475	1	0		3	38.14	N/A	N/A	N/A	N/A	N/A
032000006	Houston County Stream and Rain Gauge Installation	82	113	10	45		110	4,592.96	N/A	N/A	N/A	N/A	N/A
032000007	Hunt County Flood Warning and Public Safety	16	7	0	1		4	2,159.17	N/A	N/A	N/A	N/A	N/A
032000008	City of Kemp Siren Notification System	6	11	2	0		5	92.65	N/A	N/A	N/A	N/A	N/A
032000009	Leon County Local Flood Warning System	69	50	11	31		100	5,218.71	N/A	N/A	N/A	N/A	N/A

FMS ID	FMS Name	Critical facilities removed from 100yr (1% annual chance) Flood risk (#)	Number of low water crossings removed from 100yr (1% annual chance) Flood risk	Estimated reduction in road closure occurrences	length of roads removed from	Estimated active farm & ranch land removed from 100yr flood risk (acres)	Estimated reduction in fatalities (if available)	Estimated reduction in injuries (if available)	Cost/ Structure removed	Consideration of Nature-based Solution (Y/N)	Negative Impact (Y/N)	Negative Impact Mitigation (Y/N)	Water Supply Benefit (Y/N)
032000001	Lavon Warning System	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N	Ν	Ν	N
032000002	Lindsay Flood Warning and Public Safety Improvements	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N	Ν	Ν	N
032000003	Addition of Low Water Crossing Signs and Gates - City of Irving	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N	Ν	N	N
032000004	Richardson Flood Warning and Public Safety Improvements	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Ν	Ν	Ν	Ν
032000005	Timber Creek Flood Warning System Installation	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Ν	Ν	Ν	N
032000006	Houston County Stream and Rain Gauge Installation	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Ν	Ν	Ν	N
032000007	Hunt County Flood Warning and Public Safety	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Ν	N	Ν	N
032000008	City of Kemp Siren Notification System	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Ν	Ν	Ν	N
032000009	Leon County Local Flood Warning System	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Ν	N	Ν	N

FMS ID	FMS Name	Description	Associated Goals (ID)	Counties	HUC10s	
032000010	Rockwall County Warning Signs and Flood Control Gates	Install automatic flood warning gates to prevent access into flooded areas. Install warning signs and flood control	03000001, 03000002, 03000003, 03000004	Rockwall	1201000103, 1203010605, 1203010701, 1203010604	Cotto Hub Hubba
032000011	Chambers Creek Stream Flow Monitoring System	Implement a Stream Flow Monitoring system that will allow for historical tracking and constant monitoring of water levels to assist with early warnings to residents	03000001, 03000002	Tarrant	1203010204	
032000012	Creek Level Monitoring Systems and Weather Stations Installation	Install creek level monitoring systems and weather stations	03000001, 03000002	Tarrant	1203010204, 1203010206	Rush C Mounta
032000013	Dalworthington Flood Warning System	Purchase and install a technological based high water detection system for low water crossings to mitigate the hazards when the location floods	03000001, 03000002, 03000003, 03000004	Tarrant	1203010204	
032000014	Colleyville Flood Warning System	Enhance high water warning system by adding automatic gates on the streets that normally flood	03000001, 03000002, 03000003, 03000004	Tarrant	1203010207, 1203010205	Big
032000015	Haslet Flood Warning System	Install flood warning devices to low water crossing.	03000001, 03000002, 03000003, 03000004	Tarrant	1203010207, 1203010205, 1203010403	Big Bea
032000016	Additional Rain/Stream Gauges for 13 locations	West Fork Trinity River at MacArthur Blvd, Bowman Creek at Mirabella Blvd, Cottonwood Creek at Robinson Road, Johnson Creek at Duncan Perry Road, Foster Branch at Seeton Road, Mountain Creek at county road FM 661, Carrier Parkway underneath 1-20, Robinson	03000001, 03000002	Dallas	1203010207, 1203010206	Big Bea
032000017	Additional Low Water Crossing Flashing Lights and Automated Gates	Duncan Perry Road between Ave K and Sherwood Drive, Riverside Pkwy LWC (lights already in place need gates added), SW 3rd from Phillips Ct to Dickey Road (gates being added in September 2021)	03000003, 03000004	Dallas	1203010207, 1203010206	Big Bea

Watersheds

ttonwood Creek-East Fork Trinity River, Muddy Creek-Lake Ray lubbard, Camp Creek-Lake Ray Hubbard, Rush Creek-Lake Ray bbard, Long Branch-Buffalo Creek, Upper Big Brushy Creek, High Point Creek

Village Creek-Lake Arlington

n Creek-Village Creek, Headwaters Mountain Creek, Low Branchntain Creek, King Branch-Walnut Creek, Lynn Creek-Walnut Creek

Rush Creek-Village Creek

Big Bear Creek, Little Bear Creek, Headwaters Walker Branch

ear Creek, Whites Branch-Big Fossil Creek, Headwaters Elizabeth Creek, Henrietta Creek

ear Creek, Whites Branch-Big Fossil Creek, Headwaters Elizabeth Creek, Henrietta Creek

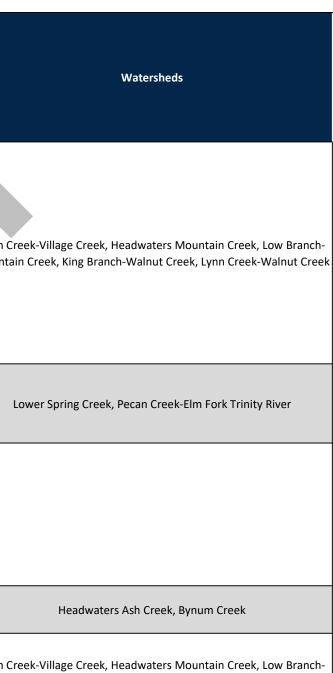
ear Creek, Whites Branch-Big Fossil Creek, Headwaters Elizabeth Creek, Henrietta Creek

FMS ID	FMS Name	Strategy Type	Strategy Area (sq.mi.)	Flood Risk Type (Riverine, Coastal, Urban, Playa Other)	Sponsor	Entities with Oversight	Emergency Need (Y/N)	Estimated Strategy Cost (\$)	Potential Funding Sources and Amount	Area in 100yr (1% annual chance) Floodplain	Area in 500yr (0.2% annual chance) Floodplain	Estimated number of structures at 100yr flood risk
032000010	Rockwall County Warning Signs and Flood Control Gates	Flood Measurement and Warning	148.04	Riverine	Rockwall County	Rockwall County	N	\$250,000		34.49	1.59	411
032000011	Chambers Creek Stream Flow Monitoring System	Flood Measurement and Warning	1.75	Riverine	Everman	Everman	Ν	\$250,000		0.45	0.05	272
032000012	Creek Level Monitoring Systems and Weather Stations Installation	Flood Measurement and Warning	36.49	Riverine	Mansfield	Mansfield	z	\$250,000		4.62	1.38	422
032000013	Dalworthington Flood Warning System	Flood Measurement and Warning	1.83	Riverine	Dalworthington Gardens	Dalworthington Gardens	N	\$300,000		0.23	0.01	12
032000014	Colleyville Flood Warning System	Flood Measurement and Warning	13.17	Riverine	Colleyville	Colleyville	N	\$250,000		1.38	0.18	156
032000015	Haslet Flood Warning System	Flood Measurement and Warning	10.49	Riverine	Haslet	Haslet	N	\$250,000		1.17	0.22	39
	Additional Rain/Stream Gauges for 13 locations	Flood Measurement and Warning	80.96	Riverine	Grand Prairie	Grand Prairie	Ν	\$250,000		26.69	3.30	442
	Additional Low Water Crossing Flashing Lights and Automated Gates	Flood Measurement and Warning	80.96	Riverine	Grand Prairie	Grand Prairie	Ν	\$250,000		26.69	3.30	442

FMS ID	FMS Name	Residential structures at flood risk	Estimated Population at flood risk	Critical facilities at flood risk (#)	Number of low water crossings at flood risk (#)	Estimated number of road closures (#)	Estimated length of roads at flood risk (Miles)	Estimated farm & ranch land at flood risk (acres)	Number of structures with reduced 100yr (1% annual chance) Flood risk	Number of structures removed from 100yr (1% annual chance) Flood risk	Number of structures removed from 500yr (0.2% annual chance) Flood risk		Estimated Population removed from 100yr (1% annual chance) Flood risk
032000010	Rockwall County Warning Signs and Flood Control Gates	371	1,553	10	19		34	4,484.99	N/A	N/A	N/A	N/A	N/A
032000011	Chambers Creek Stream Flow Monitoring System	225	1,006	2	10		6	86.03	N/A	N/A	N/A	N/A	N/A
032000012	Creek Level Monitoring Systems and Weather Stations Installation	385	2,492	4	15		30	778.52	N/A	N/A	N/A	N/A	N/A
032000013	Dalworthington Flood Warning System	11	25	0	3		1	16.49	N/A	N/A	N/A	N/A	N/A
032000014	Colleyville Flood Warning System	148	735	4	6		5	131.85	N/A	N/A	N/A	N/A	N/A
032000015	Haslet Flood Warning System	31	103	1	6		2	527.87	N/A	N/A	N/A	N/A	N/A
032000016	Additional Rain/Stream Gauges for 13 locations	338	3,471	8	25		40	1,927.26	N/A	N/A	N/A	N/A	N/A
032000017	Additional Low Water Crossing Flashing Lights and Automated Gates	338	3,471	8	25		40	1,927.26	N/A	N/A	N/A	N/A	N/A

FMS ID	FMS Name	Critical facilities removed from 100yr (1% annual chance) Flood risk (#)	Number of low water crossings removed from 100yr (1% annual chance) Flood risk	Estimated reduction in road closure occurrences	Estimated length of roads removed from 100yr flood risk (Miles)	Estimated active farm & ranch land removed from 100yr flood risk (acres)	Estimated reduction in fatalities (if available)	Estimated reduction in injuries (if available)	Cost/ Structure removed	Consideration of Nature-based Solution (Y/N)	Negative Impact (Y/N)	Negative Impact Mitigation (Y/N)	Water Supply Benefit (Y/N)
032000010	Rockwall County Warning Signs and Flood Control Gates	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Ν	Ν	Ν	N
032000011	Chambers Creek Stream Flow Monitoring System	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N	N	N	N
032000012	Creek Level Monitoring Systems and Weather Stations Installation	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Ν	Ν	Ν	N
032000013	Dalworthington Flood Warning System	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N	N	N	N
032000014	Colleyville Flood Warning System	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Ν	Ν	Ν	N
032000015	Haslet Flood Warning System	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N	Ν	N	N
032000016	Additional Rain/Stream Gauges for 13 locations	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Ν	Ν	Ν	N
032000017	Additional Low Water Crossing Flashing Lights and Automated Gates	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Ν	Ν	Ν	N

FMS ID	FMS Name	Description	Associated Goals (ID)	Counties	HUC10s	
032000018	Grayson County Flood Warning and Public Safety Improvements	Create improved gauge notification system. Increased Public Awareness prior to occurrences and during flooding.	03000001, 03000002	Grayson	1114010101, 1203010602, 1203010303, 1113021004, 1113021002, 1113021003, 1114010102, 1114010105, 1203010307, 1203010603, 1203010302, 1114010104, 1113021005, 1203010601	Rush Ci Mounta
032000019	Dallas County Floodplain Management	Manage the Floodplain beyond the minimum requirements. This action will include developing an incentive program for building above the required freeboard minimum	03000005, 03000006	Dallas	1203010501, 1203010605, 1203010207, 1203010502, 1203010903, 1203010604, 1203010310, 1203010503, 1203010206, 1203010403	
032000020	Anderson County Structure Permitting Requirement Update	Increase freeboard requirements for permitting structures in the SFHA; Adopt a "no- rise" in BFE in the 100-year floodplain; Update local flood ordinance to prohibit granting of variance in SFHA	03000011, 03000012, 03000025, 03000026	Anderson	1203020103, 1202000105, 1203020104, 1203010505, 1203020107, 1202000103, 1202000104, 1202000107, 1203020102	
032000021	Bynum Stormwater Management Policy Updates	Update storm water management policies. Require approved site control plans and storm water runoff plans before long-duration construction projects are permitted to begin.	03000025, 03000026	Hill	1203010801	
032000022	Flood Protection Ordinance Updates	Develop and Implement a City and Town flood protection ordinance	03000005, 03000006	Denton	1203010308, 1203010309, 1203010307, 1203010310	Rush C Mounta
032000023	Hill County Flooding Regulations Update	Catalog, evaluate, and update any floodplain regulations within the City to comply with the latest FEMA regulations.	03000011, 03000012, 03000025, 03000026	Hill	1203010901, 1206020206, 1206020203, 1203010802, 1207010301, 1203010803, 1203010902, 1203010801, 1206020204, 1206020207, 1206020202, 1206020205	



n Creek-Village Creek, Headwaters Mountain Creek, Low Branchntain Creek, King Branch-Walnut Creek, Lynn Creek-Walnut Creek

Headwaters Ash Creek, Bynum Creek

Draft TWDB-Required Table 14: Potentially Feasible Flood Management Strategies

FMS ID	FMS Name	Strategy Type	Strategy Area (sq.mi.)	Flood Risk Type (Riverine, Coastal, Urban, Playa Other)	Sponsor	Entities with Oversight	Emergency Need (Y/N)	Estimated Strategy Cost (\$)	Potential Funding Sources and Amount	Area in 100yr (1% annual chance) Floodplain	Area in 500yr (0.2% annual chance) Floodplain	Estimated number of structures at 100yr flood risk
032000018	Grayson County Flood Warning and Public Safety Improvements	Flood Measurement and Warning	976.48	Riverine	Grayson County	Grayson County	N	\$250,000		68.03	7.23	436
	Dallas County Floodplain Management	Regulatory and Guidance	904.72	Riverine	Dallas County	Dallas County	N	\$1,000,000		211.70	24.78	22,225
032000020	Anderson County Structure Permitting Requirement Update	Regulatory and Guidance	1,073.46	Riverine	Anderson County	Anderson County	Ν	\$100,000		184.20	11.63	667
032000021	Bynum Stormwater Management Policy Updates	Regulatory and Guidance	0.14	Riverine	Bynum	Bynum	N	\$100,000		0.00	0.00	0
032000022	Flood Protection Ordinance Updates	Regulatory and Guidance	56.44	Riverine	Corinth, Hickory Creek, Lake Dallas, Little Elm, Shady Shores, The Colony	Corinth, Hickory Creek, Lake Dallas, Little Elm, Shady Shores, The Colony	N	\$100,000		19.53	2.30	381
	Hill County Flooding Regulations Update	Regulatory and Guidance	981.88	Riverine	Hill County	Hill County	N	\$100,000		59.02	8.37	127

FMS ID	FMS Name	Residential structures at flood risk	Estimated Population at flood risk	Critical facilities at flood risk (#)	Number of low water crossings at flood risk (#)	Estimated number of road closures (#)	Estimated length of roads at flood risk (Miles)	Estimated farm & ranch land at flood risk (acres)	Number of structures with reduced 100yr (1% annual chance) Flood risk		Number of structures removed from 500yr (0.2% annual chance) Flood risk		Estimated Population removed from 100yr (1% annual chance) Flood risk
	Grayson County Flood Warning and Public Safety Improvements	376	541	12	50		43	21,311.44	N/A	N/A	N/A	N/A	N/A
	Dallas County Floodplain Management	20,521	181,697	216	499		791	31,557.68	N/A	N/A	N/A	N/A	N/A
	Anderson County Structure Permitting Requirement Update	416	1,408	11	32		73	36,103.84	N/A	N/A	N/A	N/A	N/A
	Bynum Stormwater Management Policy Updates	0	0	0	0		0	0.56	N/A	N/A	N/A	N/A	N/A
032000022	Flood Protection Ordinance Updates	289	1,062	12	2		31	1,613.81	N/A	N/A	N/A	N/A	N/A
	Hill County Flooding Regulations Update	83	109	4	26		24	24,901.61	N/A	N/A	N/A	N/A	N/A

FMS ID	FMS Name	Critical facilities removed from 100yr (1% annual chance) Flood risk (#)	Number of low water crossings removed from 100yr (1% annual chance) Flood risk	Estimated reduction in road closure occurrences	length of roads removed from	Estimated active farm & ranch land removed from 100yr flood risk (acres)	Estimated reduction in	Estimated reduction in injuries (if available)	Cost/ Structure removed	Consideration of Nature-based Solution (Y/N)	Negative Impact (Y/N)	Negative Impact Mitigation (Y/N)	Water Supply Benefit (Y/N)
032000018	Grayson County Flood Warning and Public Safety Improvements	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N	Ν	Ν	Ν
	Dallas County Floodplain Management	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N	Ν	N	N
	Anderson County Structure Permitting Requirement Update	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Ν	Ν	Ν	N
032000021	Bynum Stormwater Management Policy Updates	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Ν	N	N	N
032000022	Flood Protection Ordinance Updates	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Ν	Ν	N	N
032000023	Hill County Flooding Regulations Update	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N	N	N	N

FMS ID	FMS Name	Description	Associated Goals (ID)	Counties	HUC10s	
032000024	Freestone County Flood Damage Prevention Ordinance	Develop and Implement a Flood Damage Prevention Ordinance	03000011, 03000012, 03000025, 03000026	Freestone	1203020103, 1203020106, 1203020101, 1203020104, 1203010505, 1203020107, 1203010804, 1203020105, 1207010303	
032000025	Caney City Floodproofing Ordinances	Implement ordinances to ensure new housing developments meet current floodproofing, as well as ensure that critical facilities owned by jurisdiction are protected from flood.	03000025, 03000026	Henderson	1203010703	Cl
032000026	Leon County Floodplain Construction Restrictions Re-Evaluation	This action proposes a re-evaluation of all existing floodplain construction restrictions to identify strengths and weaknesses in order to reduce future damages during flood events	03000025, 03000026	Leon	1207010304, 1203020204, 1203020106, 1203020202, 1207010305, 1203020203, 1203020104, 1203020107, 1203020201, 1203020105, 1207010303	Cle
032000027	Rockwall County Flood Prevention Ordinance	Update Flood Prevention ordinance, adopting a "no-rise" in Base Flood Elevation in the 100-year floodplain	03000011, 03000012, 03000025, 03000026	Rockwall	1201000103, 1203010605, 1203010701, 1203010604	Cotte Hul Hubb
032000028	San Jacinto County Ordinance to Control Location of Development	Strengthen ordinance(s)/code(s) to control location of development, especially in low lying flood hazard areas	03000021, 03000022, 03000025, 03000026	San Jacinto	1203020211, 1204010303, 1203020212	McC
032000029	Montague County Floodplain Policy Update	Increase freeboard requirements for permitting structures in the SFHA; Update local flood ordinance to prohibit granting of variance in SFHA	03000011, 03000012, 03000021, 03000022, 03000025, 03000026	Montague	1113020905, 1203010305, 1203010401, 1203010105, 1113020107, 1203010104, 1203010301, 1113020102, 1113020105	McC
032000030	Town of Westlake's Floodplain Mitigation Ordinances Review	Review and enhance the Town of Westlake's floodplain mitigation ordinances and policies as needed	03000025, 03000026	Tarrant	1203010403	
032000031	Wills Point Structure Permitting Requirement Update	Increase freeboard requirements for permitting structures in the SFHA; Adopt a "no- rise" in BFE in the 100-year floodplain; Update local flood ordinance	03000011, 03000012, 03000025, 03000026	Van Zandt	1203010702, 1201000105	

Watersheds
Lower Spring Creek, Pecan Creek-Elm Fork Trinity River
Clear Creek-Cedar Creek Reservoir, Caney Creek-Cedar Creek Reservoir
Clear Creek-Cedar Creek Reservoir, Caney Creek-Cedar Creek Reservoir
ttonwood Creek-East Fork Trinity River, Muddy Creek-Lake Ray ubbard, Camp Creek-Lake Ray Hubbard, Rush Creek-Lake Ray obard, Long Branch-Buffalo Creek, Upper Big Brushy Creek, High Point Creek
cGee Creek-Lake Livingston, Wolf Creek-Lake Livingston, Little Creek-Big Creek, Big Creek-Trinity River
cGee Creek-Lake Livingston, Wolf Creek-Lake Livingston, Little Creek-Big Creek, Big Creek-Trinity River
Marshall Branch-Grapevine Lake
Allen Creek-Cedar Creek

FMS ID	FMS Name	Strategy Type	Strategy Area (sq.mi.)	Flood Risk Type (Riverine, Coastal, Urban, Playa Other)	Sponsor	Entities with Oversight	Emergency Need (Y/N)	Estimated Strategy Cost (\$)	Potential Funding Sources and Amount	Area in 100yr (1% annual chance) Floodplain	Area in 500yr (0.2% annual chance) Floodplain	Estimated number of structures at 100yr flood risk
032000024	Freestone County Flood Damage Prevention Ordinance	Regulatory and Guidance	888.16	Riverine	Freestone County	Freestone County	N	\$100,000		233.17	15.29	557
032000025	Caney City Floodproofing Ordinances	Regulatory and Guidance	1.12	Riverine	Caney City	Caney City	N	\$100,000		0.09	0.00	8
032000026	Leon County Floodplain Construction Restrictions Re-Evaluation	Regulatory and Guidance	1,075.85	Riverine	Leon County	Leon County	N	\$100,000		239.10	18.93	0
032000027	Rockwall County Flood Prevention Ordinance	Regulatory and Guidance	148.04	Riverine	Rockwall County	Rockwall County	N	\$100,000		34.49	1.59	411
032000028	San Jacinto County Ordinance to Control Location of Development	Regulatory and Guidance	9.54	Riverine	San Jacinto County, Shepherd, Coldspring, Point Blank	San Jacinto County, Shepherd, Coldspring, Point Blank	N	\$100,000		1.88	0.27	270
032000029	Montague County Floodplain Policy Update	Regulatory and Guidance	933.20	Riverine	Montague County	Montague County	N	\$100,000		68.97	7.81	0
032000030	Town of Westlake's Floodplain Mitigation Ordinances Review	Regulatory and Guidance	7.06	Riverine	Westlake	Westlake	N	\$100,000		0.77	0.01	17
032000031	Wills Point Structure Permitting Requirement Update	Regulatory and Guidance	1.66	Riverine	Wills Point	Wills Point	N	\$100,000		0.12	0.03	25

FMS ID	FMS Name	Residential structures at flood risk	Estimated Population at flood risk	Critical facilities at flood risk (#)	Number of low water crossings at flood risk (#)	Estimated number of road closures (#)	Estimated length of roads at flood risk (Miles)		Number of structures with reduced 100yr (1% annual chance) Flood risk		Number of structures removed from 500yr (0.2% annual chance) Flood risk	Habitable structures removed from 100yr (1% annual chance) Flood risk	Estimated Population removed from 100yr (1% annual chance) Flood risk
032000024	Freestone County Flood Damage Prevention Ordinance	237	389	13	31		91	21,752.58	N/A	N/A	N/A	N/A	N/A
032000025	Caney City Floodproofing Ordinances	5	4	0	0		1	4.06	N/A	N/A	N/A	N/A	N/A
032000026	Leon County Floodplain Construction Restrictions Re-Evaluation	0	0	11	31		100	0.00	N/A	N/A	N/A	N/A	N/A
032000027	Rockwall County Flood Prevention Ordinance	371	1,553	10	19		34	4,484.99	N/A	N/A	N/A	N/A	N/A
032000028	San Jacinto County Ordinance to Control Location of Development	257	875	3	0		7	74.03	N/A	N/A	N/A	N/A	N/A
032000029	Montague County Floodplain Policy Update	0	0	4	20		57	0.00	N/A	N/A	N/A	N/A	N/A
032000030	Town of Westlake's Floodplain Mitigation Ordinances Review	11	114	0	3		2	235.65	N/A	N/A	N/A	N/A	N/A
032000031	Wills Point Structure Permitting Requirement Update	12	91	1	0		1	24.07	N/A	N/A	N/A	N/A	N/A

FMS ID	FMS Name	Critical facilities removed from 100yr (1% annual chance) Flood risk (#)	Number of low water crossings removed from 100yr (1% annual chance) Flood risk	occurrences	length of roads removed from	Estimated active farm & ranch land removed from 100yr flood risk (acres)	Estimated reduction in fatalities (if available)	Estimated reduction in injuries (if available)	Cost/ Structure removed	Consideration of Nature-based Solution (Y/N)	Negative Impact (Y/N)	Negative Impact Mitigation (Y/N)	Water Supply Benefit (Y/N)
032000024	Freestone County Flood Damage Prevention Ordinance	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N	Ν	Ν	N
032000025	Caney City Floodproofing Ordinances	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N	N	Ν	N
032000026	Leon County Floodplain Construction Restrictions Re-Evaluation	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N	Ν	N	N
032000027	Rockwall County Flood Prevention Ordinance	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N	Ν	Ν	N
032000028	San Jacinto County Ordinance to Control Location of Development	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N	Ν	Ν	N
032000029	Montague County Floodplain Policy Update	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N	N	N	N
032000030	Town of Westlake's Floodplain Mitigation Ordinances Review	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N	Ν	Ν	N
032000031	Wills Point Structure Permitting Requirement Update	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N	Ν	N	N

FMS ID	FMS Name	Description	Associated Goals (ID)	Counties	HUC10s	
032000032	Wise County Storm Water Management Plan	Create a Storm water Management Plan	03000025, 03000026	Wise	1203010308, 1203010305, 1203010401, 1203010105, 1203010402, 1203010104, 1203010202, 1203010106, 1203010403	
032000033	Valley View Floodplain Regulation Updates	Update local ordinances to include regulation of floodplain so that the community may participate in NFIP program.	03000011, 03000012, 03000025, 03000026	Cooke	1203010304	
032000034	City of Sachse Parks Construction Along Low Lying Areas	Establish city parks along low-lying areas	03000021, 03000022, 03000027, 03000028	Dallas	1203010604	Mu
032000035	Carrollton Targeted Flood Remediation	Plan for and establish City-owned stand-by contracts for targeted flood remediation of private homes if authorized by City Administration.	03000013, 03000014, 03000025, 03000026	Dallas	1203010501, 1203010310, 1203010403	Prairi Fork Bran
032000036	Sunnyvale Floodplain Preservation Program	Restrict future development in high risk areas.	03000025, 03000026	Dallas	1203010605, 1203010604	Rush
032000037	Itasca Zoning Regulations and Land Use Planning Mechanisms	Establish zoning regulations to prohibit residential construction in flood prone areas. Implement strategic land-use planning mechanisms to ensure flood-resistant development occurs in flood-prone areas	03000025, 03000026	Hill	1203010901, 1206020205	
032000038	Kaufman County Regulation Standards to Protect Open Space Flood-Prone Areas	Conduct program in conjunction with local communities to incorporate regulatory standards to protect open space flood-prone areas	03000021, 03000022, 03000025, 03000026, 03000027, 03000028	Kaufman	1203010702, 1201000103, 1203010504, 1203010605, 1201000104, 1203010703, 1203010505, 1203010701, 1201000105, 1203010502, 1203010604	
032000039	Tarrant County Promotion of Open Space and LID	Promote the inclusion of low impact development requirements in local and regional ordinances	03000027, 03000028	Tarrant	1203010201, 1203010204, 1203010207, 1203010205, 1203010202, 1203010203, 1203010310, 1203010206, 1203010106, 1203010403	

Watersheds
Marshall Branch-Grapevine Lake
Lower Spring Creek, Pecan Creek-Elm Fork Trinity River
luddy Creek-Lake Ray Hubbard, Brown Branch-Rowlett Creek, Rowlett Creek-Lake Ray Hubbard
rie Creek-Elm Fork Trinity River, Timber Creek, Indian Creek-Elm k Trinity River, Grapevine Creek-Elm Fork Trinity River, Farmers anch-Elm Fork Trinity River, Cottonwood Branch-Denton Creek, Headwaters White Rock Creek
h Creek-Lake Ray Hubbard, Duck Creek, North Mesquite Creek- East Fork Trinity River
Island Creek
Lower Spring Creek, Pecan Creek-Elm Fork Trinity River
Village Creek-Lake Arlington

FMS ID	FMS Name	Strategy Type	Strategy Area (sq.mi.)	Flood Risk Type (Riverine, Coastal, Urban, Playa Other)	Sponsor	Entities with Oversight	Emergency Need (Y/N)	Estimated Strategy Cost (\$)	Potential Funding Sources and Amount	Area in 100yr (1% annual chance) Floodplain	Area in 500yr (0.2% annual chance) Floodplain	Estimated number of structures at 100yr flood risk
032000032	Wise County Storm Water Management Plan	Regulatory and Guidance	919.27	Riverine	Wise County, Alvord	Wise County, Alvord	N	\$300,000		184.67	21.58	488
032000033	Valley View Floodplain Regulation Updates	Regulatory and Guidance	2.09	Riverine	Valley View	Valley View	N	\$100,000		0.20	0.03	7
032000034	City of Sachse Parks Construction Along Low Lying Areas	Other	9.88	Riverine	Sachse	Sachse	N	\$1,000,000		1.19	0.47	71
032000035	Carrollton Targeted Flood Remediation	Property Acquisition and Structural Elevation	37.26	Riverine	Carrollton	Carrollton	N	\$5,000,000		9.55	1.02	1,068
032000036	Sunnyvale Floodplain Preservation Program	Regulatory and Guidance	16.72	Riverine	Sunnyvale	Sunnyvale	N	\$100,000		3.39	0.53	54
032000037	Itasca Zoning Regulations and Land Use Planning Mechanisms	Regulatory and Guidance	0.69	Riverine	ltasca	Itasca	N	\$100,000		0.06	0.02	4
032000038	Kaufman County Regulation Standards to Protect Open Space Flood-Prone Areas	Regulatory and Guidance	804.40	Riverine	Kaufman County	Kaufman County	N	\$100,000		254.64	17.06	2,086
032000039	Tarrant County Promotion of Open Space and LID	Regulatory and Guidance	899.55	Riverine	North Central Texas Council of Govt	North Central Texas Council of Govt	N	\$500,000		145.92	23.08	14,853

FMS ID	FMS Name	Residential structures at flood risk	Estimated Population at flood risk	Critical facilities at flood risk (#)	Number of low water crossings at flood risk (#)	Estimated number of road closures (#)	Estimated length of roads at flood risk (Miles)		Number of structures with reduced 100yr (1% annual chance) Flood risk		Number of structures removed from 500yr (0.2% annual chance) Flood risk	Habitable structures removed from 100yr (1% annual chance) Flood risk	Estimated Population removed from 100yr (1% annual chance) Flood risk
032000032	Wise County Storm Water Management Plan	391	1,674	25	54		100	20,539.79	N/A	N/A	N/A	N/A	N/A
032000033	Valley View Floodplain Regulation Updates	4	5	0	2	~	1	91.72	N/A	N/A	N/A	N/A	N/A
032000034	City of Sachse Parks Construction Along Low Lying Areas	61	240	0	9		4	253.78	N/A	N/A	N/A	N/A	N/A
032000035	Carrollton Targeted Flood Remediation	930	15,723	15	23		48	617.10	N/A	N/A	N/A	N/A	N/A
032000036	Sunnyvale Floodplain Preservation Program	48	164	1	4		6	1,002.14	N/A	N/A	N/A	N/A	N/A
032000037	Itasca Zoning Regulations and Land Use Planning Mechanisms	0	2	0	0		0	25.80	N/A	N/A	N/A	N/A	N/A
032000038	Kaufman County Regulation Standards to Protect Open Space Flood-Prone Areas	1,672	4,193	26	38		148	88,117.98	N/A	N/A	N/A	N/A	N/A
032000039	Tarrant County Promotion of Open Space and LID	12,825	78,224	109	708		468	20,062.70	N/A	N/A	N/A	N/A	N/A
													_

FMS ID	FMS Name	Critical facilities removed from 100yr (1% annual chance) Flood risk (#)	Number of low water crossings removed from 100yr (1% annual chance) Flood risk	Estimated reduction in road closure occurrences	length of roads removed from	Estimated active farm & ranch land removed from 100yr flood risk (acres)	Estimated reduction in fatalities (if available)	Estimated reduction in injuries (if available)	Cost/ Structure removed	Consideration of Nature-based Solution (Y/N)	Negative Impact (Y/N)	Negative Impact Mitigation (Y/N)	Water Supply Benefit (Y/N)
032000032	Wise County Storm Water Management Plan	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Ν	Ν	Ν	N
032000033	Valley View Floodplain Regulation Updates	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N	Ν	Ν	N
032000034	City of Sachse Parks Construction Along Low Lying Areas	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Y	Ν	N	N
032000035	Carrollton Targeted Flood Remediation	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N	Ν	Ν	N
032000036	Sunnyvale Floodplain Preservation Program	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N	Ν	Ν	N
032000037	Itasca Zoning Regulations and Land Use Planning Mechanisms	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N	Ν	Ν	N
032000038	Kaufman County Regulation Standards to Protect Open Space Flood-Prone Areas	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Y	Ν	Ν	Ν
032000039	Tarrant County Promotion of Open Space and LID	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Y	N	Ν	N

FMS ID	FMS Name	Description	Associated Goals (ID)	Counties	HUC10s	
032000040	Itasca Land Use Planning Mechanisms	Implement strategic land-use planning mechanisms to ensure flood-resistant development occurs in flood-prone areas	03000021, 03000022, 03000025, 03000026, 03000027, 03000028	ніш	1203010901, 1206020205	
032000041	Dallas County Land Use Program	Continue to develop and maintain special use parks and green belt areas as flooding mitigation strategies & further prohibiting development in the floodplain.	03000021, 03000022, 03000025, 03000026, 03000027, 03000028	Dallas	1203010501, 1203010605, 1203010604	Floyd Muddy
032000042	Houston County Maintenance Program	Develop a maintenance program to clear debris from bridges, box culverts, and drainage systems throughout. Implement program to clear debris from flood-prone areas, bridges, drains and culverts to prevent overtopping and backup during flash floods	03000029, 03000030	Houston	1203020207, 1202000105, 1202000201, 1203020208, 1202000204, 1203020203, 1203020104, 1203020206, 1202000202, 1203020107, 1202000107	
032000043	Kaufman County Agreement to Monitor High Hazard Dams	Develop a mutual aid agreement with the City of Terrell, City of Kemp, City of Kaufman to monitor High hazard dams with automated monitor to minimize potential dam failure of the structure	03000001, 03000002, 03000025, 03000026	Kaufman	1203010702, 1201000103, 1203010504, 1203010605, 1201000104, 1203010703, 1203010505, 1203010701, 1201000105, 1203010502, 1203010604	
032000044	Rowlett Creek Tributary Maintenance Program	Develop a maintenance program including routine channel maintenance and erosion control for Rowlett Creek Tributary (Stream 2D13). Keep creek and inlets clear of debris and overgrown vegetation.	03000031, 03000032	Dallas	1203010501, 1203010605, 1203010604	Whit Trinity Cro
032000045	Addison-Carrollton Debris Cleaning Program	Develop and implement a program for clearing debris from bridges, drains and culverts.	03000031, 03000032	Dallas	1203010501, 1203010310, 1203010403	Prairie Fork ⁻ Bran Hea
032000046	Navarro County Waterways Clearing	Develop a maintenance program to clear waterways of debris and prevent further collection of debris in waterways	03000031, 03000032	Navarro	1203010802, 1203010904, 1203010804	Cedar (Briar C

Watersheds
Island Creek
d Branch-White Rock Creek, White Rock Creek-White Rock Lake, Idy Creek-Lake Ray Hubbard, Pittman Creek-Spring Creek, Brown Branch-Rowlett Creek, Duck Creek
Island Creek
Lower Spring Creek, Pecan Creek-Elm Fork Trinity River
hite Rock Creek-White Rock Lake, Cottonwood Creek-East Fork ity River, Muddy Creek-Lake Ray Hubbard, Pittman Creek-Spring Creek, Brown Branch-Rowlett Creek, Rowlett Creek-Lake Ray Hubbard, Rush Creek-Lake Ray Hubbard, Duck Creek
rie Creek-Elm Fork Trinity River, Timber Creek, Indian Creek-Elm k Trinity River, Grapevine Creek-Elm Fork Trinity River, Farmers anch-Elm Fork Trinity River, Cottonwood Branch-Denton Creek, eadwaters White Rock Creek, Floyd Branch-White Rock Creek
r Creek-Richland Creek, Grape Creek-Richland Creek, Crab Creek, ^r Creek, Elm Creek-Post Oak Creek, Cedar Creek-Chambers Creek

FMS ID	FMS Name	Strategy Type	Strategy Area (sq.mi.)	Flood Risk Type (Riverine, Coastal, Urban, Playa Other)	Sponsor	Entities with Oversight	Emergency Need (Y/N)	Estimated Strategy Cost (\$)	Potential Funding Sources and Amount	Area in 100yr (1% annual chance) Floodplain	Area in 500yr (0.2% annual chance) Floodplain	Estimated number of structures at 100yr flood risk
032000040	Itasca Land Use Planning Mechanisms	Regulatory and Guidance	0.69	Riverine	ltasca	ltasca	Ν	\$100,000		0.06	0.02	4
032000041	Dallas County Land Use Program	Regulatory and Guidance	28.57	Riverine	Richardson	Richardson	Z	\$100,000		1.51	0.36	139
032000042	Houston County Maintenance Program	Other	1,231.76	Riverine	Houston County	Houston County	Z	\$100,000		245.76	18.12	0
032000043	Kaufman County Agreement to Monitor High Hazard Dams	Other	804.43	Riverine	Kaufman County, Terrell, Kemp, Kaufman	Kaufman County, Terrell, Kemp, Kaufman	Ν	\$300,000		254.64	17.06	2,086
032000044	Rowlett Creek Tributary Maintenance Program	Other	56.69	Riverine	Sachse	Sachse	Ν	\$250,000		6.51	0.83	1,005
032000045	Addison-Carrollton Debris Cleaning Program	Other	41.60	Riverine	Addison, Carrollton	Addison, Carrollton	N	\$100,000		9.62	1.09	1,081
032000046	Navarro County Waterways Clearing	Other	23.90	Riverine	Corsicana	Corsicana	Ν	\$75,000		4.45	0.75	487

FMS ID	FMS Name	Residential structures at flood risk	Estimated Population at flood risk	Critical facilities at flood risk (#)	Number of low water crossings at flood risk (#)	Estimated number of road closures (#)	Estimated length of roads at flood risk (Miles)	Estimated farm & ranch land at flood risk (acres)	Number of structures with reduced 100yr (1% annual chance) Flood risk		Number of structures removed from 500yr (0.2% annual chance) Flood risk	Habitable structures removed from 100yr (1% annual chance) Flood risk	Estimated Population removed from 100yr (1% annual chance) Flood risk
	Itasca Land Use Planning Mechanisms	0	2	0	0		0	25.80	N/A	N/A	N/A	N/A	N/A
032000041	Dallas County Land Use Program	125	613	1	29		7	81.45	N/A	N/A	N/A	N/A	N/A
	Houston County Maintenance Program	0	0	10	45		110	0.00	N/A	N/A	N/A	N/A	N/A
	Kaufman County Agreement to Monitor High Hazard Dams	1,672	4,193	26	38		148	88,117.98	N/A	N/A	N/A	N/A	N/A
1 ()37()0()044	Rowlett Creek Tributary Maintenance Program	944	7,586	6	56		30	627.50	N/A	N/A	N/A	N/A	N/A
032000045	Addison-Carrollton Debris Cleaning Program	943	16,581	15	23		49	617.10	N/A	N/A	N/A	N/A	N/A
032000046	Navarro County Waterways Clearing	471	1,647	5	48		27	797.49	N/A	N/A	N/A	N/A	N/A

FMS ID	FMS Name	Critical facilities removed from 100yr (1% annual chance) Flood risk (#)	Number of low water crossings removed from 100yr (1% annual chance) Flood risk	Estimated reduction in road closure occurrences	length of roads removed from	Estimated active farm & ranch land removed from 100yr flood risk (acres)	Estimated reduction in fatalities (if available)	Estimated reduction in injuries (if available)	Cost/ Structure removed	Consideration of Nature-based Solution (Y/N)	Negative Impact (Y/N)	Negative Impact Mitigation (Y/N)	Water Supply Benefit (Y/N)
032000040	Itasca Land Use Planning Mechanisms	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Z	Z	Ν	N
032000041	Dallas County Land Use Program	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Y	N	N	N
032000042	Houston County Maintenance Program	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Ν	Ν	Ν	N
032000043	Kaufman County Agreement to Monitor High Hazard Dams	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N	N	N	N
032000044	Rowlett Creek Tributary Maintenance Program	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Ν	Ν	Ν	Ν
032000045	Addison-Carrollton Debris Cleaning Program	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N	Ν	N	N
032000046	Navarro County Waterways Clearing	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Ν	Ν	Ν	N

FMS ID	FMS Name	Description	Associated Goals (ID)	Counties	HUC10s	
032000047	Weatherford Biannual Dam Inspection Program	Create and implement a biannual inspection program to inspect the city-owned dams to help prevent dam failure	03000033, 03000034	Parker	1203010201, 1206020112, 1203010202	Silver (Squav
032000048	Richland Hills Semi-Annual Levee Inspections	Prepare an inspection program of the levee to look for any maintenance problems or levee failure issues	03000033 <i>,</i> 03000034	Tarrant	1203010205	Whites
032000049	Rowlett Creek Tributary Maintenance Program	Routine channel maintenance and erosion control for Rowlett Creek Tributary (Stream 2D13). Keep creek and inlets clear of debris and overgrown vegetation.	03000031, 03000032	Collin , Dallas	1203010604	Muc
032000050	Hazard Hardening Retrofit for Polk County Facilities	Flood-proofing, impact resistant windows, storm shutters, roof straps, structural bracing, low-flow plumbing fixtures, roll-up door reinforcement, grounding systems, surge-protection, data back-up systems, plumbing reinforcement and insulation, heat resistant	03000019, 03000020	Polk	1203020210, 1202000701, 1203020211, 1202000601, 1202000204, 1202000205, 1202000602, 1203020209, 1202000203, 1202000604, 1203020212, 1202000702	
032000051	Acquire and Protect Red Oak Creek, Bentle Branch Creek, and Balcones Escarpment	Acquire areas in the floodplain and protect environmentally sensitive areas and convert them into open space land	03000021, 03000022, 03000025, 03000026, 03000027, 03000028	Dallas	1203010502, 1203010903, 1203010503, 1203010206	Low Headw
032000052	Ten Mile Creek Comprehensive Loss Reduction Program	Develop a comprehensive loss reduction program, involving buy outs and relocation in areas along Ten Mile Creek to reduce losses and repetitive damages. Buyout structures that are in the floodplain. Land Acquisition for repetitive loss structures	03000013, 03000014, 03000021, 03000022	Dallas	1203010501, 1203010502, 1203010503	Deep B Fiver
032000053	Midway Property Acquisition and Elevation Program	Acquire existing homes located in the identified special flood hazard area (the 100-year floodplain).	03000013, 03000014	Madison	1203020205, 1203020206	
032000054	Montague County Property Acquisition and Land Preservation Program	Acquire and preserve open space adjacent to floodplain areas.	03000013, 03000014, 03000021, 03000022, 03000027, 03000028	Montague	1113020905, 1203010305, 1203010401, 1203010105, 1113020107, 1203010104, 1203010301, 1113020102, 1113020105	Muc

w	ate	rsh	ieds
	are	1.511	ieus

er Creek-Lake Worth, Clear Fork Trinity River-Lake Weatherford, uaw Creek-Clear Fork Trinity River, Underwood Branch-Willow Creek, Brogden Branch-Town Creek, South Fork

tes Branch-Big Fossil Creek, Headwaters Walker Branch, Walker Branch-West Fork Trinity River

1uddy Creek-Lake Ray Hubbard, Brown Branch-Rowlett Creek, Rowlett Creek-Lake Ray Hubbard

Pine Branch-Larrison Creek, Youngs Creek

ow Branch-Mountain Creek, Fish Creek-Mountain Creek Lake, dwaters Tenmile Creek, Headwaters Red Oak Creek, Headwaters Waxahachie Creek

p Branch-Tenmile Creek, Prairie Creek-Trinity River, Headwaters emile Creek, Fivemile Creek-Trinity River, Headwaters Tenmile Creek, Middle Red Oak Creek

Pine Branch-Larrison Creek, Youngs Creek

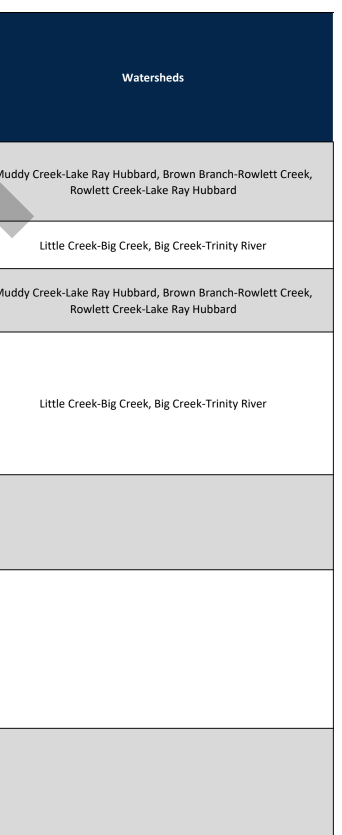
1uddy Creek-Lake Ray Hubbard, Brown Branch-Rowlett Creek, Rowlett Creek-Lake Ray Hubbard

FMS ID	FMS Name	Strategy Type	Strategy Area (sq.mi.)	Flood Risk Type (Riverine, Coastal, Urban, Playa Other)	Sponsor	Entities with Oversight	Emergency Need (Y/N)	Estimated Strategy Cost (\$)	Potential Funding Sources and Amount	Area in 100yr (1% annual chance) Floodplain	Area in 500yr (0.2% annual chance) Floodplain	Estimated number of structures at 100yr flood risk
032000047	Weatherford Biannual Dam Inspection Program	Other	26.14	Riverine	Weatherford	Weatherford	N	\$50,000		5.63	0.51	520
032000048	Richland Hills Semi-Annual Levee Inspections	Other	3.09	Riverine	Richland Hills	Richland Hills	N	\$50,000		0.51	0.03	404
032000049	Rowlett Creek Tributary Maintenance Program	Other	9.88	Riverine	Sachse	Sachse	N	\$250,000		1.19	0.47	71
032000050	Hazard Hardening Retrofit for Polk County Facilities	Property Acquisition and Structural Elevation	1,112.16	Riverine	Polk County, Corrigan, Goodrich, Livingston, Onalaska, Seven Oaks	Polk County, Corrigan, Goodrich, Livingston, Onalaska, Seven Oaks	Ν	\$30,000,000		189.78	15.10	1,797
032000051	Acquire and Protect Red Oak Creek, Bentle Branch Creek, and Balcones Escarpment	Property Acquisition and Structural Elevation	32.42	Riverine	Cedar Hill	Cedar Hill	N	\$5,000,000		3.10	0.67	315
032000052	Ten Mile Creek Comprehensive Loss Reduction Program	Property Acquisition and Structural Elevation	32.96	Riverine	Lancaster	Lancaster	N	\$5,000,000		3.81	0.56	316
032000053	Midway Property Acquisition and Elevation Program	Property Acquisition and Structural Elevation	1.24	Riverine	Midway	Midway	N	\$5,000,000		0.12	0.01	2
032000054	Montague County Property Acquisition and Land Preservation Program	Property Acquisition and Structural Elevation	933.20	Riverine	Montague County	Montague County	Ν	\$5,000,000		68.97	7.81	0

FMS ID	FMS Name	Residential structures at flood risk	Estimated Population at flood risk	Critical facilities at flood risk (#)	Number of low water crossings at flood risk (#)	Estimated number of road closures (#)	Estimated length of roads at flood risk (Miles)	Estimated farm & ranch land at flood risk (acres)	Number of structures with reduced 100yr (1% annual chance) Flood risk		Number of structures removed from 500yr (0.2% annual chance) Flood risk	Habitable structures removed from 100yr (1% annual chance) Flood risk	Estimated Population removed from 100yr (1% annual chance) Flood risk
032000047	Weatherford Biannual Dam Inspection Program	468	2,170	9	10		18	759.01	N/A	N/A	N/A	N/A	N/A
032000048	Richland Hills Semi-Annual Levee Inspections	397	1,882	4	16		7	3.51	N/A	N/A	N/A	N/A	N/A
032000049	Rowlett Creek Tributary Maintenance Program	61	240	0	9		4	253.78	N/A	N/A	N/A	N/A	N/A
032000050	Hazard Hardening Retrofit for Polk County Facilities	1,654	2,681	38	18		95	13,977.25	N/A	N/A	N/A	N/A	N/A
032000051	Acquire and Protect Red Oak Creek, Bentle Branch Creek, and Balcones Escarpment	298	3,969	2	1		17	215.90	N/A	N/A	N/A	N/A	N/A
032000052	Ten Mile Creek Comprehensive Loss Reduction Program	266	3,800	2	15		13	561.83	N/A	N/A	N/A	N/A	N/A
032000053	Midway Property Acquisition and Elevation Program	2	6	1	0		0	41.82	N/A	N/A	N/A	N/A	N/A
032000054	Montague County Property Acquisition and Land Preservation Program	0	0	4	20		57	0.00	N/A	N/A	N/A	N/A	N/A

FMS ID	FMS Name	Critical facilities removed from 100yr (1% annual chance) Flood risk (#)	Number of low water crossings removed from 100yr (1% annual chance) Flood risk	Estimated reduction in road closure occurrences	length of roads removed from	Estimated active farm & ranch land removed from 100yr flood risk (acres)	Estimated reduction in	Estimated reduction in injuries (if available)	Cost/ Structure removed	Consideration of Nature-based Solution (Y/N)	Negative Impact (Y/N)	Negative Impact Mitigation (Y/N)	Water Supply Benefit (Y/N)
032000047	Weatherford Biannual Dam Inspection Program	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N	N	N	N
032000048	Richland Hills Semi-Annual Levee Inspections	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Ν	Ν	Ν	N
032000049	Rowlett Creek Tributary Maintenance Program	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N	N	N	N
032000050	Hazard Hardening Retrofit for Polk County Facilities	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Ν	Ν	Ν	N
032000051	Acquire and Protect Red Oak Creek, Bentle Branch Creek, and Balcones Escarpment	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Y	N	N	N
032000052	Ten Mile Creek Comprehensive Loss Reduction Program	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N	Ν	N	N
032000053	Midway Property Acquisition and Elevation Program	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N	Ν	Ν	N
032000054	Montague County Property Acquisition and Land Preservation Program	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Y	Ν	Ν	Ν

FMS ID	FMS Name	Description	Associated Goals (ID)	Counties	HUC10s	
032000055		Flood-proof sewage treatment plants in flood hazard / low-lying areas within Region 3. Raise electrical components of sewage lift stations above the Base Flood Elevation (BFE)	03000019, 03000020	Montague	1113020905, 1203010305, 1203010401, 1203010105, 1113020107, 1203010104, 1203010301, 1113020102, 1113020105	Mu
032000056	San Jacinto County Voluntary Property Acquisition & Elevation Program	Pursue voluntary acquisition projects for flood prone properties. Elevate homes in low lying or flood prone areas.	03000013, 03000014	San Jacinto	1203020212	
032000057	Johnson County Acquisition of Flood Prone Structures	Acquire, relocate, and/or elevate flood prone structures	03000013, 03000014	Johnson	1203010901, 1206020203, 1203010204, 1206020202, 1206020113, 1203010203, 1203010206, 1206020205	Mu
032000058	Acquisition of Repetitive Loss Properties in the Deep River Plantation Subdivision	Acquire repetitive flood loss properties and properties prone to flooding in the Deep River Plantation Subdivision	03000013, 03000014	Walker	1203020207, 1204010101, 1203020204, 1203020205, 1203020208, 1204010303, 1203020206, 1204010102, 1204010301	
032000059	Anderson County Floodplain Acquisition and Preservation Program	Acquire and preserve open spaces adjacent to floodplain areas.	03000013, 03000014, 03000021, 03000022, 03000027, 03000028	Anderson	1203020103, 1202000105, 1203020104, 1203010505, 1203020107, 1202000103, 1202000104, 1202000107, 1203020102	
032000060	Collin County Property and Structures Buyout Program	Develop and implement a buyout program for personal properties and structures located in the floodplain	03000013, 03000014	Collin	1203010501, 1201000103, 1203010602, 1203010309, 1201000102, 1203010307, 1203010603, 1203010604, 1203010310, 1203010601	
032000061	Cooke County Acquisition of Repetitive Loss and Damaged Properties	Purchase and removal of damaged homes that are located in the floodplain. Buyout of repetitive flood loss properties in the Wilson Court area.	03000013, 03000014	Cooke	1203010305, 1203010401, 1203010306, 1113020107, 1203010303, 1113021004, 1113021002, 1113021003, 1203010304, 1203010301, 1203010307, 1203010302, 1113020105	



FMS ID	FMS Name	Strategy Type	Strategy Area (sq.mi.)	Flood Risk Type (Riverine, Coastal, Urban, Playa Other)	Sponsor	Entities with Oversight	Emergency Need (Y/N)	Estimated Strategy Cost (\$)	Potential Funding Sources and Amount	Area in 100yr (1% annual chance) Floodplain	Area in 500yr (0.2% annual chance) Floodplain	Estimated number of structures at 100yr flood risk
032000055	Montague County Sewage Treatment Plants and Sewage Lift Stations Flood- Proofing Program	Property Acquisition and Structural Elevation	933.20	Riverine	Montague County	Montague County	N	\$500,000		68.97	7.81	0
032000056	San Jacinto County Voluntary Property Acquisition & Elevation Program	Property Acquisition and Structural Elevation	6.11	Riverine	Shepherd, San Jacinto County	Shepherd, San Jacinto County	N	\$5,000,000		1.45	0.21	139
032000057	Johnson County Acquisition of Flood Prone Structures	Property Acquisition and Structural Elevation	730.85	Riverine	Johnson County	Johnson County	Ν	\$5,000,000		55.60	7.73	1,851
032000058	Acquisition of Repetitive Loss Properties in the Deep River Plantation Subdivision	Property Acquisition and Structural Elevation	797.70	Riverine	Walker County	Walker County	Ν	\$5,000,000		128.82	8.93	1,654
032000059	Anderson County Floodplain Acquisition and Preservation Program	Property Acquisition and Structural Elevation	1,073.46	Riverine	Anderson County	Anderson County	N	\$5,000,000		184.20	11.63	667
032000060	Collin County Property and Structures Buyout Program	Property Acquisition and Structural Elevation	883.17	Riverine	Collin County	Collin County	N	\$5,000,000		170.87	11.47	2,842
032000061	Cooke County Acquisition of Repetitive Loss and Damaged Properties	Property Acquisition and Structural Elevation	893.17	Riverine	Cooke County	Cooke County	N	\$5,000,000		122.38	11.45	1,328

FMS ID	FMS Name	Residential structures at flood risk	Estimated Population at flood risk	Critical facilities at flood risk (#)	Number of low water crossings at flood risk (#)	Estimated number of road closures (#)	Estimated length of roads at flood risk (Miles)	Estimated farm & ranch land at flood risk (acres)	Number of structures with reduced 100yr (1% annual chance) Flood risk		Number of structures removed from 500yr (0.2% annual chance) Flood risk	Habitable structures removed from 100yr (1% annual chance) Flood risk	Estimated Population removed from 100yr (1% annual chance) Flood risk
032000055	Montague County Sewage Treatment Plants and Sewage Lift Stations Flood- Proofing Program		0	4	20		57	0.00	N/A	N/A	N/A	N/A	N/A
032000056	San Jacinto County Voluntary Property Acquisition & Elevation Program	129	702	3	0		6	54.92	N/A	N/A	N/A	N/A	N/A
032000057	Johnson County Acquisition of Flood Prone Structures	1,555	4,897	21	418		62	18,202.36	N/A	N/A	N/A	N/A	N/A
032000058	Acquisition of Repetitive Loss Properties in the Deep River Plantation Subdivision	1,480	4,303	13	15		59	28,691.50	N/A	N/A	N/A	N/A	N/A
032000059	Anderson County Floodplain Acquisition and Preservation Program	416	1,408	11	32		73	36,103.84	N/A	N/A	N/A	N/A	N/A
032000060	Collin County Property and Structures Buyout Program	2,401	17,576	28	86		146	34,153.61	N/A	N/A	N/A	N/A	N/A
032000061	Cooke County Acquisition of Repetitive Loss and Damaged Properties	964	2,077	10	74		81	40,878.87	N/A	30	N/A	30	90

FMS ID	FMS Name	Critical facilities removed from 100yr (1% annual chance) Flood risk (#)	Number of low water crossings removed from 100yr (1% annual chance) Flood risk	Estimated reduction in road closure occurrences	length of roads removed from	Estimated active farm & ranch land removed from 100yr flood risk (acres)	Estimated reduction in fatalities (if available)	Estimated reduction in injuries (if available)	Cost/ Structure removed	Consideration of Nature-based Solution (Y/N)	Negative Impact (Y/N)	Negative Impact Mitigation (Y/N)	Water Supply Benefit (Y/N)
032000055	Montague County Sewage Treatment Plants and Sewage Lift Stations Flood- Proofing Program		N/A	N/A	N/A	N/A	N/A	N/A	N/A	И	Ν	Ν	N
032000056	San Jacinto County Voluntary Property Acquisition & Elevation Program	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N	Ν	Ν	N
032000057	Johnson County Acquisition of Flood Prone Structures	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N	Ν	Ν	N
032000058	Acquisition of Repetitive Loss Properties in the Deep River Plantation Subdivision	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N	Ν	Ν	N
032000059	Anderson County Floodplain Acquisition and Preservation Program	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Y	Ν	N	N
032000060	Collin County Property and Structures Buyout Program	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Ν	Ν	Ν	Ν
032000061	Cooke County Acquisition of Repetitive Loss and Damaged Properties	N/A	N/A	N/A	N/A	N/A	N/A	N/A	\$167,000	N	N	N	N

FMS ID	FMS Name	Description	Associated Goals (ID)	Counties	HUC10s	
032000062	Dallas County Acquisition of Flood- Prone and Repetitive Loss Properties	Acquisition / demolition of 46 flood-prone and repetitive loss properties.	03000013, 03000014	Dallas	1203010501, 1203010605, 1203010207, 1203010502, 1203010903, 1203010604, 1203010310, 1203010503, 1203010206, 1203010403	
032000063	Grayson County Buyout of Repetitive Flood Properties	Buyout of repetitive flood properties, which includes any structures found to be located in flood areas that aren't incorporated in NFIP areas.	03000013, 03000014	Grayson	1114010101, 1203010602, 1203010303, 1113021004, 1113021002, 1113021003, 1114010102, 1114010105, 1203010307, 1203010603, 1203010302, 1114010104, 1113021005, 1203010601	Mı
032000064	Terrell Property Acquisition Program	Acquire high risk and repetitive flood-prone structures	03000013, 03000014	Kaufman	1203010701	Uppe Head
032000065	Leon County Property Acquisition Program	Acquire any repetitive loss structures located below the high hazard dams and homes located in the floodplain.	03000013, 03000014	Leon	1207010304, 1203020204, 1203020106, 1203020202, 1207010305, 1203020203, 1203020104, 1203020107, 1203020201, 1203020105, 1207010303	Uppe Head
032000066	City of Fate Floodplain Acquisition and Preservation Program	Acquire, reuse, and preserve open spaces adjacent to floodplain areas to reduce the impacts of flooding	03000013, 03000014, 03000021, 03000022, 03000027, 03000028	Rockwall	1201000103, 1203010605, 1203010701, 1203010604	Cot Hi
032000067	City of Kennedale Property Acquisition Program - Village Creek	Acquire all private property located within the Village Creek 100-year floodplain in the City of Kennedale	03000013, 03000014	Tarrant	1203010204	Villa
032000068	City of Mansfield Property Acquisition Program	Acquire properties at risk of flooding and permanently remove them from special flood hazard areas.	03000013, 03000014	Tarrant	1203010204, 1203010206	Rush Mount
032000069	Tarrant County Property Acquisition Program	Create a Buyout Program for Repetitive Loss Properties	03000013, 03000014	Tarrant	1203010201, 1203010204, 1203010207, 1203010205, 1203010202, 1203010203, 1203010310, 1203010206, 1203010106, 1203010403	

Watersheds
Lower Spring Creek, Pecan Creek-Elm Fork Trinity River
Лuddy Creek-Lake Ray Hubbard, Brown Branch-Rowlett Creek, Rowlett Creek-Lake Ray Hubbard
per Big Brushy Creek, High Point Creek, Middle Big Brushy Creek, eadwaters Kings Creek, Eagans Branch-Kings Creek, Little Brushy Creek-Kings Creek
per Big Brushy Creek, High Point Creek, Middle Big Brushy Creek, eadwaters Kings Creek, Eagans Branch-Kings Creek, Little Brushy Creek-Kings Creek
ottonwood Creek-East Fork Trinity River, Camp Creek-Lake Ray Hubbard, Long Branch-Buffalo Creek, Upper Big Brushy Creek
lage Creek-Lake Arlington, Wildcat Branch-Lake Arlington, Rush Creek-Village Creek
h Creek-Village Creek, Headwaters Mountain Creek, Low Branch- ntain Creek, King Branch-Walnut Creek, Lynn Creek-Walnut Creek
Pine Branch-Larrison Creek, Youngs Creek

FMS ID	FMS Name	Strategy Type	Strategy Area (sq.mi.)	Flood Risk Type (Riverine, Coastal, Urban, Playa Other)	Sponsor	Entities with Oversight	Emergency Need (Y/N)	Estimated Strategy Cost (\$)	Potential Funding Sources and Amount	Area in 100yr (1% annual chance) Floodplain	Area in 500yr (0.2% annual chance) Floodplain	Estimated number of structures at 100yr flood risk
032000062	Dallas County Acquisition of Flood- Prone and Repetitive Loss Properties	Property Acquisition and Structural Elevation	904.72	Riverine	Dallas County	Dallas County	N	\$50,000,000		211.70	24.78	22,225
032000063	Grayson County Buyout of Repetitive Flood Properties	Property Acquisition and Structural Elevation	976.48	Riverine	Grayson County	Grayson County	Ν	\$5,000,000		68.03	7.23	436
032000064	Terrell Property Acquisition Program	Property Acquisition and Structural Elevation	25.11	Riverine	Terrell	Terrell	Ν	\$5,000,000		5.94	0.48	156
032000065	Leon County Property Acquisition Program	Property Acquisition and Structural Elevation	1,075.85	Riverine	Leon County	Leon County	Ν	\$5,000,000		239.10	18.93	428
032000066	City of Fate Floodplain Acquisition and Preservation Program	Property Acquisition and Structural Elevation	6.03	Riverine	Fate	Fate	Ν	\$5,000,000		0.63	0.16	13
032000067	City of Kennedale Property Acquisition Program - Village Creek	Property Acquisition and Structural Elevation	6.65	Riverine	Kennedale	Kennedale	Ν	\$5,000,000		1.09	0.12	167
032000068	City of Mansfield Property Acquisition Program	Property Acquisition and Structural Elevation	36.47	Riverine	Mansfield	Mansfield	N	\$5,000,000		4.62	1.39	422
032000069	Tarrant County Property Acquisition Program	Property Acquisition and Structural Elevation	899.55	Riverine	Tarrant County	Tarrant County	Ν	\$5,000,000		145.92	23.08	14,853

FMS ID	FMS Name	Residential structures at flood risk	Estimated Population at flood risk	Critical facilities at flood risk (#)	Number of low water crossings at flood risk (#)	Estimated number of road closures (#)	Estimated length of roads at flood risk (Miles)	Estimated farm & ranch land at flood risk (acres)	Number of structures with reduced 100yr (1% annual chance) Flood risk		Number of structures removed from 500yr (0.2% annual chance) Flood risk	Habitable structures removed from 100yr (1% annual chance) Flood risk	Estimated Population removed from 100yr (1% annual chance) Flood risk
	Dallas County Acquisition of Flood- Prone and Repetitive Loss Properties	20,521	181,697	216	499		791	31,557.68	N/A	46	N/A	39	117
	Grayson County Buyout of Repetitive Flood Properties	376	541	12	50	7	43	21,311.44	N/A	N/A	N/A	N/A	N/A
032000064	Terrell Property Acquisition Program	131	836	4	8		23	1,654.74	N/A	N/A	N/A	N/A	N/A
037000005	Leon County Property Acquisition Program	292	636	11	31		100	54,925.91	N/A	N/A	N/A	N/A	N/A
	City of Fate Floodplain Acquisition and Preservation Program	11	51	0	0		2	230.52	N/A	N/A	N/A	N/A	N/A
	City of Kennedale Property Acquisition Program - Village Creek	101	2,438	2	2		4	146.46	N/A	N/A	N/A	N/A	N/A
	City of Mansfield Property Acquisition Program	385	2,492	4	15		30	778.43	N/A	N/A	N/A	N/A	N/A
	Tarrant County Property Acquisition Program	12,825	78,224	109	708		468	20,062.70	N/A	N/A	N/A	N/A	N/A

FMS ID	FMS Name	Critical facilities removed from 100yr (1% annual chance) Flood risk (#)	Number of low water crossings removed from 100yr (1% annual chance) Flood risk	Estimated reduction in road closure occurrences	length of roads removed from	Estimated active farm & ranch land removed from 100yr flood risk (acres)	Estimated reduction in fatalities (if available)	Estimated reduction in injuries (if available)	Cost/ Structure removed	Consideration of Nature-based Solution (Y/N)	Negative Impact (Y/N)	Negative Impact Mitigation (Y/N)	Water Supply Benefit (Y/N)
032000062	Dallas County Acquisition of Flood- Prone and Repetitive Loss Properties	N/A	N/A	N/A	N/A	N/A	N/A	N/A	\$1,087,000	Ν	Ν	Ν	Ν
032000063	Grayson County Buyout of Repetitive Flood Properties	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N	N	N	N
032000064	Terrell Property Acquisition Program	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Ν	Ν	Ν	N
032000065	Leon County Property Acquisition Program	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N	N	N	N
032000066	City of Fate Floodplain Acquisition and Preservation Program	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Y	N	N	N
032000067	City of Kennedale Property Acquisition Program - Village Creek	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N	N	N	N
032000068	City of Mansfield Property Acquisition Program	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N	N	N	N
032000069	Tarrant County Property Acquisition Program	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N	N	N	N

FMS ID	FMS Name	Description	Associated Goals (ID)	Counties	HUC10s	
032000070	Walker County Voluntary Buyout Program	The county and partnering jurisdictions will begin a voluntary buyout program for insured severe repetitive loss properties that are in the floodplain	03000013, 03000014	Walker	1203020207, 1204010101, 1203020204, 1203020205, 1203020208, 1204010303, 1203020206, 1204010102, 1204010301	
032000071	Wise County Repetitive Flood Loss Buyout Program	Develop a buyout program for repetitive flood loss areas within the county	03000013, 03000014, 03000021, 03000022	Wise	1203010308, 1203010305, 1203010401, 1203010105, 1203010402, 1203010104, 1203010202, 1203010106, 1203010403	
032000072	City of Chico Property Acquisition Program	City will acquire property and structures in the flood zone along Dry Creek and its tributaries and remove structures to prevent loss of life and property during flooding events.	03000013, 03000014	Wise	1203010104	Villag
032000073	Town Creek Warren Park Extension (Property Acquisition Program)	Create a buyout program	03000013, 03000014, 03000021, 03000022	Tarrant	1203010901, 1203010204, 1206020202, 1203010203, 1203010206	Rock Ci King B
032000074	City of Hurst Buyout Program	107 total structures across the Lorean, Valley View, and Walker watersheds	03000013, 03000014	Tarrant	1203010207, 1203010205	Little
032000075	Anderson County Flood Education Program	Coordinate and implement a natural hazards public awareness campaign. Educate community on the dangers of low water crossings through the installation of warning signs and promotion of "Turn Around, Don't Drown" Program.	03000003, 03000004, 03000037, 03000038	Anderson	1203020103, 1202000105, 1203020104, 1203010505, 1203020107, 1202000103, 1202000104, 1202000107, 1203020102	
032000076	Cooke County Public Information and Education	"Turn Around Don't Drown" campaign.	03000003, 03000004	Cooke	1113020107, 1203010304, 1203010301	Monta
032000077	Cooke County Flood Education and Flood Insurance Public Awareness Program	Education of the public on the importance of Flood Insurance. "Turn Around Don't Drown" campaign.	03000037, 03000038, 03000039, 03000040	Cooke	1203010305, 1203010401, 1203010306, 1113020107, 1203010303, 1113021004, 1113021002, 1113021003, 1203010304, 1203010301, 1203010307, 1203010302, 1113020105	

Watersheds
Pine Branch-Larrison Creek, Youngs Creek
Pine Branch-Larrison Creek, Youngs Creek
lage Creek-West Fork Trinity River, Dry Creek-West Fork Trinity River
Creek, Quil Miller Creek-Village Creek, Deer Creek-Village Creek, Branch-Walnut Creek, Headwaters North Fork Chambers Creek
le Bear Creek, Headwaters Walker Branch, Walker Branch-West Fork Trinity River
ntague Creek-Elm Fork Trinity River, Scott Creek-Elm Fork Trinity River

FMS ID	FMS Name	Strategy Type	Strategy Area (sq.mi.)	Flood Risk Type (Riverine, Coastal, Urban, Playa Other)	Sponsor	Entities with Oversight	Emergency Need (Y/N)	Estimated Strategy Cost (\$)	Potential Funding Sources and Amount	Area in 100yr (1% annual chance) Floodplain	Area in 500yr (0.2% annual chance) Floodplain	Estimated number of structures at 100yr flood risk
032000070	Walker County Voluntary Buyout Program	Property Acquisition and Structural Elevation	797.70	Riverine	Walker County, New Waverly, Riverside	Walker County, New Waverly, Riverside	N	\$5,000,000		128.82	8.93	100
032000071	Wise County Repetitive Flood Loss Buyout Program	Property Acquisition and Structural Elevation	919.27	Riverine	Wise County	Wise County	N	\$5,000,000		184.67	21.58	1,118
032000072	City of Chico Property Acquisition Program	Property Acquisition and Structural Elevation	1.52	Riverine	Chìco	Chico	N	\$5,000,000		0.23	0.04	0
032000073	Town Creek Warren Park Extension (Property Acquisition Program)	Property Acquisition and Structural Elevation	28.00	Riverine	Burleson	Burleson	N	\$5,000,000		4.70	0.62	269
032000074	City of Hurst Buyout Program	Property Acquisition and Structural Elevation	9.93	Riverine	Hurst	Hurst	N	\$25,000,000		0.68	0.20	287
032000075	Anderson County Flood Education Program	Education and Outreach	1,073.39	Riverine	Anderson County	Anderson County	N	\$50,000		184.20	11.63	667
032000076	Cooke County Public Information and Education	Education and Outreach	2.20	Riverine	Lindsay	Lindsay	N	\$50,000		0.36	0.05	36
032000077	Cooke County Flood Education and Flood Insurance Public Awareness Program	Education and Outreach	893.17	Riverine	Cooke County	Cooke County	N	\$50,000		122.38	11.45	1,328
	·											

FMS ID	FMS Name	Residential structures at flood risk	Estimated Population at flood risk	Critical facilities at flood risk (#)	Number of low water crossings at flood risk (#)	Estimated number of road closures (#)	Estimated length of roads at flood risk (Miles)	Estimated farm & ranch land at flood risk (acres)	Number of structures with reduced 100yr (1% annual chance) Flood risk		Number of structures removed from 500yr (0.2% annual chance) Flood risk	Habitable structures removed from 100yr (1% annual chance) Flood risk	Estimated Population removed from 100yr (1% annual chance) Flood risk
032000070	Walker County Voluntary Buyout Program	65	70	13	15		59	24,889.45	N/A	N/A	N/A	N/A	N/A
032000071	Wise County Repetitive Flood Loss Buyout Program	888	1,558	25	54		100	35,896.37	N/A	N/A	N/A	N/A	N/A
032000072	City of Chico Property Acquisition Program	0	0	2	0		2	0.00	N/A	N/A	N/A	N/A	N/A
032000073	Town Creek Warren Park Extension (Property Acquisition Program)	224	1,305	2	19		18	1,045.64	N/A	N/A	N/A	N/A	N/A
032000074	City of Hurst Buyout Program	278	1,276	1	10		9	17.99	N/A	107	N/A	N/A	N/A
032000075	Anderson County Flood Education Program	416	1,408	11	32		73	36,103.84	N/A	N/A	N/A	N/A	N/A
032000076	Cooke County Public Information and Education	24	39	0	0		2	135.68	N/A	N/A	N/A	N/A	N/A
032000077	Cooke County Flood Education and Flood Insurance Public Awareness Program	964	2,077	10	74		81	40,878.87	N/A	N/A	N/A	N/A	N/A

FMS ID	FMS Name	Critical facilities removed from 100yr (1% annual chance) Flood risk (#)	Number of low water crossings removed from 100yr (1% annual chance) Flood risk	Estimated reduction in road closure occurrences	Estimated length of roads removed from 100yr flood risk (Miles)	Estimated active farm & ranch land removed from 100yr flood risk (acres)	Estimated reduction in fatalities (if available)	Estimated reduction in injuries (if available)	Cost/ Structure removed	Consideration of Nature-based Solution (Y/N)	Negative Impact (Y/N)	Negative Impact Mitigation (Y/N)	Water Supply Benefit (Y/N)
032000070	Walker County Voluntary Buyout Program	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Ν	Ν	Ν	Ν
032000071	Wise County Repetitive Flood Loss Buyout Program	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N	N	N	N
032000072	City of Chico Property Acquisition Program	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Ν	Ν	N	N
032000073	Town Creek Warren Park Extension (Property Acquisition Program)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N	Ν	Ν	N
032000074	City of Hurst Buyout Program	N/A	N/A	N/A	N/A	N/A	N/A	N/A	\$234,000	Ν	Ν	N	N
032000075	Anderson County Flood Education Program	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N	N	N	N
032000076	Cooke County Public Information and Education	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Ν	Ν	Ν	N
	Cooke County Flood Education and Flood Insurance Public Awareness Program	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N	N	N	N

		Draft TWDB-Required Table 14: Potentially				
FMS ID	FMS Name	Description	Associated Goals (ID)	Counties	HUC10s	
032000078	Glenn Heights-Seagoville-Wilmer Flood Safety Improvements and Education	Educate community on the dangers of low water crossings through the installation of warning signs and promotion of "Turn Around, Don't Drown" Program	03000003, 03000004, 03000037, 03000038	Dallas	1203010605, 1203010502, 1203010503	Deep Bra Parson Creek, N
032000079	Krum "Turn Around, Don't Drown" Campaign	Implement "Turn Around, Don't Drown" campaign.	03000003, 03000004, 03000037, 03000038	Denton	1203010308	
032000080	Fannin County Flood Safety Education	Education programs such as "Turn around Don't Drown." Work with local newspaper to run flood safety information. Public education via water bills, social media, and webpage to promote flood safety.	03000003, 03000004, 03000037, 03000038	Fannin	1114010108, 1114030103, 1114010101, 1114030101, 1114010106, 1114010103, 1114010102, 1114010105, 1114010202, 1114030102, 1114010104, 1203010601	Bear Cru
032000081	Fannin County Flood Insurance Education	Develop and distribute information about the availability and need for flood insurance. Public awareness of NFIP.	03000037, 03000038, 03000039, 03000040	Fannin	1114010108, 1114030103, 1114010101, 1114030101, 1114010106, 1114010103, 1114010102, 1114010105, 1114010202, 1114030102, 1114010104, 1203010601	Bear Cro
032000082	Grayson County Flood Insurance and Flood Safety Education Program	Educate residents on NFIP program and importance of purchasing flood insurance. Turn Around Don't Drown Campaign. Educate property owners near high hazard dams of potential dam failure. Better inform residents of mitigation activities to implement in h	03000037, 03000038, 03000039, 03000040	Grayson	1114010101, 1203010602, 1203010303, 1113021004, 1113021002, 1113021003, 1114010102, 1114010105, 1203010307, 1203010603, 1203010302, 1114010104, 1113021005, 1203010601	Bear Cre
L			1		1	1

Watersheds
Branch-Tenmile Creek, Prairie Creek-Trinity River, Hickory Creek- sons Slough, Parsons Slough-Trinity River, Headwaters Red Oak k, Middle Red Oak Creek, Mustang Creek-East Fork Trinity River, White House Ridge-East Fork Trinity River
North Hickory Creek, Upper Hickory Creek
[.] Creek-Indian Creek, Arnold Creek, Pot Rack Creek-Indian Creek, Desert Creek-Pilot Grove Creek
[.] Creek-Indian Creek, Arnold Creek, Pot Rack Creek-Indian Creek, Desert Creek-Pilot Grove Creek
[.] Creek-Indian Creek, Arnold Creek, Pot Rack Creek-Indian Creek, Desert Creek-Pilot Grove Creek

FMS ID	FMS Name	Strategy Type	Strategy Area (sq.mi.)	Flood Risk Type (Riverine, Coastal, Urban, Playa Other)	Sponsor	Entities with Oversight	Emergency Need (Y/N)	Estimated Strategy Cost (\$)	Potential Funding Sources and Amount	Area in 100yr (1% annual chance) Floodplain	Area in 500yr (0.2% annual chance) Floodplain	Estimated number of structures at 100yr flood risk
032000078	Glenn Heights-Seagoville-Wilmer Flood Safety Improvements and Education	Education and Outreach	34.36	Riverine	Glenn Heights, Seagoville, Wilmer	Glenn Heights, Seagoville, Wilmer	Ν	\$50,000		7.82	0.79	440
032000079	Krum "Turn Around, Don't Drown" Campaign	Education and Outreach	2.45	Riverine	Krum	Krum	N	\$50,000		0.27	0.03	31
032000080	Fannin County Flood Safety Education	Education and Outreach	896.79	Riverine	Fannin County	Fannin County	Ν	\$50,000		5.70	0.55	139
032000081	Fannin County Flood Insurance Education	Education and Outreach	896.79	Riverine	Fannin County	Fannin County	Ν	\$50,000		5.70	0.55	139
032000082	Grayson County Flood Insurance and Flood Safety Education Program	Education and Outreach	976.48	Riverine	Grayson County	Grayson County	Ν	\$50,000		68.03	7.23	436

FMS ID	FMS Name	Residential structures at flood risk	Estimated Population at flood risk	Critical facilities at flood risk (#)	Number of low water crossings at flood risk (#)	Estimated number of road closures (#)	Estimated length of roads at flood risk (Miles)		Number of structures with reduced 100yr (1% annual chance) Flood risk		Number of structures removed from 500yr (0.2% annual chance) Flood risk		Estimated Population removed from 100yr (1% annual chance) Flood risk
032000078	Glenn Heights-Seagoville-Wilmer Flood Safety Improvements and Education	427	1,610	2	20		18	2,059.09	N/A	N/A	N/A	N/A	N/A
	Krum "Turn Around, Don't Drown" Campaign	28	72	1	0		2	126.73	N/A	N/A	N/A	N/A	N/A
	Fannin County Flood Safety Education	119	93	2	6		4	1,782.62	N/A	N/A	N/A	N/A	N/A
032000081	Fannin County Flood Insurance Education	119	93	2	6		4	1,782.62	N/A	N/A	N/A	N/A	N/A
	Grayson County Flood Insurance and . Flood Safety Education Program	376	541	12	50		43	21,311.44	N/A	N/A	N/A	N/A	N/A

03:00072 biom Heights Seggoville Wilner biol stafty improvements and suication N/A N/A N/A N/A N/A N/A N <td< th=""><th>FMS ID</th><th>FMS Name</th><th>Critical facilities removed from 100yr (1% annual chance) Flood risk (#)</th><th>Number of low water crossings removed from 100yr (1% annual chance) Flood risk</th><th>Estimated reduction in road closure occurrences</th><th>length of roads removed from</th><th>Estimated active farm & ranch land removed from 100yr flood risk (acres)</th><th>Estimated reduction in</th><th>Estimated reduction in injuries (if available)</th><th>Cost/ Structure removed</th><th>Consideration of Nature-based Solution (Y/N)</th><th>Negative Impact (Y/N)</th><th>Negative Impact Mitigation (Y/N)</th><th>Water Supply Benefit (Y/N)</th></td<>	FMS ID	FMS Name	Critical facilities removed from 100yr (1% annual chance) Flood risk (#)	Number of low water crossings removed from 100yr (1% annual chance) Flood risk	Estimated reduction in road closure occurrences	length of roads removed from	Estimated active farm & ranch land removed from 100yr flood risk (acres)	Estimated reduction in	Estimated reduction in injuries (if available)	Cost/ Structure removed	Consideration of Nature-based Solution (Y/N)	Negative Impact (Y/N)	Negative Impact Mitigation (Y/N)	Water Supply Benefit (Y/N)
U22000/3 Campaign N/A N/A N/A N/A N/A N/A N/A N/A N	032000078	Flood Safety Improvements and	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Ν	Ν	Ν	Ν
032000000 Education N/A	037000079		N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Ν	Ν	Ν	Ν
OS2000001 Education N/A			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Ν	Ν	Ν	Ν
	032000081	Fannin County Flood Insurance Education	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Ν	Ν	N	N
			N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Ν	Ν	Ν	Ν

FMS ID	FMS Name	Description	Associated Goals (ID)	Counties	HUC10s	
0320000	Grayson County Flood Safety Education	Turn Around Don't Drown Campaign. Educate property owners near high hazard dams of the potential of a dam failure. Better inform residents of mitigation activities that they can implement in their homes.	03000003, 03000004, 03000037, 03000038	Grayson	1114010101, 1203010602, 1203010303, 1113021004, 1113021002, 1113021003, 1114010102, 1114010105, 1203010307, 1203010603, 1203010302, 1114010104, 1113021005, 1203010601	Bear C
0320000	Hill County Flooding Education and Outreach Program	Develop a coordinated education, outreach, and training program to inform and educate the public about the dangers of flooding and how to prevent flood damages to property.	03000037, 03000038	Hill	1203010901, 1206020206, 1206020203, 1203010802, 1207010301, 1203010803, 1203010902, 1203010801, 1206020204, 1206020207, 1206020202, 1206020205	
03200008	Houston County Flood Insurance and Dam Education Program	Develop and implement NFIP public education program for residents affected by high flood risk areas. Educate the Public on mitigation activities that can help protect their properties in the event of structural failures and extreme flooding.	03000037, 03000038, 03000039, 03000040	Houston	1203020207, 1202000105, 1202000201, 1203020208, 1202000204, 1203020203, 1203020104, 1203020206, 1202000202, 1203020107, 1202000107	Bear C
0320000	Houston County Public Education on Dam Education	Educate the Public on mitigation activities that can help protect their properties in the event of structural failures and extreme flooding	03000037, 03000038	Houston	1203020207, 1202000105, 1202000201, 1203020208, 1202000204, 1203020203, 1203020104, 1203020206, 1202000202, 1203020107, 1202000107	Bear C
0320000	37 Jack County Flood Education	Implement a flood awareness program by providing FEMA / NFIP materials to mortgage lenders, real estate agents and insurance agents	03000037, 03000038, 03000039, 03000040	Jack	1206020111, 1206020102, 1203010103, 1203010105, 1206020106, 1203010101, 1203010104, 1203010102	

Watersheds
r Creek-Indian Creek, Arnold Creek, Pot Rack Creek-Indian Creek, Desert Creek-Pilot Grove Creek
Farmers Branch-West Fork Trinity River
r Creek-Indian Creek, Arnold Creek, Pot Rack Creek-Indian Creek, Desert Creek-Pilot Grove Creek
r Creek-Indian Creek, Arnold Creek, Pot Rack Creek-Indian Creek, Desert Creek-Pilot Grove Creek
Lower Spring Creek, Pecan Creek-Elm Fork Trinity River

FMS ID	FMS Name	Strategy Type	Strategy Area (sq.mi.)	Flood Risk Type (Riverine, Coastal, Urban, Playa Other)	Sponsor	Entities with Oversight	Emergency Need (Y/N)	Estimated Strategy Cost (\$)	Potential Funding Sources and Amount	Area in 100yr (1% annual chance) Floodplain	Area in 500yr (0.2% annual chance) Floodplain	Estimated number of structures at 100yr flood risk
	Grayson County Flood Safety Education	Education and Outreach	976.48	Riverine	Grayson County	Grayson County	N	\$50,000		68.03	7.23	436
	Hill County Flooding Education and Outreach Program	Education and Outreach	981.88	Riverine	Hill County	Hill County	Ν	\$50,000		59.02	8.37	127
	Houston County Flood Insurance and Dam Education Program	Education and Outreach	1,231.76	Riverine	Houston County	Houston County	N	\$50,000		245.76	18.12	0
	Houston County Public Education on Dam Education	Education and Outreach	1,231.76	Riverine	Houston County	Houston County	Ν	\$50,000		245.76	18.12	0
032000087	Jack County Flood Education	Education and Outreach	917.06	Riverine	Jack County	Jack County	N	\$50,000		125.29	13.88	116

FMS ID	FMS Name	Residential structures at flood risk	Estimated Population at flood risk	Critical facilities at flood risk (#)	Number of low water crossings at flood risk (#)	Estimated number of road closures (#)	Estimated length of roads at flood risk (Miles)	Estimated farm & ranch land at flood risk (acres)	Number of structures with reduced 100yr (1% annual chance) Flood risk		Number of structures removed from 500yr (0.2% annual chance) Flood risk		Estimated Population removed from 100yr (1% annual chance) Flood risk
	Grayson County Flood Safety Education	376	541	12	50		43	21,311.44	N/A	N/A	N/A	N/A	N/A
	Hill County Flooding Education and Outreach Program	83	109	4	26		24	24,901.61	N/A	N/A	N/A	N/A	N/A
	Houston County Flood Insurance and Dam Education Program	0	0	10	45		110	0.00	N/A	N/A	N/A	N/A	N/A
	Houston County Public Education on Dam Education	0	0	10	45		110	0.00	N/A	N/A	N/A	N/A	N/A
032000087	Jack County Flood Education	60	117	0	6		55	5,105.56	N/A	N/A	N/A	N/A	N/A

FMS ID	FMS Name	Critical facilities removed from 100yr (1% annual chance) Flood risk (#)	Number of low water crossings removed from 100yr (1% annual chance) Flood risk	Estimated reduction in road closure occurrences	length of roads removed from	Estimated active farm & ranch land removed from 100yr flood risk (acres)	Estimated reduction in fatalities (if available)	Estimated reduction in injuries (if available)	Cost/ Structure removed	Consideration of Nature-based Solution (Y/N)	Negative Impact (Y/N)	Negative Impact Mitigation (Y/N)	Water Supply Benefit (Y/N)
032000083	Grayson County Flood Safety Education	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Ν	N	Ν	N
03200008/	Hill County Flooding Education and Outreach Program	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Ν	Ν	Ν	Ν
	Houston County Flood Insurance and Dam Education Program	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Ν	Ν	Ν	N
032000086	Houston County Public Education on Dam Education	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Ν	Ν	Ν	Ν
032000087	Jack County Flood Education	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Ν	Ν	N	N

FMS ID	FMS Name	Description	Associated Goals (ID)	Counties	HUC10s	
032000088	Kaufman County Flood Education Program	Conduct countywide outreach to educate residents on flood hazards, mitigation techniques and promote availability of NFIP flood insurance.	03000037, 03000038, 03000039, 03000040	Kaufman	1203010702, 1201000103, 1203010504, 1203010605, 1201000104, 1203010703, 1203010505, 1203010701, 1201000105, 1203010502, 1203010604	
032000089	Montague County Flood Education	Implement a flood awareness program by providing FEMA / NFIP materials to mortgage lenders, real estate agents and insurance agents and place them in local libraries.	03000037, 03000038, 03000039, 03000040	Montague	1113020905, 1203010305, 1203010401, 1203010105, 1113020107, 1203010104, 1203010301, 1113020102, 1113020105	Bear C
032000090	Parker County Flood and Dam Education	Create and implement a community-wide educational campaign to educate residents about the NFIP and dam safety	03000037, 03000038, 03000039, 03000040	Parker	1206020111, 1203010201, 1206020106, 1203010104, 1206020112, 1203010202, 1206020113, 1203010203, 1206020110, 1203010106	Floyd Mudd
032000091	Livingston Flood Damage Mitigation Educational Program	Establish an educational program to teach citizens how to mitigate flood damage to their property	03000037, 03000038	Polk	1203020210	
032000092	Tarrant County Flood Education	Provide flood risk and mitigation risk mapping materials for property owners in floodplains. Include mitigation techniques	03000037, 03000038	Tarrant	1203010201	
032000093	Tarrant County Flood Education Program	Conduct NFIP community workshops to provide information and incentives for property owners to acquire flood insurance.	03000037, 03000038, 03000039, 03000040	Tarrant	1203010201, 1203010204, 1203010207, 1203010205, 1203010202, 1203010203, 1203010310, 1203010206, 1203010106, 1203010403	
032000094	Van Zandt County Flood Safety Improvements and Education	Educate community on the dangers of low water crossings	03000003, 03000004, 03000037, 03000038	Van Zandt	1203010702, 1201000106, 1202000102, 1201000104, 1203010703, 1201000105, 1202000103, 1202000101	Cotto Hul Hubb

Watersheds
Lower Spring Creek, Pecan Creek-Elm Fork Trinity River
Creek-Indian Creek, Arnold Creek, Pot Rack Creek-Indian Creek, Desert Creek-Pilot Grove Creek
d Branch-White Rock Creek, White Rock Creek-White Rock Lake, dy Creek-Lake Ray Hubbard, Pittman Creek-Spring Creek, Brown Branch-Rowlett Creek, Duck Creek
Choates Creek-Long King Creek
Farmers Branch-West Fork Trinity River
Marshall Branch-Grapevine Lake
ttonwood Creek-East Fork Trinity River, Muddy Creek-Lake Ray ubbard, Camp Creek-Lake Ray Hubbard, Rush Creek-Lake Ray obard, Long Branch-Buffalo Creek, Upper Big Brushy Creek, High Point Creek

FMS ID	FMS Name	Strategy Type	Strategy Area (sq.mi.)	Flood Risk Type (Riverine, Coastal, Urban, Playa Other)	Sponsor	Entities with Oversight	Emergency Need (Y/N)	Estimated Strategy Cost (\$)	Potential Funding Sources and Amount	Area in 100yr (1% annual chance) Floodplain	Area in 500yr (0.2% annual chance) Floodplain	Estimated number of structures at 100yr flood risk
032000088	Kaufman County Flood Education Program	Education and Outreach	804.43	Riverine	Kaufman County	Kaufman County	N	\$50,000		254.64	17.06	2,086
032000089	Montague County Flood Education	Education and Outreach	933.20	Riverine	Montague County	Montague County	N	\$50,000		68.97	7.81	0
032000090	Parker County Flood and Dam Education	Education and Outreach	902.95	Riverine	Weatherford, Hudson Oaks, Aledo, Parker County	Weatherford, Hudson Oaks, Aledo, Parker County	Ν	\$50,000		71.41	8.82	1,953
032000091	Livingston Flood Damage Mitigation Educational Program	Education and Outreach	8.75	Riverine	Livingston	Livingston	N	\$60,000		2.35	0.26	140
032000092	Tarrant County Flood Education	Education and Outreach	2.02	Riverine	River Oaks	River Oaks	Ν	\$65,000		0.06	0.01	8
032000093	Tarrant County Flood Education Program	Education and Outreach	899.55	Riverine	Tarrant County	Tarrant County	Ν	\$50,000		145.92	23.08	14,853
032000094	Van Zandt County Flood Safety Improvements and Education	Education and Outreach	856.15	Riverine	Van Zandt County	Van Zandt County	Ν	\$50,000		49.18	4.70	506

FMS ID	FMS Name	Residential structures at flood risk	Estimated Population at flood risk	Critical facilities at flood risk (#)	Number of low water crossings at flood risk (#)	Estimated number of road closures (#)	Estimated length of roads at flood risk (Miles)		Number of structures with reduced 100yr (1% annual chance) Flood risk		Number of structures removed from 500yr (0.2% annual chance) Flood risk	Habitable structures removed from 100yr (1% annual chance) Flood risk	Estimated Population removed from 100yr (1% annual chance) Flood risk
032000088	Kaufman County Flood Education Program	1,672	4,193	26	38		148	88,117.98	N/A	N/A	N/A	N/A	N/A
032000089	Montague County Flood Education	0	0	4	20		57	0.00	N/A	N/A	N/A	N/A	N/A
032000090	Parker County Flood and Dam Education	1,485	6,748	37	49		61	25,501.05	N/A	N/A	N/A	N/A	N/A
032000091	Livingston Flood Damage Mitigation Educational Program	128	233	7	1		12	132.80	N/A	N/A	N/A	N/A	N/A
032000092	Tarrant County Flood Education	4	10	0	0		0	0.48	N/A	N/A	N/A	N/A	N/A
032000093	Tarrant County Flood Education Program	12,825	78,224	109	708		468	20,062.70	N/A	N/A	N/A	N/A	N/A
032000094	Van Zandt County Flood Safety Improvements and Education	261	461	3	24		37	18,020.58	N/A	N/A	N/A	N/A	N/A
								I					

FMS ID	FMS Name	Critical facilities removed from 100yr (1% annual chance) Flood risk (#)	Number of low water crossings removed from 100yr (1% annual chance) Flood risk	Estimated reduction in road closure occurrences	length of roads removed from	Estimated active farm & ranch land removed from 100yr flood risk (acres)	reduction in	Estimated reduction in injuries (if available)	Cost/ Structure removed	Consideration of Nature-based Solution (Y/N)	Negative Impact (Y/N)	Negative Impact Mitigation (Y/N)	Water Supply Benefit (Y/N)
032000088	Kaufman County Flood Education Program	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N	Ν	Ζ	N
032000089	Montague County Flood Education	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N	Ν	Ν	N
032000090	Parker County Flood and Dam Education	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Ν	Ν	Ν	N
032000091	Livingston Flood Damage Mitigation Educational Program	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Ν	N	Ν	N
032000092	Tarrant County Flood Education	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Ν	Ν	Ν	N
032000093	Tarrant County Flood Education Program	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N	Ν	Ν	N
032000094	Van Zandt County Flood Safety Improvements and Education	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Ν	Z	Ν	Ν

FMS ID	FMS Name	Description	Associated Goals (ID)	Counties	HUC10s	
032000095	Walker County Floodplain Regulatory Awareness Public Information Campaign	Rewrite, improve, and implement new local floodplain regulations, to include a public information campaign on regulatory awareness	03000025, 03000026, 03000037, 03000038	Walker	1203020207, 1204010101, 1203020204, 1203020205, 1203020208, 1204010303, 1203020206, 1204010102, 1204010301	
032000096	City of Chico NFIP Education Program	Distribute information to downstream property owners educating homeowners about the National Flood Insurance Program.	03000037, 03000038, 03000039, 03000040	Wise	1203010104	Villag
032000097	Dallas County Open Space System Program and Dallas Trails Program	Adopt and implement Dallas County Open Space System Program and Dallas Trails Program.	03000021, 03000022, 03000027, 03000028	Dallas	1203010501, 1203010605, 1203010207, 1203010502, 1203010903, 1203010604, 1203010310, 1203010503, 1203010206, 1203010403	
032000098	Parker County Nature-Based Practices for Flood Control	Implement the use of green infrastructure	03000027, 03000028	Parker	1206020111, 1203010201, 1206020106, 1203010104, 1206020112, 1203010202, 1206020113, 1203010203, 1206020110, 1203010106	Floyd E Muddy
032000099	Krugerville waterways stabilization program	Develop waterways stabilization program	03000031, 03000032	Denton	1203010309, 1203010304, 1203010307	Culp Litt
032000100	City of Euless Stream Bank Protection Program	Develop a plan to reduce stream bank erosion impacts due to flooding along specific creeks	03000031, 03000032	Tarrant	1203010207, 1203010205	Bi Headw
032000101	Lewisville Storm Water Utility Fee	Conduct a study to evaluate the implementation of levying a storm water fee for developers to fund developments to the storm water drainage systems	03000041 <i>,</i> 03000042	Denton	1203010308, 1203010309, 1203010310, 1203010403	Lower H Fork Tr
032000102	City of Retreat NFIP Floodplain Ordinance	Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards	03000011, 03000012, 03000025, 03000026	Navarro	1203010802, 1203010904, 1203010804	Ceda
032000103	City of Streetman NFIP Floodplain Ordinance	Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards	03000011, 03000012, 03000025, 03000026	Freestone, Navarro	1203020101, 1203010804	Mesq
032000104	City of Alma NFIP Floodplain Ordinance	Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards	03000011, 03000012, 03000025, 03000026	Ellis	1203010904, 1203010504	

Watersheds
Marshall Branch-Grapevine Lake
age Creek-West Fork Trinity River, Dry Creek-West Fork Trinity River
Lower Spring Creek, Pecan Creek-Elm Fork Trinity River
d Branch-White Rock Creek, White Rock Creek-White Rock Lake, dy Creek-Lake Ray Hubbard, Pittman Creek-Spring Creek, Brown Branch-Rowlett Creek, Duck Creek
lp Branch-Elm Fork Trinity River, Pecan Creek, Running Branch- ittle Elm Creek, Timber Branch-Lewisville Lake, Pecan Creek- Lewisville Lake
Big Bear Creek, Little Bear Creek, Estelle Creek-Bear Creek, dwaters Walker Branch, Hurricane Creek-West Fork Trinity River
r Hickory Creek, Stewart Creek-Lewisville Lake, Prairie Creek-Elm Trinity River, Timber Creek, Indian Creek-Elm Fork Trinity River, Cottonwood Branch-Denton Creek
dar Creek-Richland Creek, Little Pin Oak Creek-Richland Creek, Grape Creek-Richland Creek, Elm Creek-Post Oak Creek
squite Creek-Little Pin Oak Creek, Grape Creek-Richland Creek, Sloan Creek-Tehuacana Creek
Walker Creek-Village Creek, Cummins Creek

FMS ID	FMS Name	Strategy Type	Strategy Area (sq.mi.)	Flood Risk Type (Riverine, Coastal, Urban, Playa Other)	Sponsor	Entities with Oversight	Emergency Need (Y/N)	Estimated Strategy Cost (\$)	Potential Funding Sources and Amount	Area in 100yr (1% annual chance) Floodplain	Area in 500yr (0.2% annual chance) Floodplain	Estimated number of structures at 100yr flood risk
032000095	Walker County Floodplain Regulatory Awareness Public Information Campaign	Education and Outreach	797.70	Riverine	Walker County	Walker County	N	\$50,000		128.82	8.93	19
032000096	City of Chico NFIP Education Program	Education and Outreach	1.52	Riverine	Chico	Chico	N	\$50,000		0.23	0.04	0
	Dallas County Open Space System Program and Dallas Trails Program	Other	904.72	Riverine	Dallas County	Dallas County	Ν	\$5,000,000		211.70	24.78	22,225
	Parker County Nature-Based Practices for Flood Control	Other	902.95	Riverine	Parker County, Hudson Oaks	Parker County, Hudson Oaks	Ν	\$500,000		71.41	8.82	1,953
037000099	Krugerville waterways stabilization program	Other	1.33	Riverine	Krugerville	Krugerville	N	\$850,000		0.11	0.03	28
	City of Euless Stream Bank Protection Program	Other	16.14	Riverine	Euless	Euless	N	\$250,000		1.62	0.25	191
032000101	Lewisville Storm Water Utility Fee	Regulatory and Guidance	42.66	Riverine	Lewisville	Lewisville	N	\$200,000		14.46	1.95	314
	City of Retreat NFIP Floodplain Ordinance	Regulatory and Guidance	4.98	Riverine	Retreat	Retreat	N	\$100,000		0.46	0.11	10
	City of Streetman NFIP Floodplain Ordinance	Regulatory and Guidance	1.58	Riverine	Streetman	Streetman	N	\$100,000		0.24	0.03	4
	City of Alma NFIP Floodplain Ordinance	Regulatory and Guidance	5.15	Riverine	Alma	Alma	N	\$100,000		0.82	0.09	6

FMS ID	FMS Name	Residential structures at flood risk	Estimated Population at flood risk	Critical facilities at flood risk (#)	Number of low water crossings at flood risk (#)	Estimated number of road closures (#)	Estimated length of roads at flood risk (Miles)		Number of structures with reduced 100yr (1% annual chance) Flood risk		Number of structures removed from 500yr (0.2% annual chance) Flood risk	Habitable structures removed from 100yr (1% annual chance) Flood risk	Estimated Population removed from 100yr (1% annual chance) Flood risk
032000095	Walker County Floodplain Regulatory Awareness Public Information Campaign	18	23	13	15		59	24,327.89	N/A	N/A	N/A	N/A	N/A
032000096	City of Chico NFIP Education Program	0	0	2	0		2	0.00	N/A	N/A	N/A	N/A	N/A
032000097	Dallas County Open Space System Program and Dallas Trails Program	20,521	181,697	216	499		791	31,557.68	N/A	N/A	N/A	N/A	N/A
032000098	Parker County Nature-Based Practices for Flood Control	1,485	6,748	37	49		61	25,501.05	N/A	N/A	N/A	N/A	N/A
032000099	Krugerville waterways stabilization program	27	89	0	1		2	28.49	N/A	N/A	N/A	N/A	N/A
032000100	City of Euless Stream Bank Protection Program	181	3,321	4	13		7	70.75	N/A	N/A	N/A	N/A	N/A
032000101	Lewisville Storm Water Utility Fee	301	3,793	9	17		32	868.67	N/A	N/A	N/A	N/A	N/A
032000102	City of Retreat NFIP Floodplain Ordinance	2	11	0	0		0	208.12	N/A	N/A	N/A	N/A	N/A
032000103	City of Streetman NFIP Floodplain Ordinance	3	3	1	1		3	50.74	N/A	N/A	N/A	N/A	N/A
032000104	City of Alma NFIP Floodplain Ordinance	4	14	0	1		2	363.41	N/A	N/A	N/A	N/A	N/A

FMS ID	FMS Name	Critical facilities removed from 100yr (1% annual chance) Flood risk (#)	Number of low water crossings removed from 100yr (1% annual chance) Flood risk	occurrences	length of roads removed from	Estimated active farm & ranch land removed from 100yr flood risk (acres)	Estimated reduction in fatalities (if available)	Estimated reduction in injuries (if available)	Cost/ Structure removed	Consideration of Nature-based Solution (Y/N)	Negative Impact (Y/N)	Negative Impact Mitigation (Y/N)	Water Supply Benefit (Y/N)
032000095	Walker County Floodplain Regulatory Awareness Public Information Campaign	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	z	Ν	Ν	N
032000096	City of Chico NFIP Education Program	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N	N	Ν	N
032000097	Dallas County Open Space System Program and Dallas Trails Program	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Y	Ν	Ν	N
032000098	Parker County Nature-Based Practices for Flood Control	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Y	Ν	Ν	N
032000099	Krugerville waterways stabilization program	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Ν	N	Ν	N
032000100	City of Euless Stream Bank Protection Program	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Ν	Ν	Ν	N
032000101	Lewisville Storm Water Utility Fee	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Ν	N	Ν	N
032000102	City of Retreat NFIP Floodplain Ordinance	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Ν	Ν	Ν	N
032000103	City of Streetman NFIP Floodplain Ordinance	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N	N	Ν	N
032000104	City of Alma NFIP Floodplain Ordinance	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N	N	Ν	N

FMS ID	FMS Name	Description	Associated Goals (ID)	Counties	HUC10s	
032000105	City of Alvord NFIP Floodplain Ordinance	Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards	03000011, 03000012, 03000025, 03000026	Wise	1203010105	
032000106	City of Angus NFIP Floodplain Ordinance	Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards	03000011, 03000012, 03000025, 03000026	Navarro	1203010804	Little
032000107	City of Bedias NFIP Floodplain Ordinance	Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards	03000011, 03000012, 03000025, 03000026	Grimes	1203020204, 1203020205	Sii
032000108	City of Bynum NFIP Floodplain Ordinance	Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards	03000011, 03000012, 03000025, 03000026	Hill	1203010801	
032000109	Carl's Corner NFIP Floodplain Ordinance	Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards	03000011, 03000012, 03000025, 03000026	Hill	1203010801, 1206020205	Cotto
032000110	City of Combine NFIP Floodplain Ordinance	Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards	03000011, 03000012, 03000025, 03000026	Dallas, Kaufman	1203010605, 1203010502	Parso
032000111	Cayote Flats NFIP Floodplain Ordinance	Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards	03000011, 03000012, 03000025, 03000026	Johnson	1203010901, 1206020202	Headwa
032000112	City of Dorchester NFIP Floodplain Ordinance	Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards	03000011, 03000012, 03000025, 03000026	Grayson	1114010101, 1203010602, 1203010302	U
032000113	Draper NFIP Floodplain Ordinance	Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards	03000011, 03000012, 03000025, 03000026	Denton	1203010403	
032000114	City of Emhouse NFIP Floodplain Ordinance	Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards	03000011, 03000012, 03000025, 03000026	Navarro	1203010904	
032000115	City of Eureka NFIP Floodplain Ordinance	Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards	03000011, 03000012, 03000025, 03000026	Navarro	1203010904, 1203010804	Crab (
032000116	City of Goodlow NFIP Floodplain Ordinance	Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards	03000011, 03000012, 03000025, 03000026	Navarro	1203010505	

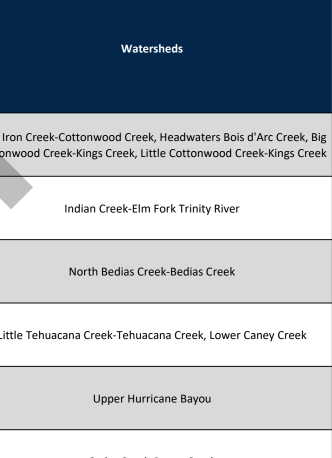
Watersheds
Lower Brushy Creek, Chicken Creek-Big Sandy Creek
le Pin Oak Creek-Richland Creek, Grape Creek-Richland Creek
Simes Creek-Bedias Creek, Pine Creek-South Bedias Creek
Headwaters Ash Creek, Bynum Creek
ttonwood Creek-White Rock Creek, Grove Creek-Pecan Creek
sons Slough-Trinity River, White House Ridge-East Fork Trinity River
waters North Fork Chambers Creek, Upper South Fork Chambers Creek
Upper Range Creek, Squirrel Creek-East Fork Trinity River
Denton Creek-Grapevine Lake
Briar Creek, Oak Branch-Chambers Creek
b Creek, Jones Branch-Richland Creek, Cedar Creek-Chambers Creek, Long Arm Branch-Chambers Creek
Lower Rush Creek

FMS ID	FMS Name	Strategy Type	Strategy Area (sq.mi.)	Flood Risk Type (Riverine, Coastal, Urban, Playa Other)	Sponsor	Entities with Oversight	Emergency Need (Y/N)	Estimated Strategy Cost (\$)	Potential Funding Sources and Amount	Area in 100yr (1% annual chance) Floodplain	Area in 500yr (0.2% annual chance) Floodplain	Estimated number of structures at 100yr flood risk
032000105	City of Alvord NFIP Floodplain Ordinance	Regulatory and Guidance	1.53	Riverine	Alvord	Alvord	N	\$100,000		0.12	0.03	0
032000106	City of Angus NFIP Floodplain Ordinance	Regulatory and Guidance	3.12	Riverine	Angus	Angus	N	\$100,000		0.37	0.07	13
032000107	City of Bedias NFIP Floodplain Ordinance	Regulatory and Guidance	1.14	Riverine	Bedias	Bedias	N	\$100,000		0.12	0.03	5
032000108	City of Bynum NFIP Floodplain Ordinance	Regulatory and Guidance	0.14	Riverine	Bynum	Bynum	N	\$100,000		0.00	0.00	0
032000109	Carl's Corner NFIP Floodplain Ordinance	Regulatory and Guidance	1.61	Riverine	Carl's Corner	Carl's Corner	N	\$100,000		0.19	0.02	7
032000110	City of Combine NFIP Floodplain Ordinance	Regulatory and Guidance	7.58	Riverine	Combine	Combine	N	\$100,000		2.03	0.37	202
032000111	Cayote Flats NFIP Floodplain Ordinance	Regulatory and Guidance	1.67	Riverine	Coyote Flats	Coyote Flats	N	\$100,000		0.14	0.02	7
032000112	City of Dorchester NFIP Floodplain Ordinance	Regulatory and Guidance	1.40	Riverine	Dorchester	Dorchester	N	\$100,000		0.15	0.04	0
032000113	Draper NFIP Floodplain Ordinance	Regulatory and Guidance	0.16	Riverine	Draper	Draper	N	\$100,000		0.00	0.00	0
032000114	City of Emhouse NFIP Floodplain Ordinance	Regulatory and Guidance	0.27	Riverine	Emhouse	Emhouse	N	\$100,000		0.02	0.01	3
032000115	City of Eureka NFIP Floodplain Ordinance	Regulatory and Guidance	2.36	Riverine	Eureka	Eureka	N	\$100,000		0.26	0.07	2
032000116	City of Goodlow NFIP Floodplain Ordinance	Regulatory and Guidance	1.03	Riverine	Goodlow	Goodlow	N	\$100,000		0.42	0.08	12
	Ordinance		1.03	Avenine	50000W	Source		¥100,000		0.72	0.00	

FMS ID	FMS Name	Residential structures at flood risk	Estimated Population at flood risk	Critical facilities at flood risk (#)	Number of low water crossings at flood risk (#)	Estimated number of road closures (#)	Estimated length of roads at flood risk (Miles)		Number of structures with reduced 100yr (1% annual chance) Flood risk		Number of structures removed from 500yr (0.2% annual chance) Flood risk	Habitable structures removed from 100yr (1% annual chance) Flood risk	Estimated Population removed from 100yr (1% annual chance) Flood risk
032000105	City of Alvord NFIP Floodplain Ordinance	0	0	0	0		2	0.00	N/A	N/A	N/A	N/A	N/A
032000106	City of Angus NFIP Floodplain Ordinance	8	15	0	0		2	94.39	N/A	N/A	N/A	N/A	N/A
032000107	City of Bedias NFIP Floodplain Ordinance	4	3	1	0		0	19.52	N/A	N/A	N/A	N/A	N/A
032000108	City of Bynum NFIP Floodplain Ordinance	0	0	0	0		0	0.56	N/A	N/A	N/A	N/A	N/A
032000109	Carl's Corner NFIP Floodplain Ordinance	6	17	1	0		0	28.19	N/A	N/A	N/A	N/A	N/A
032000110	City of Combine NFIP Floodplain Ordinance	196	514	0	0		3	701.34	N/A	N/A	N/A	N/A	N/A
032000111	Cayote Flats NFIP Floodplain Ordinance	5	16	0	2		0	15.78	N/A	N/A	N/A	N/A	N/A
032000112	City of Dorchester NFIP Floodplain Ordinance	0	0	0	0		0	31.52	N/A	N/A	N/A	N/A	N/A
032000113	Draper NFIP Floodplain Ordinance	0	0	0	0		0	0.00	N/A	N/A	N/A	N/A	N/A
032000114	City of Emhouse NFIP Floodplain Ordinance	3	2	0	0		0	10.03	N/A	N/A	N/A	N/A	N/A
032000115	City of Eureka NFIP Floodplain Ordinance	2	3	0	1		2	90.13	N/A	N/A	N/A	N/A	N/A
032000116	City of Goodlow NFIP Floodplain Ordinance	12	11	1	4		0	91.80	N/A	N/A	N/A	N/A	N/A
L	1	1		V				1			1		

FMS ID	FMS Name	Critical facilities removed from 100yr (1% annual chance) Flood risk (#)	Number of low water crossings removed from 100yr (1% annual chance) Flood risk	Estimated reduction in road closure occurrences	length of roads removed from	Estimated active farm & ranch land removed from 100yr flood risk (acres)	Estimated reduction in fatalities (if available)	Estimated reduction in injuries (if available)	Cost/ Structure removed	Consideration of Nature-based Solution (Y/N)	Negative Impact (Y/N)	Negative Impact Mitigation (Y/N)	Water Supply Benefit (Y/N)
032000105	City of Alvord NFIP Floodplain Ordinance	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N	N	Ν	N
032000106	City of Angus NFIP Floodplain Ordinance	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N	Ν	Ν	N
032000107	City of Bedias NFIP Floodplain Ordinance	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N	Ν	N	N
032000108	City of Bynum NFIP Floodplain Ordinance	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Ν	Ν	Ν	N
032000109	Carl's Corner NFIP Floodplain Ordinance	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N	N	N	N
032000110	City of Combine NFIP Floodplain Ordinance	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N	Ν	Ν	N
032000111	Cayote Flats NFIP Floodplain Ordinance	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N	N	Ν	N
032000112	City of Dorchester NFIP Floodplain Ordinance	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N	Ν	Ν	N
032000113	Draper NFIP Floodplain Ordinance	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N	Ν	Ν	N
032000114	City of Emhouse NFIP Floodplain Ordinance	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N	Ν	Ν	N
032000115	City of Eureka NFIP Floodplain Ordinance	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N	Ν	Ν	N
032000116	City of Goodlow NFIP Floodplain Ordinance	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N	Ν	Ν	N

						_
FMS ID	FMS Name	Description	Associated Goals (ID)	Counties	HUC10s	
032000117	Grays Prairie NFIP Floodplain Ordinance	Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards	03000011, 03000012, 03000025, 03000026	Kaufman	1203010504, 1203010701	Coal Iro Cotton
032000118	City of Hebron NFIP Floodplain Ordinance	Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards	03000011, 03000012, 03000025, 03000026	Denton	1203010310	
032000119	City of Iola NFIP Floodplain Ordinance	Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards	03000011, 03000012, 03000025, 03000026	Grimes	1203020204, 1207010306	
032000120	City of Kirvin NFIP Floodplain Ordinance	Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards	03000011, 03000012, 03000025, 03000026	Freestone	1203020101	Litt
032000121	City of Latexo NFIP Floodplain Ordinance	Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards	03000011, 03000012, 03000025, 03000026	Houston	1203020107	
032000122	City of Leona NFIP Floodplain Ordinance	Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards	03000011, 03000012, 03000025, 03000026	Leon	1203020202	
032000123	City of Midway NFIP Floodplain Ordinance	Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards	03000011, 03000012, 03000025, 03000026	Madison	1203020205, 1203020206	
032000124	City of Mustang NFIP Floodplain Ordinance	Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards	03000011, 03000012, 03000025, 03000026	Navarro	1203010804	
032000125	City of Nevada NFIP Floodplain Ordinance	Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards	03000011, 03000012, 03000025, 03000026	Collin	1201000103, 1203010603, 1203010604	
032000126	Oak Grove NFIP Floodplain Ordinance	Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards	03000011, 03000012, 03000025, 03000026	Kaufman	1203010701	Big C
032000127	Oak Valley NFIP Floodplain Ordinance	Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards	03000011, 03000012, 03000025, 03000026	Navarro	1203010802	
032000128	City of Penelope NFIP Floodplain Ordinance	Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards	03000011, 03000012, 03000025, 03000026	Hill	1203010801	



Cedar Creek-Boggy Creek

Pine Branch-Larrison Creek, Youngs Creek

Grape Creek-Richland Creek

Price Creek-Lavon Lake, Camp Creek-Lake Ray Hubbard

g Cottonwood Creek-Kings Creek, Headwaters Big Cottonwood Creek

Cedar Creek-Richland Creek

Headwaters Ash Creek

FMS ID	FMS Name	Strategy Type	Strategy Area (sq.mi.)	Flood Risk Type (Riverine, Coastal, Urban, Playa Other)	Sponsor	Entities with Oversight	Emergency Need (Y/N)	Estimated Strategy Cost (\$)	Potential Funding Sources and Amount	Area in 100yr (1% annual chance) Floodplain	Area in 500yr (0.2% annual chance) Floodplain	Estimated number of structures at 100yr flood risk
032000117	Grays Prairie NFIP Floodplain Ordinance	Regulatory and Guidance	1.22	Riverine	Grays Prairie	Grays Prairie	N	\$100,000		0.15	0.02	18
032000118	City of Hebron NFIP Floodplain Ordinance	Regulatory and Guidance	0.44	Riverine	Hebron	Hebron	N	\$100,000		0.02	0.00	0
032000119	City of Iola NFIP Floodplain Ordinance	Regulatory and Guidance	0.33	Riverine	lola	lola	Ν	\$100,000		0.04	0.01	6
032000120	City of Kirvin NFIP Floodplain Ordinance	Regulatory and Guidance	0.24	Riverine	Kirvin	Kirvin	N	\$100,000		0.01	0.00	0
032000121	City of Latexo NFIP Floodplain Ordinance	Regulatory and Guidance	0.96	Riverine	Latexo	Latexo	N	\$100,000		0.11	0.04	0
032000122	City of Leona NFIP Floodplain Ordinance	Regulatory and Guidance	1.89	Riverine	Leona	Leona	N	\$100,000		0.29	0.07	9
032000123	City of Midway NFIP Floodplain Ordinance	Regulatory and Guidance	1.24	Riverine	Midway	Midway	N	\$100,000		0.12	0.01	2
032000124	City of Mustang NFIP Floodplain Ordinance	Regulatory and Guidance	0.13	Riverine	Mustang	Mustang	N	\$100,000		0.04	0.01	0
032000125	City of Nevada NFIP Floodplain Ordinance	Regulatory and Guidance	1.66	Riverine	Nevada	Nevada	N	\$100,000		0.09	0.02	4
032000126	Oak Grove NFIP Floodplain Ordinance	Regulatory and Guidance	1.94	Riverine	Oak Grove	Oak Grove	N	\$100,000		0.14	0.01	3
032000127	Oak Valley NFIP Floodplain Ordinance	Regulatory and Guidance	1.96	Riverine	Oak Valley	Oak Valley	N	\$100,000		0.29	0.04	11
032000128	City of Penelope NFIP Floodplain Ordinance	Regulatory and Guidance	1.00	Riverine	Penelope	Penelope	N	\$100,000		0.20	0.02	0
032000127	Oak Valley NFIP Floodplain Ordinance City of Penelope NFIP Floodplain	Regulatory and Guidance	1.96	Riverine	Oak Valley	Oak Valley	N	\$100,000		0.29	0.04	

FMS ID	FMS Name	Residential structures at flood risk	Estimated Population at flood risk	Critical facilities at flood risk (#)	Number of low water crossings at flood risk (#)	Estimated number of road closures (#)	Estimated length of roads at flood risk (Miles)	Estimated farm & ranch land at flood risk (acres)	Number of structures with reduced 100yr (1% annual chance) Flood risk		Number of structures removed from 500yr (0.2% annual chance) Flood risk	Habitable structures removed from 100yr (1% annual chance) Flood risk	Estimated Population removed from 100yr (1% annual chance) Flood risk
032000117	Grays Prairie NFIP Floodplain Ordinance	11	18	0	0		0	75.90	N/A	N/A	N/A	N/A	N/A
032000118	City of Hebron NFIP Floodplain Ordinance	0	0	0	0		0	0.23	N/A	N/A	N/A	N/A	N/A
032000119	City of Iola NFIP Floodplain Ordinance	4	2	0	0		0	21.03	N/A	N/A	N/A	N/A	N/A
032000120	City of Kirvin NFIP Floodplain Ordinance	0	0	0	0		0	0.84	N/A	N/A	N/A	N/A	N/A
032000121	City of Latexo NFIP Floodplain Ordinance	0	0	0	0		0	0.00	N/A	N/A	N/A	N/A	N/A
032000122	City of Leona NFIP Floodplain Ordinance	8	3	0	0		0	100.03	N/A	N/A	N/A	N/A	N/A
032000123	City of Midway NFIP Floodplain Ordinance	2	6	1	O		0	41.81	N/A	N/A	N/A	N/A	N/A
032000124	City of Mustang NFIP Floodplain Ordinance	0	0	0	1		0	5.52	N/A	N/A	N/A	N/A	N/A
032000125	City of Nevada NFIP Floodplain Ordinance	4	7	0	0		0	32.04	N/A	N/A	N/A	N/A	N/A
032000126	Oak Grove NFIP Floodplain Ordinance	1	1	0	0		0	66.18	N/A	N/A	N/A	N/A	N/A
032000127	Oak Valley NFIP Floodplain Ordinance	9	25	0	0		1	71.42	N/A	N/A	N/A	N/A	N/A
032000128	City of Penelope NFIP Floodplain Ordinance	0	0	0	0		0	105.47	N/A	N/A	N/A	N/A	N/A
	Urdinance												

FMS ID	FMS Name	Critical facilities removed from 100yr (1% annual chance) Flood risk (#)	Number of low water crossings removed from 100yr (1% annual chance) Flood risk	Estimated reduction in road closure occurrences	length of roads removed from	Estimated active farm & ranch land removed from 100yr flood risk (acres)	Estimated reduction in fatalities (if available)	Estimated reduction in injuries (if available)	Cost/ Structure removed	Consideration of Nature-based Solution (Y/N)	Negative Impact (Y/N)	Negative Impact Mitigation (Y/N)	Water Supply Benefit (Y/N)
032000117	Grays Prairie NFIP Floodplain Ordinance	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N	N	Ν	N
032000118	City of Hebron NFIP Floodplain Ordinance	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N	N	Ν	N
032000119	City of Iola NFIP Floodplain Ordinance	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N	N	N	N
032000120	City of Kirvin NFIP Floodplain Ordinance	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N	N	Ν	N
032000121	City of Latexo NFIP Floodplain Ordinance	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N	N	N	N
032000122	City of Leona NFIP Floodplain Ordinance	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N	N	Ν	N
032000123	City of Midway NFIP Floodplain Ordinance	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N	N	N	N
032000124	City of Mustang NFIP Floodplain Ordinance	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N	N	Ν	N
032000125	City of Nevada NFIP Floodplain Ordinance	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N	N	Ν	N
032000126	Oak Grove NFIP Floodplain Ordinance	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N	N	Ν	N
032000127	Oak Valley NFIP Floodplain Ordinance	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N	N	Ν	N
032000128	City of Penelope NFIP Floodplain Ordinance	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N	N	Ν	N

FMS ID	FMS Name	Description	Associated Goals (ID)	Counties	HUC10s	
032000129	Post Oak Bend NFIP Floodplain Ordinance	Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards	03000011, 03000012, 03000025, 03000026	Kaufman	1203010701	Ea
032000130	Providence Village NFIP Floodplain Ordinance	Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards	03000011, 03000012, 03000025, 03000026	Denton	1203010309, 1203010307	Pecan C
032000131	Town of Road Runner NFIP Floodplain Ordinance	Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards	03000011, 03000012, 03000025, 03000026	Cooke	1203010304	
032000132	City of Rosser NFIP Floodplain Ordinance	Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards	03000011, 03000012, 03000025, 03000026	Kaufman	1203010504	Old Cha
032000133	City of Tehuacana NFIP Floodplain Ordinance	Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards	03000011, 03000012, 03000025, 03000026	Limestone	1207010301, 1203010803, 1203020101	
032000134	City of Dallas Buyout of Repetitive Loss Properties	Develop a buyout program for repetitive loss properties within the city.	03000013, 03000014, 03000021, 03000022, 03000027, 03000028	Dallas	1203010501, 1203010605, 1203010207, 1203010502, 1203010604, 1203010310, 1203010206	
032000135	City of Fort Worth HROM Program	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.	03000013, 03000014, 03000031, 03000032	Tarrant	1203010201, 1203010204, 1203010207, 1203010205, 1203010202, 1203010203, 1203010206, 1203010106, 1203010403	
032000136	City of Lindsay Flood Monitoring System	Install flood monitoring equipment throughout the City of Lindsay.	03000001, 03000002	Cooke	1113020107, 1203010304, 1203010301	Monta
032000137	Mobile City NFIP Floodplain Ordinance	Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards	03000011, 03000012, 03000025, 03000026	Rockwall	1203010604	
032000138	City of Fort Worth Open Space Conservation	Acquire open space to preserve floodplains and upland watershed areas.	03000021, 03000022, 03000025, 03000026, 03000027, 03000028	Tarrant	1203010201, 1203010204, 1203010207, 1203010205, 1203010202, 1203010203, 1203010206, 1203010106, 1203010403	
032000139	City of Burleson Flood Warning and Safety Improvements	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.	03000001, 03000002, 03000003, 03000004	Johnson	1203010204, 1203010203	Rock Cr

Watersheds
Eagans Branch-Kings Creek, Little Brushy Creek-Kings Creek
n Creek, Running Branch-Little Elm Creek, Pecan Creek-Lewisville Lake
Pecan Creek-Elm Fork Trinity River
Channel East Fork Trinity River-Trinity River, Smith Creek-Trinity River, Coal Iron Creek-Cottonwood Creek
Elm Creek, Elm Creek-Tehuacana Creek
Denton Creek-Grapevine Lake
Denton Creek-Grapevine Lake
ntague Creek-Elm Fork Trinity River, Scott Creek-Elm Fork Trinity River
Camp Creek-Lake Ray Hubbard
Pecan Creek-Elm Fork Trinity River
Creek, Quil Miller Creek-Village Creek, Deer Creek-Village Creek

FMS ID	FMS Name	Strategy Type	Strategy Area (sq.mi.)	Flood Risk Type (Riverine, Coastal, Urban, Playa Other)	Sponsor	Entities with Oversight	Emergency Need (Y/N)	Estimated Strategy Cost (\$)	Potential Funding Sources and Amount	Area in 100yr (1% annual chance) Floodplain	Area in 500yr (0.2% annual chance) Floodplain	Estimated number of structures at 100yr flood risk
032000129	Post Oak Bend NFIP Floodplain Ordinance	Regulatory and Guidance	2.02	Riverine	Post Oak Bend	Post Oak Bend	N	\$100,000		0.15	0.03	6
032000130	Providence Village NFIP Floodplain Ordinance	Regulatory and Guidance	1.96	Riverine	Providence Village	Providence Village	N	\$100,000		0.20	0.04	35
032000131	Town of Road Runner NFIP Floodplain Ordinance	Regulatory and Guidance	0.64	Riverine	Road Runner	Road Runner	N	\$100,000		0.26	0.01	87
032000132	City of Rosser NFIP Floodplain Ordinance	Regulatory and Guidance	1.93	Riverine	Rosser	Rosser	N	\$100,000		0.45	0.10	35
032000133	City of Tehuacana NFIP Floodplain Ordinance	Regulatory and Guidance	1.52	Riverine	Tehuacana	Tehuacana	Ν	\$100,000		0.07	0.01	3
032000134	City of Dallas Buyout of Repetitive Loss Properties	Property Acquisition and Structural Elevation	383.32	Riverine	Dallas	Dallas	Ν	\$50,000,000		111.18	10.96	11,792
032000135	City of Fort Worth HROM Program	Infrastructure Projects	343.87	Riverine	Fort Worth	Fort Worth	N	\$35,000,000		49.22	6.69	5,921
032000136	City of Lindsay Flood Monitoring System	Flood Measurement and Warning	2.20	Riverine	Lindsay	Lindsay	N	\$250,000		0.36	0.05	36
032000137	Mobile City NFIP Floodplain Ordinance	Regulatory and Guidance	0.01	Riverine	Mobile City	Mobile City	N	\$100,000		0.00	0.00	0
032000138	City of Fort Worth Open Space Conservation	Property Acquisition and Structural Elevation	343.87	Riverine	Fort Worth	Fort Worth	Ν	\$30,000,000		49.22	6.69	5,921
032000139	City of Burleson Flood Warning and Safety Improvements	Flood Measurement and Warning	10.54	Riverine	Burleson	Burleson	N	\$500,000		1.29	0.17	113

FMS ID	FMS Name	Residential structures at flood risk	Estimated Population at flood risk	Critical facilities at flood risk (#)	Number of low water crossings at flood risk (#)	Estimated number of road closures (#)	Estimated length of roads at flood risk (Miles)	Estimated farm & ranch land at flood risk (acres)	Number of structures with reduced 100yr (1% annual chance) Flood risk		Number of structures removed from 500yr (0.2% annual chance) Flood risk	Habitable structures removed from 100yr (1% annual chance) Flood risk	Estimated Population removed from 100yr (1% annual chance) Flood risk
032000129	Post Oak Bend NFIP Floodplain Ordinance	5	4	0	0		1	58.24	N/A	N/A	N/A	N/A	N/A
032000130	Providence Village NFIP Floodplain Ordinance	35	184	1	0		1	30.07	N/A	N/A	N/A	N/A	N/A
032000131	Town of Road Runner NFIP Floodplain Ordinance	87	52	0	3		0	17.10	N/A	N/A	N/A	N/A	N/A
032000132	City of Rosser NFIP Floodplain Ordinance	31	46	0	0		1	<u>1</u> 69.55	N/A	N/A	N/A	N/A	N/A
032000133	City of Tehuacana NFIP Floodplain Ordinance	1	2	0	0		0	30.06	N/A	N/A	N/A	N/A	N/A
032000134	City of Dallas Buyout of Repetitive Loss Properties	10,753	89,527	148	193		444	7,391.49	N/A	N/A	N/A	N/A	N/A
032000135	City of Fort Worth HROM Program	5,086	27,286	36	423		185	7,266.13	N/A	N/A	N/A	N/A	N/A
032000136	City of Lindsay Flood Monitoring System	24	39	0	0		2	135.68	N/A	N/A	N/A	N/A	N/A
032000137	Mobile City NFIP Floodplain Ordinance	0	0	0	0		0	0.00	N/A	N/A	N/A	N/A	N/A
032000138	City of Fort Worth Open Space Conservation	5,086	27,286	36	423		185	7,266.13	N/A	N/A	N/A	N/A	N/A
032000139	City of Burleson Flood Warning and Safety Improvements	97	462	1	15		4	372.21	N/A	N/A	N/A	N/A	N/A

FMS ID	FMS Name	Critical facilities removed from 100yr (1% annual chance) Flood risk (#)	Number of low water crossings removed from 100yr (1% annual chance) Flood risk	Estimated reduction in road closure occurrences	length of roads removed from	Estimated active farm & ranch land removed from 100yr flood risk (acres)	Estimated reduction in fatalities (if available)	Estimated reduction in injuries (if available)	Cost/ Structure removed	Consideration of Nature-based Solution (Y/N)	Negative Impact (Y/N)	Negative Impact Mitigation (Y/N)	Water Supply Benefit (Y/N)
032000129	Post Oak Bend NFIP Floodplain Ordinance	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N	Ν	N	N
032000130	Providence Village NFIP Floodplain Ordinance	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N	Ν	Ν	N
032000131	Town of Road Runner NFIP Floodplain Ordinance	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N	Ν	Ν	N
032000132	City of Rosser NFIP Floodplain Ordinance	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Ν	N	Ν	N
032000133	City of Tehuacana NFIP Floodplain Ordinance	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N	N	N	N
032000134	City of Dallas Buyout of Repetitive Loss Properties	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N	Ν	N	N
032000135	City of Fort Worth HROM Program	N/A	N/A	N/A	N/A	N/A	2	198	N/A	Ν	N	Ν	N
032000136	City of Lindsay Flood Monitoring System	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N	N	N	N
032000137	Mobile City NFIP Floodplain Ordinance	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Ν	N	N	N
032000138	City of Fort Worth Open Space Conservation	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Y	Ν	N	N
032000139	City of Burleson Flood Warning and Safety Improvements	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Ν	Ν	Ν	N

FMS ID	FMS Name	Description	Associated Goals (ID)	Counties	HUC10s	
032000140	City of Grand Prairie CIP Program	Improvement projects throughout the City of Grand Prairie	03000007, 03000008, 03000031, 03000032, 03000035, 03000036	Dallas	1203010207, 1203010206	Cottor Hubb Hubbar
$11 \prec 11 \parallel 11111111111111111111111111111$	Drainage improvement projects throughout the City of Hurst.	Drainage improvement projects throughout the City of Hurst. One improvement includes a detention pond.	03000007, 03000008, 03000031, 03000032, 03000035, 03000036	Tarrant	1203010207, 1203010205	Little B
032000142	Drainage improvement projects throughout the City of Garland.	Drainage improvement projects throughout the City of Garland. Some alternatives include detention ponds.	03000007, 03000008, 03000031, 03000032, 03000035, 03000036	Dallas	1203010501, 1203010605, 1203010604	White Trinity I Cree
032000143	Infrastructure improvements throughout the City of Terrell.	Infrastructure improvements throughout the City of Terrell such as storm drain updates, channel improvements, culvert improvements, railroad crossing upsizing, and street improvements. One improvement includes enhancing a channel with natural grass.	03000007, 03000008, 03000031, 03000032, 03000035, 03000036	Kaufman	1203010701	

Watersheds

ttonwood Creek-East Fork Trinity River, Muddy Creek-Lake Ray ubbard, Camp Creek-Lake Ray Hubbard, Rush Creek-Lake Ray bard, Long Branch-Buffalo Creek, Upper Big Brushy Creek, High Point Creek

le Bear Creek, Headwaters Walker Branch, Walker Branch-West Fork Trinity River

hite Rock Creek-White Rock Lake, Cottonwood Creek-East Fork ity River, Muddy Creek-Lake Ray Hubbard, Pittman Creek-Spring Creek, Brown Branch-Rowlett Creek, Rowlett Creek-Lake Ray Hubbard, Rush Creek-Lake Ray Hubbard, Duck Creek

Headwaters Kings Creek

FMS ID	FMS Name	Strategy Type	Strategy Area (sq.mi.)	Flood Risk Type (Riverine, Coastal, Urban, Playa Other)	Sponsor	Entities with Oversight	Emergency Need (Y/N)	Estimated Strategy Cost (\$)	Potential Funding Sources and Amount	Area in 100yr (1% annual chance) Floodplain	Area in 500yr (0.2% annual chance) Floodplain	Estimated number of structures at 100yr flood risk
032000140	City of Grand Prairie CIP Program	Infrastructure Projects	80.98	Riverine	Grand Prairie	Grand Prairie	N	\$243,000,000		26.69	3.30	442
	Drainage improvement projects throughout the City of Hurst.	Infrastructure Projects	9.96	Riverine	Hurst	Hurst	N	\$18,000,000		0.69	0.20	289
	Drainage improvement projects throughout the City of Garland.	Infrastructure Projects	56.70	Riverine	Garland	Garland	N	\$105,000,000		6.51	0.83	1,005
	Infrastructure improvements throughout the City of Terrell.	Infrastructure Projects	5.16	Riverine	Terrell	Terrell	Ν	\$29,000,000		0.55	0.12	27

FMS ID	FMS Name	Residential structures at flood risk	Estimated Population at flood risk	Critical facilities at flood risk (#)	Number of low water crossings at flood risk (#)	Estimated number of road closures (#)	Estimated length of roads at flood risk (Miles)		Number of structures with reduced 100yr (1% annual chance) Flood risk		Number of structures removed from 500yr (0.2% annual chance) Flood risk		Estimated Population removed from 100yr (1% annual chance) Flood risk
032000140	City of Grand Prairie CIP Program	338	3,471	8	25		40	1,927.26	N/A	N/A	N/A	N/A	N/A
032000141	Drainage improvement projects throughout the City of Hurst.	280	1,281	2	10		9	18.09	N/A	N/A	N/A	N/A	N/A
032000142	Drainage improvement projects throughout the City of Garland.	944	7,586	6	56		30	627.50	N/A	N/A	N/A	N/A	N/A
032000143	Infrastructure improvements throughout the City of Terrell.	20	262	3	0		5	118.99	N/A	N/A	N/A	N/A	N/A

FMS ID	FMS Name	Critical facilities removed from 100yr (1% annual chance) Flood risk (#)	Number of low water crossings removed from 100yr (1% annual chance) Flood risk	Estimated reduction in road closure occurrences	Estimated length of roads removed from 100yr flood risk (Miles)	Estimated active farm & ranch land removed from 100yr flood risk (acres)	Estimated reduction in fatalities (if available)	Estimated reduction in injuries (if available)	Cost/ Structure removed	Consideration of Nature-based Solution (Y/N)	Negative Impact (Y/N)	Negative Impact Mitigation (Y/N)	Water Supply Benefit (Y/N)
032000140	City of Grand Prairie CIP Program	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N	Ν	Ν	N
	Drainage improvement projects throughout the City of Hurst.	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Y	Ν	Ν	N
	Drainage improvement projects throughout the City of Garland.	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Y	Ν	Ν	N
032000143	Infrastructure improvements throughout the City of Terrell.	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	Y	Ν	N	N

FME ID	FME Name	Description	Associated Goal No.	Counties	HUC8s	HUC12s
031000001	Archer County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	03000005, 03000006	Archer	12060201, 12030101, 11130209, 11130206, 12060101	120402030105, 120302030307, 120402030106, 120402030200, 120302030306, 120302030304
031000002	Anderson County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	03000005, 03000006	Anderson	12030201, 12030105, 12020001	
031000003	Chambers County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	03000005, 03000006	Chambers	12030203, 12040203, 12040204, 12040201, 12040202	120302030202, 120402030105, 120302030203, 120402040100, 120402020300, 120302030307, 120402010100, 120402020400, 120402040200, 12040202000, 120302030204, 120402030106, 120402030200, 120402020100, 120302030306, 120302030304, 120402030104
031000004	Clay County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	03000005, 03000006	Clay	12030101, 11130209, 11130102, 11130206, 11130201	120302030202, 120402030105, 120302030203, 120402040100, 120402020300, 120302030307, 120402010100, 120402020400, 120402040200, 120402020200, 120302030204, 120402030106, 120402030200, 120402020100, 120302030306, 120302030304, 120402030104
031000005	Collin County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	03000005, 03000006	Collin	12030106, 12030103, 12030105, 12010001	120302030202, 120402030105, 120302030203, 120402040100, 120402020300, 120302030307, 120402010100, 120402020400, 120402040200, 120402020200, 120302030204, 120402030106, 120402030200, 120402020100, 120302030306, 120302030304, 120402030104
031000006	Cooke County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	03000005, 03000006	Cooke	12030103, 12030104, 11130210, 11130201	120302030202, 120402030105, 120302030203, 120402040100, 120402020300, 120302030307, 120402010100, 120402020400, 120402040200, 120402020200, 120302030204, 120402030106, 120402030200, 120402020100, 120302030306, 120302030304, 120402030104
031000007	Denton County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	03000005, 03000006	Denton	12030103, 12030104, 12030105	120302030202, 120402030105, 120302030203, 120402040100, 120402020300, 120302030307, 120402010100, 120402020400, 120402040200, 120402020200, 120302030204, 120402030106, 120402030200, 120402020100, 120302030306, 120302030304, 120402030104

FME ID (cont)	Watershed Name	Study Type	FME Area (sqmi)	Flood Risk Type (Riverine, Coastal Urban, Playa, Other)	' Sponsor	Entities with Oversight	Emergency Need	Estimated Study Cost	RFPG Recommendation (Y/N)	Reason for Recommendation
031000001	South Fork Trinity River-West Fork Trinity River, Prickly Pear Branch-West Fork Trinity River, Dead Horse Creek-Brushy Creek, Flat Creek-West Fork Trinity River	Watershed Planning	922.67	Riverine	Archer County	Archer County	Ν	\$1,254,000	Y	Increases mapping coverage
031000002		Watershed Planning	1,073.46	Riverine	Anderson County	Anderson County	N	\$1,500,000	Y	Increases mapping coverage
031000003	Cow Island Bayou, Turtle Bayou, Lynchburg Canal-Old River, Lost River-Old River	Watershed Planning	629.71	Riverine	Chambers County	Chambers County	N	\$874,000	Y	Increases mapping coverage
031000004	Crooked Creek, Flat Creek-West Fork Trinity River, Lodge Creek, Turkey Creek, Jones Creek, Prairie Branch, South Creek-Big Sandy Creek	Watershed Planning	1,107.64	Riverine	Clay County	Clay County	N	\$1,470,000	Y	Increases mapping coverage
031000005	Crooked Creek, Flat Creek-West Fork Trinity River, Lodge Creek, Turkey Creek, Jones Creek, Prairie Branch, South Creek-Big Sandy Creek	Watershed Planning	883.19	Riverine	Collin County	Collin County	N	\$1,041,000	Y	Increases mapping coverage
031000006	Crooked Creek, Flat Creek-West Fork Trinity River, Lodge Creek, Turkey Creek, Jones Creek, Prairie Branch, South Creek-Big Sandy Creek	Watershed Planning	893.01	Riverine	Cooke County	Cooke County	Ν	\$1,133,000	Y	Increases mapping coverage
03100007	Crooked Creek, Flat Creek-West Fork Trinity River, Lodge Creek, Turkey Creek, Jones Creek, Prairie Branch, South Creek-Big Sandy Creek	Watershed Planning	948.44	Riverine	Denton County	Denton County	N	\$1,140,000	Y	Increases mapping coverage

031000008	Ellis County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	03000005, 03000006	Ellis	12030109, 12030102, 12030105, 12030108	120302030202, 120402030105, 120302030203, 120402040100, 120402020300, 120302030307, 120402010100, 120402020400, 120402040200, 120402020200, 120302030204, 120402030106, 120402030200, 120402020100, 120302030306, 120302030304, 120402030104
031000009	Fannin County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	03000005, 03000006	Fannin	12030106, 11140101, 11140301, 11140102	120302030202, 120402030105, 120302030203, 120402040100, 120402020300, 120302030307, 120402010100, 120402020400, 120402040200, 120402020200, 120302030204, 120402030106, 120402030200, 120402020100, 120302030306, 120302030304, 120402030104
031000010	Freestone County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	03000005, 03000006	Freestone	12030201, 12070103, 12030105, 12030108	120302030202, 120402030105, 120302030203, 120402040100, 120402020300, 120302030307, 120402010100, 120402020400, 120402040200, 120402020200, 120302030204, 120402030106, 120402030200, 120402020100, 120302030306, 120302030304, 120402030104
031000011	Grayson County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	03000005, 03000006	Grayson	12030106, 11140101, 12030103, 11130210	120302030202, 120402030105, 120302030203, 120402040100, 120402020300, 120302030307, 120402010100, 120402020400, 120402040200, 120402020200, 120302030204, 120402030106, 120402030200, 120402020100, 120302030306, 120302030304, 120402030104
031000012	Grimes County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	03000005, 03000006	Grimes	12070103, 12040101, 12070101, 12040102, 12030202	120302030202, 120402030105, 120302030203, 120402040100, 120402020300, 120302030307, 120402010100, 120402020400, 120402040200, 120402020200, 120302030204, 120402030106, 120402030200, 120402020100, 120302030306, 120302030304, 120402030104
031000013	Henderson County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	03000005, 03000006	Henderson	12030201, 12030107, 12030105, 12020001	120302030202, 120402030105, 120302030203, 120402040100, 120402020300, 120302030307, 120402010100, 120402020400, 120402040200, 120402020200, 120302030204, 120402030106,

Associated Goal No.

Counties

HUC8s

HUC12s

120402030200, 120402020100, 120302030306, 120302030304, 120402030104

FME ID

FME Name

Description

FME ID (cont)	Watershed Name	Study Type	FME Area (sqmi)	Flood Risk Type (Riverine, Coastal, Urban, Playa, Other)	Sponsor	Entities with Oversight	Emergency Need	Estimated Study Cost	RFPG Recommendation (Y/N)	Reason for Recommendation
03100008	Crooked Creek, Flat Creek-West Fork Trinity River, Lodge Creek, Turkey Creek, Jones Creek, Prairie Branch, South Creek-Big Sandy Creek	Watershed Planning	947.79	Riverine	Ellis County	Ellis County	Ν	\$1,182,000	Y	Increases mapping coverage
031000009	Bear Creek-Indian Creek, Arnold Creek, Pot Rack Creek-Indian Creek, Desert Creek-Pilot Grove Creek	Watershed Planning	896.79	Riverine	Fannin County	Fannin County	N	\$1,183,000	Y	Increases mapping coverage
031000010	Bear Creek-Indian Creek, Arnold Creek, Pot Rack Creek-Indian Creek, Desert Creek-Pilot Grove Creek	Watershed Planning	888.14	Riverine	Freestone County	Freestone County	Ν	\$1,201,000	Y	Increases mapping coverage
031000011	Bear Creek-Indian Creek, Arnold Creek, Pot Rack Creek-Indian Creek, Desert Creek-Pilot Grove Creek	Watershed Planning	976.48	Riverine	Grayson County	Grayson County	N	\$1,228,000	Y	Increases mapping coverage
031000012	Simes Creek-Bedias Creek, North Bedias Creek-Bedias Creek, Rocky Creek-Bedias Creek, Pine Creek-South Bedias Creek, Sulphur Creek-South Bedias Creek	Watershed Planning	798.66	Riverine	Grimes County	Grimes County	N	\$1,334,000	Y	Increases mapping coverage
031000013	Simes Creek-Bedias Creek, North Bedias Creek-Bedias Creek, Rocky Creek-Bedias Creek, Pine Creek-South Bedias Creek, Sulphur Creek-South Bedias Creek	Watershed Planning	944.75	Riverine	Henderson County	Henderson County	N	\$1,295,000	Y	Increases mapping coverage

031000014	Hill County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	03000005, 03000006	Hill	12030109, 12070103, 12030108, 12060202	120302030202, 120402030105, 120302030203, 120402040100, 120402020300, 120302030307, 120402010100, 120402020400, 120402040200, 120402020200, 120302030204, 120402030106, 120402030200, 120402020100, 120302030306, 120302030304, 120402030104
031000015	Hood County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	03000005, 03000006	Hood	12060201, 12030102, 12060202	120302030202, 120402030105, 120302030203, 120402040100, 120402020300, 120302030307, 120402010100, 120402020400, 120402040200, 120402020200, 120302030204, 120402030106, 120402030200, 120402020100, 120302030306, 120302030304, 120402030104
031000016	Houston County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	03000005, 03000006	Houston	12020002, 12030201, 12020001, 12030202	120302030202, 120402030105, 120302030203, 120402040100, 120402020300, 120302030307, 120402010100, 120402020400, 120402040200, 120402020200, 120302030204, 120402030106, 120402030200, 120402020100, 120302030306, 120302030304, 120402030104
031000017	Hunt County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	03000005, 03000006	Hunt	12030106, 11140301, 12030107, 12010003, 12010001	120302030202, 120402030105, 120302030203, 120402040100, 120402020300, 120302030307, 120402010100, 120402020400, 120402040200, 120402020200, 120302030204, 120402030106, 120402030200, 120402020100, 120302030306, 120302030304, 120402030104
031000018	Jack County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	03000005, 03000006	Jack	12060201, 12030101	120302030202, 120402030105, 120302030203, 120402040100, 120402020300, 120302030307, 120402010100, 120402020400, 120402040200, 120402020200, 120302030204, 120402030106, 120402030200, 120402020100, 120302030306, 120302030304, 120402030104
031000019	Johnson County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	03000005, 03000006	Johnson	12030109, 12060201, 12030102, 12060202	120302030202, 120402030105, 120302030203, 120402040100, 120402020300, 120302030307, 120402010100, 120402020400, 120402040200, 120402020200, 120302030204, 120402030106, 120402030200, 120402020100,

Associated Goal No.

Counties

HUC8s

HUC12s

120302030306, 120302030304, 120402030104

FME ID

FME Name

Description

FME ID (cont)	Watershed Name	Study Type	FME Area (sqmi)	Flood Risk Type (Riverine, Coastal, Urban, Playa, Other)	Sponsor	Entities with Oversight	Emergency Need	Estimated Study Cost	RFPG Recommendation (Y/N)	Reason for Recommendation
031000014	Simes Creek-Bedias Creek, North Bedias Creek-Bedias Creek, Rocky Creek-Bedias Creek, Pine Creek-South Bedias Creek, Sulphur Creek-South Bedias Creek	Watershed Planning	981.71	Riverine	Hill County	Hill County	Ν	\$1,272,000	Y	Increases mapping coverage
031000015	South Bear Creek	Watershed Planning	438.61	Riverine	Hood County	Hood County	N	\$539,000	Y	Increases mapping coverage
031000016	South Bear Creek	Watershed Planning	1,231.75	Riverine	Houston County	Houston County	N	\$1,809,000	Y	Increases mapping coverage
031000017	Bear Creek-Indian Creek, Arnold Creek, High Point Creek	Watershed Planning	879.19	Riverine	Hunt County	Hunt County	N	\$1,064,000	Y	Increases mapping coverage
031000018	Bear Creek-Indian Creek, Arnold Creek, High Point Creek	Watershed Planning	917.33	Riverine	Jack County	Jack County	N	\$1,122,000	Y	Increases mapping coverage
031000019	Bear Creek-Indian Creek, Arnold Creek, High Point Creek	Watershed Planning	730.85	Riverine	Johnson County	Johnson County	N	\$977,000	Y	Increases mapping coverage

Draft TWDB-Required Table 15: Recommended Floodplain Management Evaluation	ns
--	----

FME ID	FME Name	Description	Associated Goal No.	Counties	HUC8s	HUC12s
031000020	Kaufman County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	03000005, 03000006	Kaufman	12030106, 12030107, 12030105, 12010001	120302030202, 120402030105, 120302030203, 120402040100, 120402020300, 120302030307, 120402010100, 120402020400, 120402040200, 120402020200, 120302030204, 120402030106, 120402030200, 120402020100, 120302030306, 120302030304, 120402030104
031000021	Leon County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	03000005, 03000006	Leon	12030201, 12070103, 12030202	120302030202, 120402030105, 120302030203, 120402040100, 120402020300, 120302030307, 120402010100, 120402020400, 120402040200, 120402020200, 120302030204, 120402030106, 120402030200, 120402020100, 120302030306, 120302030304, 120402030104
031000022	Liberty County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	03000005, 03000006	Liberty	12040103, 12030203, 12040203, 12040201, 12040202, 12020007, 12030202	120302030202, 120402030105, 120302030203, 120402040100, 120402020300, 120302030307, 120402010100, 120402020400, 120402040200, 120402020200, 120302030204, 120402030106, 120402030200, 120402020100, 120302030306, 120302030304, 120402030104
031000023	Limestone County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	03000005, 03000006	Limestone	12030201, 12070103, 12070101, 12030108, 12060202	120302030202, 120402030105, 120302030203, 120402040100, 120402020300, 120302030307, 120402010100, 120402020400, 120402040200, 120402020200, 120302030204, 120402030106, 120402030200, 120402020100, 120302030306, 120302030304, 120402030104
031000024	Madison County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	03000005, 03000006	Madison	12070103, 12030202	120302030202, 120402030105, 120302030203, 120402040100, 120402020300, 120302030307, 120402010100, 120402020400, 120402040200, 120402020200, 120302030204, 120402030106, 120402030200, 120402020100, 120302030306, 120302030304, 120402030104
031000025	Montague County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	03000005, 03000006	Montague	12030103, 12030104, 12030101, 11130209, 11130201	120302030202, 120402030105, 120302030203, 120402040100, 120402020300, 120302030307, 120402010100, 120402020400, 120402040200, 120402020200, 120302030204, 120402030106, 120402030200, 120402020100, 120302030306, 120302030304, 120402030104

FME ID (cont)	Watershed Name	Study Type	FME Area (sqmi)	Flood Risk Type (Riverine, Coastal, Urban, Playa, Other)	Sponsor	Entities with Oversight	Emergency Need	Estimated Study Cost	RFPG Recommendation (Y/N)	Reason for Recommendation
031000020	Bear Creek-Indian Creek, Arnold Creek, High Point Creek	Watershed Planning	804.43	Riverine	Kaufman County	Kaufman Çounty	Ν	\$985,000	Y	Increases mapping coverage
031000021	Bear Creek-Indian Creek, Arnold Creek, High Point Creek	Watershed Planning	1,075.85	Riverine	Leon County	Leon County	N	\$1,503,000	Y	Increases mapping coverage
031000022	Bear Creek-Indian Creek, Arnold Creek, High Point Creek	Watershed Planning	1,169.45	Riverine	Liberty County	Liberty County	N	\$1,214,000	Y	Increases mapping coverage
031000023	North Fork Pin Oak Creek, Munger Branch, Elm Creek, Alligator Creek-Pin Oak Creek, Elm Creek-Tehuacana Creek, Cedar Creek	Watershed Planning	928.88	Riverine		Limestone County	N	\$1,272,000	Y	Increases mapping coverage
031000024	North Fork Pin Oak Creek, Munger Branch, Elm Creek, Alligator Creek-Pin Oak Creek, Elm Creek-Tehuacana Creek, Cedar Creek	Watershed Planning	469.95	Riverine	Madison County	Madison County	N	\$724,000	Y	Increases mapping coverage
031000025	North Fork Pin Oak Creek, Munger Branch, Elm Creek, Alligator Creek-Pin Oak Creek, Elm Creek-Tehuacana Creek, Cedar Creek	Watershed Planning	933.20	Riverine	Montague County	Montague County	N	\$1,203,000	Y	Increases mapping coverage

FME ID	FME Name	Description	Associated Goal No.	Counties	HUC8s	HUC12s
031000026	Navarro County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	03000005, 03000006	Navarro	12030109, 12030201, 12030107, 12030105, 12030108	120302030202, 120402030105, 120302030203, 120402040100, 120402020300, 120302030307, 120402010100, 120402020400, 120402040200, 120402020200, 120302030204, 120402030106, 120402030200, 120402020100, 120302030306, 120302030304, 120402030104
031000027	Parker County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	03000005, 03000006	Parker	12060201, 12030101, 12030102	120302030202, 120402030105, 120302030203, 120402040100, 120402020300, 120302030307, 120402010100, 120402020400, 120402040200, 120402020200, 120302030204, 120402030106, 120402030200, 120402020100, 120302030306, 120302030304, 120402030104
031000028	IPOlk (ounty FEMA Manning	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	03000005, 03000006	Polk	12020002, 12020006, 12020007, 12030202	120302030202, 120402030105, 120302030203, 120402040100, 120402020300, 120302030307, 120402010100, 120402020400, 120402040200, 120402020200, 120302030204, 120402030106, 120402030200, 120402020100, 120302030306, 120302030304, 120402030104
031000029	Rockwall County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	03000005, 03000006	Rockwall	12030106, 12030107, 12010001	120301060409, 120301060402, 120301060502, 120301060401, 120100010301, 120301070101, 120301060403, 120301070102, 120100010302
031000030	San Jacinto County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	03000005, 03000006	San Jacinto	12040103, 12030203, 12030202	120301060409, 120301060402, 120301060502, 120301060401, 120100010301, 120301070101, 120301060403, 120301070102, 120100010302
031000031	Trinity County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	03000005, 03000006	Trinity	12020002, 12030202	120301060409, 120301060402, 120301060502, 120301060401, 120100010301, 120301070101, 120301060403, 120301070102, 120100010302
031000032	Van Zandt County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	03000005, 03000006	Van Zandt	12030107, 12020001, 12010001	120301060409, 120301060402, 120301060502, 120301060401, 120100010301, 120301070101, 120301060403, 120301070102, 120100010302
031000033	IWAIKER (OUDTV FEIVIA Manning	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	03000005, 03000006	Walker	12040103, 12040101, 12030202	120301060409, 120301060402, 120301060502, 120301060401, 120100010301, 120301070101, 120301060403, 120301070102, 120100010302

FME ID (cont)	Watershed Name	Study Type	FME Area (sqmi)	Flood Risk Type (Riverine, Coastal, Urban, Playa, Other)	Sponsor	Entities with Oversight	Emergency Need	Estimated Study Cost	RFPG Recommendation (Y/N)	Reason for Recommendation
031000026	North Fork Pin Oak Creek, Munger Branch, Elm Creek, Alligator Creek-Pin Oak Creek, Elm Creek-Tehuacana Creek, Cedar Creek	Watershed Planning	1,081.28	Riverine	Navarro County	Navarro County	Ν	\$1,482,000	Y	Increases mapping coverage
031000027	North Fork Pin Oak Creek, Munger Branch, Elm Creek, Alligator Creek-Pin Oak Creek, Elm Creek-Tehuacana Creek, Cedar Creek	Watershed Planning	902.80	Riverine	Parker County	Parker County	N	\$1,144,000	Y	Increases mapping coverage
031000028	North Fork Pin Oak Creek, Munger Branch, Elm Creek, Alligator Creek-Pin Oak Creek, Elm Creek-Tehuacana Creek, Cedar Creek	Watershed Planning	1,105.57	Riverine	Polk County	Polk County	N	\$1,560,000	Y	Increases mapping coverage
031000029	Cottonwood Creek-East Fork Trinity River, Muddy Creek-Lake Ray Hubbard, Camp Creek-Lake Ray Hubbard, Rush Creek-Lake Ray Hubbard, Long Branch- Buffalo Creek, Upper Big Brushy Creek, High Point Creek	Watershed Planning	148.04	Riverine	Rockwall County	Rockwall County	N	\$252,000	Y	Increases mapping coverage
031000030	West Carolina Creek-Lake Livingston, Palmetto Creek, Pools Creek-Lake Livingston, McGee Creek-Lake Livingston, Wolf Creek-Lake Livingston, Huffman Creek-Trinity River, Little Creek-Big Creek, Big Creek- Trinity River, Nevill Bayou	Watershed Planning	625.52	Riverine	San Jacinto County	San Jacinto County	N	\$907,000	Y	Increases mapping coverage
031000031	West Carolina Creek-Lake Livingston, Palmetto Creek, Pools Creek-Lake Livingston, McGee Creek-Lake Livingston, Wolf Creek-Lake Livingston, Huffman Creek-Trinity River, Little Creek-Big Creek, Big Creek- Trinity River, Nevill Bayou	Watershed Planning	709.83	Riverine	Trinity County	Trinity County	N	\$989,000	Y	Increases mapping coverage
031000032	West Carolina Creek-Lake Livingston, Palmetto Creek, Pools Creek-Lake Livingston, McGee Creek-Lake Livingston, Wolf Creek-Lake Livingston, Huffman Creek-Trinity River, Little Creek-Big Creek, Big Creek- Trinity River, Nevill Bayou	Watershed Planning	856.15	Riverine	Van Zandt County	Van Zandt County	N	\$1,272,000	Y	Increases mapping coverage
031000033	West Carolina Creek-Lake Livingston, Palmetto Creek, Pools Creek-Lake Livingston, McGee Creek-Lake Livingston, Wolf Creek-Lake Livingston, Huffman Creek-Trinity River, Little Creek-Big Creek, Big Creek- Trinity River, Nevill Bayou	Watershed Planning	797.63	Riverine	Walker County	Walker County	N	\$1,276,000	Y	Increases mapping coverage

FME ID	FME Name	Description	Associated Goal No.	Counties	HUC8s	HUC12s
031000034	Wise County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	03000005, 03000006	Wise	12030103, 12030104, 12030101, 12030102	120301060409, 120301060402, 120301060502, 120301060401, 120100010301, 120301070101, 120301060403, 120301070102, 120100010302
031000035	Young County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA mapping as needed.	03000005, 03000006	Young	12060201, 12030101, 11130209, 12060101, 12060104	120301060409, 120301060402, 120301060502, 120301060401, 120100010301, 120301070101, 120301060403, 120301070102, 120100010302
031000036	East Fork Trinity HUC-8 - East Fork Trinity and Tributaries Flood Risk Identification	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	03000001, 03000002, 03000005, 03000006, 03000025, 03000026	Grayson , Fannin , Hunt , Collin , Rockwall , Dallas , Kaufman	12030106, 11140101, 12030103, 11140301, 12030107, 12030105, 12010001	120301020401
031000037	Denton HUC-8 - Hog Branch Flood Risk Identification	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	03000001, 03000002, 03000005, 03000006, 03000025, 03000026	Denton	12030103, 12030104, 12030101, 12030102, 11130201	120301020401
031000038	Collin County Dam Inundation Study	Inundation studies of all high and moderate hazard dams	03000009, 03000010, 03000029, 03000030	Collin	12030106, 12030103, 12030105, 12010001	120301060409, 120301060402, 120301060502, 120301060401, 120100010301, 120301070101, 120301060403, 120301070102, 120100010302
031000039	Chambers County Dam/Levee Failure Inundation Map Updates	Update dam and levee failure inundation maps.	03000009, 03000010, 03000029, 03000030	Chambers	12030203, 12040203, 12040204, 12040201, 12040202	120302030202, 120402030105, 120302030203, 120402040100, 120402020300, 120302030307, 120402010100, 120402020400, 120402040200, 120402020200, 120302030204, 120402030106, 120402030200, 120402020100, 120302030306, 120302030304, 120402030104
031000040	Dallas County Dam Inundation Study	Conduct studies to develop dam inundation maps and models	0300009, 03000010, 03000029, 03000030	Dallas	12030106, 12030103, 12030109, 12030104, 12030102, 12030105	120302030202, 120402030105, 120302030203, 120402040100, 120402020300, 120302030307, 120402010100, 120402020400, 120402040200, 120402020200, 120302030204, 120402030106, 120402030200, 120402020100, 120302030306, 120302030304, 120402030104
031000041	Lake Ray Hubbard and Duck Creek Tributary Inundation Study	Conduct studies to develop inundation maps for Lake Ray Hubbard and Duck Creek Tributary and how it affects the Town of Sunnyvale.	03000005, 03000006, 03000007, 03000008	Dallas	12030106, 12030105	120301060409, 120301050106, 120301060504, 120301060407, 120301050105, 120301060408, 120301050104, 120301060501, 120301060503

FME ID (cont)	Watershed Name	Study Type	FME Area (sqmi)	Flood Risk Type (Riverine, Coastal, Urban, Playa, Other)	Sponsor	Entities with Oversight	Emergency Need	Estimated Study Cost	RFPG Recommendation (Y/N)	Reason for Recommendation
031000034	West Carolina Creek-Lake Livingston, Palmetto Creek, Pools Creek-Lake Livingston, McGee Creek-Lake Livingston, Wolf Creek-Lake Livingston, Huffman Creek-Trinity River, Little Creek-Big Creek, Big Creek- Trinity River, Nevill Bayou	Watershed Planning	919.53	Riverine	Wise County	Wise County	Ν	\$1,317,000	Y	Increases mapping coverage
031000035	South Fork Trinity River-West Fork Trinity River, Prickly Pear Branch-West Fork Trinity River, Dead Horse Creek-Brushy Creek, Plum Creek, Upper Cameron Creek	Watershed Planning	927.47	Riverine	Young County	Young County	N	\$1,407,000	Y	Increases mapping coverage
031000036	Quil Miller Creek-Village Creek	Watershed Planning	1,298.72	Riverine	North Central Texas Council of Govt	North Central Texas Council of Govt	Ν	\$4,582,000	Y	Increases mapping coverage
031000037	Quil Miller Creek-Village Creek	Watershed Planning	717.03	Riverine	North Central Texas Council of Govt	North Central Texas Council of Govt	N	\$1,115,000	Y	Increases mapping coverage
031000038	South Fork Trinity River-West Fork Trinity River, Prickly Pear Branch-West Fork Trinity River, Dead Horse Creek-Brushy Creek, Plum Creek, Upper Cameron Creek	Watershed Planning	883.19	Riverine	Collin County	Collin County	N	\$855,000	Y	Action aligns with goals and meet TWDB guidance
031000039	Cow Island Bayou, Turtle Bayou, Lynchburg Canal-Old River, Lost River-Old River	Watershed Planning	629.71		Chambers-Liberty Counties Navigation	Chambers County, Anahuac, Beach City, Mount Belvieu, Cove, Chambers-Liberty Counties Navigation District, and Old- River-Winfree	N	\$462,000	Y	Action aligns with goals and mee TWDB guidance
031000040	Cow Island Bayou, Turtle Bayou, Lynchburg Canal-Old River, Lost River-Old River	Watershed Planning	904.92	Riverine	Dallas County	Dallas County	N	\$587,000	Y	Action aligns with goals and meet TWDB guidance
031000041	Floyd Branch-White Rock Creek, White Rock Creek- White Rock Lake, City of Dallas-White Rock Creek, Pittman Creek-Spring Creek, Rowlett Creek-Lake Ray Hubbard, Duck Creek, North Mesquite Creek-East Fork Trinity River, South Mesquite Creek	Preparedness	42.32	Riverine	Sunnyvale	Sunnyvale	N	\$500,000	Y	Action aligns with goals and meet TWDB guidance

FME ID	FME Name	Description	Associated Goal No.	Counties	HUC8s	HUC12s
031000042	Denton County Dam Inundation Study	Inundation studies of all high and moderate hazard dams	03000009, 03000010, 03000029, 03000030	Denton	12030103, 12030104, 12030105	120301060409, 120301050106, 120301060504, 120301060407, 120301050105, 120301060408, 120301050104, 120301060501, 120301060503
031000043	Ellis County Dam Inundation Study	Inundation studies of all high and moderate hazard dams	03000009, 03000010, 03000029, 03000030	Ellis	12030109, 12030102, 12030105, 12030108	120301060409, 120301050106, 120301060504, 120301060407, 120301050105, 120301060408, 120301050104, 120301060501, 120301060503
031000044	Madison County Dam Inundation Study	Create dam failure inundation maps	03000009, 03000010, 03000029, 03000030	Madison	12070103, 12030202	120301060409, 120301050106, 120301060504, 120301060407, 120301050105, 120301060408, 120301050104, 120301060501, 120301060503
031000045	Navarro County Dam Inundation Study	Conduct inundation studies of all high and moderate hazard dams.	03000009, 03000010, 03000029, 03000030	Navarro	12030109, 12030201, 12030107, 12030105, 12030108	120301060409, 120301050106, 120301060504, 120301060407, 120301050105, 120301060408, 120301050104, 120301060501, 120301060503
031000046	Parker County Dam Inundation Study	Conduct a dam inundation study	03000009, 03000010, 03000029, 03000030	Parker	12060201, 12030101, 12030102	120301060409, 120301050106, 120301060504, 120301060407, 120301050105, 120301060408, 120301050104, 120301060501, 120301060503
031000047	Tarrant County Dam Inundation Study	Identify and evaluate high hazard dams.	03000009, 03000010, 03000029, 03000030	Tarrant	12030103, 12030104, 12030101, 12030102	120301060409, 120301050106, 120301060504, 120301060407, 120301050105, 120301060408, 120301050104, 120301060501, 120301060503
031000048	Irving Levee District Flood Risk Assessment	Conduct review of the area in the four levee districts that would be inundated by a levee failure. Analyze all available routes out of the Levee Districts and any new streets that would not be flooded.	03000009, 03000010, 03000031, 03000032	Dallas	12030103, 12030102, 12030105	120301031006, 120301020706, 120301031005, 120301031004, 120301031007, 120301020701, 120301020705, 120301050101
031000049	West Fork of the Trinity River Levee Failure Hydrologic Study	Hydrologic study to determine threat, risk, and potential impacts of flooding from levee failure along the West Fork of the Trinity River.	03000009, 03000010, 03000031, 03000032	Tarrant	12030104, 12060201, 12030101, 11130209, 12030102, 11130201	120301031006, 120301020706, 120301031005, 120301031004, 120301031007, 120301020701, 120301020705, 120301050101
031000050	City of Lavon DMP	Evaluate City and identify future projects.	03000007, 03000008, 03000009, 03000010	Collin	12030106	120301060401, 120301060307
						·

FME ID (cont)	Watershed Name	Study Type	FME Area (sqmi)	Flood Risk Type (Riverine, Coastal, Urban, Playa, Other)	Sponsor	Entities with Oversight	Emergency Need	Estimated Study Cost	RFPG Recommendation (Y/N)	Reason for Recommendation
031000042	Floyd Branch-White Rock Creek, White Rock Creek- White Rock Lake, City of Dallas-White Rock Creek, Pittman Creek-Spring Creek, Rowlett Creek-Lake Ray Hubbard, Duck Creek, North Mesquite Creek-East Fork Trinity River, South Mesquite Creek	Watershed Planning	948.44	Riverine	Denton County	Denton County	Ν	\$613,000	Y	Action aligns with goals and meets TWDB guidance
031000043	Floyd Branch-White Rock Creek, White Rock Creek- White Rock Lake, City of Dallas-White Rock Creek, Pittman Creek-Spring Creek, Rowlett Creek-Lake Ray Hubbard, Duck Creek, North Mesquite Creek-East Fork Trinity River, South Mesquite Creek	Watershed Planning	947.79	Riverine	Ellis County, Alma, Bardwell, Ennis, Ferris, Garrett, Italy, Maypearl, Midlothian, Milford, Oak Leaf, Ovilla, Palmer, Red Oak, Waxahachie	Ellis County, Alma, Bardwell, Ennis, Ferris, Garrett, Italy, Maypearl, Midlothian, Milford, Oak Leaf, Ovilla, Palmer, Red Oak, Waxahachie	N	\$758,000	Y	Action aligns with goals and meets TWDB guidance
031000044	Floyd Branch-White Rock Creek, White Rock Creek- White Rock Lake, City of Dallas-White Rock Creek, Pittman Creek-Spring Creek, Rowlett Creek-Lake Ray Hubbard, Duck Creek, North Mesquite Creek-East Fork Trinity River, South Mesquite Creek	Watershed Planning	469.95	Riverine	Madison County	Madison County	Ν	\$478,000	Y	Action aligns with goals and meets TWDB guidance
031000045	Floyd Branch-White Rock Creek, White Rock Creek- White Rock Lake, City of Dallas-White Rock Creek, Pittman Creek-Spring Creek, Rowlett Creek-Lake Ray Hubbard, Duck Creek, North Mesquite Creek-East Fork Trinity River, South Mesquite Creek	Watershed Planning	1,081.28	Riverine	Navarro County, Corsicana, Kerens	Navarro County, Corsicana, Kerens	N	\$744,000	Y	Action aligns with goals and meets TWDB guidance
031000046	Floyd Branch-White Rock Creek, White Rock Creek- White Rock Lake, City of Dallas-White Rock Creek, Pittman Creek-Spring Creek, Rowlett Creek-Lake Ray Hubbard, Duck Creek, North Mesquite Creek-East Fork Trinity River, South Mesquite Creek	Watershed Planning	902.80	Riverine	Parker County, Willow Park	Parker County, Willow Park	N	\$569,000	Y	Action aligns with goals and meets TWDB guidance
031000047	Floyd Branch-White Rock Creek, White Rock Creek- White Rock Lake, City of Dallas-White Rock Creek, Pittman Creek-Spring Creek, Rowlett Creek-Lake Ray Hubbard, Duck Creek, North Mesquite Creek-East Fork Trinity River, South Mesquite Creek	Watershed Planning	900.37	Riverine	Fort Worth, Tarrant County	Fort Worth, Tarrant County	N	\$604,000	Y	Action aligns with goals and meets TWDB guidance
031000048	Floyd Branch-White Rock Creek, White Rock Creek- White Rock Lake, City of Dallas-White Rock Creek, Pittman Creek-Spring Creek, Rowlett Creek-Lake Ray Hubbard, Duck Creek, North Mesquite Creek-East Fork Trinity River, South Mesquite Creek	Watershed Planning	67.80	Riverine	Irving	Irving	N	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000049	Floyd Branch-White Rock Creek, White Rock Creek- White Rock Lake, City of Dallas-White Rock Creek, Pittman Creek-Spring Creek, Rowlett Creek-Lake Ray Hubbard, Duck Creek, North Mesquite Creek-East Fork Trinity River, South Mesquite Creek	Watershed Planning	2,103.70	Riverine	River Oaks	River Oaks	N	\$2,000,000	Y	Action aligns with goals and meets TWDB guidance
031000050	Price Creek-Lavon Lake, Camp Creek-Lake Ray Hubbard	Watershed Planning	3.03	Riverine	Lavon	Lavon	N	\$250,000	Y	Action aligns with goals and meets TWDB guidance

FME ID	FME Name	Description	Associated Goal No.	Counties	HUC8s	HUC12s
031000051	University Park DMP	Evaluate City and identify future projects.	03000007, 03000008, 03000009, 03000010	Dallas	12030103, 12030105	120301031007, 120301050105, 120301050101
031000052	City of Rowlett DMP	Evaluate City and identify future projects.	03000007, 03000008, 03000009, 03000010	Dallas	12030106	120301060409, 120301060402, 120301060408, 120301060403
031000054	City of Cockrell Hill DMP	Evaluate City and identify future projects.	03000007, 03000008, 03000009, 03000010	Dallas	12030105	120301050102
031000055	City of Aubrey DMP	Evaluate City and identify future projects.	03000007, 03000008, 03000009, 03000010	Denton	12030103	120301030705, 120301030406, 120301030703, 120301030704, 120301030903
031000056	City of Argyle DMP	Evaluate City and identify future projects.	03000007, 03000008, 03000009, 03000010	Denton	12030103, 12030104	120301040304, 120301030804
031000057	City of Maypearl DMP	Evaluate City and identify future projects.	03000007, 03000008, 03000009, 03000010	Ellis	12030109	120301090201, 120301090104, 120301090108, 120301090105
031000058	City of Dayton DMP	Evaluate City and identify future projects.	03000007, 03000008, 03000009, 03000010	Liberty	12030203, 12040203	120302030301, 120302030302, 120402030103, 120302030108, 120402030101, 120302030304, 120402030104
031000059	City of Denton DMP	Evaluate City and identify future projects.	03000007, 03000008, 03000009, 03000010	Denton	12030103, 12030104	120301030803, 120301030604, 120301030801, 120301030406, 120301030605, 120301040304, 120301030802, 120301030901, 120301030602, 120301030902, 120301040205, 120301030804, 120301030805
031000060	City of Madisonville DMP	Evaluate City and identify future projects.	03000007, 03000008, 03000009, 03000010	Madison	12030202	120302020506, 120302020408
031000061	City of Rockwall DMP	Evaluate City and identify future projects.	03000007, 03000008, 03000009, 03000010	Rockwall	12030106, 12030107, 12010001	120301060409, 120301060402, 120301060502, 120301060401, 120100010301, 120301070101
031000062	City of Everman DMP	Evaluate City and identify future projects.	03000007, 03000008, 03000009, 03000010	Tarrant	12030102	120301020403
031000063	City of Colleyville DMP	Evaluate City and identify future projects.	03000007, 03000008, 03000009, 03000010	Tarrant	12030102	120301020704, 120301020505, 120301020703
031000064	Haltom City DMP	Evaluate City and identify future projects.	03000007, 03000008, 03000009, 03000010	Tarrant	12030102	120301020504, 120301020503

FME ID (cont)	Watershed Name	Study Type	FME Area (sqmi)	Flood Risk Type (Riverine, Coastal, Urban, Playa, Other)	Sponsor	Entities with Oversight	Emergency Need	Estimated Study Cost	RFPG Recommendation (Y/N)	Reason for Recommendation
031000051	Bachman Branch-Elm Fork Trinity River, Turtle Creek, White Rock Creek-White Rock Lake	Watershed Planning	3.69	Riverine	University Park	University Park	N	\$500,000	Y	Action aligns with goals and meets TWDB guidance
031000052	Cottonwood Creek-East Fork Trinity River, Muddy Creek-Lake Ray Hubbard, Rowlett Creek-Lake Ray Hubbard, Rush Creek-Lake Ray Hubbard	Watershed Planning	20.51	Riverine	Rowlett	Rowlett	N	\$500,000	Y	Action aligns with goals and meets TWDB guidance
031000054	Coombs Creek-Trinity River	Watershed Planning	0.58	Riverine	Cockrell Hill	Cockrell Hill	N	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000055	Culp Branch-Elm Fork Trinity River, Little Elm Creek, Pecan Creek, Running Branch-Little Elm Creek, Doe Branch-Lewisville Lake	Watershed Planning	2.93	Riverine	Aubrey	Aubrey	N	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000056	Middle Hickory Creek, Denton Creek-Grapevine Lake	Watershed Planning	11.52	Riverine	Argyle	Argyle	N	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000057	Lower South Fork Chambers Creek, Greathouse Branch-Chambers Creek, Middle North Fork Chambers Creek, Lower North Fork Chambers Creek	Watershed Planning	0.83	Riverine	Maypearl	Maypearl	N	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000058	Gillen Bayou, Linney Creek-Trinity River, West Prong Old River, Lynchburg Canal-Old River	Watershed Planning	20.95	Riverine	Dayton	Dayton	N	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000059	Gillen Bayou, Linney Creek-Trinity River, West Prong Old River, Lynchburg Canal-Old River	Watershed Planning	96.98	Riverine	Denton	Denton	N	\$1,000,000	Y	Action aligns with goals and meets TWDB guidance
031000060	Ferry Branch-Caney Creek, Pooles Creek-Bedias Creek	Watershed Planning	4.88	Riverine	Madisonville	Madisonville	N	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000061	Cottonwood Creek-East Fork Trinity River, Camp Creek-Lake Ray Hubbard, Rush Creek-Lake Ray Hubbard, Long Branch-Buffalo Creek, Upper Big Brushy Creek	Watershed Planning	29.88	Riverine	Rockwall	Rockwall	N	\$500,000	Y	Action aligns with goals and meets TWDB guidance
031000062	Village Creek-Lake Arlington	Watershed Planning	1.75	Riverine	Everman	Everman	N	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000063	Big Bear Creek, Little Bear Creek, Headwaters Walker Branch	Watershed Planning	13.18	Riverine	Colleyville	Colleyville	N	\$500,000	Y	Action aligns with goals and meets TWDB guidance
031000064	Whites Branch-Big Fossil Creek, Sycamore Creek- West Fork Trinity River	Watershed Planning	12.37	Riverine	Haltom City	Haltom City	N	\$500,000	Y	Action aligns with goals and meets TWDB guidance

FME ID	FME Name	Description	Associated Goal No.	Counties	HUC8s	HUC12s
031000065	City of Southlake DMP	Evaluate City and identify future projects.	03000007, 03000008, 03000009, 03000010	Tarrant	12030104, 12030102	120301040306, 120301040305, 120301020703
031000066	City of North Richland Hills DMP	Evaluate City and identify future projects.	03000007, 03000008, 03000009, 03000010	Tarrant	12030102	120301020504, 120301020704, 120301020505, 120301020703, 120301020503
031000068	City of Trinidad DMP	Evaluate City and identify future projects.	03000007, 03000008, 03000009, 03000010	Henderson	12030107, 12030105	120301050504, 120301070310, 120301070311
031000069	Cedar Hill-DeSoto-Duncanville DMP	Evaluate City and identify future projects.	03000007, 03000008, 03000009, 03000010	Dallas	12030109, 12030102, 12030105	120301020603, 120301050107, 120301050301, 120301020606, 120301050201, 120301020607, 120301090301, 120301050305
031000070	City of Athens DMP	Evaluate City and identify future projects.	03000007, 03000008, 03000009, 03000010	Henderson	12030201, 12030107, 12020001	120302010202, 120301070308, 120200010303, 120302010201, 120301070312
031000071	Sansom Park DMP	Evaluate City and identify future projects.	03000007, 03000008, 03000009, 03000010	Tarrant	12030102	120301020105, 120301020501, 120301020104, 120301020101
031000072	City of Decatur DMP	Evaluate City and identify future projects.	03000007, 03000008, 03000009, 03000010	Wise	12030104, 12030101	120301010604, 120301010601, 120301040203, 120301010511, 120301040206
031000073		Evaluate City and identify future projects. Continue efforts of current DMP Phase 2 efforts.	03000007, 03000008, 03000009, 03000010	Ellis	12030109, 12030105	120301090302, 120301090307, 120301050302, 120301090305, 120301090303, 120301090301, 120301090304, 120301050303, 120301090105
031000074	City of Crockett DMP	Evaluate City and identify future projects.	03000007, 03000008, 03000009, 03000010	Houston	12030201, 12030202	120302010705, 120302020702
031000075	Town of Dish DMP	Evaluate City and identify future projects.	03000007, 03000008, 03000009, 03000010	Denton	12030104	120301040205
031000076	City of Corinth DMP	Evaluate City and identify future projects.	03000007, 03000008, 03000009, 03000010	Denton	12030103	120301030902, 120301030805
031000077	City of Keller DMP	Evaluate City and identify future projects.	03000007, 03000008, 03000009, 03000010	Tarrant	12030104, 12030102	120301020704, 120301040305, 120301020703, 120301020503
031000078	Anderson County DMP	Evaluate County and identify future projects.	03000007, 03000008, 03000009, 03000010	Anderson	12030201, 12030105, 12020001	120301020704, 120301040305, 120301020703, 120301020503
	1				<u> </u>	1

FME ID (cont)	Watershed Name	Study Type	FME Area (sqmi)	Flood Risk Type (Riverine, Coastal, Urban, Playa, Other)	Sponsor	Entities with Oversight	Emergency Need	Estimated Study Cost	RFPG Recommendation (Y/N)	Reason for Recommendation
031000065	Big Bear Creek, Marshall Branch-Grapevine Lake, Dove Creek-Grapevine Lake	Watershed Planning	22.33	Riverine	Southlake	Southlake	Ν	\$500,000	Y	Action aligns with goals and meets TWDB guidance
031000066	Big Bear Creek, Little Bear Creek, Whites Branch-Big Fossil Creek, Sycamore Creek-West Fork Trinity River, Headwaters Walker Branch	Watershed Planning	18.20	Riverine	North Richland Hills	North Richland Hills	N	\$500,000	Y	Action aligns with goals and meets TWDB guidance
031000068	Trinidad Lake-Trinity River, Caney Creek-Cedar Creek, McAllister Slough-Cedar Creek	Watershed Planning	14.80	Riverine	Trinidad	Trinidad	N	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000069	Low Branch-Mountain Creek, Fish Creek-Mountain Creek Lake, Cottonwood Creek-Mountain Creek Lake, Headwaters Fivemile Creek, Headwaters Tenmile Creek, Headwaters Red Oak Creek, Middle Red Oak Creek, Headwaters Waxahachie Creek	Watershed Planning	68.36	Riverine	Cedar Hil, DeSoto, Duncanville	Cedar Hil, DeSoto, Duncanville	N	\$1,000,000	Y	Action aligns with goals and meets TWDB guidance
031000070	Headwaters Caney Creek, Walnut Creek-Cedar Creek, Shelton Mill Branch, Upper Coon Creek	Watershed Planning	13.48	Riverine	Athens	Athens	Ν	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000071	West Fork Trinity River-Lake Worth, Live Oak Creek- West Fork Trinity River, Farmers Branch-West Fork Trinity River, Marine Creek-West Fork Trinity River	Watershed Planning	1.20	Riverine	Sansom Park	Sansom Park	N	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000072	Walnut Creek-West Fork Trinity River, Waggoner Branch-Big Sandy Creek, Martin Branch-West Fork Trinity Branch, Catlett Creek-Sweetwater Creek, Oliver Creek	Watershed Planning	8.77	Riverine	Decatur	Decatur	N	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000073	Upper Red Oak Creek, Upper Grove Creek, Headwaters Waxahachie Creek, Upper Waxahachie Creek, South Prong Creek-Lake Waxahachie, Lower North Fork Chambers Creek, Middle Waxahachie Creek, Mustang Creek, Upper Big Onion Creek	Watershed Planning	49.15	Riverine	Waxahachie	Waxahachie	N	\$752,000	Y	Action aligns with goals and meets TWDB guidance
031000074	Upper Hurricane Bayou, Spring Creek-Gail Creek	Watershed Planning	9.24	Riverine	Crockett	Crockett	Ν	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000075	Hog Branch-Denton Creek	Watershed Planning	1.51	Riverine	Dish	Dish	N	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000076	Lower Hickory Creek, Pecan Creek-Lewisville Lake	Watershed Planning	7.80	Riverine	Corinth	Corinth	N	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000077	Big Bear Creek, Little Bear Creek, Whites Branch-Big Fossil Creek, Marshall Branch-Grapevine Lake	Watershed Planning	18.41	Riverine	Keller	Keller	N	\$500,000	Y	Action aligns with goals and meets TWDB guidance
031000078	Big Bear Creek, Little Bear Creek, Whites Branch-Big Fossil Creek, Marshall Branch-Grapevine Lake	Watershed Planning	1,073.46	Riverine	Anderson County	Anderson County	N	\$500,000	Y	Action aligns with goals and meets TWDB guidance

FME ID	FME Name	Description	Associated Goal No.	Counties	HUC8s	HUC12s
031000079	Cooke County DMP	Evaluate County to identify future projects.	03000007, 03000008, 03000009, 03000010	Cooke	12030103, 12030104, 11130210, 11130201	120301020704, 120301040305, 120301020703, 120301020503
031000080	Fannin County DMP	Evaluate County and identify future projects.	03000007, 03000008, 03000009, 03000010	Fannin	12030106, 11140101, 11140301, 11140102	120301020704, 120301040305, 120301020703, 120301020503
031000081	Freestone County DMP	Evaluate County and identify future projects.	03000007, 03000008, 03000009, 03000010	Freestone	12030201, 12070103, 12030105, 12030108	120301020704, 120301040305, 120301020703, 120301020503
031000082	Houston County DMP	Evaluate County and Identify future projects.	03000007, 03000008, 03000009, 03000010	Houston	12020002, 12030201, 12020001, 12030202	120301020704, 120301040305, 120301020703, 120301020503
031000083	Jack County DMP	Evaluate County and identify future projects.	03000007, 03000008, 03000009, 03000010	Jack	12060201, 12030101	120301020704, 120301040305, 120301020703, 120301020503
031000084	Johnson County DMP	Evaluate County and identify future projects.	03000007, 03000008, 03000009, 03000010	Johnson	12030109, 12060201, 12030102, 12060202	120301020704, 120301040305, 120301020703, 120301020503
031000085	Leon County DMP	Evaluate County and identify future projects.	03000007, 03000008, 03000009, 03000010	Leon	12030201, 12070103, 12030202	120301020704, 120301040305, 120301020703, 120301020503
031000086	Liberty County DMP	Evaluate County and identify future projects.	03000007, 03000008, 03000009, 03000010	Liberty	12040103, 12030203, 12040203, 12040201, 12040202, 12020007, 12030202	120301020704, 120301040305, 120301020703, 120301020503
031000087	Montague County DMP	Evaluate County and identify future projects.	03000007, 03000008, 03000009, 03000010	Montague	12030103, 12030104, 12030101, 11130209, 11130201	120301020704, 120301040305, 120301020703, 120301020503
031000088	Parker County DMP	Evaluate County and identify future projects.	03000007, 03000008, 03000009, 03000010	Parker	12060201, 12030101, 12030102	120301020704, 120301040305, 120301020703, 120301020503
031000089	Polk County DMP	Evaluate County and identify future projects.	03000007, 03000008, 03000009, 03000010	Polk	12020002, 12020006, 12020007, 12030202	120301020704, 120301040305, 120301020703, 120301020503
031000090	San Jacinto DMP	Evaluate County and Identify future projects.	03000007, 03000008, 03000009, 03000010	San Jacinto	12040103, 12030203, 12030202	120301020704, 120301040305, 120301020703, 120301020503
031000091	Trinity County DMP	Evaluate County and identify future projects.	03000007, 03000008, 03000009, 03000010	Trinity	12020002, 12030202	120301020704, 120301040305, 120301020703, 120301020503

FME ID (cont)	Watershed Name	Study Type	FME Area (sqmi)	Flood Risk Type (Riverine, Coastal, Urban, Playa, Other)	Sponsor	Entities with Oversight	Emergency Need	Estimated Study Cost	RFPG Recommendation (Y/N)	Reason for Recommendation
031000079	Big Bear Creek, Little Bear Creek, Whites Branch-Big Fossil Creek, Marshall Branch-Grapevine Lake	Watershed Planning	893.01	Riverine	Cooke County	Cooke County	Ν	\$500,000	Y	Action aligns with goals and meets TWDB guidance
031000080	Bear Creek-Indian Creek, Arnold Creek, Pot Rack Creek-Indian Creek, Desert Creek-Pilot Grove Creek	Watershed Planning	896.79	Riverine	Fannin County	Fannin County	Ν	\$500,000	Y	Action aligns with goals and meets TWDB guidance
031000081	Bear Creek-Indian Creek, Arnold Creek, Pot Rack Creek-Indian Creek, Desert Creek-Pilot Grove Creek	Watershed Planning	888.14	Riverine	Freestone County, Fairfield, Streetman, Teague, Wortham	Freestone County, Fairfield, Streetman, Teague, Wortham	N	\$500,000	Y	Action aligns with goals and meets TWDB guidance
031000082	Bear Creek-Indian Creek, Arnold Creek, Pot Rack Creek-Indian Creek, Desert Creek-Pilot Grove Creek	Watershed Planning	1,231.75	Riverine	Houston County	Houston County	N	\$500,000	Y	Action aligns with goals and meets TWDB guidance
031000083	Bear Creek-Indian Creek, Arnold Creek, Pot Rack Creek-Indian Creek, Desert Creek-Pilot Grove Creek	Watershed Planning	917.33	Riverine	Jack County	Jack County	N	\$500,000	Y	Action aligns with goals and meets TWDB guidance
031000084	Bear Creek-Indian Creek, Arnold Creek, Pot Rack Creek-Indian Creek, Desert Creek-Pilot Grove Creek	Watershed Planning	730.85	Riverine	Johnson County	Johnson County	N	\$500,000	Y	Action aligns with goals and meets TWDB guidance
031000085	Bear Creek-Indian Creek, Arnold Creek, Pot Rack Creek-Indian Creek, Desert Creek-Pilot Grove Creek	Watershed Planning	1,075.85	Riverine	Leon County	Leon County	N	\$500,000	Y	Action aligns with goals and meets TWDB guidance
031000086	Bear Creek-Indian Creek, Arnold Creek, Pot Rack Creek-Indian Creek, Desert Creek-Pilot Grove Creek	Watershed Planning	1,169.45	Riverine	Liberty County	Liberty County	N	\$500,000	Y	Action aligns with goals and meets TWDB guidance
031000087	Bear Creek-Indian Creek, Arnold Creek, Pot Rack Creek-Indian Creek, Desert Creek-Pilot Grove Creek	Watershed Planning	933.20	Riverine	Montague County	Montague County	Ν	\$500,000	Y	Action aligns with goals and meets TWDB guidance
031000088	Bear Creek-Indian Creek, Arnold Creek, Pot Rack Creek-Indian Creek, Desert Creek-Pilot Grove Creek	Watershed Planning	902.80	Riverine	Parker County, Willow Park	Parker County, Willow Park	Ν	\$500,000	Y	Action aligns with goals and meets TWDB guidance
031000089	Bear Creek-Indian Creek, Arnold Creek, Pot Rack Creek-Indian Creek, Desert Creek-Pilot Grove Creek	Watershed Planning	1,105.57	Riverine	Polk County, Livingston, Goodrich, Onalaska, Seven Oaks, Corrigan	Polk County, Livingston, Goodrich, Onalaska, Seven Oaks, Corrigan	N	\$500,000	Y	Action aligns with goals and meets TWDB guidance
031000090	West Carolina Creek-Lake Livingston, Palmetto Creek, Pools Creek-Lake Livingston, McGee Creek-Lake Livingston, Wolf Creek-Lake Livingston, Huffman Creek-Trinity River, Little Creek-Big Creek, Big Creek- Trinity River, Nevill Bayou	Watershed Planning	625.52	Riverine	San Jacinto County, Coldspring, Point Blank, Shepherd	San Jacinto County, Coldspring, Point Blank, Shepherd	N	\$500,000	Y	Action aligns with goals and meets TWDB guidance
031000091	West Carolina Creek-Lake Livingston, Palmetto Creek, Pools Creek-Lake Livingston, McGee Creek-Lake Livingston, Wolf Creek-Lake Livingston, Huffman Creek-Trinity River, Little Creek-Big Creek, Big Creek- Trinity River, Nevill Bayou	Watershed Planning	709.83	Riverine	Trinity County	Trinity County	N	\$500,000	Y	Action aligns with goals and meets TWDB guidance

FME ID	FME Name	Description	Associated Goal No.	Counties	HUC8s	HUC12s
031000092	Van Zandt County DMP	Evaluate County and identify future projects.	03000007, 03000008, 03000009, 03000010	Van Zandt	12030107, 12020001, 12010001	120301020704, 120301040305, 120301020703, 120301020503
031000093	Wise County DMP	Evaluate County and identify future projects.	03000007, 03000008, 03000009, 03000010	Wise	12030103, 12030104, 12030101, 12030102	120301020704, 120301040305, 120301020703, 120301020503
031000095	Merritt Road, Sachse Road, and Willow Lake Improvements	Hydrologic and Hydraulic Study of Stream 2E3, 2E4 and Willow Lake to determine causes of flooding along Merritt Rd and identify necessary drainage improvements.	03000005, 03000006, 03000007, 03000008	Collin , Dallas	12030106	120301060208, 120301060402, 120301060406, 120301060408, 120301060403, 120301060405
031000097	Copper Canyon Poindexter Branch Flood Mitigation Plan	Copper Canyon Poindexter Branch Flood Mitigation Plan	03000005, 03000006, 03000007, 03000008	Denton	12030103	120301031002, 120301030804, 120301030805
031000098	Holiday Park North Drainage Study Update	Area 2	03000005, 03000006, 03000009, 03000010	Dallas	12030106	120301060406, 120301060407, 120301060408, 120301060501
031000099	Buhler, Cresthaven, Madewell & Maryland Drainage Study Update	Area 4	03000005, 03000006, 03000009, 03000010	Dallas	12030106	120301060408, 120301060501
031000100	Bellaire Heights Drainage Study Update	Area 5	03000005, 03000006, 03000009, 03000010	Dallas	12030106	120301060408, 120301060501
031000101	Country Club Add., Club Hill Est., & Eastern Hills Est. Drainage Study Update	Area 6	03000005, 03000006, 03000009, 03000010	Dallas	12030106	120301060409, 120301060408, 120301060501
031000102	Shorehaven-Garvon-Rosewood Terrace-Garland Heights-Freeman Heights-Range-Cooper-Barger Drainage Study Update	Area 7	03000005, 03000006, 03000009, 03000010	Dallas	12030106	120301060408, 120301060501
031000103	Brentwood Place-Two Worlds- Apollo East Park Village Drainage Study Update	Area 8	03000005, 03000006, 03000009, 03000010	Dallas	12030106	120301060406, 120301060407, 120301060408, 120301060501
031000104	Ridgewood Park-Regal Estates- Meadowcreek Square Drainage Study Update	Area 9	03000005, 03000006, 03000009, 03000010	Dallas	12030106	120301060408, 120301060501
031000105	Eastern Meadows-Southlake Estates-Greenbrook-Green Acres- Rosehill Acreage Drainage Study Update	Area 10	03000005, 03000006, 03000009, 03000010	Dallas	12030106	120301060409, 120301060408, 120301060501, 120301060503
031000106	La Prada 7 & 8 Drainage Study Update	Area 11	03000005, 03000006, 03000009, 03000010	Dallas	12030106	120301060408, 120301060501

FME ID (cont)	Watershed Name	Study Type	FME Area (sqmi)	Flood Risk Type (Riverine, Coastal, Urban, Playa, Other)	Sponsor	Entities with Oversight	Emergency Need	Estimated Study Cost	RFPG Recommendation (Y/N)	Reason for Recommendation
031000092	West Carolina Creek-Lake Livingston, Palmetto Creek, Pools Creek-Lake Livingston, McGee Creek-Lake Livingston, Wolf Creek-Lake Livingston, Huffman Creek-Trinity River, Little Creek-Big Creek, Big Creek- Trinity River, Nevill Bayou	Watershed Planning	856.15	Riverine	Van Zandt County	Van Zandt County	Ν	\$500,000	Y	Action aligns with goals and meets TWDB guidance
031000093	West Carolina Creek-Lake Livingston, Palmetto Creek, Pools Creek-Lake Livingston, McGee Creek-Lake Livingston, Wolf Creek-Lake Livingston, Huffman Creek-Trinity River, Little Creek-Big Creek, Big Creek- Trinity River, Nevill Bayou	Watershed Planning	919.53	Riverine	Wise County	Wise County	Ν	\$500,000	Y	Action aligns with goals and meets TWDB guidance
031000095	Cottonwood Creek-East Fork Trinity River, Muddy Creek-Lake Ray Hubbard, East Fork Trinity River- Lavon Lake, Town of Allen-Cottonwood Creek, Brown Branch-Rowlett Creek, Rowlett Creek-Lake Ray Hubbard	Watershed Planning	41.97	Riverine	Sachse	Sachse	N	\$144,000	Y	Action aligns with goals and meets TWDB guidance
031000097	Middle Hickory Creek, Lower Hickory Creek, Timber Creek	Preparedness	6.52	Riverine	Copper Canyon	Copper Canyon	N	\$150,000	Y	Action aligns with goals and meets TWDB guidance
031000098	Pittman Creek-Spring Creek, Brown Branch-Rowlett Creek, Rowlett Creek-Lake Ray Hubbard, Duck Creek	Project Planning	13.81	Riverine	Garland	Garland	N	\$90,000	Y	Action aligns with goals and meets TWDB guidance
031000099	Rowlett Creek-Lake Ray Hubbard, Duck Creek	Project Planning	4.68	Riverine	Garland	Garland	N	\$132,000	Y	Action aligns with goals and meets TWDB guidance
031000100	Rowlett Creek-Lake Ray Hubbard, Duck Creek	Project Planning	4.68	Riverine	Garland	Garland	N	\$50,000	Y	Action aligns with goals and meets TWDB guidance
031000101	Rowlett Creek-Lake Ray Hubbard, Rush Creek-Lake Ray Hubbard, Duck Creek	Project Planning	5.98	Riverine	Garland	Garland	N	\$127,000	Y	City split their projects within watersheds. No need for a DMP.
031000102	Rowlett Creek-Lake Ray Hubbard, Duck Creek	Project Planning	4.68	Riverine	Garland	Garland	Ν	\$150,000	Y	Action aligns with goals and meets TWDB guidance
031000103	Pittman Creek-Spring Creek, Brown Branch-Rowlett Creek, Rowlett Creek-Lake Ray Hubbard, Duck Creek	Project Planning	13.81	Riverine	Garland	Garland	N	\$50,000	Y	Action aligns with goals and meets TWDB guidance
031000104	Rowlett Creek-Lake Ray Hubbard, Duck Creek	Project Planning	6.47	Riverine	Garland	Garland	Ν	\$134,000	Y	Action aligns with goals and meets TWDB guidance
031000105	Rowlett Creek-Lake Ray Hubbard, Rush Creek-Lake Ray Hubbard, Duck Creek, North Mesquite Creek-East Fork Trinity River	Project Planning	12.73	Riverine	Garland	Garland	N	\$81,000	Y	Action aligns with goals and meets TWDB guidance
031000106	Rowlett Creek-Lake Ray Hubbard, Duck Creek	Project Planning	6.47	Riverine	Garland	Garland	N	\$50,000	γ	Action aligns with goals and meets TWDB guidance

FME ID	FME Name	Description	Associated Goal No.	Counties	HUC8s	HUC12s
031000107	Gatewood Drainage Study Update	Area 12	03000005, 03000006, 03000009, 03000010	Dallas	12030106	120301060408, 120301060501
031000108	Curtis Drive Drainage Study Update	Area 13	03000005, 03000006, 03000009, 03000010	Dallas	12030106	120301060408, 120301060501
031000109	Center Creek Plaza 8 Southgate Estates Drainage Study Update	Area 14	03000005, 03000006, 03000009, 03000010	Dallas	12030106	120301060408, 120301060501
031000110	Bluffview Drainage Study Update	Area 15	03000005, 03000006, 03000009, 03000010	Dallas	12030106	120301060409, 120301060408, 120301060501
031000111	Camelot Drainage Study Update	Area 16	03000005, 03000006, 03000009, 03000010	Dallas	12030106	120301060406, 120301060407, 120301060408, 120301060501
031000112	Downtown Drainage Study Update	Area 17	03000005, 03000006, 03000009, 03000010	Dallas	12030106	120301060408, 120301060501
031000113	Main & Wilson Streets Drainage Study Update	Area 18	03000005, 03000006, 03000009, 03000010	Dallas	12030106, 12030105	120301060407, 120301050105, 120301060408, 120301060501
031000114	Royal Crest-Meadowview Drainage Study Update	Area 19	03000005, 03000006, 03000009, 03000010	Dallas	12030106	120301060409, 120301060408, 120301060501
031000115	Garvon West, Innovation & Kingsley Ind. Park Drainage Study Update	Area 20	03000005, 03000006, 03000009, 03000010	Dallas	12030106, 12030105	120301050105, 120301060501
031000116	Northlake & Castlewood Drainage Study Update	Area 21	03000005, 03000006, 03000009, 03000010	Dallas	12030106	120301060407, 120301060408
031000117	Legend Drive Drainage Study Update	Area 22	03000005, 03000006, 03000009, 03000010	Dallas	12030106	120301060408, 120301060501
031000118	Brazos Drive Drainage Study Update	Area 23	03000005, 03000006, 03000009, 03000010	Dallas	12030106	120301060408, 120301060501
031000119	Sweetbriar-Glenrose Alley Drainage Study Update	Area 26	03000005, 03000006, 03000009, 03000010	Dallas	12030106, 12030105	120301060407, 120301050105, 120301060408, 120301060501
031000120	Mc Adams Ditch Feasibility Study	Evaluate alternatives for improvements to Mc Adams Ditch (crosses FM 3180 South).	03000029, 03000030	Chambers	12030203, 12040203	120302030307, 120402030106, 120402030200

FME ID (cont)	Watershed Name	Study Type	FME Area (sqmi)	Flood Risk Type (Riverine, Coastal, Urban, Playa, Other)	Sponsor	Entities with Oversight	Emergency Need	Estimated Study Cost	RFPG Recommendation (Y/N)	Reason for Recommendation
031000107	Rowlett Creek-Lake Ray Hubbard, Duck Creek	Project Planning	6.47	Riverine	Garland	Garland	Ν	\$50,000	Y	Action aligns with goals and meets TWDB guidance
031000108	Rowlett Creek-Lake Ray Hubbard, Duck Creek	Project Planning	4.68	Riverine	Garland	Garland	Ν	\$50,000	Y	Action aligns with goals and meets TWDB guidance
031000109	Rowlett Creek-Lake Ray Hubbard, Duck Creek	Project Planning	6.47	Riverine	Garland	Garland	N	\$50,000	Y	Action aligns with goals and meets TWDB guidance
031000110	Rowlett Creek-Lake Ray Hubbard, Rush Creek-Lake Ray Hubbard, Duck Creek	Project Planning	5.98	Riverine	Garland	Garland	N	\$150,000	Y	Action aligns with goals and meets TWDB guidance
031000111	Pittman Creek-Spring Creek, Brown Branch-Rowlett Creek, Rowlett Creek-Lake Ray Hubbard, Duck Creek	Project Planning	13.81	Riverine	Garland	Garland	N	\$50,000	Y	Action aligns with goals and meets TWDB guidance
031000112	Rowlett Creek-Lake Ray Hubbard, Duck Creek	Project Planning	4.68	Riverine	Garland	Garland	N	\$150,000	Y	City split their projects within watersheds. No need for a DMP.
031000113	White Rock Creek-White Rock Lake, Pittman Creek- Spring Creek, Rowlett Creek-Lake Ray Hubbard, Duck Creek	Project Planning	13.48	Riverine	Garland	Garland	N	\$50,000	Y	Action aligns with goals and meets TWDB guidance
031000114	Rowlett Creek-Lake Ray Hubbard, Rush Creek-Lake Ray Hubbard, Duck Creek	Project Planning	5.98	Riverine	Garland	Garland	N	\$50,000	Y	Action aligns with goals and meets TWDB guidance
031000115	White Rock Creek-White Rock Lake, Duck Creek	Project Planning	4.73	Riverine	Garland	Garland	N	\$150,000	Y	Action aligns with goals and meets TWDB guidance
031000116	Pittman Creek-Spring Creek, Rowlett Creek-Lake Ray Hubbard	Project Planning	4.46	Riverine	Garland	Garland	N	\$56,000	Y	Action aligns with goals and meets TWDB guidance
031000117	Rowlett Creek-Lake Ray Hubbard, Duck Creek	Project Planning	4.68	Riverine	Garland	Garland	N	\$50,000	Y	Action aligns with goals and meets TWDB guidance
031000118	Rowlett Creek-Lake Ray Hubbard, Duck Creek	Project Planning	6.47	Riverine	Garland	Garland	N	\$50,000	Y	Action aligns with goals and meets TWDB guidance
031000119	White Rock Creek-White Rock Lake, Pittman Creek- Spring Creek, Rowlett Creek-Lake Ray Hubbard, Duck Creek	Project Planning	8.80	Riverine	Garland	Garland	N	\$50,000	Y	Action aligns with goals and meets TWDB guidance
031000120		Project Planning	3.38	Riverine	Chambers County	Chambers County	N	\$500,000	Y	Action aligns with goals and meets TWDB guidance

FME ID	FME Name	Description	Associated Goal No.	Counties	HUC8s	HUC12s
031000122	Hackberry Gully and Cotton Bayou Shelving Study	Evaluate shelving the entire length of Hackberry Gully and Cotton Bayou from South of I-10 to Cotton Lake; thereby increasing their flow capacity.	03000027, 03000028, 03000029, 03000030	Chambers	12030203, 12040203	120402030105, 120302030307, 120402030106, 120402030200, 120302030306, 120302030304
031000123	Collin County Retention Structures Rehabilitation Project	Conduct hazard/vulnerability assessment and inundation study on NRCS flood retention structures and rehabilitate structures found to be a high hazard.	03000009, 03000010, 03000013, 03000014, 03000033, 03000034	Collin	12030106, 12030103, 12030105, 12010001	120402030105, 120302030307, 120402030106, 120402030200, 120302030306, 120302030304
031000125	Cooke County Low-Water Crossing Barriers Evaluation	Evaluate installation of automatic flood crossing barriers at low water crossing to prevent automobiles from driving through high water.	03000003, 03000004	Cooke	12030103, 12030104, 11130210, 11130201	120301060406, 120301060403, 120301060405
031000126	Wheeler Creek Channelization Study	Evaluate channelization of Wheeler Creek to reduce flooding in the west side of town.	03000031, 03000032	Cooke	12030103, 11130210, 11130201	111302100202, 120301030105, 120301030301, 111302100201, 120301030403, 120301030106, 111302010708, 120301030201
031000127	Pecan Creek Channelization Study	Evaluate channelization project for Pecan Creek to reduce flooding.	03000031, 03000032	Cooke	12030103	120301030402, 120301030404, 120301030403, 120301030405
031000128	Lindsay Waterways Improvements Study	Identify alternatives to reshape waterways to allow quicker flow in areas that have regular flooding. Study potential construction of gabion retaining walls, and widening and/or deepening of the waterway.	03000031, 03000032	Cooke	12030103, 11130201	120301030401, 120301030403, 120301030106, 111302010707
031000129	O'Neal St Low-Water Crossing Automatic Barrier Study	Evaluate installation of an automatic barricade for low- water crossing on O'Neal St.	03000003, 03000004	Cooke	12030103	120301030105, 120301030106
031000130	Elm Fork Bridge Improvements Assessment	Assessment to alleviate flooding issues with the Elm Fork bridge on I-35.	03000003, 03000004, 03000031, 03000032	Cooke	12030103	120301030105, 120301030403, 120301030106
031000132	University Park Storm Water Infrastructure Improvements Study	Evaluation of storm drain system improvements including new storm sewer inlets, mains, and underground detention system to reduce flooding in Northeast portion of the City.	03000031, 03000032	Dallas	12030103, 12030105	120301031007, 120301050105, 120301050101
031000133	Exall and Wycliffe Dam Maintenance Protocol for Drainage Systems and Flood Control Structures	Analyze maintenance protocol for Drainage Systems/Flood Control Structures in and around the Exall and Wycliffe Dams. Conduct study to determine roadway reconstruction, culvert/bridge construction and associated bank protection and improvements	03000033, 03000034	Dallas	12030105	120301050101
031000134	Farmers Branch Retention Pond Dredging	Dredge the retention ponds along the creeks within the City.	03000013, 03000014, 03000031, 03000032	Dallas	12030103	120301031005, 120301031004, 120301031007
031000135	Ten Mile Creek Channel Expansion Study	Study to improve and increase the capacity of storm water system by expanding the Ten Mile Creek downstream channel to prevent flooding in flood prone areas to include structural stormwater management projects	03000031, 03000032	Dallas	12030102, 12030105	120301020603, 120301050107, 120301050301, 120301020606, 120301050201, 120301020607, 120301050306, 120301050202, 120301050108, 120301050305, 120301050203
031000136	Hunterwood Stream Stabilization Project	Installation and maintenance of gabion walls to mitigate stream bank erosion during extreme flood events	03000031, 03000032, 03000033, 03000034	Dallas	12030103, 12030104, 12030102	120301040307, 120301031006, 120301031004, 120301020703

FME ID (cont)	Watershed Name	Study Type	FME Area (sqmi)	Flood Risk Type (Riverine, Coastal Urban, Playa, Other)	' Sponsor	Entities with Oversight	Emergency Need	Estimated Study Cost	RFPG Recommendation (Y/N)	Reason for Recommendation
031000122	Lynchburg Canal-Old River, Lost River-Old River	Project Planning	24.54	Riverine	Chambers County	Chambers County	N	\$1,250,000	Y	Action aligns with goals and meets TWDB guidance
031000123	Lynchburg Canal-Old River, Lost River-Old River	Project Planning	883.19	Riverine	Collin County	Collin County	N	\$500,000	Y	Action aligns with goals and meets TWDB guidance
031000125	Muddy Creek-Lake Ray Hubbard, Town of Allen- Cottonwood Creek, Brown Branch-Rowlett Creek	Project Planning	893.01	Riverine	Cooke County	Cooke County	N	\$500,000	Y	Action aligns with goals and meets TWDB guidance
031000126	Wheeler Creek-Pecan Creek, Montague Creek-Elm Fork Trinity River, Buck Creek-Timber Creek, Upper Indian Creek, Scott Creek-Elm Fork Trinity River	Project Planning	39.49	Riverine	Gainesville	Gainesville	Ν	\$125,000	Y	Action aligns with goals and meets TWDB guidance
031000127	Lower Spring Creek, Scott Creek-Elm Fork Trinity River, Pecan Creek-Elm Fork Trinity River, Pond Creek- Elm Fork Trinity River	Project Planning	12.54	Riverine	Valley View	Valley View	N	\$100,000	Y	Action aligns with goals and meets TWDB guidance
031000128	Montague Creek-Elm Fork Trinity River, Upper Spring Creek, Scott Creek-Elm Fork Trinity River	Project Planning	15.14	Riverine	Lindsay	Lindsay	Ν	\$100,000	Y	Action aligns with goals and meets TWDB guidance
031000129	Wheeler Creek-Pecan Creek, Montague Creek-Elm Fork Trinity River	Project Planning	10.33	Riverine	Gainesville	Gainesville	N	\$125,000	Y	City split their projects within watersheds. No need for a DMP.
031000130	Wheeler Creek-Pecan Creek, Montague Creek-Elm Fork Trinity River, Scott Creek-Elm Fork Trinity River	Project Planning	7.23	Riverine	Gainesville	Gainesville	N	\$100,000	Y	Action aligns with goals and meets TWDB guidance
031000132	Bachman Branch-Elm Fork Trinity River, Turtle Creek, White Rock Creek-White Rock Lake	Project Planning	3.69	Riverine	University Park	University Park	N	\$660,000	Y	Action aligns with goals and meets TWDB guidance
031000133	Turtle Creek	Project Planning	2.23	Riverine	Highland Park	Highland Park	Ν	\$175,000	Y	Action aligns with goals and meets TWDB guidance
031000134	Bachman Branch-Elm Fork Trinity River, Grapevine Creek-Elm Fork Trinity River, Farmers Branch-Elm Fork Trinity River	Project Planning	12.02	Riverine	Farmers Branch	Farmers Branch	N	\$125,000	Y	Action aligns with goals and meets TWDB guidance
031000135	Bachman Branch-Elm Fork Trinity River, Grapevine Creek-Elm Fork Trinity River, Farmers Branch-Elm Fork Trinity River	Project Planning	76.98	Riverine	Lancaster	Lancaster	N	\$500,000	Y	Action aligns with goals and meets TWDB guidance
031000136	Big Bear Creek, Cottonwood Branch-Hackberry Creek, Grapevine Creek-Elm Fork Trinity River, Cottonwood Branch-Denton Creek	Project Planning	9.51	Riverine	Coppell	Coppell	N	\$100,000	Y	Action aligns with goals and meets TWDB guidance

FME ID	FME Name	Description	Associated Goal No.	Counties	HUC8s	HUC12s
031000137	Carrollton Flood Warning Barrier System Study	Procure and install flood warning barrier system to prevent motorists from driving into flooded areas.	03000003, 03000004	Dallas, Denton	12030103, 12030104, 12030105	120301040307, 120301031002, 120301031005, 120301031004, 120301031003, 120301031001, 120301050103
031000138	Westside Drive Drainage System and Street Reconstruct Study	Study to reconstruct Drainage System and Street in the 4500-4700 blocks of Westside Drive	03000031, 03000032	Dallas	12030103, 12030105	120301031007, 120301050101
031000139	Garner Rd, Chiesa Rd, and Wayne Way Storm Drain System Improvements	Evaluation of storm drain system redirection and improvements at Garner Rd, Chiesa Rd, and Wayne Way	03000031, 03000032	Dallas	12030106	120301060409, 120301060402, 120301060408, 120301060501, 120301060403
031000140	Cooks Creek Drainage Infrastructure Improvements	Evaluation of improvements to drainage infrastructure along Cooks Creek between Bee St and Spring Valley.	03000031, 03000032	Dallas	12030103	120301031005, 120301031004
031000141	Carrollton Drainage Upgrades	Evaluate upgrades to drainage and targeted regrading of streets and properties. Add additional drains and supporting infrastructure in older neighborhoods to increase offloading of flash flood waters.	03000031, 03000032	Dallas, Denton	12030103, 12030104, 12030105	120301040307, 120301031002, 120301031005, 120301031004, 120301031003, 120301031001, 120301050103
031000142	Little Elm Drainage Improvements	Evaluate drainage improvements to mitigate future flash and lake flooding problems.	03000031, 03000032	Denton	12030103	120301030905, 120301030705, 120301030904, 120301030906, 120301030902, 120301030703, 120301030903
031000143	Shady Shores Rd Elevation Study	Evaluate alternatives to elevate Shady Shores Rd to reduce future loss due to flooding	03000003, 03000004, 03000031, 03000032	Denton	12030103	120301030906, 120301030902, 120301030804, 120301030805
031000144	Sanger Creek Waterways Reconstruction Study	Evaluate alternatives to reconstruct creek waterways to correct drainage issues	03000031, 03000032	Denton	12030103	120301030604, 120301030602, 120301030603, 120301030405
031000145	CR 1400 drainage study	Evaluate widening road and installing box drains where necessary.	03000003, 03000004, 03000031, 03000032	Henderson	12030107	120301070311, 120301070312, 120301070309
031000146	Malone Bridge Improvements	Evaluate alternatives to elevate roadways in flood-prone areas through bridge improvements	03000003, 03000004, 03000031, 03000032	Hill	12030108	120301080108, 120301080106
031000147	FM 2114 Automated Flood Gate Feasibility Assessment	Evaluate installation of an automated flood gate that prevents traffic flow on FM 2114 within the flood-prone area during flooding events.	03000003, 03000004	Hill	12030108, 12060202	120301080106, 120602020701, 120301080107
031000148	Houston County dike for critical facilities	Evaluate alternatives to build earthen dike to elevate emergency vehicle access road to critical facilities to provide protection to 500-year flood level	03000003, 03000004, 03000011, 03000012, 03000019, 03000020	Houston	12020002, 12030201, 12020001, 12030202	120301080106, 120602020701, 120301080107
031000149	Grapeland Critical Facilities Floodproofing Assessment	Assess flood proofing critical facilities to the 500-year flood that are located in flood-prone areas of the city in Region 3	03000011, 03000012, 03000019, 03000020	Houston	12030201, 12020001	120200010701, 120302010702, 120302010703

FME ID (cont)	Watershed Name	Study Type	FME Area (sqmi)	Flood Risk Type (Riverine, Coastal, Urban, Playa, Other)	Sponsor	Entities with Oversight	Emergency Need	Estimated Study Cost	RFPG Recommendation (Y/N)	Reason for Recommendation
031000137	Prairie Creek-Elm Fork Trinity River, Timber Creek, Indian Creek-Elm Fork Trinity River, Grapevine Creek- Elm Fork Trinity River, Farmers Branch-Elm Fork Trinity River, Cottonwood Branch-Denton Creek, Headwaters White Rock Creek	Project Planning	37.26	Riverine	Carrollton	Carrollton	Ν	\$300,000	Y	Action aligns with goals and mee TWDB guidance
031000138	Bachman Branch-Elm Fork Trinity River, Turtle Creek	Project Planning	2.05	Riverine	Highland Park	Highland Park	N	\$700,000	Y	Action aligns with goals and mee TWDB guidance
031000139	Cottonwood Creek-East Fork Trinity River, Muddy Creek-Lake Ray Hubbard, Rowlett Creek-Lake Ray Hubbard, Rush Creek-Lake Ray Hubbard, Duck Creek	Project Planning	10.02	Riverine	Rowlett	Rowlett	N	\$1,100,000	Y	City split their projects within watersheds. No need for a DMP.
031000140	Grapevine Creek-Elm Fork Trinity River, Farmers Branch-Elm Fork Trinity River	Project Planning	6.25	Riverine	Farmers Branch	Farmers Branch	N	\$2,000,000	Y	Action aligns with goals and mee TWDB guidance
031000141	Prairie Creek-Elm Fork Trinity River, Timber Creek, Indian Creek-Elm Fork Trinity River, Grapevine Creek- Elm Fork Trinity River, Farmers Branch-Elm Fork Trinity River, Cottonwood Branch-Denton Creek, Headwaters White Rock Creek	Project Planning	37.26	Riverine	Carrollton	Carrollton	N	\$1,000,000	Y	Action aligns with goals and mee TWDB guidance
031000142	Little Elm Creek, Running Branch-Little Elm Creek, Pecan Creek-Lewisville Lake, Doe Branch-Lewisville Lake, Panther Creek-Lewisville Lake, Cottonwood Branch-Lewisville Lake, Stewart Creek-Lewisville Lake	Project Planning	22.29	Riverine	Little Elm	Little Elm	N	\$1,000,000	Y	Action aligns with goals and mee TWDB guidance
031000143	Middle Hickory Creek, Lower Hickory Creek, Pecan Creek-Lewisville Lake, Stewart Creek-Lewisville Lake	Project Planning	16.72	Riverine	Shady Shores	Shady Shores	Ν	\$250,000	Y	Action aligns with goals and mee TWDB guidance
031000144	Pond Creek-Elm Fork Trinity River, Buck Creek-Clear Creek, Little Duck Creek-Duck Creek, Moores Branch- Clear Creek	Project Planning	11.72	Riverine	Sanger	Sanger	N	\$600,000	Y	Action aligns with goals and me TWDB guidance
031000145	Caney Creek-Cedar Creek Reservoir, McAllister Slough- Cedar Creek, Walnut Creek-Cedar Creek	Project Planning	2.46	Riverine	Malakoff	Malakoff	N	\$500,000	Y	Action aligns with goals and mee TWDB guidance
031000146	Headwaters Ash Creek, Bynum Creek	Project Planning	0.39	Riverine	Malone	Malone	N	\$275,000	Y	Action aligns with goals and mee TWDB guidance
031000147	Headwaters Ash Creek, Cottonwood Creek-Ash Creek	Project Planning	8.82	Riverine	Penelope	Penelope	N	\$30,000	Y	Action aligns with goals and mee TWDB guidance
031000148	Headwaters Ash Creek, Cottonwood Creek-Ash Creek	Project Planning	1,231.75	Riverine	Houston County	Houston County	N	\$500,000	Y	Action aligns with goals and mee TWDB guidance
031000149	Upper Big Elkhart Creek, Little Elkhart Creek	Project Planning	0.53	Riverine	Grapeland	Grapeland	N	\$150,000	Y	City split their projects within watersheds. No need for a DMP.

FME ID	FME Name	Description	Associated Goal No.	Counties	HUC8s	HUC12s
031000150	Jack County WWTP and Lift Station Flood-Proofing.	Evaluate alternatives to flood-proof sewage treatment plans in flood hazard / low-lying areas. Raise electrical components of sewage lift stations above the BFE.	03000019, 03000020	Jack	12060201, 12030101	120200010701, 120302010702, 120302010703
031000151	County Rd 125 Automatic Warning Barricade Installation	Evaluate alternatives to install automatic warning barricades at County Rd 125 low-water crossing	03000003, 03000004	Kaufman	12030107	120301070205, 120301070202, 120301070201, 120301070106, 120301070203, 120301070109
031000152	City of Liberty WWTP Levee Study	Study to evaluate constructing levee floodwall around waste water treatment plant	03000019, 03000020	Liberty	12030203	120302030203, 120302030301, 120302030305, 120302030302, 120302030204, 120302030109, 120302030201, 120302030303
031000153	Liberty County Re-canalization	Evaluate alternatives to dechannelize existing feeder creeks that flow from north to south and improve drainage for storm water runoff	03000029, 03000030	Liberty	12040103, 12030203, 12040203, 12040201, 12040202, 12020007, 12030202	120301020606, 120301020607, 120301020702
031000154	Liberty County Culverts Upgrades	Evaluate alternatives to reduce flooding by increasing size of culverts to 24 inches on County Rd 2361, 2362, 2363, and 2364 and CR 2358	03000003, 03000004, 03000029, 03000030	Liberty	12030203	120302030109
031000155	County Rd 2331 Re-Routing	Evaluate alternatives to re-route County Rd 2331 to area not prone to flooding	03000013, 03000014, 03000031, 03000032	Liberty	12030203	120302030301, 120302030109, 120302030108
031000157	Polk County Road and Drainage Improvements	Evaluate road elevation and drainage improvements.	03000003, 03000004, 03000029, 03000030	Polk	12020002, 12020006, 12020007, 12030202	120301030604, 120301030602, 120301030603, 120301030405
031000158	Seven Oaks Drainage Ditches	Evaluate drainage ditch along city streets Camp Rd, Pickens Loop, Franklin Rd, Austin Street, and Hunt Street	03000031, 03000032	Polk	12020006, 12030202	120302021003, 120200060101, 120302021001
031000159	Old 35 Sover Sampson Creek Bridge Elevation	Evaluate alternatives to elevate bridge on Old 35 Sover Sampson Creek	03000003, 03000004	Polk	12030202	120302021006, 120302021202
031000160	Pennington Rd Culverts	Evaluate alternatives to install multiple culverts under Pennington Rd	03000003, 03000004, 03000031, 03000032	Polk	12030202	120302021006, 120302021202
031000161	Seven Oaks Culvert Installation	Evaluate alternatives to install multiple new culverts under Camp Rd, Pickens Loop, and Franklin Rd	03000003, 03000004, 03000031, 03000032	Polk	12020006, 12030202	120302021003, 120200060101, 120302021001
031000162	San Jacinto County Drainage and Conveyance Capacity Improvements	Evaluate alternatives to improve drainage and conveyance capacity for Big Creek.	03000029, 03000030	San Jacinto	12040103, 12030203, 12030202	120301020607, 120301020706, 120301020705
031000163	Rock Creek Road Improvements	Evaluate alternatives to mitigate repetitive damages to Rocky Creek Rd sustained between 2015 - Present	03000003, 03000004, 03000029, 03000030	San Jacinto	12040103, 12030202	120302021105, 120401030307
031000164	Chipmunk Rd Culverts Replacement	Evaluate alternatives to replace Chipmunk Rd culverts with a bridge	03000003, 03000004, 03000029, 03000030	San Jacinto	12030203, 12030202	120302030101, 120302021207

FME ID (cont)	Watershed Name	Study Type	FME Area (sqmi)	Flood Risk Type (Riverine, Coastal, Urban, Playa, Other)	Sponsor	Entities with Oversight	Emergency Need	Estimated Study Cost	RFPG Recommendation (Y/N)	Reason for Recommendation
031000150	Upper Big Elkhart Creek, Little Elkhart Creek	Project Planning	917.33	Riverine	Jack County	Jack County	Ν	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000151	Eagans Branch-Kings Creek, Headwaters Big Cottonwood Creek, Muddy Cedar Creek, Rocky Cedar Creek, Allen Creek-Cedar Creek, Williams Creek-Cedar Creek	Project Planning	23.09	Riverine	Kaufman County	Kaufman County	N	\$50,000	Y	Action aligns with goals and meets TWDB guidance
031000152	Lake Bayou-Trinity River, Long Island Creek-Whites Bayou, Cow Island Bayou, Turtle Bayou, Linney Creek- Trinity River, West Prong Old River, Redmond Creek, West Branch Devers Canal-Trinity River	Project Planning	42.25	Riverine	Liberty	Liberty	N	\$80,000	Y	Action aligns with goals and meets TWDB guidance
031000153	Fish Creek-Mountain Creek Lake, Cottonwood Creek- Mountain Creek Lake, Johnson Creek	Project Planning	1,169.45	Riverine	Liberty County	Liberty County	Ν	\$500,000	Y	Action aligns with goals and meets TWDB guidance
031000154	Lake Bayou-Trinity River	Project Planning	3.57	Riverine	Liberty County	Liberty County	N	\$100,000	Y	Action aligns with goals and meets TWDB guidance
031000155	Gillen Bayou, Lake Bayou-Trinity River, Linney Creek- Trinity River	Project Planning	6.43	Riverine	Dayton Lake Estates	Dayton Lake Estates	N	\$100,000	Y	Action aligns with goals and meets TWDB guidance
031000157	Pond Creek-Elm Fork Trinity River, Buck Creek-Clear Creek, Little Duck Creek-Duck Creek, Moores Branch- Clear Creek	Project Planning	1,105.57	Riverine	Polk County	Polk County	N	\$500,000	Y	Action aligns with goals and meets TWDB guidance
031000158	Barnett Creek-Long King Creek, Alexander Creek-Long King Creek	Project Planning	7.89	Riverine	Seven Oaks	Seven Oaks	N	\$100,000	Y	Action aligns with goals and meets TWDB guidance
031000159	Sanson Creek-Long King Creek, Copeland Creek	Project Planning	4.85	Riverine	Goodrich	Goodrich	N	\$100,000	Y	Action aligns with goals and meets TWDB guidance
031000160	Sanson Creek-Long King Creek, Copeland Creek	Project Planning	4.85	Riverine	Goodrich	Goodrich	Ν	\$100,000	Y	Action aligns with goals and meets TWDB guidance
031000161	Barnett Creek-Long King Creek, Alexander Creek-Long King Creek	Project Planning	7.89	Riverine	Seven Oaks	Seven Oaks	N	\$100,000	Y	Action aligns with goals and meets TWDB guidance
031000162	West Carolina Creek-Lake Livingston, Palmetto Creek, Pools Creek-Lake Livingston, McGee Creek-Lake Livingston, Wolf Creek-Lake Livingston, Huffman Creek-Trinity River, Little Creek-Big Creek, Big Creek- Trinity River, Nevill Bayou	Project Planning	625.52	Riverine	Shepherd, San Jacinto County	Shepherd, San Jacinto County	N	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000163	Wolf Creek-Lake Livingston	Project Planning	3.99	Riverine	San Jacinto County, Shepherd	San Jacinto County, Shepherd	N	\$100,000	Y	Action aligns with goals and meets TWDB guidance
031000164	Big Creek-Trinity River, Nevill Bayou	Project Planning	3.72	Riverine	San Jacinto County, Shepherd	San Jacinto County, Shepherd	N	\$500,000	Y	Action aligns with goals and meets TWDB guidance

FME ID	FME Name	Description	Associated Goal No.	Counties	HUC8s	HUC12s
031000165	Comanche Drive Culvert and Retention Wall Construction Feasibility Assessment	Evaluate feasibility for building a larger culvert and retention wall for watershed over low crossing on Comanche Drive	03000003, 03000004	Tarrant	12030102	120301020105, 120301020501, 120301020104, 120301020101
031000167	Lower Hardisty Storm Drain Improvements	Evaluate alternatives for storm drain improvements	03000031, 03000032	Tarrant	12030102	120301020504, 120301020506, 120301020704, 120301020505, 120301020503
031000168	Big Bear Creek, Little Bear Creek, and Marshall Branch Stream Bank Erosion Study	Study to reduce stream bank erosion impacts along Big Bear Creek, Little Bear Creek, and Marshall Branch to improve drainage within the City of Keller	03000031, 03000032	Denton, Montague, Tarrant, Wise	12030103, 12030104, 12030101, 12030102, 11130201	120301020504, 120301020506, 120301020704, 120301020505, 120301020503
031000169	Calloway Branch Erosion Control Study	Evaluate erosion control measures in Calloway Branch to eliminate erosion of stream bank.	03000031, 03000032	Tarrant	12030102	120301020506, 120301020704, 120301020505, 120301020701, 120301020503
031000170	Mansfield Stream Stabilization Study	Evaluate alternatives to protect public infrastructure and private property from damages due to streambank erosion. Alternatives could include Saddlehorn/Walnut Creek sewer interceptor aerial crossing and Brookfield Hogpen sewer interceptor	03000031, 03000032	Tarrant	12030102	120301020603, 120301020601, 120301020604, 120301020605, 120301020405
031000171	Turkey Creek Trail Bridge	Evaluate alternatives to construct Bridge at Low-Water Crossing on Turkey Creek Trail.	03000003, 03000004	Wise	12030101	120301010410, 120301010411
031000172	Turkey Creek Trail Rebuild	Evaluate alternatives to rebuild Turkey Creek Trail from 9th Street to State Highway 114.	03000031, 03000032	Wise	12030101	120301010410, 120301010411
031000173	West Bridgeport Creek Channelization and Drainage Project	West Bridgeport Creek Channelization and Drainage Project Feasibility Assessment.	03000031, 03000032	Wise	12030101	120301010404, 120301010405, 120301010410, 120301010411, 120301010602, 120301010408, 120301010409
031000174	North Weatherford St and Oakwood St Structure Improvements	Structure improvements assessment - North Weatherford St in front of fire station and Oakwood St between Granada and El Camino.	03000031, 03000032	Wise	12030101	120301010404, 120301010410, 120301010411, 120301010508
031000175	Hurstview Drive Bridge Improvement	Lorean watershed; \$ Estimated construction cost of390,000 cost estimate; from 2013 study	03000003, 03000004, 03000031, 03000032	Tarrant	12030102	120301020704, 120301020505
031000176	Regional Detention at Mayfair Park	Valley View watershed; \$ Estimated construction cost of1,900,000 cost estimate; from 2017 study	03000013, 03000014, 03000031, 03000032	Tarrant	12030102	120301020704, 120301020505
031000177	TRE & SH-10 Culvert Improvements	Valley View watershed; \$ Estimated construction cost of750,000 cost estimate; from 2017 study	03000003, 03000004, 03000009, 03000010, 03000031, 03000032	Tarrant	12030102	120301020506, 120301020704, 120301020505, 120301020701, 120301020503
031000178	Pipeline Road Bridge Improvement	Walker watershed; \$ Estimated construction cost of1,700,000 cost estimate; from 2020 study	03000031, 03000032	Tarrant	12030102	120301020506, 120301020704, 120301020505, 120301020701, 120301020503
031000179	Redbud Drive Bridge Improvement	Walker watershed; \$ Estimated construction cost of1,200,000 cost estimate; from 2020 study	03000031, 03000032	Tarrant	12030102	120301020704, 120301020505
031000180	Northeast Mall Culvert Improvement	Walker watershed; \$ Estimated construction cost of11,600,000 cost estimate; from 2020 study	03000031, 03000032	Tarrant	12030102	120301020704, 120301020505

FME ID (cont)	Watershed Name	Study Type	FME Area (sqmi)	Flood Risk Type (Riverine, Coastal, Urban, Playa, Other)	Sponsor	Entities with Oversight	Emergency Need	Estimated Study Cost	RFPG Recommendation (Y/N)	Reason for Recommendation
031000165	West Fork Trinity River-Lake Worth, Live Oak Creek- West Fork Trinity River, Farmers Branch-West Fork Trinity River, Marine Creek-West Fork Trinity River	Project Planning	9.85	Riverine	Fort Worth	Fort Worth	N	\$60,000	Y	Action aligns with goals and meets TWDB guidance
031000167	Little Bear Creek, Whites Branch-Big Fossil Creek, Sycamore Creek-West Fork Trinity River, Headwaters Walker Branch, Walker Branch-West Fork Trinity River	Project Planning	14.76	Riverine	Richland Hills	Richland Hills	N	\$125,000	Y	Action aligns with goals and meets TWDB guidance
031000168	Little Bear Creek, Whites Branch-Big Fossil Creek, Sycamore Creek-West Fork Trinity River, Headwaters Walker Branch, Walker Branch-West Fork Trinity River	Project Planning	734.68	Riverine	Keller	Keller	N	\$50,000	Y	Action aligns with goals and meets TWDB guidance
031000169	Little Bear Creek, Whites Branch-Big Fossil Creek, Headwaters Walker Branch, Walker Branch-West Fork Trinity River, Hurricane Creek-West Fork Trinity River	Project Planning	27.51	Riverine	Hurst	Hurst	N	\$50,000	Y	Action aligns with goals and meets TWDB guidance
031000170	Rush Creek-Village Creek, Headwaters Mountain Creek, Low Branch-Mountain Creek, King Branch- Walnut Creek, Lynn Creek-Walnut Creek	Project Planning	36.49	Riverine	Mansfield	Mansfield	N	\$182,000	Y	Action aligns with goals and meets TWDB guidance
031000171	Village Creek-West Fork Trinity River, Dry Creek-West Fork Trinity River	Project Planning	4.94	Riverine	Bridgeport	Bridgeport	N	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000172	Village Creek-West Fork Trinity River, Dry Creek-West Fork Trinity River	Project Planning	4.94	Riverine	Bridgeport	Bridgeport	Ν	\$63,000	Y	Action aligns with goals and meets TWDB guidance
031000173	Venchoner Creek, Big Creek-Lake Bridgeport, Willow Creek, Lake Bridgeport, Village Creek-West Fork Trinity River, Dry Creek-West Fork Trinity River, Garrett Creek	Project Planning	27.78	Riverine	Bridgeport	Bridgeport	Ν	\$150,000	Y	Action aligns with goals and meets TWDB guidance
031000174	Venchoner Creek, Village Creek-West Fork Trinity River, Dry Creek-West Fork Trinity River, Pringle Creek Big Sandy Creek	Project Planning	5.84	Riverine	Chico	Chico	N	\$200,000	Y	Action aligns with goals and meets TWDB guidance
031000175	Little Bear Creek, Headwaters Walker Branch	Project Planning	4.27	Riverine	Hurst	Hurst	N	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000176	Little Bear Creek, Headwaters Walker Branch	Project Planning	3.30	Riverine	Hurst	Hurst	N	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000177	Little Bear Creek, Whites Branch-Big Fossil Creek, Headwaters Walker Branch, Walker Branch-West Fork Trinity River, Hurricane Creek-West Fork Trinity River	Project Planning	27.51	Riverine	Hurst	Hurst	Ν	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000178	Little Bear Creek, Whites Branch-Big Fossil Creek, Headwaters Walker Branch, Walker Branch-West Fork Trinity River, Hurricane Creek-West Fork Trinity River	Project Planning	27.51	Riverine	Hurst	Hurst	N	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000179	Little Bear Creek, Headwaters Walker Branch	Project Planning	4.27	Riverine	Hurst	Hurst	N	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000180	Little Bear Creek, Headwaters Walker Branch	Project Planning	5.17	Riverine	Hurst	Hurst	Ν	\$582,000	Y	Action aligns with goals and meets TWDB guidance

FME ID	FME Name	Description	Associated Goal No.	Counties	HUC8s	HUC12s
031000181	Grand Parkway Culvert Crossing	Evaluate alternatives to upsize cross-culverts to allow for developed flow	03000003, 03000004, 03000009, 03000010, 03000031, 03000032	Chambers	12030203, 12040203	120402030105, 120302030307, 120402030106, 120402030200, 120302030306, 120302030304
031000182	Cherry Point Gully PER	Evaluate alternatives to construct a diversion channel; channel improvements upstream of diversion; construction of regional detention basins as alternative to diversion channel construction	03000031, 03000032	Chambers	12030203, 12040203	120402030105, 120302030304, 120402030104
031000183	Cotton Bayou PER	Evaluate alternatives to construct a diversion channel within irrigation canal ROW to drain to Old River; construction of detention basins to serve new development; linear detention through channel improvements; expansion of existing detention basins	03000031, 03000032	Chambers	12030203, 12040203	120402030105, 120302030307, 120402030106, 120402030200, 120302030306, 120302030304
031000184	Belt Line Rd (FM1382) at Cottonwood Creek	Study update - Channel Improvements; Estimated construction cost of \$4,502,500	03000031, 03000032	Dallas, Tarrant	12030102	120301020606, 120301020607, 120301020706, 120301020702
031000185	North Grand Prairie High School Pond Crossing	Study update - Gopher Creek 430 feet north of Small Hill St; channel improvements; Estimated construction cost of \$159,500	03000031, 03000032	Dallas	12030102	120301020607, 120301020706, 120301020705
031000186	Belt Line Rd at Plattner Creek	Study update - Channel Improvements; Estimated construction cost of \$435,500	03000031, 03000032	Dallas	12030102	120301020606, 120301020607
031000187	Small Hill St at Gopher Creek	Study update - Channel Improvements; Estimated construction cost of \$307,700	03000031, 03000032	Dallas	12030102	120301020607, 120301020706, 120301020705
031000188	Carrier Parkway at Dalworth Creek	Study update - 190 feet southeast of Capetown; Channel Improvements; Estimated construction cost of \$1,092,000	03000031, 03000032	Dallas	12030102	120301020607, 120301020706, 120301020702
031000189	East Tarrant Rd at Gopher Creek	Study update - Channel Improvements; Estimated construction cost of \$381,300	03000031, 03000032	Dallas	12030102	120301020607, 120301020706, 120301020705
031000190	NE 5th St at Gopher Creek	Study update - Channel Improvements; Estimated construction cost of \$390,200	03000031, 03000032	Dallas	12030102	120301020607, 120301020706, 120301020705
031000191	Grass-covered Culvert at Dalworth Creek	Study update - 520 feet west of Carrier Parkway; Channel Improvements; Estimated construction cost of \$1,048,700	03000031, 03000032	Dallas	12030102	120301020607, 120301020706, 120301020702
031000192	High School Drive at Gopher Creek	Study update - Channel Improvements; Estimated construction cost of \$402,400	03000031, 03000032	Dallas	12030102	120301020607, 120301020706, 120301020705
031000193	Duncan Perry Rd at Johnson Creek	Study update - Channel Improvements; Estimated construction cost of \$5,374,200	03000031, 03000032	Dallas, Tarrant	12030102	120301020606, 120301020607, 120301020706, 120301020701, 120301020702, 120301020405
031000194	Great Southwest Parkway at Cottonwood Creek Bridge and Roadway Raising Improvements (Stream Station 104+64)	Study update - Channel Improvements; Estimated construction cost of \$9,538,300	03000031, 03000032	Dallas, Tarrant	12030102	120301020607, 120301020706, 120301020702
031000195	West Park Square Rd at Turner Branch	Study update - Channel Improvements; Estimated construction cost of \$445,200	03000031, 03000032	Dallas	12030102	120301020607, 120301020706, 120301020705
031000196	Carrier Parkway at Cottonwood Creek and South Fork Cottonwood Creek - Bridges	Study update - Channel Improvements; Estimated construction cost of \$18,164,400	03000031, 03000032	Dallas	12030102	120301020607, 120301020706, 120301020702

FME ID (cont)	Watershed Name	Study Type	FME Area (sqmi)	Flood Risk Type (Riverine, Coastal, Urban, Playa, Other)	Sponsor	Entities with Oversight	Emergency Need	Estimated Study Cost	RFPG Recommendation (Y/N)	Reason for Recommendation
031000181	Lynchburg Canal-Old River, Lost River-Old River	Project Planning	8.60	Riverine	Mont Belvieu	Mont Belvieu	Ν	\$100,000	Y	Action aligns with goals and meets TWDB guidance
031000182	Lynchburg Canal-Old River	Project Planning	5.64	Riverine	Mont Belvieu	Mont Belvieu	N	\$100,000	Y	Action aligns with goals and meets TWDB guidance
031000183	Lynchburg Canal-Old River, Lost River-Old River	Project Planning	24.54	Riverine	Mont Belvieu	Mont Belvieu	N	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000184	Delaware Creek-West Fork Trinity River, Fish Creek- Mountain Creek Lake, Cottonwood Creek-Mountain Creek Lake, Johnson Creek	Project Planning	12.51	Riverine	Grand Prairie	Grand Prairie	N	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000185	Estelle Creek-Bear Creek, Delaware Creek-West Fork Trinity River, Cottonwood Creek-Mountain Creek Lake	Project Planning	3.84	Riverine	Grand Prairie	Grand Prairie	N	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000186	Fish Creek-Mountain Creek Lake, Cottonwood Creek- Mountain Creek Lake	Project Planning	2.62	Riverine	Grand Prairie	Grand Prairie	Ν	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000187	Estelle Creek-Bear Creek, Delaware Creek-West Fork Trinity River, Cottonwood Creek-Mountain Creek Lake	Project Planning	3.84	Riverine	Grand Prairie	Grand Prairie	N	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000188	Delaware Creek-West Fork Trinity River, Cottonwood Creek-Mountain Creek Lake, Johnson Creek	Project Planning	2.19	Riverine	Grand Prairie	Grand Prairie	N	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000189	Estelle Creek-Bear Creek, Delaware Creek-West Fork Trinity River, Cottonwood Creek-Mountain Creek Lake	Project Planning	3.84	Riverine	Grand Prairie	Grand Prairie	N	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000190	Estelle Creek-Bear Creek, Delaware Creek-West Fork Trinity River, Cottonwood Creek-Mountain Creek Lake	Project Planning	3.84	Riverine	Grand Prairie	Grand Prairie	N	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000191	Delaware Creek-West Fork Trinity River, Cottonwood Creek-Mountain Creek Lake, Johnson Creek	Project Planning	2.19	Riverine	Grand Prairie	Grand Prairie	N	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000192	Estelle Creek-Bear Creek, Delaware Creek-West Fork Trinity River, Cottonwood Creek-Mountain Creek Lake	Project Planning	3.84	Riverine	Grand Prairie	Grand Prairie	N	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000193	Delaware Creek-West Fork Trinity River, Rush Creek- Village Creek, Fish Creek-Mountain Creek Lake, Cottonwood Creek-Mountain Creek Lake, Hurricane Creek-West Fork Trinity River, Johnson Creek	Project Planning	20.95	Riverine	Grand Prairie	Grand Prairie	N	\$269,000	Y	Action aligns with goals and meets TWDB guidance
031000194	Delaware Creek-West Fork Trinity River, Cottonwood Creek-Mountain Creek Lake, Johnson Creek	Project Planning	5.59	Riverine	Grand Prairie	Grand Prairie	N	\$477,000	Y	Action aligns with goals and meets TWDB guidance
031000195	Estelle Creek-Bear Creek, Delaware Creek-West Fork Trinity River, Cottonwood Creek-Mountain Creek Lake	Project Planning	3.84	Riverine	Grand Prairie	Grand Prairie	N	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000196	Delaware Creek-West Fork Trinity River, Cottonwood Creek-Mountain Creek Lake, Johnson Creek	Project Planning	5.59	Riverine	Grand Prairie	Grand Prairie	Ν	\$908,000	Y	Action aligns with goals and meets TWDB guidance

FME ID	FME Name	Description	Associated Goal No.	Counties	HUC8s	HUC12s
031000197	3rd St at Cottonwood Creek and Cottonwood Creek from SW 3rd to FM 1382	Study update - Channel Improvements; Estimated construction cost of \$12,733,000	03000031, 03000032	Dallas	12030102	120301020606, 120301020607, 120301020706, 120301020702
031000198	FM 661 at Mountain Creek (Future with Development)	Study update - Channel Improvements; Estimated construction cost of \$7,750,000	03000031, 03000032	Dallas	12030109, 12030102	120301020603, 120301090103, 120301090101, 120301020601, 120301020604, 120301090102, 120301020605, 120301020602
031000199	Green Hollow Drive North and South of Thornbush Drive	Study update - Storm Drain Improvements; Estimated construction cost of \$247,000	03000031, 03000032	Dallas	12030102	120301020606
031000200	Carrier Parkway & Egyptian Way	Study update - Storm Drain Improvements; Estimated construction cost of \$3,165,300	03000031, 03000032	Dallas, Tarrant	12030102	120301020606, 120301020607, 120301020706, 120301020701, 120301020702, 120301020405
031000201	East Pioneer Parkway & SE 14th St	Study update - Storm Drain Improvements; Estimated construction cost of \$3,742,700	03000031, 03000032	Dallas	12030102	120301020606, 120301020607, 120301020706
031000202	Great Southwest Parkway & Pinewood Drive	Study update - Storm Drain Improvements; Estimated construction cost of \$3,998,200	03000031, 03000032	Dallas, Tarrant	12030102	120301020606, 120301020607, 120301020702
031000203	Lake Park Drive and Victoria Drive	Study update - Storm Drain Improvements; Estimated construction cost of \$1,094,100	03000031, 03000032	Dallas	12030102	120301020606, 120301020607
031000204	Regional Detention at Bowie Elementary School	Study update - Storm Drain Improvements; Estimated construction cost of \$3,433,500	03000031, 03000032	Dallas	12030102	120301020607, 120301020706
031000205	Shady Grove Rd - Jones St Storm Drainage Improvements	Study update - Storm Drain Improvements; Estimated construction cost of \$1,679,200	03000007, 036000008, 03000009, 03000010, 03000031, 03000032	Dallas	12030102	120301020701, 120301020705
031000206	Duncan Perry Rd, Heritage Court and Goodwin Branch	Study update - Storm Drain Improvements; Estimated construction cost of \$1,175,300	03000007, 036000008, 03000009, 03000010, 03000031, 03000032	Dallas	12030102	120301020606, 120301020607, 120301020706, 120301020701, 120301020702, 120301020405
031000207	Thousand Oaks Court	Study update - Storm Drain Improvements; Estimated construction cost of \$742,700	03000031, 03000032	Dallas	12030103, 12030102	120301031006, 120301020706, 120301020705
031000208	East Marshall Drive, Santa Cruz Circle & Belt Line Rd	Study update - Storm Drain Improvements; Estimated construction cost of \$1,753,800	03000031, 03000032	Dallas	12030102	120301020606, 120301020607
031000209	East Main St & NE 14th St	Study update - Storm Drain Improvements; Estimated construction cost of \$5,879,400	03000031, 03000032	Dallas	12030102	120301020607, 120301020706, 120301020705
031000210	Marshall Drive from Emerald to SW 3rd	Study update - Storm Drain Improvements; Estimated construction cost of \$3,603,100	03000031, 03000032	Dallas	12030102	120301020607, 120301020706
031000211	Varsity Drive and Christy St from Varsity to Mountain Creek Lake	Study update - Storm Drain Improvements; Estimated construction cost of \$4,768,500	03000031, 03000032	Dallas	12030102	120301020606, 120301020607, 120301020706
031000212	SE 10th Street and Avion Parkway from Perman South to Culvert Crossing	Study update - Storm Drain Improvements; Estimated construction cost of \$1,158,400	03000031, 03000032	Dallas	12030102	120301020607, 120301020706
031000213		Study update - Storm Drain Improvements; Estimated construction cost of \$4,024,800	03000031, 03000032	Dallas	12030102	120301020606, 120301020607
031000214	Bowles St & Hensley Drive	Study update - Storm Drain Improvements; Estimated construction cost of \$1,295,700	03000031, 03000032	Dallas	12030102	120301020607, 120301020706

FME ID (cont)	Watershed Name	Study Type	FME Area (sqmi)	Flood Risk Type (Riverine, Coastal, Urban, Playa, Other)	Sponsor	Entities with Oversight	Emergency Need	Estimated Study Cost	RFPG Recommendation (Y/N)	Reason for Recommendation
031000197	Delaware Creek-West Fork Trinity River, Fish Creek- Mountain Creek Lake, Cottonwood Creek-Mountain Creek Lake, Johnson Creek	Project Planning	12.51	Riverine	Grand Prairie	Grand Prairie	N	\$637,000	Y	Action aligns with goals and meets TWDB guidance
031000198	Headwaters Mountain Creek, Soap Creek, Low Branch- Mountain Creek, King Branch-Walnut Creek, Headwaters North Fork Chambers Creek, Upper North Fork Chambers Creek, Armstrong Creek- Cottonwood Creek	Project Planning	49.59	Riverine	Grand Prairie	Grand Prairie	Ν	\$388,000	Y	Action aligns with goals and meets TWDB guidance
031000199	Fish Creek-Mountain Creek Lake	Project Planning	1.58	Riverine	Grand Prairie	Grand Prairie	Ν	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000200	Delaware Creek-West Fork Trinity River, Rush Creek- Village Creek, Fish Creek-Mountain Creek Lake, Cottonwood Creek-Mountain Creek Lake, Hurricane Creek-West Fork Trinity River, Johnson Creek	Project Planning	20.95	Riverine	Grand Prairie	Grand Prairie	N	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000201	Delaware Creek-West Fork Trinity River, Fish Creek- Mountain Creek Lake, Cottonwood Creek-Mountain Creek Lake	Project Planning	5.20	Riverine	Grand Prairie	Grand Prairie	N	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000202	Fish Creek-Mountain Creek Lake, Cottonwood Creek- Mountain Creek Lake, Johnson Creek	Project Planning	4.59	Riverine	Grand Prairie	Grand Prairie	N	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000203	Fish Creek-Mountain Creek Lake, Cottonwood Creek- Mountain Creek Lake	Project Planning	2.62	Riverine	Grand Prairie	Grand Prairie	N	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000204	Delaware Creek-West Fork Trinity River, Cottonwood Creek-Mountain Creek Lake	Project Planning	2.34	Riverine	Grand Prairie	Grand Prairie	N	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000205	Estelle Creek-Bear Creek, Hurricane Creek-West Fork Trinity River	Project Planning	3.14	Riverine	Grand Prairie	Grand Prairie	N	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000206	Delaware Creek-West Fork Trinity River, Rush Creek- Village Creek, Fish Creek-Mountain Creek Lake, Cottonwood Creek-Mountain Creek Lake, Hurricane Creek-West Fork Trinity River, Johnson Creek	Project Planning	20.95	Riverine	Grand Prairie	Grand Prairie	N	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000207	Estelle Creek-Bear Creek, Delaware Creek-West Fork Trinity River, Cottonwood Branch-Hackberry Creek	Project Planning	3.21	Riverine	Grand Prairie	Grand Prairie	N	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000208	Fish Creek-Mountain Creek Lake, Cottonwood Creek- Mountain Creek Lake	Project Planning	2.62	Riverine	Grand Prairie	Grand Prairie	N	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000209	Estelle Creek-Bear Creek, Delaware Creek-West Fork Trinity River, Cottonwood Creek-Mountain Creek Lake	Project Planning	3.84	Riverine	Grand Prairie	Grand Prairie	N	\$294,000	Y	Action aligns with goals and meets TWDB guidance
031000210	Delaware Creek-West Fork Trinity River, Cottonwood Creek-Mountain Creek Lake	Project Planning	2.34	Riverine	Grand Prairie	Grand Prairie	N	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000211	Delaware Creek-West Fork Trinity River, Fish Creek- Mountain Creek Lake, Cottonwood Creek-Mountain Creek Lake	Project Planning	7.82	Riverine	Grand Prairie	Grand Prairie	N	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000212	Delaware Creek-West Fork Trinity River, Cottonwood Creek-Mountain Creek Lake	Project Planning	2.34	Riverine	Grand Prairie	Grand Prairie	N	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000213	Fish Creek-Mountain Creek Lake, Cottonwood Creek- Mountain Creek Lake	Project Planning	2.62	Riverine	Grand Prairie	Grand Prairie	N	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000214	Delaware Creek-West Fork Trinity River, Cottonwood Creek-Mountain Creek Lake	Project Planning	2.77	Riverine	Grand Prairie	Grand Prairie	N	\$250,000	Y	Action aligns with goals and meets TWDB guidance

FME ID	FME Name	Description	Associated Goal No.	Counties	HUC8s	HUC12s
031000215	Manana Channel Improvements	Study update - Storm Drain Improvements; Estimated construction cost of \$967,600	03000031, 03000032	Dallas	12030103, 12030102	120301031006, 120301020706, 120301020705
031000216		Study update - Storm Drain Improvements; Estimated construction cost of \$2,007,600	03000031, 03000032	Dallas	12030102	120301020606
031000217	Cherokee Trace and Choctaw Trace to Clarice	Study update - Storm Drain Improvements; Estimated construction cost of \$2,715,600	03000031, 03000032	Dallas	12030102	120301020607, 120301020706
031000218	Iglibert Rd Drainage Improvements	Study update - Storm Drain Improvements; Estimated construction cost of \$5,825,500	03000031, 03000032	Dallas	12030103, 12030102	120301031006, 120301020706, 120301020705
031000219	27th Street and Graham Street from Rinehart to Channel	Study update - Storm Drain Improvements; Estimated construction cost of \$1,419,800	03000031, 03000032	Dallas	12030102, 12030105	120301050102, 120301020706
031000220	IFact (oral X, SF 1/lth Street and in	Study update - Storm Drain Improvements; Estimated construction cost of \$6,399,100	03000031, 03000032	Dallas	12030102	120301020606, 120301020607, 120301020706
031000221	Lakeview Drive & SE 14th Street	Study update - Storm Drain Improvements; Estimated construction cost of \$3,570,700	03000031, 03000032	Dallas	12030102	120301020606, 120301020607, 120301020706
031000222	IWE RODERTS ST & SW 16TD ST	Study update - Storm Drain Improvements; Estimated construction cost of \$1,625,900	03000031, 03000032	Dallas	12030102	120301020607, 120301020706, 120301020702
031000223	Jelmak Rd - Hardrock Rd	Study update - Storm Drain Improvements; Estimated construction cost of \$5,095,800	03000031, 03000032	Dallas	12030102	120301020701, 120301020705
031000224	Shady Grove Rd, Gilbert Rd, Wright Blvd	Study update - Storm Drain Improvements; Estimated construction cost of \$2,860,900	03000031, 03000032	Dallas	12030103, 12030102	120301031006, 120301020706, 120301020701, 120301020705
031000225	Parker Rd - Hardrock Rd	Study update - Storm Drain Improvements; Estimated construction cost of \$5,760,800	03000031, 03000032	Dallas	12030102	120301020706, 120301020701, 120301020705
031000226		Study update - Storm Drain Improvements; Estimated construction cost of \$8,803,700	03000031, 03000032	Dallas	12030102	120301020607, 120301020706, 120301020702
031000227	Pioneer Parkway from Brady to Plattner Creek (TXDOT)	Study update - Storm Drain Improvements; Estimated construction cost of \$9,511,900	03000031, 03000032	Dallas	12030102	120301020606, 120301020607
031000228	IWest Main to Ditch Near Dalworth	Study update - Storm Drain Improvements; Estimated construction cost of \$5,982,600	03000031, 03000032	Dallas	12030102	120301020607, 120301020706, 120301020702
031000229	Detention Basin at St. Michael's Church Vacant Property and Relief Storm Drains in Corn Valley Rd and Neighboring Streets from Santa Anna to Kirby Creek Channel	Study update - Storm Drain Improvements; Estimated construction cost of \$18,766,400	03000031, 03000032	Dallas	12030102	120301020606, 120301020607, 120301020706
031000230	TRIVER RIDGE BOILIEVARD	Study update - Storm Drain Improvements; Estimated construction cost of \$6,148,800	03000031, 03000032	Dallas	12030102	120301020706, 120301020701, 120301020702, 120301020705
031000231	East Grand Prairie Rd & 14th Street from Austin to Ditch South of Skyline	Study update - Storm Drain Improvements; Estimated construction cost of \$8,549,300	03000009, 03000010, 03000031, 03000032	Dallas	12030102	120301020606, 120301020607, 120301020706
031000232	IShady (-rove Rd	Study update - Storm Drain Improvements; Estimated construction cost of \$6,737,200	03000009, 03000010, 03000031, 03000032	Dallas	12030102	120301020706, 120301020701, 120301020705

FME ID (cont)	Watershed Name	Study Type	FME Area (sqmi)	Flood Risk Type (Riverine, Coastal, Urban, Playa, Other)	Sponsor	Entities with Oversight	Emergency Need	Estimated Study Cost	RFPG Recommendation (Y/N)	Reason for Recommendation
031000215	Estelle Creek-Bear Creek, Delaware Creek-West Fork Trinity River, Cottonwood Branch-Hackberry Creek	Project Planning	3.21	Riverine	Grand Prairie	Grand Prairie	N	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000216	Fish Creek-Mountain Creek Lake	Project Planning	4.81	Riverine	Grand Prairie	Grand Prairie	N	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000217	Delaware Creek-West Fork Trinity River, Cottonwood Creek-Mountain Creek Lake	Project Planning	2.34	Riverine	Grand Prairie	Grand Prairie	N	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000218	Estelle Creek-Bear Creek, Delaware Creek-West Fork Trinity River, Cottonwood Branch-Hackberry Creek	Project Planning	3.21	Riverine	Grand Prairie	Grand Prairie	N	\$291,000	Y	Action aligns with goals and meets TWDB guidance
031000219	Delaware Creek-West Fork Trinity River, Coombs Creek-Trinity River	Project Planning	1.61	Riverine	Grand Prairie	Grand Prairie	N	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000220	Delaware Creek-West Fork Trinity River, Fish Creek- Mountain Creek Lake, Cottonwood Creek-Mountain Creek Lake	Project Planning	5.20	Riverine	Grand Prairie	Grand Prairie	N	\$320,000	Y	Action aligns with goals and meets TWDB guidance
031000221	Delaware Creek-West Fork Trinity River, Fish Creek- Mountain Creek Lake, Cottonwood Creek-Mountain Creek Lake	Project Planning	5.20	Riverine	Grand Prairie	Grand Prairie	N	\$250,000	Ŷ	Action aligns with goals and meets TWDB guidance
031000222	Delaware Creek-West Fork Trinity River, Cottonwood Creek-Mountain Creek Lake, Johnson Creek	Project Planning	5.59	Riverine	Grand Prairie	Grand Prairie	N	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000223	Estelle Creek-Bear Creek, Hurricane Creek-West Fork Trinity River	Project Planning	3.14	Riverine	Grand Prairie	Grand Prairie	N	\$255,000	Y	Action aligns with goals and meets TWDB guidance
031000224	Estelle Creek-Bear Creek, Delaware Creek-West Fork Trinity River, Hurricane Creek-West Fork Trinity River, Cottonwood Branch-Hackberry Creek	Project Planning	6.35	Riverine	Grand Prairie	Grand Prairie	N	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000225	Estelle Creek-Bear Creek, Delaware Creek-West Fork Trinity River, Hurricane Creek-West Fork Trinity River	Project Planning	5.23	Riverine	Grand Prairie	Grand Prairie	N	\$288,000	Y	Action aligns with goals and meets TWDB guidance
031000226	Delaware Creek-West Fork Trinity River, Cottonwood Creek-Mountain Creek Lake, Johnson Creek	Project Planning	2.19	Riverine	Grand Prairie	Grand Prairie	N	\$440,000	Y	Action aligns with goals and meets TWDB guidance
031000227	Fish Creek-Mountain Creek Lake, Cottonwood Creek- Mountain Creek Lake	Project Planning	2.62	Riverine	Grand Prairie	Grand Prairie	N	\$476,000	Y	Action aligns with goals and meets TWDB guidance
031000228	Delaware Creek-West Fork Trinity River, Cottonwood Creek-Mountain Creek Lake, Johnson Creek	Project Planning	2.19	Riverine	Grand Prairie	Grand Prairie	N	\$299,000	Y	Action aligns with goals and meets TWDB guidance
031000229	Delaware Creek-West Fork Trinity River, Fish Creek- Mountain Creek Lake, Cottonwood Creek-Mountain Creek Lake	Project Planning	11.65	Riverine	Grand Prairie	Grand Prairie	N	\$938,000	Y	Action aligns with goals and meets TWDB guidance
031000230	Estelle Creek-Bear Creek, Delaware Creek-West Fork Trinity River, Hurricane Creek-West Fork Trinity River, Johnson Creek	Project Planning	7.92	Riverine	Grand Prairie	Grand Prairie	N	\$307,000	Y	Action aligns with goals and meets TWDB guidance
031000231	Delaware Creek-West Fork Trinity River, Fish Creek- Mountain Creek Lake, Cottonwood Creek-Mountain Creek Lake	Project Planning	5.20	Riverine	Grand Prairie	Grand Prairie	N	\$427,000	Y	Action aligns with goals and meets TWDB guidance
031000232	Estelle Creek-Bear Creek, Delaware Creek-West Fork Trinity River, Hurricane Creek-West Fork Trinity River	Project Planning	5.23	Riverine	Grand Prairie	Grand Prairie	N	\$337,000	Y	Action aligns with goals and meets TWDB guidance

FME ID	FME Name	Description	Associated Goal No.	Counties	HUC8s	HUC12s
031000233	Various Streets and Alleys from Dallas Street West of NW 20th Street to Ditch Just South of WE Roberts Street	Study update - Storm Drain Improvements; Estimated construction cost of \$10,656,800	03000031, 03000032	Dallas	12030102	120301020607, 120301020706, 120301020702
031000234	South Great Southwest Parkway from Warrior to Kirby Creek Concrete Channel North of Mayfield	Study update - Storm Drain Improvements; Estimated construction cost of \$1,411,100	03000031, 03000032	Dallas	12030102	120301020606, 120301020607
031000235	South Great Southwest Parkway from North of Forum Drive to Prairie Creek Channel	Study update - Storm Drain Improvements; Estimated construction cost of \$2,127,800	03000031, 03000032	Dallas	12030102	120301020606, 120301020607, 120301020702
031000236	South Great Southwest Parkway from Sherman to Cottonwood Creek	Study update - Storm Drain Improvements; Estimated construction cost of \$6,881,500	03000031, 03000032	Dallas	12030102	120301020607, 120301020706, 120301020702
031000237	Arbor Creek Pedestrian Bridge Repair and Channel Bottom Stabilization	270 feet south of Johnson Creek and 290 feet east of SH 161; Estimated construction cost of \$270,900	03000031, 03000032	Dallas	12030102	120301020606, 120301020607, 120301020706, 120301020701, 120301020702, 120301020405
031000238	Gopher Creek Stream Bottom Stabilization	downstream of NE 5th Street; between High School Drive and NE 5th Street; downstream of Belt Line Road; Estimated construction cost of \$65,600 (?) + Estimated construction cost of \$127,300; downstream of High School Drive; Estimated construction cost of \$70,500	03000027, 03000028, 03000031, 03000032	Dallas	12030102	120301020607, 120301020706, 120301020705
031000239	Turner Branch Stream Bottom Stabilization	380 feet south of Small Hill Street to 450 feet north of East Tarrant Road; Estimated construction cost of \$187,200 (?)	03000031, 03000032	Dallas	12030102	120301020607, 120301020706, 120301020705
031000240	Arbor Creek Channel Bottom Stabilization	Channelization, Stabilization, and Bank Armoring from SH 161 East to Johnson Creek Confluence; Estimated construction cost of \$2,096,900; from Duncan Perry to SH 161; Estimated construction cost of \$991,600	03000027, 03000028, 03000031, 03000032	Dallas	12030102	120301020606, 120301020607, 120301020706, 120301020701, 120301020702, 120301020405
031000241	North Fork of Cottonwood Creek Stabilization	from Great Southwest to Carrier; Estimated construction cost of \$214,900	03000027, 03000028, 03000031, 03000032	Dallas	12030102	120301020607, 120301020706, 120301020702
031000242	Kirby Creek Channel Lining Replacements	from 800 feet east of Great Southwest to West of Waterwood; just north of Kildeer cul-de-sac and from Waterwood East to End of Channel Lining just east of Greenvista; Estimated construction cost of \$1,267,200	03000031, 03000032	Dallas	12030102	120301020606, 120301020607
031000243	Dry Branch Stream Bottom Stabilization	300 feet south of Rock Island (2 locations); Estimated construction cost of \$91,300	03000027, 03000028, 03000031, 03000032	Dallas	12030103, 12030102	120301031006, 120301020706, 120301020705
031000244	Johnson Creek Avenue J Stabilization	Bridge abutment repair and channel bank stabilization; Estimated construction cost of \$168,500	03000031, 03000032	Dallas	12030102	120301020606, 120301020607, 120301020706, 120301020701, 120301020702, 120301020405
031000245	Garden Branch Stabilization	Channel bottom stabilization from Camp Wisdom to Great Southwest; Estimated construction cost of \$176,100	03000027, 03000028, 03000031, 03000032	Dallas	12030102	120301020606, 120301020605
031000246	Warrior Creek Stabilization	From Great Southwest to South Fork Cottonwood Creek; Estimated construction cost of \$518,500	03000031, 03000032	Dallas	12030102	120301020606, 120301020607, 120301020706, 120301020702

FME ID (cont)	Watershed Name	Study Type	FME Area (sqmi)	Flood Risk Type (Riverine, Coastal, Urban, Playa, Other)	Sponsor	Entities with Oversight	Emergency Need	Estimated Study Cost	RFPG Recommendation (Y/N)	Reason for Recommendation
031000233	Delaware Creek-West Fork Trinity River, Cottonwood Creek-Mountain Creek Lake, Johnson Creek	Project Planning	5.59	Riverine	Grand Prairie	Grand Prairie	Ν	\$533,000	Y	Action aligns with goals and meets TWDB guidance
031000234	Fish Creek-Mountain Creek Lake, Cottonwood Creek- Mountain Creek Lake	Project Planning	2.84	Riverine	Grand Prairie	Grand Prairie	N	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000235	Fish Creek-Mountain Creek Lake, Cottonwood Creek- Mountain Creek Lake, Johnson Creek	Project Planning	5.76	Riverine	Grand Prairie	Grand Prairie	N	\$344,000	Y	Action aligns with goals and meets TWDB guidance
031000236	Delaware Creek-West Fork Trinity River, Cottonwood Creek-Mountain Creek Lake, Johnson Creek	Project Planning	5.59	Riverine	Grand Prairie	Grand Prairie	N	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000237	Delaware Creek-West Fork Trinity River, Rush Creek- Village Creek, Fish Creek-Mountain Creek Lake, Cottonwood Creek-Mountain Creek Lake, Hurricane Creek-West Fork Trinity River, Johnson Creek	Project Planning	21.14	Riverine	Grand Prairie	Grand Prairie	N	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000238	Estelle Creek-Bear Creek, Delaware Creek-West Fork Trinity River, Cottonwood Creek-Mountain Creek Lake	Project Planning	3.84	Riverine	Grand Prairie	Grand Prairie	N	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000239	Estelle Creek-Bear Creek, Delaware Creek-West Fork Trinity River, Cottonwood Creek-Mountain Creek Lake	Project Planning	3.84	Riverine	Grand Prairie	Grand Prairie	N	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000240	Delaware Creek-West Fork Trinity River, Rush Creek- Village Creek, Fish Creek-Mountain Creek Lake, Cottonwood Creek-Mountain Creek Lake, Hurricane Creek-West Fork Trinity River, Johnson Creek	Project Planning	20.95	Riverine	Grand Prairie	Grand Prairie	N	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000241	Delaware Creek-West Fork Trinity River, Cottonwood Creek-Mountain Creek Lake, Johnson Creek	Project Planning	5.59	Riverine	Grand Prairie	Grand Prairie	N	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000242	Fish Creek-Mountain Creek Lake, Cottonwood Creek- Mountain Creek Lake	Project Planning	2.84	Riverine	Grand Prairie	Grand Prairie	N	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000243	Estelle Creek-Bear Creek, Delaware Creek-West Fork Trinity River, Cottonwood Branch-Hackberry Creek	Project Planning	3.21	Riverine	Grand Prairie	Grand Prairie	N	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000244	Delaware Creek-West Fork Trinity River, Rush Creek- Village Creek, Fish Creek-Mountain Creek Lake, Cottonwood Creek-Mountain Creek Lake, Hurricane Creek-West Fork Trinity River, Johnson Creek	Project Planning	20.95	Riverine	Grand Prairie	Grand Prairie	N	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000245	Lynn Creek-Walnut Creek, Fish Creek-Mountain Creek Lake	Project Planning	7.29	Riverine	Grand Prairie	Grand Prairie	Ν	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000246	Delaware Creek-West Fork Trinity River, Fish Creek- Mountain Creek Lake, Cottonwood Creek-Mountain Creek Lake, Johnson Creek	Project Planning	10.18	Riverine	Grand Prairie	Grand Prairie	N	\$250,000	Y	Action aligns with goals and meets TWDB guidance

FME ID	FME Name	Description	Associated Goal No.	Counties	HUC8s	HUC12s
031000247	Dalworth Creek Stabilization	Repair of gabions and protection of wastewater crossing downstream of I-30; Estimated construction cost of \$402,000; from Dalworth Street to Roman; Estimated construction cost of \$278,900	03000031, 03000032	Dallas	12030102	120301020607, 120301020706, 120301020702
031000248	South Fork Cottonwood Creek	from Great Southwest to Carrier; Estimated construction cost of \$781,200	03000031, 03000032	Dallas	12030102	120301020606, 120301020607, 120301020702
031000249	Willis Branch Stabilization	Dam removal and south channel bank stabilization just west of Devon cul-de-sac; Estimated construction cost of \$48,600; from Great Southwest to Sheffield; Estimated construction cost of \$200,700	03000031, 03000032	Dallas	12030102	120301020606, 120301020605
031000250	Johnson Creek Stabilization	Replacement of failed inline channel structure 500 feet east of SH 161 and channel sediment removal; Estimated construction cost of \$1,979,000; south channel bank stabilization north of Babbling Brook from Quest to Shadow Pass; Estimated construction cost of \$831,700; north channel bank stabilization north of North	03000031, 03000032	Dallas	12030102	120301020606, 120301020607, 120301020706, 120301020701, 120301020702, 120301020405
031000251	Henry Branch Stream Stabilization	from apartments at 1000 South Belt Line to Grand Prairie Road; Estimated construction cost of \$127,900	03000031, 03000032	Dallas	12030102	120301020607, 120301020706
031000252	Plattner Creek Stabilization	from FM 1382 to City Limits of Dallas, west of SE 14th; Estimated construction cost of \$252,900	03000031, 03000032	Dallas	12030102	120301020606, 120301020607
031000253	Prairie Creek Stabilization	from upstream of Great Southwest Pkwy to upstream of Robinson Road; Estimated construction cost of \$606,900	03000031, 03000032	Dallas	12030102	120301020606, 120301020607, 120301020702
031000254	Stuart Branch Stabilization	from 460 feet north of Sanctuary Drive and 350 feet northeast of Nature Court cul-de-sac to Joe Pool Lake (future with development); Estimated construction cost of \$349,700	03000031, 03000032	Dallas	12030109, 12030102, 12030105	120301020603, 120301050301, 120301090301
031000255	Swadley Branch Stabilization	from 2200 feet south of Koscher Drive to Joe Pool Lake (future with development); Estimated construction cost of \$286,800	03000031, 03000032	Dallas	12030102	120301020603, 120301020605
031000256	Mills Branch Stabilization	from 880 feet south of South Periwinkle Court cul-de-sac to Joe Pool Lake (future with development); Estimated construction cost of \$599,300	03000031, 03000032	Dallas	12030102	120301020603, 120301020605
031000257	Tarrell Creek Stabilization	from a Stream Point 2420 feet south of South Periwinkle Court cul-de-sac and 800 feet east of South Periwinkle Court cul-de-sac to Joe Pool Lake (future with development); Estimated construction cost of \$747,200	03000031, 03000032	Dallas	12030102	120301020603, 120301020605
031000258	Jackson Meadows Pond Erosion Control	Erosion control measures around three pond headwalls to decrease flow velocity.	03000031, 03000032	Collin, Dallas	12030106	120301060408, 120301060403
031000259	Long Branch Channel Improvements (Dewitt to Ingram)	Channel improvements to replace a failed headwall and reduce erosive velocities. Sewer line relocation to protect against potential failure due to erosion.	03000031, 03000032	Collin, Dallas	12030106	120301060408, 120301060403
031000260	North Colony Blvd. at Powers Street	Streams SC-1A Drainage Study and storm drain upgrades to deal with flooding	03000005, 03000006, 03000007, 03000008, 03000009, 03000010	Denton	12030103	120301030906, 120301031003
031000261	Office Creek Drainage Study	Update Drainage Study and Improvements at Five Star Park	03000005, 03000006, 03000007, 03000008, 03000009, 03000010	Denton	12030103	120301030906, 120301031003, 120301031001

FME ID (cont)	Watershed Name	Study Type	FME Area (sqmi)	Flood Risk Type (Riverine, Coastal, Urban, Playa, Other)	Sponsor	Entities with Oversight	Emergency Need	Estimated Study Cost	RFPG Recommendation (Y/N)	Reason for Recommendation
031000247	Delaware Creek-West Fork Trinity River, Cottonwood Creek-Mountain Creek Lake, Johnson Creek	Project Planning	2.19	Riverine	Grand Prairie	Grand Prairie	N	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000248	Fish Creek-Mountain Creek Lake, Cottonwood Creek- Mountain Creek Lake, Johnson Creek	Project Planning	4.59	Riverine	Grand Prairie	Grand Prairie	N	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000249	Lynn Creek-Walnut Creek, Fish Creek-Mountain Creek Lake	Project Planning	7.29	Riverine	Grand Prairie	Grand Prairie	N	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000250	Delaware Creek-West Fork Trinity River, Rush Creek- Village Creek, Fish Creek-Mountain Creek Lake, Cottonwood Creek-Mountain Creek Lake, Hurricane Creek-West Fork Trinity River, Johnson Creek	Project Planning	20.95	Riverine	Grand Prairie	Grand Prairie	N	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000251	Delaware Creek-West Fork Trinity River, Cottonwood Creek-Mountain Creek Lake	Project Planning	2.34	Riverine	Grand Prairie	Grand Prairie	N	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000252	Fish Creek-Mountain Creek Lake, Cottonwood Creek- Mountain Creek Lake	Project Planning	2.62	Riverine	Grand Prairie	Grand Prairie	Ν	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000253	Fish Creek-Mountain Creek Lake, Cottonwood Creek- Mountain Creek Lake, Johnson Creek	Project Planning	5.76	Riverine	Grand Prairie	Grand Prairie	N	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000254	Low Branch-Mountain Creek, Headwaters Red Oak Creek, Headwaters Waxahachie Creek	Project Planning	6.21	Riverine	Grand Prairie	Grand Prairie	N	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000255	Low Branch-Mountain Creek, Lynn Creek-Walnut Creek	Project Planning	3.60	Riverine	Grand Prairie	Grand Prairie	N	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000256	Low Branch-Mountain Creek, Lynn Creek-Walnut Creek	Project Planning	3.60	Riverine	Grand Prairie	Grand Prairie	N	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000257	Low Branch-Mountain Creek, Lynn Creek-Walnut Creek	Project Planning	3.60	Riverine	Grand Prairie	Grand Prairie	N	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000258	Muddy Creek-Lake Ray Hubbard, Rowlett Creek-Lake Ray Hubbard	Project Planning	6.05	Riverine	Sachse	Sachse	N	\$100,000	Y	Action aligns with goals and meets TWDB guidance
031000259	Muddy Creek-Lake Ray Hubbard, Rowlett Creek-Lake Ray Hubbard	Project Planning	6.05	Riverine	Sachse	Sachse	N	\$100,000	Y	Action aligns with goals and meets TWDB guidance
031000260	Stewart Creek-Lewisville Lake, Indian Creek-Elm Fork Trinity River	Project Planning	2.95	Riverine	The Colony	The Colony	N	\$100,000	Y	Action aligns with goals and meets TWDB guidance
031000261	Stewart Creek-Lewisville Lake, Prairie Creek-Elm Fork Trinity River, Indian Creek-Elm Fork Trinity River	Project Planning	2.48	Riverine	The Colony	The Colony	N	\$100,000	Y	Action aligns with goals and meets TWDB guidance

FME ID	FME Name	Description	Associated Goal No.	Counties	HUC8s	HUC12s
031000262	Bill Allen Park Erosion Study	Evaluate erosion control measures at Blair Oaks Drive to Good Shepherd Lutheran Church.	03000031, 03000032	Denton	12030103	120301030906, 120301031003, 120301031001
031000263	Johnson County Low Water Crossings - East Side	Hydraulic evaluation to determine how to reduce flooding risk at multiple low water crossings.	03000003, 03000004, 03000009, 03000010	Johnson	12030109, 12060201, 12030102, 12060202	120301020704, 120301020505, 120301020701
031000264	Johnson County Low Water Crossings - West Side	Hydraulic evaluation to determine how to reduce flooding risk at multiple low water crossings.	03000003, 03000004, 03000009, 03000010	Johnson	12030109, 12060201, 12030102, 12060202	120301020704, 120301020505, 120301020701
031000265	Tributary SB-1: Circle Lane Culvert Improvements	Evaluate and define necessary culvert improvements.	03000003, 03000004, 03000009, 03000010, 03000031, 03000032	Tarrant	12030102	120301020704, 120301020505, 120301020701
031000270	Sulphur Branch: Circle Lane Culvert Improvements	Evaluate and define necessary culvert improvements.	03000003, 03000004, 03000009, 03000010, 03000031, 03000032	Tarrant	12030102	120301020704, 120301020505, 120301020701
031000272	Fairfield South Bateman Drainage Study	Fairfield South Bateman Drainage Study	03000005, 03000006	Freestone	12030201	120302010109, 120302010107, 120302010601
031000273	City of Plano DMP	Evaluate alternatives for citywide drainage improvements for areas with history of flooding.	03000031, 03000032	Collin	12030106, 12030103, 12030105	120301060404, 120301060406, 120301030906, 120301060407, 120301031003, 120301050104, 120301060403, 120301060405, 120301050103
031000274	Collin County flooding hazard/vulnerability assessment	Conduct a hazard/vulnerability assessment for personal properties and structures located in the floodplain.	03000013, 03000014	Collin	12030106, 12030103, 12030105, 12010001	120301020606, 120301020607
031000275	Houston County Lake Dam Emergency Action Plan	Develop Emergency Action Plan for Houston County Lake Dam	03000001, 03000002	Houston	12020002, 12030201, 12020001, 12030202	120301020606, 120301020607
031000276	Grayson County Dams Compliance Assessment	Determine owners of all high and significant hazard dams and obtain copies of all EAPs. Obtain available dam failure impact data necessary for determining most appropriate mitigation approach that would achieve compliance with the State's TCEQ regulations	03000001, 0300002, 03000029, 03000030, 03000039, 03000040	Grayson	12030106, 11140101, 12030103, 11130210	120301020606, 120301020607
031000277	Denton County USDA (NRCS) Dam Studies and Rehabilitation	USDA (NRCS) Dam Studies and Rehabilitation	03000009, 03000010, 03000029, 03000030	Denton	12030103, 12030104, 12030105	120301020606, 120301020607
031000278	Spring Creek Retaining Walls	Implement results from the 2021 Spring Creek Erosion and Retaining Wall Assessment project. This project identified 19 locations with recommended repairs/maintenance to erosion structures.	03000009, 03000010, 03000031, 03000032	Dallas	12030106, 12030105	120301060404, 120301060406, 120301060407, 120301060408, 120301050104, 120301060501, 120301050103
031000279	Colonel Palm Valley Drainage Improvements	Implement results from the Colonel Drive Drainage Study. This study identified mitigation options in Coloneal Drive and Palm Valley Drive.	03000013, 03000014, 03000031, 03000032	Dallas	12030106	120301060409, 120301060408, 120301060501
031000280	Ashville Drive Drainage Improvements	Implement results from the Ashville Drainage Study. This study identified recommended mitigation options that can provide 100-year protection and minimal improvements for greater frequency storm events.	03000013, 03000014, 03000031, 03000032	Dallas	12030106	120301060408, 120301060501

FME ID (cont)	Watershed Name	Study Type	FME Area (sqmi)	Flood Risk Type (Riverine, Coastal, Urban, Playa, Other)	Sponsor	Entities with Oversight	Emergency Need	Estimated Study Cost	RFPG Recommendation (Y/N)	Reason for Recommendation
031000262 S	Stewart Creek-Lewisville Lake, Prairie Creek-Elm Fork Trinity River, Indian Creek-Elm Fork Trinity River	Project Planning	5.29	Riverine	The Colony	The Colony	Ν	\$100,000	Y	Action aligns with goals and meets TWDB guidance
031000263	Little Bear Creek, Headwaters Walker Branch, Hurricane Creek-West Fork Trinity River	Project Planning	730.85	Riverine	Johnson County	Johnson County	Ν	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000264	Little Bear Creek, Headwaters Walker Branch, Hurricane Creek-West Fork Trinity River	Project Planning	730.85	Riverine	Johnson County	Johnson County	N	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000265	Little Bear Creek, Headwaters Walker Branch, Hurricane Creek-West Fork Trinity River	Project Planning	4.51	Riverine	Bedford	Bedford	N	\$150,000	Y	Action aligns with goals and meets TWDB guidance
031000270	Little Bear Creek, Headwaters Walker Branch, Hurricane Creek-West Fork Trinity River	Project Planning	4.51	Riverine	Bedford	Bedford	N	\$150,000	Y	Action aligns with goals and meets TWDB guidance
031000272	Pin Oak Creek-Cottonwood Creek, Big Brown Creek, Mims Creek-Upper Keechi Creek	Project Planning	8.85	Riverine	Fairfield	Fairfield	N	\$200,000	Y	Action aligns with goals and meets TWDB guidance
031000273 F	Fish Creek-Mountain Creek Lake, Cottonwood Creek- Mountain Creek Lake	Watershed Planning	71.84	Riverine	Plano	Plano	N	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000274 F	Fish Creek-Mountain Creek Lake, Cottonwood Creek- Mountain Creek Lake	Preparedness	883.19	Riverine	Collin County	Collin County	N	\$500,000	Y	Action aligns with goals and meets TWDB guidance
031000275 F	Fish Creek-Mountain Creek Lake, Cottonwood Creek- Mountain Creek Lake	Preparedness	1,231.75	Riverine	Houston County	Houston County	N	\$1,000,000	Y	Action aligns with goals and meets TWDB guidance
031000276 F	Fish Creek-Mountain Creek Lake, Cottonwood Creek- Mountain Creek Lake	Preparedness	976.48	Riverine	Grayson County	Grayson County	N	\$1,000,000	Y	Action aligns with goals and meets TWDB guidance
031000277 F	Fish Creek-Mountain Creek Lake, Cottonwood Creek- Mountain Creek Lake	Other	948.44	Riverine	Denton County	Denton County	N	\$2,000,000	Y	Action aligns with goals and meets TWDB guidance
031000278	Headwaters White Rock Creek, Floyd Branch-White Rock Creek, Pittman Creek-Spring Creek, Brown Branch-Rowlett Creek, Rowlett Creek-Lake Ray Hubbard, Duck Creek	Project Planning	36.42	Riverine	Garland	Garland	N	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000279	Rowlett Creek-Lake Ray Hubbard, Rush Creek-Lake Ray Hubbard, Duck Creek	Project Planning	5.98	Riverine	Garland	Garland	N	\$150,000	Y	Action aligns with goals and meets TWDB guidance
031000280	Rowlett Creek-Lake Ray Hubbard, Duck Creek	Project Planning	6.47	Riverine	Garland	Garland	N	\$150,000	Y	Action aligns with goals and meets TWDB guidance

FME ID	FME Name	Description	Associated Goal No.	Counties	HUC8s	HUC12s
031000281	Freeman Heights Drainage Improvements	Implement results from the Garland-Freeman Height Drainage Study. This study identified improvement projects for the storm sewer.	03000013, 03000014, 03000031, 03000032	Dallas	12030106	120301060408, 120301060501
031000282	Tobin trail Drainage Analysis	Implement results from the Tobin Trail Drainage Study. This study identified mitigation options to determine what solutions can be provided to eliminate or reduce flooding that occurs in Tobin Trail.	03000013, 03000014, 03000031, 03000032	Dallas	12030106	120301060408, 120301060501
031000283	Whites Bayou/Spring Branch Flood Study	Flood study north of I-10 through Hankamer	03000007, 03000008, 03000009, 03000010	Chambers	12030203, 12040202	120302030202, 120302030204, 120402020100
031000284	Predicted Maximum Probable Inundation Map	Use NWS gage height forecasts from the River Forecast Center to generate a potential floodplain along the main stem of the Trinity River.	03000005,03000005, 03000039, 03000040	All		
031000285	Headwaters of South Fork Trinity River Tributaries Through Hudson Oaks	Study to determine flooding issues and potential future projects.	03000007, 03000008, 03000009, 03000010	Parker	12030102	120301020205, 120301020203, 120301020206, 120301020207, 120301020204
031000286	Headwaters of Clear Fork Trinity River Tributaries Through Hudson Oaks	Study to determine flooding issues and potential future projects.	03000007, 03000008, 03000009, 03000010	Parker	12030102	120301020203, 120301020207, 120301020204
031000287	Headwaters of Willow Creek Regulatory Floodplain Determination Study	Mapping study for Headwaters of Willow Creek through Mansfield ETJ.	03000001, 03000002, 03000005, 03000006, 03000025, 03000026	Tarrant	12030102	120301020403, 120301020604, 120301020402, 120301020405
031000288	Mountain Creek and Tribs Regulatory Floodplain Determination Study	Mapping study for Mountain Creek and Tribs through Mansfield ETJ.	03000001, 03000002, 03000005, 03000006, 03000025, 03000026	Johnson, Ellis	12030102	120301020603, 120301020601, 120301020604, 120301020605, 120301020602
031000289	Hogpen Creek and Detention Facilities H&H Modeling Update	Detailed headwaters study completed with detention. Needs a connectivity H&H modeling with identified detention.	03000005, 03000006, 03000009, 03000010, 03000021, 03000022,	Tarrant	12030102	120301020604, 120301020605, 120301020405
031000290	Rock Creek Watershed Study	Study to improve knowledge of flood risks and facilitate the analysis of proposed developments within or adjacent to the floodplain.	03000005, 03000006, 03000023, 03000024,	Johnson	12030102, 12060202	120301020401, 120602020202, 120602020201, 120301020304
031000291	Walnut Creek Watershed Study	Study to improve knowledge of flood risks and facilitate the analysis of proposed developments within or adjacent to the floodplain.	03000005, 03000006, 03000023, 03000024,	Johnson	12030102	120301020401, 120301020604
031000292	North Creek Watershed Study	Study to improve knowledge of flood risks and facilitate the analysis of proposed developments within or adjacent to the floodplain.	03000005, 03000006, 03000023, 03000024, 03000039, 03000040	Johnson, Tarrant	12030102	120301020401, 120301020402

FME ID (cont)	Watershed Name	Study Type	FME Area (sqmi)	Flood Risk Type (Riverine, Coastal, Urban, Playa, Other)	Sponsor	Entities with Oversight	Emergency Need	Estimated Study Cost	RFPG Recommendation (Y/N)	Reason for Recommendation
031000281	Rowlett Creek-Lake Ray Hubbard, Duck Creek	Project Planning	4.68	Riverine	Garland	Garland	Ν	\$150,000	Y	Action aligns with goals and meets TWDB guidance
031000282	Rowlett Creek-Lake Ray Hubbard, Duck Creek	Project Planning	6.47	Riverine	Garland	Garland	Ν	\$150,000	Y	Action aligns with goals and meets TWDB guidance
031000283	Turtle Bayou	Watershed Planning	14.78	Riverine	Chambers County	Chambers County	N	\$458,000	Y	Action aligns with goals and meets TWDB guidance
031000284		Watershed Planning	17,848.51	Riverine,Urban	Trinity River Authority	Trinity River Authority	N	\$2,000,000	Y	Action aligns with goals and meets TWDB guidance
031000285	Clear Fork Trinity River-Lake Weatherford, Squaw Creek-Clear Fork Trinity River, Underwood Branch- Willow Creek, Brogden Branch-Town Creek, South Fork	Watershed Planning	6.46	Riverine	Hudson Oaks	Hudson Oaks	N	\$164,000	Y	Action aligns with goals and meets TWDB guidance
031000286	Clear Fork Trinity River-Lake Weatherford, Squaw Creek-Clear Fork Trinity River, South Fork	Watershed Planning	4.95	Riverine	Hudson Oaks	Hudson Oaks	N	\$106,000	Y	Action aligns with goals and meets TWDB guidance
031000287	Deer Creek-Village Creek, Village Creek-Lake Arlington, Rush Creek-Village Creek, King Branch- Walnut Creek	Watershed Planning	6.00	Riverine	Mansfield	Mansfield	N	\$137,000	Y	Action aligns with goals and meets TWDB guidance
031000288	Headwaters Mountain Creek, Soap Creek, Low Branch- Mountain Creek, King Branch-Walnut Creek, Lynn Creek-Walnut Creek	Watershed Planning	18.26	Riverine	Mansfield	Mansfield	Ν	\$396,000	Y	Action aligns with goals and meets TWDB guidance
031000289	Rush Creek-Village Creek, King Branch-Walnut Creek, Lynn Creek-Walnut Creek	Watershed Planning	5.61	Riverine	Mansfield	Mansfield	Ν	\$115,000	Y	Action aligns with goals and meets TWDB guidance
031000290	Rock Creek, Quil Miller Creek-Village Creek	Watershed Planning	11.21	Riverine	Burleson	Burleson	Ν	\$100,000	Y	Action aligns with goals and meets TWDB guidance
031000291	Quil Miller Creek-Village Creek, King Branch-Walnut Creek	Watershed Planning	3.43	Riverine	Burleson	Burleson	N	\$150,000	Y	Action aligns with goals and meets TWDB guidance
031000292	Quil Miller Creek-Village Creek, Deer Creek-Village Creek	Watershed Planning	3.00	Riverine	Burleson	Burleson	N	\$50,000	Y	Action aligns with goals and meets TWDB guidance

FME ID	FME Name	Description	Associated Goal No.	Counties	HUC8s	HUC12s
031000293	Quil Miller Creek Watershed Study	Study to improve knowledge of flood risks and facilitate the analysis of proposed developments within or adjacent to the floodplain.	03000005, 03000006, 03000023, 03000024,	Johnson	12030109, 12030102, 12060202	120301020401, 120602020202, 120301090101, 120301020604, 120301020402
031000294	Hurst Creek Watershed Study	Study to improve knowledge of flood risks and facilitate the analysis of proposed developments within or adjacent to the floodplain.	03000005, 03000006, 03000023, 03000024,	Johnson	12030102	120301020401
031000295	City of Wilmer DMP	Evaluate City and identify future projects.	03000007, 03000008, 03000009, 03000010	Dallas	12030105	120301050202, 120301050203
031000296	Alta Mesa Branch at Persimmon Road	Evaluate bridge improvements for Persimmon Road over Alta Mesa Branch	03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Dallas	12030105	120301050107, 120301050108
031000297	Alta Mesa Branch at Simpson Stuart Road	Evaluate culvert improvements for Simpson Stuart Road over Alta Mesa Branch	03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Dallas	12030105	120301050107, 120301050108
031000298	Alta Mesa Branch at Tracy Road	Evaluate bridge improvements: Tracy Road over Alta Mesa Branch	03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Dallas	12030105	120301050107, 120301050108
031000299	Ricketts Branch at Camp Wisdom Road	Evaluate bridge improvements for Camp Wisdom Road over Ricketts Branch (2 structures)	03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Dallas	12030105	120301050107, 120301050201
031000300	Ricketts Branch at IH 35E Service	Evaluate bridge improvements for IH 35E over Ricketts Branch	03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Dallas	12030105	120301050107, 120301050201
031000301	Runyon Springs Branch at Crouch Road	Evaluate bridge improvements for Crouch Road over Runyon Springs Branch	03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Dallas	12030105	120301050107, 120301050201, 120301050202, 120301050108
031000302	Whites Branch at Langdon Road	Evaluate bridge improvements for Langdon Road over Whites Branch	03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Dallas	12030105	120301050202, 120301050108, 120301050203

A-268

FME ID (cont)	Watershed Name	Study Type	FME Area (sqmi)	Flood Risk Type (Riverine, Coastal, Urban, Playa, Other)	Sponsor	Entities with Oversight	Emergency Need	Estimated Study Cost	RFPG Recommendation (Y/N)	Reason for Recommendation
031000293	Quil Miller Creek-Village Creek, Deer Creek-Village Creek, King Branch-Walnut Creek, Headwaters North Fork Chambers Creek	Watershed Planning	22.97	Riverine	Burleson	Burleson	N	\$265,000	Y	Action aligns with goals and meets TWDB guidance
031000294	Quil Miller Creek-Village Creek	Watershed Planning	1.06	Riverine	Burleson	Burleson	Ν	\$50,000	Y	Action aligns with goals and meets TWDB guidance
031000295	Deep Branch-Tenmile Creek, Prairie Creek-Trinity River	Watershed Planning	8.10	Riverine	Wilmer	Wilmer	N	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000296	Headwaters Fivemile Creek, Fivemile Creek-Trinity River	Project Planning	7.06	Riverine	Dallas	Dallas	Ν	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000297	Headwaters Fivemile Creek, Fivemile Creek-Trinity River	Project Planning	7.06	Riverine	Dallas	Dallas	N	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000298	Headwaters Fivemile Creek, Fivemile Creek-Trinity River	Project Planning	7.06	Riverine	Dallas	Dallas	N	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000299	Headwaters Fivemile Creek, Headwaters Tenmile Creek	Project Planning	4.30	Riverine	Dallas	Dallas	N	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000300	Headwaters Fivemile Creek, Headwaters Tenmile Creek	Project Planning	4.30	Riverine	Dallas	Dallas	Ν	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000301	Deep Branch-Tenmile Creek, Headwaters Fivemile Creek, Fivemile Creek-Trinity River, Headwaters Tenmile Creek	Project Planning	3.86	Riverine	Dallas	Dallas	N	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000302	Deep Branch-Tenmile Creek, Prairie Creek-Trinity River, Fivemile Creek-Trinity River	Project Planning	2.55	Riverine	Dallas	Dallas	Ν	\$250,000	Y	Action aligns with goals and meets TWDB guidance

FME ID	FME Name	Description	Associated Goal No.	Counties	HUC8s	HUC12s
031000303		Evaluate bridge improvements for Bonnie View Road over Wilson Branch	03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Dallas	12030105	120301050108
031000304	IWUISON Branch at LLI emmon Road	Evaluate bridge improvements for J J Lemmon Road over Wilson Branch	03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Dallas	12030105	120301050108
031000305	IW/lison Branch at Lloga Street	Evaluate bridge improvements for Tioga Street over Wilson Branch	03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Dallas	12030105	120301050108
031000306	IWOOdy Branch at Loop 12	Evaluate bridge improvements for Loop 12 over Woody Branch	03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Dallas	12030102, 12030105	120301050107, 120301050201, 120301020607
031000307	Hutchins Creek at Denton Street	Evaluate culvert improvements for Denton Street over Hutchins Creek	03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Dallas	12030105	120301050108, 120301050203
031000308		Evaluate bridge improvements for J J Lemmon Street over Hutchins Creek	03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Dallas	12030105	120301050108, 120301050203
031000309	IHUTCHING (REEK AT MIAIN STREET	Evaluate bridge improvements for Main Street over Hutchins Creek	03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Dallas	12030105	120301050108, 120301050203
031000310		Evaluate bridge improvements for Dowdy Ferry Road over Rawlins Creek	03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Dallas	12030105	120301050108, 120301050203
031000311	Rawlins Creek at IH 45	Evaluate bridge improvements for IH 45 over Rawlins Creek	03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Dallas	12030105	120301050108, 120301050203

FME ID (cont)	Watershed Name	Study Type	FME Area (sqmi)	Flood Risk Type (Riverine, Coastal, Urban, Playa, Other)	Sponsor	Entities with Oversight	Emergency Need	Estimated Study Cost	RFPG Recommendation (Y/N)	Reason for Recommendation
031000303	Fivemile Creek-Trinity River	Project Planning	3.75	Riverine	Dallas	Dallas	Ν	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000304	Fivemile Creek-Trinity River	Project Planning	3.75	Riverine	Dallas	Dallas	N	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000305	Fivemile Creek-Trinity River	Project Planning	3.75	Riverine	Dallas	Dallas	N	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000306	Cottonwood Creek-Mountain Creek Lake, Headwaters Fivemile Creek, Headwaters Tenmile Creek	Project Planning	10.56	Riverine	Dallas	Dallas	Ν	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000307	Prairie Creek-Trinity River, Fivemile Creek-Trinity River	Project Planning	2.30	Riverine	Hutchins	Hutchins	N	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000308	Prairie Creek-Trinity River, Fivemile Creek-Trinity River	Project Planning	2.30	Riverine	Hutchins	Hutchins	Ν	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000309	Prairie Creek-Trinity River, Fivemile Creek-Trinity River	Project Planning	2.30	Riverine	Hutchins	Hutchins	N	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000310	Prairie Creek-Trinity River, Fivemile Creek-Trinity River	Project Planning	3.55	Riverine	Hutchins	Hutchins	N	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000311	Prairie Creek-Trinity River, Fivemile Creek-Trinity River	Project Planning	3.55	Riverine	Hutchins	Hutchins	N	\$250,000	Y	Action aligns with goals and meets TWDB guidance

FME ID	FME Name	Description	Associated Goal No.	Counties	HUC8s	HUC12s
031000312	Rawlins Creek at Main Street	Evaluate bridge improvements for Main Street over Rawlins Creek	03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Dallas	12030105	120301050108, 120301050203
031000313	Stream 4A4 at Goode Road	Evaluate bridge improvements for Goode Road over Stream 4A4	03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Dallas	12030105	120301050203
031000314	Stream 4A4 at IH 45	Evaluate bridge improvements for IH 45 over Stream 4A4	03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Dallas	12030105	120301050203
031000315	Stream 4B4 at Austin Street	Evaluate culvert improvements for Austin Street over Stream 4B4	03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Dallas	12030105	120301050108, 120301050203
031000316	Stream 4B4 at Crestridge Drive	Evaluate culvert improvements for Crestridge Drive over Stream 4B4	03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Dallas	12030105	120301050108, 120301050203

FME ID (cont)	Watershed Name	Study Type	FME Area (sqmi)	Flood Risk Type (Riverine, Coastal, Urban, Playa, Other)	Sponsor	Entities with Oversight	Emergency Need	Estimated Study Cost	RFPG Recommendation (Y/N)	Reason for Recommendation
031000312	Prairie Creek-Trinity River, Fivemile Creek-Trinity River	Project Planning	3.55	Riverine	Hutchins	Hutchins	Ν	\$250,000	v	Action aligns with goals and meets TWDB guidance
031000313	Prairie Creek-Trinity River	Project Planning	2.96	Riverine	Hutchins	Hutchins	Ν	\$250,000	v	Action aligns with goals and meets TWDB guidance
031000314	Prairie Creek-Trinity River	Project Planning	2.96	Riverine	Hutchins	Hutchins	Ν	\$250,000		Action aligns with goals and meets TWDB guidance
031000315	Prairie Creek-Trinity River, Fivemile Creek-Trinity River	Project Planning	3.55	Riverine	Hutchins	Hutchins	Ν	\$250,000		Action aligns with goals and meets TWDB guidance
031000316	Prairie Creek-Trinity River, Fivemile Creek-Trinity River	Project Planning	3.55	Riverine	Hutchins	Hutchins	Ν	\$250,000	Y	Action aligns with goals and meets TWDB guidance

A-273

FME ID	FME Name	Description	Associated Goal No.	Counties	HUC8s	HUC12s
031000317	Stream 4B4 at Denton Street	Evaluate culvert improvements for Denton Street over Stream 4B4	03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Dallas	12030105	120301050108, 120301050203
031000318	Halls Branch at 1st Street	Evaluate bridge improvements for 1st Street over Halls Branch	03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Dallas	12030105	120301050202, 120301050108, 120301050305
031000319	Halls Branch at 4th Street	Evaluate bridge improvements for 4th Street over Halls Branch	03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Dallas	12030105	120301050202, 120301050108, 120301050305
031000320	Halls Branch at 6th Street	Evaluate bridge improvements for 6th Street over Halls Branch	03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Dallas	12030105	120301050202, 120301050108, 120301050305
031000321	Halls Branch at Cedar Street	Evaluate bridge improvements for Cedar Street over Halls Branch	03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Dallas	12030105	120301050202, 120301050108, 120301050305
031000322	Halls Branch at Main Street	Evaluate bridge improvements for Main Street over Halls Branch	03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Dallas	12030105	120301050202, 120301050108, 120301050305
031000323	Halls Branch at Redbud Lane	Evaluate bridge improvements for Redbud Lane over Halls Branch	03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Dallas	12030105	120301050202, 120301050108, 120301050305
031000324	Keller Branch at Jefferson Street	Evaluate bridge improvements for Jefferson Street over Keller Branch	03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Dallas	12030105	120301050202, 120301050108, 120301050203
031000325	Keller Branch at Main Street	Evaluate bridge improvements for Main Street over Keller Branch	03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Dallas	12030105	120301050202, 120301050108, 120301050203

July 2022

FME ID (cont)	Watershed Name	Study Type	FME Area (sqmi)	Flood Risk Type (Riverine, Coastal, Urban, Playa, Other)	Sponsor	Entities with Oversight	Emergency Need	Estimated Study Cost	RFPG Recommendation (Y/N)	Reason for Recommendation
031000317	Prairie Creek-Trinity River, Fivemile Creek-Trinity River	Project Planning	3.55	Riverine	Hutchins	Hutchins	Ν	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000318	Deep Branch-Tenmile Creek, Fivemile Creek-Trinity River, Middle Red Oak Creek	Project Planning	3.03	Riverine	Lancaster	Lancaster	Ν	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000319	Deep Branch-Tenmile Creek, Fivemile Creek-Trinity River, Middle Red Oak Creek	Project Planning	3.03	Riverine	Lancaster	Lancaster	Ν	\$250,000	γ	Action aligns with goals and meets TWDB guidance
031000320	Deep Branch-Tenmile Creek, Fivemile Creek-Trinity River, Middle Red Oak Creek	Project Planning	3.03	Riverine	Lancaster	Lancaster	Ν	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000321	Deep Branch-Tenmile Creek, Fivemile Creek-Trinity River, Middle Red Oak Creek	Project Planning	3.03	Riverine	Lancaster	Lancaster	N	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000322	Deep Branch-Tenmile Creek, Fivemile Creek-Trinity River, Middle Red Oak Creek	Project Planning	3.03	Riverine	Lancaster	Lancaster	Ν	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000323	Deep Branch-Tenmile Creek, Fivemile Creek-Trinity River, Middle Red Oak Creek	Project Planning	3.03	Riverine	Lancaster	Lancaster	N	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000324	Deep Branch-Tenmile Creek, Prairie Creek-Trinity River, Fivemile Creek-Trinity River	Project Planning	3.16	Riverine	Lancaster	Lancaster	N	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000325	Deep Branch-Tenmile Creek, Prairie Creek-Trinity River, Fivemile Creek-Trinity River	Project Planning	3.16	Riverine	Lancaster	Lancaster	N	\$250,000	Y	Action aligns with goals and meets TWDB guidance

FME ID	FME Name	Description	Associated Goal No.	Counties	HUC8s	HUC12s
031000326	Keller Branch at Pleasant Run Road	Evaluate bridge improvements for Pleasant Run Road over Keller Branch	03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Dallas	12030105	120301050202, 120301050108, 120301050203
031000327	Mill Branch at Houston School Road	Evaluate bridge improvements for Houston School Road over Mill Branch	03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Dallas	12030105	120301050107, 120301050201, 120301050202
031000328	Mill Branch at Wintergreen Road	Evaluate bridge improvements for Wintergreen Road over Mill Branch	03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Dallas	12030105	120301050107, 120301050201, 120301050202
031000329	Stream 3A1 at Ten Mile Road	Evaluate bridge improvements for Ten Mile Road over Stream 3A1	03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Dallas	12030105	120301050201, 120301050202, 120301050305
031000330	Stream 3A6 at Belt Line Road	Evaluate bridge improvements for Belt Line Road over Stream 3A6	03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Dallas	12030105	120301050202, 120301050108, 120301050203
031000331	Ten Mile Creek at Bluegrove Road	Evaluate bridge improvements for Bluegrove Road over Ten Mile Creek	03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Dallas	12030105	120301050201, 120301050202, 120301050305
031000332	Ten Mile Creek at Houston School Road	Evaluate bridge improvements for Houston School Road over Ten Mile Creek	03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Dallas	12030105	120301050107, 120301050201, 120301050202, 120301050305
031000333	Ten Mile Creek at IH 35E Service	Evaluate bridge improvements for IH 35E Service over Ten Mile Creek	03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Dallas	12030105	120301050107, 120301050201, 120301050202, 120301050305
031000334	Ten Mile Creek at IH 35E Service (County Highway 1382)	Evaluate bridge improvements for IH 35E Service (County Highway 1382) over Ten Mile Creek	03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Dallas	12030105	120301050107, 120301050201, 120301050202, 120301050305

FME ID (cont)	Watershed Name	Study Type	FME Area (sqmi)	Flood Risk Type (Riverine, Coastal, Urban, Playa, Other)	Sponsor	Entities with Oversight	Emergency Need	Estimated Study Cost	RFPG Recommendation (Y/N)	Reason for Recommendation
031000326	Deep Branch-Tenmile Creek, Prairie Creek-Trinity River, Fivemile Creek-Trinity River	Project Planning	3.16	Riverine	Lancaster	Lancaster	Ν	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000327	Deep Branch-Tenmile Creek, Headwaters Fivemile Creek, Headwaters Tenmile Creek	Project Planning	3.40	Riverine	Lancaster	Lancaster	Ν	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000328	Deep Branch-Tenmile Creek, Headwaters Fivemile Creek, Headwaters Tenmile Creek	Project Planning	3.40	Riverine	Lancaster	Lancaster	Ν	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000329	Deep Branch-Tenmile Creek, Headwaters Tenmile Creek, Middle Red Oak Creek	Project Planning	2.70	Riverine	Lancaster	Lancaster	N	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000330	Deep Branch-Tenmile Creek, Prairie Creek-Trinity River, Fivemile Creek-Trinity River	Project Planning	3.16	Riverine	Lancaster	Lancaster	Ν	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000331	Deep Branch-Tenmile Creek, Headwaters Tenmile Creek, Middle Red Oak Creek	Project Planning	2.70	Riverine	Lancaster	Lancaster	Ν	\$250,000	γ	Action aligns with goals and meets TWDB guidance
031000332	Deep Branch-Tenmile Creek, Headwaters Fivemile Creek, Headwaters Tenmile Creek, Middle Red Oak Creek	Project Planning	8.19	Riverine	Lancaster	Lancaster	N	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000333	Deep Branch-Tenmile Creek, Headwaters Fivemile Creek, Headwaters Tenmile Creek, Middle Red Oak Creek	Project Planning	8.19	Riverine	Lancaster	Lancaster	N	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000334	Deep Branch-Tenmile Creek, Headwaters Fivemile Creek, Headwaters Tenmile Creek, Middle Red Oak Creek	Project Planning	8.19	Riverine	Lancaster	Lancaster	N	\$250,000	Y	Action aligns with goals and meets TWDB guidance

FME ID	FME Name	Description	Associated Goal No.	Counties	HUC8s	HUC12s
031000335	Ten Mile Creek at Nokomis Road	Evaluate bridge improvements for Nokomis Road over Ten Mile Creek	03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Dallas	12030105	120301050202, 120301050108, 120301050305
031000336	Ten Mile Creek at Old Red Oak Road	Evaluate bridge improvements for Road over Ten Mile Creek at Old Red	03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Dallas	12030105	120301050202, 120301050108, 120301050305
031000337	Ten Mile Creek at SH 342	Evaluate bridge improvements for SH 342 over Ten Mile Creek	03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Dallas	12030105	120301050202, 120301050108, 120301050305
031000338	Cottonwood Creek of Ten Mile Creek at Goode Road	Evaluate bridge improvements for Goode Road over Cottonwood Creek of Ten Mile Creek	03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Dallas	12030105	120301050203
031000339	Cottonwood Creek of Ten Mile Creek at IH 45	Evaluate bridge improvements for IH 45 over Cottonwood Creek of Ten Mile Creek	03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Dallas	12030105	120301050203
031000340	Cottonwood Creek of Ten Mile Creek at IH 45 Northbound Service Road	Evaluate bridge improvements for IH 45 Northbound Service Road over Cottonwood Creek of Ten Mile Creek	03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Dallas	12030105	120301050203
031000341	Cottonwood Creek of Ten Mile Creek at IH 45 Southbound Service Road	Evaluate bridge improvements for IH 45 Southbound Service Road over Cottonwood Creek of Ten Mile Creek	03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Dallas	12030105	120301050203
031000342	Cottonwood Creek of Ten Mile Creek at Kissell (College) Road	Evaluate bridge improvements for Kissell (College) Road over Cottonwood Creek of Ten Mile Creek	03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Dallas	12030105	120301050202, 120301050108, 120301050203
031000343	Cottonwood Creek of Ten Mile Creek at Millers Ferry Road	Evaluate bridge improvements for Millers Ferry Road over Cottonwood Creek of Ten Mile Creek	03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Dallas	12030105	120301050203

FME ID (cont)	Watershed Name	Study Type	FME Area (sqmi)	Flood Risk Type (Riverine, Coastal, Urban, Playa, Other)	Sponsor	Entities with Oversight	Emergency Need	Estimated Study Cost	RFPG Recommendation (Y/N)	Reason for Recommendation
031000335	Deep Branch-Tenmile Creek, Fivemile Creek-Trinity River, Middle Red Oak Creek	Project Planning	3.03	Riverine	Lancaster	Lancaster	Ν	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000336	Deep Branch-Tenmile Creek, Fivemile Creek-Trinity River, Middle Red Oak Creek	Project Planning	3.03	Riverine	Lancaster	Lancaster	Ν	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000337	Deep Branch-Tenmile Creek, Fivemile Creek-Trinity River, Middle Red Oak Creek	Project Planning	3.03	Riverine	Lancaster	Lancaster	Ν	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000338	Prairie Creek-Trinity River	Project Planning	2.96	Riverine	Wilmer	Wilmer	N	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000339	Prairie Creek-Trinity River	Project Planning	2.96	Riverine	Wilmer	Wilmer	N	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000340	Prairie Creek-Trinity River	Project Planning	2.96	Riverine	Wilmer	Wilmer	Ν	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000341	Prairie Creek-Trinity River	Project Planning	2.96	Riverine	Wilmer	Wilmer	N	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000342	Deep Branch-Tenmile Creek, Prairie Creek-Trinity River, Fivemile Creek-Trinity River	Project Planning	5.53	Riverine	Wilmer	Wilmer	N	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000343	Prairie Creek-Trinity River	Project Planning	2.96	Riverine	Wilmer	Wilmer	N	\$250,000	Y	Action aligns with goals and meets TWDB guidance

FME ID	FME Name	Description	Associated Goal No.	Counties	HUC8s	HUC12s
031000344	Cottonwood Creek of Ten Mile Creek at Pleasant Run Road	Evaluate bridge improvements for Pleasant Run Road over Cottonwood Creek of Ten Mile Creek	03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Dallas	12030105	120301050203
031000345	Stream 4A1 at Goode Road	Evaluate bridge improvements for Goode Road over Stream 4A1	03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Dallas	12030105	120301050202, 120301050203
031000346	Stream 4A5 at Goode Road	Evaluate bridge improvements for Goode Road over Stream 4A5	03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Dallas	12030105	120301050202, 120301050108, 120301050203
031000347	Stream 4A5 at IH 45	Evaluate bridge improvements for IH 45 over Stream 4A5	03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Dallas	12030105	120301050202, 120301050108, 120301050203
031000348	Ten Mile Creek at Ferris Road	Evaluate bridge improvements for Ferris Road over Ten Mile Creek	03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Dallas	12030105	120301050306, 120301050202, 120301050305, 120301050203
031000349	Stream 4A4 at Fulghum Road	Evaluate bridge improvements for Fulghum Road over Stream 4A4	03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Dallas	12030105	120301050203
031000350	Stream 4A1 at Geller Road	Evaluate bridge improvements for Geller Road over Stream 4A1	03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Dallas	12030105	120301050202, 120301050203
031000351	Ten Mile Creek at Parkinson Road	Evaluate bridge improvements for Parkinson Road over Ten Mile Creek	03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Dallas	12030105	120301050306, 120301050202, 120301050305, 120301050203
031000352	City of Hutchins DMP	Evaluate city and identify future projects.	03000007, 03000008, 03000009, 03000010	Dallas	12030105	120301050202, 120301050108, 120301050203
031000353	City of Seagoville DMP	Evaluate city and identify future projects.	03000007, 03000008, 03000009, 03000010	Dallas	12030106, 12030105	120301050204, 120301060505, 120301060507, 120301050205, 120301050203

FME ID (cont)	Watershed Name	Study Type	FME Area (sqmi)	Flood Risk Type (Riverine, Coastal, Urban, Playa, Other)	Sponsor	Entities with Oversight	Emergency Need	Estimated Study Cost	RFPG Recommendation (Y/N)	Reason for Recommendation
031000344	Prairie Creek-Trinity River	Project Planning	2.96	Riverine	Wilmer	Wilmer	Ν	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000345	Deep Branch-Tenmile Creek, Prairie Creek-Trinity River	Project Planning	3.51	Riverine	Wilmer	Wilmer	N	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000346	Deep Branch-Tenmile Creek, Prairie Creek-Trinity River, Fivemile Creek-Trinity River	Project Planning	5.53	Riverine	Wilmer	Wilmer	N	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000347	Deep Branch-Tenmile Creek, Prairie Creek-Trinity River, Fivemile Creek-Trinity River	Project Planning	5.53	Riverine	Wilmer	Wilmer	N	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000348	Deep Branch-Tenmile Creek, Prairie Creek-Trinity River, Middle Red Oak Creek, Lower Red Oak Creek	Project Planning	16.95	Riverine	Wilmer	Wilmer	N	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000349	Prairie Creek-Trinity River	Project Planning	2.96	Riverine	Dallas County	Dallas County	N	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000350	Deep Branch-Tenmile Creek, Prairie Creek-Trinity River	Project Planning	3.51	Riverine	Dallas County	Dallas County	N	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000351	Deep Branch-Tenmile Creek, Prairie Creek-Trinity River, Middle Red Oak Creek, Lower Red Oak Creek	Project Planning	16.95	Riverine	Dallas County	Dallas County	N	\$1,032,000	Y	Action aligns with goals and meets TWDB guidance
031000352	Deep Branch-Tenmile Creek, Prairie Creek-Trinity River, Fivemile Creek-Trinity River	Project Planning	9.36	Riverine	Hutchins	Hutchins	N	\$250,000	Y	Action aligns with goals and meets TWDB guidance
031000353	Prairie Creek-Trinity River, Hickory Creek-Parsons Slough, Parsons Slough-Trinity River, Mustang Creek- East Fork Trinity River, White House Ridge-East Fork Trinity River	Project Planning	18.94	Riverine	Seagoville	Seagoville	N	\$250,000	Y	Action aligns with goals and meets TWDB guidance

FME ID	FME Name	Description	Associated Goal No.	Counties	HUC8s	HUC12s
031000354	City of Huntsville DMP	Evaluate city and identify future projects	03000007, 03000008, 03000009, 03000010	Walker	12040103, 12040101, 12030202	120302020805, 120401010202, 120302020802, 120302020801, 120401010102, 120401030302, 120401010104
031000355	City of Weatherford DMP	Evaluate city and identify future projects	03000007, 03000008, 03000009, 03000010	Parker	12060201, 12030102	120301020205, 120602011201, 120301020103, 120301020203, 120301020206, 120301020207, 120301020204
031000358	City of Irving DMP	Evaluate city and identify future projects	03000007, 03000008, 03000009, 03000010	Dallas	12030103, 12030102, 12030105	120301031006, 120301020706, 120301031005, 120301031004, 120301031007, 120301020701, 120301020705, 120301050101

FME ID (cont)	Watershed Name	Study Type	FME Area (sqmi)	Flood Risk Type (Riverine, Coastal, Urban, Playa, Other)	Sponsor	Entities with Oversight	Emergency Need	Estimated Study Cost	RFPG Recommendation (Y/N)	Reason for Recommendation
031000354	Crabb Creek-Nelson Creek, Little School Branch- Nelson Creek, Harmon Creek	Watershed Planning	13.56	Riverine	Hunstville	Hunstville	Ν	\$500,000	Y	Action aligns with goals and meets TWDB guidance
031000355	Silver Creek-Lake Worth, Clear Fork Trinity River-Lake Weatherford, Squaw Creek-Clear Fork Trinity River, Underwood Branch-Willow Creek, Brogden Branch- Town Creek, South Fork	Watershed Planning	26.15	Riverine	Weatherford	Weatherford	N	\$500,000	Y	Action aligns with goals and meets TWDB guidance
031000358	Silver Creek-Lake Worth, Clear Fork Trinity River-Lake Weatherford, Squaw Creek-Clear Fork Trinity River, Underwood Branch-Willow Creek, Brogden Branch- Town Creek, South Fork	Watershed Planning	67.82	Riverine	Irving	Irving	N	\$1,000,000	Y	Action aligns with goals and meets TWDB guidance

FMP ID	FMP Name	Description	Associated Goals (ID)	Counties	HUC8s	HUC12s	Watershed Name	Project Type	Project Area (sq mi)
033000007	Spring Meadows Estates Detention Pond Design	Pond redesign and reconstruction to lower normal pool elevation to be below inlets upstream. Increase storage capacity and design outlet works to increase level of service to 100-yr storm event.	03000013, 03000014, 03000031, 03000032	Dallas	12030106	120301060406, 120301060408, 120301060403	Muddy Creek-Lake Ray Hubbard, Brown Branch- Rowlett Creek, Rowlett Creek-Lake Ray Hubbard	Regional Detention	0.65
033000008	West Irving Creek Phases 2, 3, and 4	FIF - 13792; The West Irving Creek channel improvements project consists of reconstruction of over 2.5 miles of shallow trapezoidal concrete channel as deeper vertical walled channel to increase capacity and relieve historical flooding issues. The vertical walled channels allow the project to remain within a similar footprint as the existing channel to minimize easement needs and impacts to private properties while meeting the flood carrying capacity goals of the project. The channel improvements will also require the reconstruction of 15 road crossings and several miles of wastewater main. In conjunction with the channel improvements upstream detention improvements will be made as well as the implementation of water quality ponds to reduce pollutant load in the channel and to provide amenity to the adjoining neighborhoods.	03000007, 03000008, 03000021, 03000022, 03000027, 03000028, 03000031, 03000032	Dallas	12030102	120301020706	Delaware Creek-West Fork Trinity River	Infrastructure (channels, ditches, ponds, pipes, etc.)	67.59
033000016	Arlington VC(A)-1 Drainage and Erosion Improvements	Arlington VC(A)-1 Drainage and Erosion Improvements; unfunded FIF #13646 This project includes improving the drainage in a residential area with an undersized bridge and severe erosion issues.	03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Tarrant	12030102	120301020506, 120301020405	Rush Creek-Village Creek, Walker Branch-West Fork Trinity River	Infrastructure (channels, ditches, ponds, pipes, etc.)	1.27
033000030	Lancaster/Foch Area Mitigation	To decrease the flooding depths near the Norwood/Bledsoe/Crockett intersections, a storm drain alternative was developed. The storm drain system would run along Foch Street and then through Trinity Park to the river.	03000013, 03000014, 03000031, 03000032	Tarrant	12030102	120301020105, 120301020307	Farmers Branch-West Fork Trinity River, Lake Como- Clear Fork Trinity River	Infrastructure (channels, ditches, ponds, pipes, etc.)	6.47
033000031	Linwood Park Flood Mitigation (University Drive)	To mitigate the flooding depths in the Linwood Park area, a storm drain would outfall to the West Fork Trinity River.	03000013, 03000014, 03000017, 03000018, 03000031, 03000032	Tarrant	12030102	120301020105, 120301020307	Farmers Branch-West Fork Trinity River, Lake Como- Clear Fork Trinity River	Infrastructure (channels, ditches, ponds, pipes, etc.)	2.24
033000033	Sunnyvale Urban Flooding Reduction Improvements - Area 1	Proposed alternatives to reduce roadway overtopping's during the 100-year ultimate storm such as culvert and ditch improvements.	03000013, 03000014, 03000031, 03000032	Dallas	12030106	120301060501, 120301060503	Duck Creek, North Mesquite Creek-East Fork Trinity River	Infrastructure (channels, ditches, ponds, pipes, etc.)	0.53
033000036	Sunnyvale Urban Flooding Reduction Improvements - Area 2	Proposed alternatives to reduce roadway overtopping's during the 100-year ultimate storm such as culvert, ditch and storm drain improvements.	03000013, 03000014, 03000031, 03000032	Dallas	12030106	120301060503	North Mesquite Creek- East Fork Trinity River	Infrastructure (channels, ditches, ponds, pipes, etc.)	0.54

Draft TWDB-Required Table 16: Recommended Flood Mitigation Projects

FMP ID (cont)	Flood Risk Type (Riverine, Coastal, Urban, Playa, Other)	Sponsor	Entities with Oversight	Emergency Need (Y/N)	Estimated Project Cost (\$)	Potential Funding Sources	Cost/ Structure Removed	Percent Nature-based Solution (by cost)	Negative Impact (Y/N)	Negative Impact Mitigation (Y/N)	Water Supply Benefit (Y/N)	BCR	Social Vulnerability Index (SVI)	RFPG Recommendation (Y/N)	Reason for Recommendation
033000007	Riverine	Sachse	Sachse	N	\$1,868,000	State, Local	\$208,000	0%	N	Ν	Ν	0.0	0.15	· ·	Action aligns with goals and meets TWDB guidance
033000008	Riverine	Irving	Irving	Ν	\$98,746,000	State, Local	\$455,000	0%	Z	Ν	Ν	0.0	0.78	Y	Action aligns with goals and meets TWDB guidance
033000016	Riverine	Arlington	Arlington	N	\$2,601,000	State, Local	\$40,000	15%	N	Y	Ν	0.1	0.65	· ·	Action aligns with goals and meets TWDB guidance
033000030	Riverine	Fort Worth	Fort Worth	N	\$11,771,000	State, Local	\$5,885,000	0%	N	Y	N	0.0	0.06	Y Y	Action aligns with goals and meets TWDB guidance
033000031	Riverine	Fort Worth	Fort Worth	N	\$50,523,000	State, Local	\$16,841,000	0%	N	Y	N	0.0	0.17		Action aligns with goals and meets TWDB guidance
033000033	Riverine	Sunnyvale	Sunnyvale	N	\$4,560,000	State, Local	\$304,000	0%	N	Y	Ν	0.0	0.24	v	Action aligns with goals and meets TWDB guidance
033000036	Riverine	Sunnyvale	Sunnyvale	N	\$5,701,000	State, Local	\$178,000	0%	N	Y	Ν	0.0	0.24		Action aligns with goals and meets TWDB guidance

			Associated Goals						Strategy Project Area	Flood Risk Type (Riverine, Coastal,		Entities with
FMS ID 032000001	FMS Name	Description Expand the Early Warning Sirens and Local Warning System to notify new populations of impending severe weather or imminent hazards to reduce the loss of life and mitigate the effects of the hazards	(ID) 03000001, 03000002	Counties	HUC8s 12030106	HUC12s 120301060401, 120301060307	Watershed Name Price Creek-Lavon Lake, Camp Creek- Lake Ray Hubbard	Project Type Flood Measurement and Warning	(sqmi) 3.03	Urban, Playa, Other) Riverine	Sponsor Lavon	Oversight Lavon
032000002	Lindsay Flood Warning and Public Safety Improvements	Citywide "reverse 911" to enable local emergency officials to notify emergency information pertaining to flood advisories, flood warnings, and flood evacuations.	03000001, 03000002	Cooke	12030103, 11130201	120301030403, 120301030106, 111302010707	Montague Creek-Elm Fork Trinity River, Scott Creek-Elm Fork Trinity River	Flood Measurement and Warning	2.20	Riverine	Lindsay	Lindsay
032000003	Addition of Low Water Crossing Signs and Gates - City of Irving	Identify and add low water crossing signs and gates to low water crossing areas as described in The Road to The Future Report.	03000001, 03000002, 03000003, 03000004	Dallas	12030103, 12030102, 12030105	120301031006, 120301020706, 120301031005, 120301031004, 120301031007, 120301020701, 120301020705, 120301050101	Big Bear Creek, Little Bear Creek, Estelle Creek-Bear Creek, Headwaters Walker Branch, Hurricane Creek-West Fork Trinity River	Flood Measurement and Warning	67.72	Riverine	Irving	Irving
032000004	Richardson Flood Warning and Public Safety Improvements	Monitor streams and waterways for potential flooding problems including installation of gauges, sensors, and precipitation measuring sites.	03000001, 03000002	Dallas	12030106, 12030105	120301060406, 120301060407, 120301050105, 120301050104, 120301060501, 120301060403	Floyd Branch-White Rock Creek, White Rock Creek-White Rock Lake, Muddy Creek-Lake Ray Hubbard, Pittman Creek-Spring Creek, Brown Branch-Rowlett Creek, Duck Creek	Flood Measurement and Warning	28.57	Riverine	Richardson	Richardson
032000005	Timber Creek Flood Warning System Installation	Purchase and Install Flood Warning Systems in Key Areas Along Timber Creek	03000001, 03000002	Denton	12030103	120301031002	Timber Creek	Flood Measurement and Warning	3.23	Riverine	Lewisville	Lewisville
032000006	Houston County Stream and Rain Gauge Installation	Install stream and rain gauges in flood prone areas and waterways as part of new alert notification system	03000001, 03000002	Houston	12020002, 12030201, 12020001, 12030202	120301030403, 120301030106, 111302010707	Montague Creek-Elm Fork Trinity River, Scott Creek-Elm Fork Trinity River	Flood Measurement and Warning	1,231.69	Riverine	Houston County	Houston County
032000007	Hunt County Flood Warning and Public Safety	Adopt and Promote the program of "Turn Around Don't Drown Campaign." Implement early warning program.	03000001, 03000002, 03000003, 03000004	Hunt	12030106, 11140301, 12030107, 12010003, 12010001	120301030403, 120301030106, 111302010707	Bear Creek-Indian Creek, Arnold Creek, High Point Creek	Flood Measurement and Warning	879.30	Riverine	Hunt County	Hunt County
032000008	City of Kemp Siren Notification System	Install siren notification system for disasters, including dam failure of Kemp Lake Dam	03000001, 03000002	Kaufman	12030107	120301070206, 120301070302, 120301070110, 120301070111, 120301070303	Lacy Fork-Cedar Creek Reservoir, Little Cottonwood Creek-Kings Creek, Town of Kemp-Cedar Creek Reservoir, Kemp Lake-Cedar Creek, Persimmon Branch-Cedar Creek Reservoir	Flood Measurement and Warning	2.51	Riverine	Kemp	Kemp
032000009	Leon County Local Flood Warning System	This action proposes a local flood warning system to reduce the potential impacts of future flood events	03000001, 03000002	Leon	12030201, 12070103, 12030202	120301030403, 120301030106, 111302010707	Bear Creek-Indian Creek, Arnold Creek, High Point Creek	Flood Measurement and Warning	1,076.20	Riverine	Leon County	Leon County
032000010	Rockwall County Warning Signs and Flood Control Gates	Install automatic flood warning gates to prevent access into flooded areas. Install warning signs and flood control	03000001, 03000002, 03000003, 03000004	Rockwall	12030106, 12030107, 12010001	120301060409, 120301060402, 120301060502, 120301060401, 120100010301, 120301070101, 120301060403, 120301070102, 120100010302	Cottonwood Creek-East Fork Trinity River, Muddy Creek-Lake Ray Hubbard, Camp Creek-Lake Ray Hubbard, Rush Creek-Lake Ray Hubbard, Long Branch-Buffalo Creek, Upper Big Brushy Creek, High Point Creek	Flood Measurement and Warning	148.04	Riverine	Rockwall County	Rockwall County
032000011	Chambers Creek Stream Flow Monitoring System	Implement a Stream Flow Monitoring system that will allow for historical tracking and constant monitoring of water levels to assist with early warnings to residents	03000001, 03000002	Tarrant	12030102	120301020403	Village Creek-Lake Arlington	Flood Measurement and Warning	1.75	Riverine	Everman	Everman
032000012	Creek Level Monitoring Systems and Weather Stations Installation	Install creek level monitoring systems and weather stations	03000001, 03000002	Tarrant	12030102	120301020603, 120301020601, 120301020604, 120301020605, 120301020405	Rush Creek-Village Creek, Headwaters Mountain Creek, Low Branch-Mountain Creek, King Branch- Walnut Creek, Lynn Creek-Walnut Creek	Flood Measurement and Warning	36.49	Riverine	Mansfield	Mansfield
032000013	Dalworthington Flood Warning System	Purchase and install a technological based high water detection system for low water crossings to mitigate the hazards when the location floods	03000001, 03000002, 03000003, 03000004	Tarrant	12030102	120301020405	Rush Creek-Village Creek	Flood Measurement and Warning	1.83	Riverine	Dalworthington Gardens	Dalworthington Gardens

FMS ID	FMS ID (cont)	Emergency Need (Y/N)	Estimated Project Cost (\$)	Potential Funding Sources and Amount	Cost/ Structure Removed	Consideration of Nature-based Solution (Y/N)	Negative Impact (Y/N)	Negative Impact Mitigation (Y/N)	Water Supply Benefit (Y/N)	RFPG Recommendation (Y/N)	Reason for Recommendation
032000001	032000001	N	\$250,000		N/A	Ν	Ν	N	Ν	Y	Action aligns with goals and meets TWDB guidance
032000002	032000002	N	\$250,000		N/A	Ν	N	N	N	Y	Action aligns with goals and meets TWDB guidance
032000003	032000003	Ν	\$250,000		N/A	Ν	N	N	Ν	Y	Action aligns with goals and meets TWDB guidance
032000004	032000004	N	\$250,000		N/A	Ν	N	Ν	Ν	Y	Action aligns with goals and meets TWDB guidance
032000005	032000005	N	\$250,000		N/A	Ν	N	N	N	Y	Action aligns with goals and meets TWDB guidance
032000006	032000006	N	\$250,000		N/A	Ν	N	N	N	Y	Action aligns with goals and meets TWDB guidance
032000007	032000007	N	\$250,000		N/A	N	Ν	Ν	Ν	Y	Action aligns with goals and meets TWDB guidance
032000008	032000008	N	\$250,000		N/A	Ν	Ν	Ν	Ν	Y	Action aligns with goals and meets TWDB guidance
032000009	032000009	N	\$250,000		N/A	Ν	N	N	N	Y	Action aligns with goals and meets TWDB guidance
032000010	032000010	N	\$250,000		N/A	Ν	Ν	Ν	Ν	Y	Action aligns with goals and meets TWDB guidance
032000011	032000011	N	\$250,000		N/A	N	N	N	N	Y	Action aligns with goals and meets TWDB guidance
032000012	032000012	N	\$250,000		N/A	Ν	N	N	N	Y	Action aligns with goals and meets TWDB guidance
032000013	032000013	N	\$300,000		N/A	Ν	Ν	N	Ν	Y	Action aligns with goals and meets TWDB guidance

FMS ID	FMS Name	Description	Associated Goals (ID)	Counties	HUC8s	HUC12s	Watershed Name	Project Type	Strategy Project Area (sqmi)	Flood Risk Type (Riverine, Coastal, Urban, Playa, Other)	Sponsor	Entities with Oversight
032000014	Colleyville Flood Warning System	Enhance high water warning system by adding automatic gates on the streets that normally flood	03000001, 03000002, 03000003, 03000004	Tarrant	12030102	120301020704, 120301020505, 120301020703	Big Bear Creek, Little Bear Creek, Headwaters Walker Branch	Flood Measurement and Warning	13.17	Riverine	Colleyville	Colleyville
032000015	Haslet Flood Warning System	Install flood warning devices to low water crossing.	03000001, 03000002, 03000003, 03000004	Tarrant	12030104, 12030102	120301040301, 120301040302, 120301020703, 120301020503	Big Bear Creek, Whites Branch-Big Fossil Creek, Headwaters Elizabeth Creek, Henrietta Creek	Flood Measurement and Warning	10.49	Riverine	Haslet	Haslet
032000016	Additional Rain/Stream Gauges for 13 locations	West Fork Trinity River at MacArthur Blvd, Bowman Creek at Mirabella Blvd, Cottonwood Creek at Robinson Road, Johnson Creek at Duncan Perry Road, Foster Branch at Seeton Road, Mountain Creek at county road FM 661, Carrier Parkway underneath I-20, Robinson	03000001, 03000002	Dallas	12030102	120301020603, 120301020606, 120301020607, 120301020601, 120301020706, 120301020701, 120301020702, 120301020705, 120301020605, 120301020602	Big Bear Creek, Whites Branch-Big Fossil Creek, Headwaters Elizabeth Creek, Henrietta Creek	Flood Measurement and Warning	80.96	Riverine	Grand Prairie	Grand Prairie
032000017	Additional Low Water Crossing	Duncan Perry Road between Ave K and Sherwood Drive, Riverside Pkwy LWC (lights already in place need gates added), SW 3rd from Phillips Ct to Dickey Road (gates being added in September 2021)	03000003, 03000004	Dallas	12030102	120301020603, 120301020606, 120301020607, 120301020601, 120301020706, 120301020701, 120301020702, 120301020705, 120301020605, 120301020602	Big Bear Creek, Whites Branch-Big Fossil Creek, Headwaters Elizabeth Creek, Henrietta Creek	Flood Measurement and Warning	80.96	Riverine	Grand Prairie	Grand Prairie
032000018	Grayson County Flood Warning and Public Safety Improvements	Create improved gauge notification system. Increased Public Awareness prior to occurrences and during flooding.	03000001, 03000002	Grayson	12030106, 11140101, 12030103, 11130210	120301020603, 120301020601, 120301020604, 120301020605, 120301020405	Rush Creek-Village Creek, Headwaters Mountain Creek, Low Branch-Mountain Creek, King Branch Walnut Creek, Lynn Creek-Walnut Creek	Flood Measurement and Warning	976.48	Riverine	Grayson County	Grayson County
032000019	Dallas County Floodplain Management	Manage the Floodplain beyond the minimum requirements. This action will include developing an incentive program for building above the required freeboard minimum	03000005, 03000006	Dallas	12030106, 12030103, 12030109, 12030104, 12030102, 12030105	120301030402, 120301030404	Lower Spring Creek, Pecan Creek- Elm Fork Trinity River	Regulatory and Guidance	904.72	Riverine	Dallas County	Dallas County
032000020	Anderson County Structure Permitting Requirement Update	Increase freeboard requirements for permitting structures in the SFHA; Adopt a "no-rise" in BFE in the 100-year floodplain; Update local flood ordinance to prohibit granting of variance in SFHA	03000011, 03000012, 03000025, 03000026	Anderson	12030201, 12030105, 12020001			Regulatory and Guidance	1,073.46	Riverine	Anderson County	Anderson County
032000022	Flood Protection Ordinance Updates	Develop and Implement a City and Town flood protection ordinance	03000005, 03000006	Denton	12030103	120301030905, 120301030705, 120301030904, 120301030906, 120301030902, 120301031003, 120301031003, 120301031001, 120301030805, 120301030903	Rush Creek-Village Creek, Headwaters Mountain Creek, Low Branch-Mountain Creek, King Branch Walnut Creek, Lynn Creek-Walnut Creek	· Regulatory and Guidance	56.44	Riverine	Little Elm, Shady	Creek, Lake Dallas,
032000023	Hill County Flooding Regulations Update	Catalog, evaluate, and update any floodplain regulations within the City to comply with the latest FEMA regulations.	03000011, 03000012, 03000025, 03000026	Hill	12030109, 12070103, 12030108, 12060202	120301080108, 120301080106	Headwaters Ash Creek, Bynum Creek	Regulatory and Guidance	981.88	Riverine	Hill County	Hill County
032000024	Freestone County Flood Damage Prevention Ordinance	Develop and Implement a Flood Damage Prevention Ordinance	03000011, 03000012, 03000025, 03000026	Freestone	12030201, 12070103, 12030105, 12030108	120301030402, 120301030404	Lower Spring Creek, Pecan Creek- Elm Fork Trinity River	Regulatory and Guidance	888.16	Riverine	Freestone County	Freestone County
032000025	Caney City Floodproofing Ordinances	Implement ordinances to ensure new housing developments meet current floodproofing, as well as ensure that critical facilities owned by jurisdiction are protected from flood.	03000025, 03000026	Henderson	12030107	120301070307, 120301070309	Clear Creek-Cedar Creek Reservoir, Caney Creek-Cedar Creek Reservoir	Regulatory and Guidance	1.12	Riverine	Caney City	Caney City

						equired Table 17: Recommended Flood				
FMS ID	FMS ID (cont)	Emergency Need (Y/N)	Estimated Project Cost (\$)	Potential Funding Sources and Amount	Cost/ Structure Removed	Consideration of Nature-based Solution (Y/N)	Negative Impact (Y/N)	Negative Impact Mitigation (Y/N)	Water Supply Benefit (Y/N)	Re
032000014	032000014	N	\$250,000		N/A	Ν	N	N	N	
032000015	032000015	N	\$250,000		N/A	N	N	N	N	
032000016	032000016	N	\$250,000		N/A	N	N	N	N	
032000017	032000017	N	\$250,000		N/A	N	Ν	Ν	N	
032000018	032000018	Ν	\$250,000		N/A	N	N	Ν	N	
032000019	032000019	N	\$1,000,000		N/A	N	N	N	N	
032000020	032000020	Ν	\$100,000		N/A	Ν	Ν	Ν	Ν	
032000022	032000022	N	\$100,000		N/A	N	N	N	N	
032000023	032000023	Ν	\$100,000		N/A	Ν	Ν	Ν	N	
032000024	032000024	N	\$100,000		N/A	N	N	N	N	
032000025	032000025	N	\$100,000		N/A	N	N	N	N	

RFPG	
Recommendation (Y/N)	Reason for Recommendation
Y	Action aligns with goals and meets TWDB guidance
Y	Action aligns with goals and meets TWDB guidance
Y	Action aligns with goals and meets TWDB guidance
Y	Action aligns with goals and meets TWDB guidance
Y	Action aligns with goals and meets TWDB guidance
Y	Action aligns with goals and meets TWDB guidance
Y	Action aligns with goals and meets TWDB guidance
Y	Action aligns with goals and meets TWDB guidance
Y	Action aligns with goals and meets TWDB guidance
Y	Action aligns with goals and meets TWDB guidance
Y	Action aligns with goals and meets TWDB guidance

			Associated						Strategy	Flood Risk Type		
ENAC ID	ENAC Nome	Description	Goals	Counting	111100-	111012-		Ducient Ture	Project Area	(Riverine, Coastal,	<u>Cronor</u>	Entities with
FMS ID	FMS Name	Description This action proposes a re-evaluation of all existing	(ID)	Counties	HUC8s	HUC12s	Watershed Name	Project Type	(sqmi)	Urban, Playa, Other)	Sponsor	Oversight
032000026	Leon County Floodplain Construction	floodplain construction restrictions to identify	03000025,	Leon	12030201, 12070103,	120301070307,	Clear Creek-Cedar Creek Reservoir,	Regulatory and Guidance	1,075.85	Riverine	Leon County	Leon County
032000020	Restrictions Re-Evaluation	strengths and weaknesses in order to reduce future	03000026	LCOIT	12070103,	120301070309	Caney Creek-Cedar Creek Reservoir	Regulatory and Guldance	1,075.05	niverine	Leon county	Leon county
032000027	Rockwall County Flood Prevention Ordinance	damages during flood events Update Flood Prevention ordinance, adopting a "no- rise" in Base Flood Elevation in the 100-year floodplain	03000011, 03000012, 03000025, 03000026	Rockwall	12030106, 12030107, 12010001	120301060409, 120301060402, 120301060502, 120301060401, 120100010301, 120301070101, 120301060403, 120301070102, 120100010302	Cottonwood Creek-East Fork Trinity River, Muddy Creek-Lake Ray Hubbard, Camp Creek-Lake Ray Hubbard, Rush Creek-Lake Ray Hubbard, Long Branch-Buffalo Creek, Upper Big Brushy Creek, High Point Creek	Regulatory and Guidance	148.04	Riverine	Rockwall County	Rockwall Count
			02000021			120302021104,					Con Insinto	Con locinto
032000028	San Jacinto County Ordinance to Control Location of Development	Strengthen ordinance(s)/code(s) to control location of development, especially in low lying flood hazard areas	03000021, 03000022, 03000025, 03000026	San Jacinto	12040103, 12030202	120302021105, 120401030307, 120302021207, 120302021201	McGee Creek-Lake Livingston, Wolf Creek-Lake Livingston, Little Creek- Big Creek, Big Creek-Trinity River	Regulatory and Guidance	9.54	Riverine	San Jacinto County, Shepherd, Coldspring, Point Blank	San Jacinto County, Shepher Coldspring, Poir Blank
			03000011,		12030103,	120302021104,						
	Montague County Floodplain Policy	Increase freeboard requirements for permitting	03000012, 03000021,		12030104,	120302021105,	McGee Creek-Lake Livingston, Wolf					
032000029	Update	structures in the SFHA; Update local flood ordinance to prohibit granting of variance in SFHA	03000022,	Montague	12030101, 11130209,	120401030307, 120302021207,	Creek-Lake Livingston, Little Creek- Big Creek, Big Creek-Trinity River	Regulatory and Guidance	933.20	Riverine	Montague County	Montague Cour
		P	03000025, 03000026		11130201	120302021201						
	Town of Westlake's Floodplain	Review and enhance the Town of Westlake's floodplain	03000025,									
032000030	Mitigation Ordinances Review	mitigation ordinances and policies as needed	03000026	Tarrant	12030104	120301040305	Marshall Branch-Grapevine Lake	Regulatory and Guidance	7.06	Riverine	Westlake	Westlake
		Increase freeboard requirements for permitting	03000011,									
032000031	Wills Point Structure Permitting	structures in the SFHA; Adopt a "no-rise" in BFE in the	03000012,	Van Zandt	12030107,	120301070203, 120100010501	Allen Creek-Cedar Creek	Regulatory and Guidance	1.66	Riverine	Wills Point	Wills Point
	Requirement Update	100-year floodplain; Update local flood ordinance	03000025 <i>,</i> 03000026		12010001	120100010301						
	Velley View Fleedeleie Degulation	Update local ordinances to include regulation of	03000011,			120201020402	Lawar Spring Crook, Basen Crook					
032000033	Valley View Floodplain Regulation Updates	floodplain so that the community may participate in	03000012, 03000025,	Cooke	12030103	120301030402, 120301030404	Lower Spring Creek, Pecan Creek- Elm Fork Trinity River	Regulatory and Guidance	2.09	Riverine	Valley View	Valley View
		NFIP program.	03000026									
	City of Sachse Parks Construction		03000021, 03000022,			120301060406,	Muddy Creek-Lake Ray Hubbard,					
032000034	Along Low Lying Areas	Establish city parks along low-lying areas	03000027,	Dallas	12030106	120301060408, 120301060403	Brown Branch-Rowlett Creek, Rowlett Creek-Lake Ray Hubbard	Other	9.88	Riverine	Sachse	Sachse
032000035	Carrollton Targeted Flood Remediation	Plan for and establish City-owned stand-by contracts for targeted flood remediation of private homes if authorized by City Administration.	03000028 03000013, 03000014, 03000025, 03000026	Dallas	12030103, 12030104, 12030105	120301040307, 120301031002, 120301031005, 120301031004, 120301031003, 120301031001, 120301050103	Prairie Creek-Elm Fork Trinity River, Timber Creek, Indian Creek-Elm Fork Trinity River, Grapevine Creek-Elm Fork Trinity River, Farmers Branch- Elm Fork Trinity River, Cottonwood Branch-Denton Creek, Headwaters White Rock Creek	Property Acquisition and Structural Elevation	37.26	Riverine	Carrollton	Carrollton
	Sunnyvale Floodplain Preservation		03000025,			120301060409,	Rush Creek-Lake Ray Hubbard, Duck					
032000036	Program	Restrict future development in high risk areas.	03000026	Dallas	12030106	120301060501, 120301060503	Creek, North Mesquite Creek-East Fork Trinity River	Regulatory and Guidance	16.72	Riverine	Sunnyvale	Sunnyvale
032000037	Itasca Zoning Regulations and Land Use Planning Mechanisms	Establish zoning regulations to prohibit residential construction in flood prone areas. Implement strategic land-use planning mechanisms to ensure flood- resistant development occurs in flood-prone areas	03000025, 03000026	Hill	12030109, 12060202	120602020501, 120301090107	Island Creek	Regulatory and Guidance	0.69	Riverine	Itasca	Itasca
032000038	Kaufman County Regulation Standards to Protect Open Space Flood-Prone Areas	Conduct program in conjunction with local communities to incorporate regulatory standards to protect open space flood-prone areas	03000021, 03000022, 03000025, 03000026, 03000027, 03000028	Kaufman	12030106, 12030107, 12030105, 12010001	120301030402, 120301030404	Lower Spring Creek, Pecan Creek- Elm Fork Trinity River	Regulatory and Guidance	804.40	Riverine	Kaufman County	Kaufman Count
032000039	Tarrant County Promotion of Open Space and LID	Promote the inclusion of low impact development requirements in local and regional ordinances	03000027, 03000028	Tarrant	12030103, 12030104, 12030101, 12030102	120301020403	Village Creek-Lake Arlington	Regulatory and Guidance	899.55	Riverine	North Central Texas Council of Govt	North Central Texas Council o Govt

Draft TWDB-Required Table 17: Recommended Flood Management Strategies

FMS ID	FMS ID (cont)	Emergency Need (Y/N)	Estimated Project Cost (\$)	Potential Funding Sources and Amount	Cost/ Structure Removed	Consideration of Nature-based Solution (Y/N)	Negative Impact (Y/N)	Negative Impact Mitigation (Y/N)	Water Supply Benefit (Y/N)	RFPG Recommendation (Y/N)	Reason for Recommendation
032000026	032000026	Ν	\$100,000		N/A	Ν	Ν	N	Ν	v	Action aligns with goals and meets TWDB guidance
032000027	032000027	Ν	\$100,000		N/A	Ν	Ν	Ν	Ν		Action aligns with goals and meets TWDB guidance
032000028	032000028	Ν	\$100,000		N/A	Ν	Ν	N	N		Action aligns with goals and meets TWDB guidance
032000029	032000029	Ν	\$100,000		N/A	Ν	N	Ν	Ν	Y	Action aligns with goals and meets TWDB guidance
032000030	032000030	Ν	\$100,000		N/A	N	N	N	N		Action aligns with goals and meets TWDB guidance
032000031	032000031	Ν	\$100,000		N/A	×	Ν	Ν	Ν	Y	Action aligns with goals and meets TWDB guidance
032000033	032000033	N	\$100,000		N/A	N	N	N	N		Action aligns with goals and meets TWDB guidance
032000034	032000034	N	\$1,000,000		N/A	Y	Ν	N	N		Action aligns with goals and meets TWDB guidance
032000035	032000035	N	\$5,000,000		N/A	N	N	N	N	Y	Action aligns with goals and meets TWDB guidance
032000036	032000036	N	\$100,000		N/A	Ν	Ν	Ν	N		Action aligns with goals and meets TWDB guidance
032000037	032000037	N	\$100,000		N/A	N	Ν	Ν	Ν		Action aligns with goals and meets TWDB guidance
032000038	032000038	N	\$100,000		N/A	Y	Ν	N	N	Y	Action aligns with goals and meets TWDB guidance
032000039	032000039	N	\$500,000		N/A	Y	Ν	N	N	Y	Action aligns with goals and meets TWDB guidance

			Associated Goals						Strategy Project Area	Flood Risk Type (Riverine, Coastal,		Entities with
FMS ID	FMS Name	Description	(ID)	Counties	HUC8s	HUC12s	Watershed Name	Project Type	(sqmi)	(Riverine, Coastal, Urban, Playa, Other)	Sponsor	Oversight
032000041	Dallas County Land Use Program	Continue to develop and maintain special use parks and green belt areas as flooding mitigation strategies & further prohibiting development in the floodplain.	03000021, 03000022, 03000025, 03000026, 03000027, 03000028	Dallas	12030106, 12030105	120301060406, 120301060407, 120301050105, 120301050104, 120301060501, 120301060403	Floyd Branch-White Rock Creek, White Rock Creek-White Rock Lake, Muddy Creek-Lake Ray Hubbard, Pittman Creek-Spring Creek, Brown Branch-Rowlett Creek, Duck Creek	Regulatory and Guidance	28.57	Riverine	Richardson	Richardson
032000042	Houston County Maintenance Program	Develop a maintenance program to clear debris from bridges, box culverts, and drainage systems throughout. Implement program to clear debris from flood-prone areas, bridges, drains and culverts to prevent overtopping and backup during flash floods	03000029, 03000030	Houston	12020002, 12030201, 12020001, 12030202	120602020501, 120301090107	Island Creek	Other	1,231.76	Riverine	Houston County	Houston Coun
032000043	Kaufman County Agreement to Monitor High Hazard Dams	Develop a mutual aid agreement with the City of Terrell, City of Kemp, City of Kaufman to monitor High hazard dams with automated monitor to minimize potential dam failure of the structure	03000001, 03000002, 03000025, 03000026	Kaufman	12030106, 12030107, 12030105, 12010001	120301030402, 120301030404	Lower Spring Creek, Pecan Creek- Elm Fork Trinity River	Other	804.43	Riverine	Kaufman County, Terrell, Kemp, Kaufman	Kaufman Count Terrell, Kemp, Kaufman
032000044	Rowlett Creek Tributary Maintenance Program	Develop a maintenance program including routine channel maintenance and erosion control for Rowlett Creek Tributary (Stream 2D13). Keep creek and inlets clear of debris and overgrown vegetation.	03000031, 03000032	Dallas	12030106, 12030105	120301060409, 120301060402, 120301060406, 120301060407, 120301050105, 120301060408, 120301060501, 120301060403	White Rock Creek-White Rock Lake, Cottonwood Creek-East Fork Trinity River, Muddy Creek-Lake Ray Hubbard, Pittman Creek-Spring Creek, Brown Branch-Rowlett Creek, Rowlett Creek-Lake Ray Hubbard, Rush Creek-Lake Ray Hubbard, Duck Creek	Other	56.69	Riverine	Sachse	Sachse
032000045	Addison-Carrollton Debris Cleaning Program	Develop and implement a program for clearing debris from bridges, drains and culverts.	03000031, 03000032	Dallas	12030103, 12030104, 12030105	120301040307, 120301031002, 120301031005, 120301031004, 120301031003, 120301031001, 120301050104, 120301050103	Prairie Creek-Elm Fork Trinity River, Timber Creek, Indian Creek-Elm Fork Trinity River, Grapevine Creek-Elm Fork Trinity River, Farmers Branch- Elm Fork Trinity River, Cottonwood Branch-Denton Creek, Headwaters White Rock Creek, Floyd Branch- White Rock Creek	Other	41.60	Riverine	Addison, Carrollton	Addison, Carrolli
032000046	Navarro County Waterways Clearing	Develop a maintenance program to clear waterways of debris and prevent further collection of debris in waterways	03000031, 03000032	Navarro	12030109, 12030108	120301080403, 120301090404, 120301090405, 120301080404, 120301080206, 120301090406	Cedar Creek-Richland Creek, Grape Creek-Richland Creek, Crab Creek, Briar Creek, Elm Creek-Post Oak Creek, Cedar Creek-Chambers Creek	Other	23.90	Riverine	Corsicana	Corsicana
032000047	Weatherford Biannual Dam Inspection Program	Create and implement a biannual inspection program to inspect the city-owned dams to help prevent dam failure	03000033, 03000034	Parker	12060201, 12030102	120301020205, 120602011201, 120301020103, 120301020203, 120301020206, 120301020207, 120301020204	Silver Creek-Lake Worth, Clear Fork Trinity River-Lake Weatherford, Squaw Creek-Clear Fork Trinity River, Underwood Branch-Willow Creek, Brogden Branch-Town Creek, South Fork	Other	26.14	Riverine	Weatherford	Weatherford
032000048	Richland Hills Semi-Annual Levee Inspections	Prepare an inspection program of the levee to look for any maintenance problems or levee failure issues	03000033, 03000034	Tarrant	12030102	120301020506, 120301020505, 120301020503	Whites Branch-Big Fossil Creek, Headwaters Walker Branch, Walker Branch-West Fork Trinity River	Other	3.09	Riverine	Richland Hills	Richland Hills
032000050	Hazard Hardening Retrofit for Polk County Facilities	Flood-proofing, impact resistant windows, storm shutters, roof straps, structural bracing, low-flow plumbing fixtures, roll-up door reinforcement, grounding systems, surge-protection, data back-up systems, plumbing reinforcement and insulation, heat resistant	03000019, 03000020	Polk	12020002, 12020006, 12020007, 12030202	120302020601, 120302020504	Pine Branch-Larrison Creek, Youngs Creek	Property Acquisition and Structural Elevation	1,112.16	Riverine	Polk County, Corrigan, Goodrich, Livingston, Onalaska, Seven Oaks	Polk County, Corrigan, Goodrich, Livingston, Onalaska, Seve Oaks
032000051	Acquire and Protect Red Oak Creek, Bentle Branch Creek, and Balcones Escarpment	Acquire areas in the floodplain and protect environmentally sensitive areas and convert them into open space land	03000021, 03000022, 03000025, 03000026, 03000027, 03000028	Dallas	12030109, 12030102, 12030105	120301020603, 120301050301, 120301020606, 120301050201, 120301090301	Low Branch-Mountain Creek, Fish Creek-Mountain Creek Lake, Headwaters Tenmile Creek, Headwaters Red Oak Creek, Headwaters Waxahachie Creek	Property Acquisition and Structural Elevation	32.42	Riverine	Cedar Hill	Cedar Hill

			Estimated			Consideration of	Negative	Negative Impact	Water Supply	RFPG	
FMS ID	FMS ID (cont)	Emergency Need (Y/N)	Project Cost (\$)	Potential Funding Sources and Amount	Cost/ Structure Removed	Nature-based Solution (Y/N)	Impact (Y/N)	Mitigation (Y/N)	Benefit (Y/N)	Recommendation (Y/N)	Reason for Recommendation
032000041	032000041	N	\$100,000	Sources and Amount	N/A	Y	N	N	N	Y	Action aligns with goals and meets TWDB guidance
32000042	032000042	Ν	\$100,000		N/A	Ν	N	N	Ν	Y	Action aligns with goals and meets TWDB guidance
32000043	032000043	Ν	\$300,000		N/A	Ν	N	Ν	N	Y	Action aligns with goals and meets TWDB guidance
032000044	032000044	N	\$250,000		N/A	Ν	Ν	N	N	Y	Action aligns with goals and meets TWDB guidance
32000045	032000045	N	\$100,000		N/A	Ν	Ν	Ν	N	Y	Action aligns with goals and meets TWDB guidance
32000046	032000046	N	\$75,000		N/A	Ν	N	N	N	Y	Action aligns with goals and meets TWDE guidance
32000047	032000047	Ν	\$50,000		N/A	Ν	N	Ν	N	Y	Action aligns with goals and meets TWDE guidance
32000048	032000048	N	\$50,000		N/A	Ν	N	N	N	Y	Action aligns with goals and meets TWDI guidance
32000050	032000050	N	\$30,000,000		N/A	Ν	N	N	N	Y	Action aligns with goals and meets TWDE guidance
32000051	032000051	N	\$5,000,000		N/A	Y	N	N	N	Y	Action aligns with goals and meets TWDE guidance

			Associated						Strategy	Flood Risk Type		Fuelities with
FMS ID	FMS Name	Description	Goals (ID)	Counties	HUC8s	HUC12s	Watershed Name	Project Type	Project Area (sqmi)	(Riverine, Coastal, Urban, Playa, Other)	Sponsor	Entities with Oversight
032000052	Ten Mile Creek Comprehensive Loss Reduction Program	Develop a comprehensive loss reduction program, involving buy outs and relocation in areas along Ten Mile Creek to reduce losses and repetitive damages. Buyout structures that are in the floodplain. Land Acquisition for repetitive loss structures	03000013, 03000014, 03000021, 03000022	Dallas	12030105	120301050107, 120301050201, 120301050202, 120301050108, 120301050305, 120301050203	Deep Branch-Tenmile Creek, Prairie Creek-Trinity River, Headwaters Fivemile Creek, Fivemile Creek- Trinity River, Headwaters Tenmile Creek, Middle Red Oak Creek	Property Acquisition and Structural Elevation	32.96	Riverine	Lancaster	Lancaster
032000053	Midway Property Acquisition and Elevation Program	Acquire existing homes located in the identified special flood hazard area (the 100-year floodplain).	03000013, 03000014	Madison	12030202	120302020601, 120302020504	Pine Branch-Larrison Creek, Youngs Creek	Property Acquisition and Structural Elevation	1.24	Riverine	Midway	Midway
032000054	Montague County Property Acquisition and Land Preservation Program	Acquire and preserve open space adjacent to floodplain areas.	03000013, 03000014, 03000021, 03000022, 03000027, 03000028	Montague	12030103, 12030104, 12030101, 11130209, 11130201	120301060406, 120301060408, 120301060403	Muddy Creek-Lake Ray Hubbard, Brown Branch-Rowlett Creek, Rowlett Creek-Lake Ray Hubbard	Property Acquisition and Structural Elevation	933.20	Riverine	Montague County	Montague Coun
032000055	Montague County Sewage Treatment Plants and Sewage Lift Stations Flood- Proofing Program	Flood-proof sewage treatment plants in flood hazard / low-lying areas within Region 3. Raise electrical components of sewage lift stations above the Base Flood Elevation (BFE)	03000019, 03000020	Montague	12030103, 12030104, 12030101, 11130209, 11130201	120301060406, 120301060408, 120301060403	Muddy Creek-Lake Ray Hubbard, Brown Branch-Rowlett Creek, Rowlett Creek-Lake Ray Hubbard	Property Acquisition and Structural Elevation	933.20	Riverine	Montague County	Montague Coun
032000056	San Jacinto County Voluntary Property Acquisition & Elevation Program	Pursue voluntary acquisition projects for flood prone properties. Elevate homes in low lying or flood prone areas.	03000013, 03000014	San Jacinto	12030202	120302021207, 120302021201	Little Creek-Big Creek, Big Creek- Trinity River	Property Acquisition and Structural Elevation	6.11	Riverine	Shepherd, San Jacinto County	Shepherd, San Jacinto County
032000057	Johnson County Acquisition of Flood Prone Structures	Acquire, relocate, and/or elevate flood prone structures	03000013, 03000014	Johnson	12030109, 12060201, 12030102, 12060202	120301060406, 120301060408, 120301060403	Muddy Creek-Lake Ray Hubbard, Brown Branch-Rowlett Creek, Rowlett Creek-Lake Ray Hubbard	Property Acquisition and Structural Elevation	730.85	Riverine	Johnson County	Johnson County
032000058	Acquisition of Repetitive Loss Properties in the Deep River Plantation Subdivision	Acquire repetitive flood loss properties and properties prone to flooding in the Deep River Plantation Subdivision	03000013, 03000014	Walker	12040103, 12040101, 12030202	120302021207, 120302021201	Little Creek-Big Creek, Big Creek- Trinity River	Property Acquisition and Structural Elevation	797.70	Riverine	Walker County	Walker County
032000059	Anderson County Floodplain Acquisition and Preservation Program	Acquire and preserve open spaces adjacent to floodplain areas.	03000013, 03000014, 03000021, 03000022, 03000027, 03000028	Anderson	12030201, 12030105, 12020001			Property Acquisition and Structural Elevation	1,073.46	Riverine	Anderson County	Anderson Count
032000060	Collin County Property and Structures Buyout Program	Develop and implement a buyout program for personal properties and structures located in the floodplain	03000013, 03000014	Collin	12030106, 12030103, 12030105, 12010001			Property Acquisition and Structural Elevation	883.17	Riverine	Collin County	Collin County
032000061	Cooke County Acquisition of Repetitive Loss and Damaged Properties	Purchase and removal of damaged homes that are located in the floodplain. Buyout of repetitive flood loss properties in the Wilson Court area.	03000013, 03000014	Cooke	12030103, 12030104, 11130210, 11130201			Property Acquisition and Structural Elevation	893.17	Riverine	Cooke County	Cooke County
032000062	Dallas County Acquisition of Flood- Prone and Repetitive Loss Properties	Acquisition / demolition of 46 flood-prone and repetitive loss properties.	03000013, 03000014	Dallas	12030106, 12030103, 12030109, 12030104, 12030102, 12030105	120301030402, 120301030404	Lower Spring Creek, Pecan Creek- Elm Fork Trinity River	Property Acquisition and Structural Elevation	904.72	Riverine	Dallas County	Dallas County
032000063	Grayson County Buyout of Repetitive Flood Properties	Buyout of repetitive flood properties, which includes any structures found to be located in flood areas that aren't incorporated in NFIP areas.	03000013, 03000014	Grayson	12030106, 11140101, 12030103, 11130210	120301060406, 120301060408, 120301060403	Muddy Creek-Lake Ray Hubbard, Brown Branch-Rowlett Creek, Rowlett Creek-Lake Ray Hubbard	Property Acquisition and Structural Elevation	976.48	Riverine	Grayson County	Grayson County
032000064	Terrell Property Acquisition Program	Acquire high risk and repetitive flood-prone structures	03000013, 03000014	Kaufman	12030107	120301070105, 120301070103, 120301070106, 120301070107, 120301070101, 120301070102	Upper Big Brushy Creek, High Point Creek, Middle Big Brushy Creek, Headwaters Kings Creek, Eagans Branch-Kings Creek, Little Brushy Creek-Kings Creek	Property Acquisition and Structural Elevation	25.11	Riverine	Terrell	Terrell
032000065	Leon County Property Acquisition Program	Acquire any repetitive loss structures located below the high hazard dams and homes located in the floodplain.	03000013, 03000014	Leon	12030201, 12070103, 12030202	120301070105, 120301070103, 120301070106, 120301070107, 120301070101, 120301070102	Upper Big Brushy Creek, High Point Creek, Middle Big Brushy Creek, Headwaters Kings Creek, Eagans Branch-Kings Creek, Little Brushy Creek-Kings Creek	Property Acquisition and Structural Elevation	1,075.85	Riverine	Leon County	Leon County

FMS ID	FMS ID (cont)	Emergency Need (Y/N)	Estimated Project Cost (\$)	Potential Funding Sources and Amount	Cost/ Structure Removed	Consideration of Nature-based Solution (Y/N)	Negative Impact (Y/N)	Negative Impact Mitigation (Y/N)	Water Supply Benefit (Y/N)	RFPG Recommendation (Y/N)	Reason for Recommendation
032000052	032000052	N	\$5,000,000		N/A	N	N	N	N	Y	Action aligns with goals and meets TWDB guidance
032000053	032000053	N	\$5,000,000		N/A	Ν	N	N	N	Y	Action aligns with goals and meets TWDB guidance
032000054	032000054	N	\$5,000,000		N/A	Y	N	N	N	Y	Action aligns with goals and meets TWDB guidance
032000055	032000055	N	\$500,000		N/A	N	N	N	N	Y	Action aligns with goals and meets TWDB guidance
032000056	032000056	N	\$5,000,000		N/A	Ν	N	Ν	N	Y	Action aligns with goals and meets TWDB guidance
032000057	032000057	N	\$5,000,000		N/A	N	N	N	N	Y	Action aligns with goals and meets TWDB guidance
032000058	032000058	N	\$5,000,000		N/A	Ν	N	N	Ν	Y	Action aligns with goals and meets TWDB guidance
032000059	032000059	N	\$5,000,000		N/A	r	N	N	N	Y	Action aligns with goals and meets TWDB guidance
032000060	032000060	N	\$5,000,000		N/A	N	Ν	Ν	Ν	Y	Action aligns with goals and meets TWDB guidance
032000061	032000061	N	\$5,000,000		\$167,000	N	N	N	Ν	Y	Action aligns with goals and meets TWDB guidance
032000062	032000062	N	\$50,000,000		\$1,087,000	Ν	N	Ν	N	Y	Action aligns with goals and meets TWDB guidance
032000063	032000063	N	\$5,000,000		N/A	N	Ν	N	N	Y	Action aligns with goals and meets TWDB guidance
032000064	032000064	N	\$5,000,000		N/A	Ν	N	N	N	Y	Action aligns with goals and meets TWDB guidance
032000065	032000065	N	\$5,000,000		N/A	Ν	Ν	N	Ν	Y	Action aligns with goals and meets TWDB guidance

			Associated Goals						Strategy Project Area	Flood Risk Type (Riverine, Coastal,		Entities with
FMS ID	FMS Name	Description	(ID)	Counties	HUC8s	HUC12s	Watershed Name	Project Type	(sqmi)	Urban, Playa, Other)	Sponsor	Oversight
032000066	City of Fate Floodplain Acquisition and Preservation Program	Acquire, reuse, and preserve open spaces adjacent to floodplain areas to reduce the impacts of flooding	03000013, 03000014, 03000021, 03000022, 03000027, 03000028	Rockwall	12030106, 12030107, 12010001	120301060402, 120301060502, 120301060401, 120100010301, 120301070101	Cottonwood Creek-East Fork Trinity River, Camp Creek-Lake Ray Hubbard, Long Branch-Buffalo Creek, Upper Big Brushy Creek	Property Acquisition and Structural Elevation	6.03	Riverine	Fate	Fate
032000067	City of Kennedale Property Acquisition Program - Village Creek	Acquire all private property located within the Village Creek 100-year floodplain in the City of Kennedale	03000013, 03000014	Tarrant	12030102	120301020403, 120301020404, 120301020405	Village Creek-Lake Arlington, Wildcat Branch-Lake Arlington, Rush Creek- Village Creek	Property Acquisition and Structural Elevation	6.65	Riverine	Kennedale	Kennedale
032000068	City of Mansfield Property Acquisition Program	Acquire properties at risk of flooding and permanently remove them from special flood hazard areas.	03000013, 03000014	Tarrant	12030102	120301020603, 120301020601, 120301020604, 120301020605, 120301020405	Rush Creek-Village Creek, Headwaters Mountain Creek, Low Branch-Mountain Creek, King Branch- Walnut Creek, Lynn Creek-Walnut Creek	Property Acquisition and Structural Elevation	36.47	Riverine	Mansfield	Mansfield
032000069	Tarrant County Property Acquisition Program	Create a Buyout Program for Repetitive Loss Properties	03000013, 03000014	Tarrant	12030103, 12030104, 12030101, 12030102	120302020601, 120302020504	Pine Branch-Larrison Creek, Youngs Creek	Property Acquisition and Structural Elevation	899.55	Riverine	Tarrant County	Tarrant County
032000070	Walker County Voluntary Buyout Program	The county and partnering jurisdictions will begin a voluntary buyout program for insured severe repetitive loss properties that are in the floodplain	03000013, 03000014	Walker	12040103, 12040101, 12030202	120302020601, 120302020504	Pine Branch-Larrison Creek, Youngs Creek	Property Acquisition and Structural Elevation	797.70	Riverine	Walker County, New Waverly, Riverside	Walker County, New Waverly, Riverside
032000071	Wise County Repetitive Flood Loss Buyout Program	Develop a buyout program for repetitive flood loss areas within the county	03000013, 03000014, 03000021, 03000022	Wise	12030103, 12030104, 12030101, 12030102	120302020601, 120302020504	Pine Branch-Larrison Creek, Youngs Creek	Property Acquisition and Structural Elevation	919.27	Riverine	Wise County	Wise County
032000072	City of Chico Property Acquisition Program	City will acquire property and structures in the flood zone along Dry Creek and its tributaries and remove structures to prevent loss of life and property during flooding events.	03000013, 03000014	Wise	12030101	120301010410, 120301010411	Village Creek-West Fork Trinity River, Dry Creek-West Fork Trinity River	Property Acquisition and Structural Elevation	1.52	Riverine	Chico	Chico
032000073	Town Creek Warren Park Extension (Property Acquisition Program)	Create a buyout program	03000013, 03000014, 03000021, 03000022	Tarrant	12030109, 12030102, 12060202	120301020401, 120602020202, 120301090101, 120301020304, 120301020604, 120301020402	Rock Creek, Quil Miller Creek-Village Creek, Deer Creek-Village Creek, King Branch-Walnut Creek, Headwaters North Fork Chambers Creek	Property Acquisition and Structural Elevation	28.00	Riverine	Burleson	Burleson
032000074	City of Hurst Buyout Program	107 total structures across the Lorean, Valley View, and Walker watersheds	03000013, 03000014	Tarrant	12030102	120301020506, 120301020704, 120301020505	Little Bear Creek, Headwaters Walker Branch, Walker Branch-West Fork Trinity River	Property Acquisition and Structural Elevation	9.93	Riverine	Hurst	Hurst
032000075	Anderson County Flood Education Program	Coordinate and implement a natural hazards public awareness campaign. Educate community on the dangers of low water crossings through the installation of warning signs and promotion of "Turn Around, Don't Drown" Program.	03000003, 03000004, 03000037, 03000038	Anderson	12030201, 12030105, 12020001			Education and Outreach	1,073.39	Riverine	Anderson County	Anderson County
032000077	Cooke County Flood Education and Flood Insurance Public Awareness Program	Education of the public on the importance of Flood Insurance. "Turn Around Don't Drown" campaign.	03000037, 03000038, 03000039, 03000040	Cooke	12030103, 12030104, 11130210, 11130201			Education and Outreach	893.17	Riverine	Cooke County	Cooke County
032000078	Glenn Heights-Seagoville-Wilmer Flood Safety Improvements and Education	Educate community on the dangers of low water crossings through the installation of warning signs and promotion of "Turn Around, Don't Drown" Program	03000003, 03000004, 03000037, 03000038	Dallas	12030106, 12030105	120301050301, 120301050204, 120301050202, 120301060505, 120301060507, 120301050205, 120301050305, 120301050203	Deep Branch-Tenmile Creek, Prairie Creek-Trinity River, Hickory Creek- Parsons Slough, Parsons Slough- Trinity River, Headwaters Red Oak Creek, Middle Red Oak Creek, Mustang Creek-East Fork Trinity River, White House Ridge-East Fork Trinity River	Education and Outreach	34.36	Riverine	Glenn Heights, Seagoville, Wilmer	Glenn Heights, Seagoville, Wilme
032000079	Krum "Turn Around, Don't Drown" Campaign	Implement "Turn Around, Don't Drown" campaign.	03000003, 03000004, 03000037, 03000038	Denton	12030103	120301030803, 120301030801	North Hickory Creek, Upper Hickory Creek	Education and Outreach	2.45	Riverine	Krum	Krum
032000080	Fannin County Flood Safety Education	Education programs such as "Turn around Don't Drown." Work with local newspaper to run flood safety information. Public education via water bills, social media, and webpage to promote flood safety.	03000003, 03000004, 03000037, 03000038	Fannin	12030106, 11140101, 11140301, 11140102	120301030803, 120301030801	Bear Creek-Indian Creek, Arnold Creek, Pot Rack Creek-Indian Creek, Desert Creek-Pilot Grove Creek	Education and Outreach	896.79	Riverine	Fannin County	Fannin County

032000066	FMS ID (cont) 032000066	Emergency Need (Y/N) N	Estimated Project Cost (\$)	Potential Funding Sources and Amount	Cost/ Structure Removed	Consideration of Nature-based Solution (Y/N)	Negative Impact	Negative Impact Mitigation	Water Supply Benefit	RFPG Recommendation	
032000066	032000066			Sources and Amount	Removed	(Y/N)	() (())	11110	deres de cabo		
		Ν					(Y/N)	(Y/N)	(Y/N)	(Y/N)	Reason for Recommendation
032000067			\$5,000,000		N/A	Y	Ν	N	N	Y	Action aligns with goals and meets TWDB guidance
	032000067	Ν	\$5,000,000		N/A	Ν	N	N	N	Y	Action aligns with goals and meets TWDB guidance
032000068	032000068	Ν	\$5,000,000		N/A	Ν	N	Ν	Ν	Y	Action aligns with goals and meets TWDB guidance
032000069	032000069	N	\$5,000,000		N/A	Ν	N	N	Ν	Y	Action aligns with goals and meets TWDB guidance
032000070	032000070	N	\$5,000,000		N/A	N	N	Ν	Ν	Y	Action aligns with goals and meets TWDB guidance
032000071	032000071	N	\$5,000,000		N/A	Ν	N	N	N	Y	Action aligns with goals and meets TWDB guidance
032000072	032000072	N	\$5,000,000		N/A	N	N	N	N	Y	Action aligns with goals and meets TWDB guidance
032000073	032000073	N	\$5,000,000		N/A	N	N	Ν	N	Y	Action aligns with goals and meets TWDB guidance
032000074	032000074	N	\$25,000,000		\$234,000	Ν	N	N	Ν	Y	Action aligns with goals and meets TWDB guidance
032000075	032000075	N	\$50,000		N/A	Ν	Ν	Ν	Ν	Y	Action aligns with goals and meets TWDB guidance
032000077	032000077	Ν	\$50,000		N/A	N	N	Ν	Ν	Y	Action aligns with goals and meets TWDB guidance
032000078	032000078	Ν	\$50,000		N/A	Ν	N	N	N	Y	Action aligns with goals and meets TWDB guidance
032000079	032000079	Ν	\$50,000		N/A	Ν	N	N	Ν	Y	Action aligns with goals and meets TWDB guidance
032000080	032000080	N	\$50,000		N/A	Ν	Ν	N	N	Y	Action aligns with goals and meets TWDB guidance

			Associated Goals						Strategy Project Area	Flood Risk Type (Riverine, Coastal,		Entities with
FMS ID	FMS Name	Description	(ID)	Counties	HUC8s	HUC12s	Watershed Name	Project Type	(sqmi)	Urban, Playa, Other)	Sponsor	Oversight
032000081	Fannin County Flood Insurance Education	Develop and distribute information about the availability and need for flood insurance. Public awareness of NFIP.	03000037, 03000038, 03000039, 03000040	Fannin	12030106, 11140101, 11140301, 11140102	120301030803, 120301030801	Bear Creek-Indian Creek, Arnold Creek, Pot Rack Creek-Indian Creek, Desert Creek-Pilot Grove Creek	Education and Outreach	896.79	Riverine	Fannin County	Fannin County
032000082	Grayson County Flood Insurance and Flood Safety Education Program	Educate residents on NFIP program and importance of purchasing flood insurance. Turn Around Don't Drown Campaign. Educate property owners near high hazard dams of potential dam failure. Better inform residents of mitigation activities to implement in h	03000037, 03000038, 03000039, 03000040	Grayson	12030106, 11140101, 12030103, 11130210	120301030803, 120301030801	Bear Creek-Indian Creek, Arnold Creek, Pot Rack Creek-Indian Creek, Desert Creek-Pilot Grove Creek	Education and Outreach	976.48	Riverine	Grayson County	Grayson County
032000084	Hill County Flooding Education and Outreach Program	Develop a coordinated education, outreach, and training program to inform and educate the public about the dangers of flooding and how to prevent flood damages to property.	03000037, 03000038	Hill	12030109, 12070103, 12030108, 12060202	120301020105	Farmers Branch-West Fork Trinity River	Education and Outreach	981.88	Riverine	Hill County	Hill County
032000085	Houston County Flood Insurance and Dam Education Program	Develop and implement NFIP public education program for residents affected by high flood risk areas. Educate the Public on mitigation activities that can help protect their properties in the event of structural failures and extreme flooding.	03000037, 03000038, 03000039, 03000040	Houston	12020002, 12030201, 12020001, 12030202	120301030803, 120301030801	Bear Creek-Indian Creek, Arnold Creek, Pot Rack Creek-Indian Creek, Desert Creek-Pilot Grove Creek	Education and Outreach	1,231.76	Riverine	Houston County	Houston County
032000087	Jack County Flood Education	Implement a flood awareness program by providing FEMA / NFIP materials to mortgage lenders, real estate agents and insurance agents	03000037, 03000038, 03000039, 03000040	Jack	12060201, 12030101	120301030402, 120301030404	Lower Spring Creek, Pecan Creek- Elm Fork Trinity River	Education and Outreach	917.06	Riverine	Jack County	Jack County
032000088	Kaufman County Flood Education Program	Conduct countywide outreach to educate residents on flood hazards, mitigation techniques and promote availability of NFIP flood insurance.	03000037, 03000038, 03000039, 03000040	Kaufman	12030106, 12030107, 12030105, 12010001	120301030402, 120301030404	Lower Spring Creek, Pecan Creek- Elm Fork Trinity River	Education and Outreach	804.43	Riverine	Kaufman County	Kaufman County
032000089	Montague County Flood Education	Implement a flood awareness program by providing FEMA / NFIP materials to mortgage lenders, real estate agents and insurance agents and place them in local libraries.	03000037, 03000038, 03000039, 03000040	Montague	12030103, 12030104, 12030101, 11130209, 11130201	120301030803, 120301030801	Bear Creek-Indian Creek, Arnold Creek, Pot Rack Creek-Indian Creek, Desert Creek-Pilot Grove Creek	Education and Outreach	933.20	Riverine	Montague County	Montague County
032000090	Parker County Flood and Dam Education	Create and implement a community-wide educational campaign to educate residents about the NFIP and dam safety	03000037, 03000038, 03000039, 03000040	Parker	12060201, 12030101, 12030102	120301060406, 120301060407, 120301050105, 120301050104, 120301060501, 120301060403	Floyd Branch-White Rock Creek, White Rock Creek-White Rock Lake, Muddy Creek-Lake Ray Hubbard, Pittman Creek-Spring Creek, Brown Branch-Rowlett Creek, Duck Creek	Education and Outreach	902.95	Riverine	Weatherford, Hudson Oaks, Aledo, Parker County	Weatherford, Hudson Oaks, Aledo, Parker County
032000091	Livingston Flood Damage Mitigation Educational Program	Establish an educational program to teach citizens how to mitigate flood damage to their property	03000037, 03000038	Polk	12030202	120302021005	Choates Creek-Long King Creek	Education and Outreach	8.75	Riverine	Livingston	Livingston
032000092	Tarrant County Flood Education	Provide flood risk and mitigation risk mapping materials for property owners in floodplains. Include mitigation techniques	03000037, 03000038	Tarrant	12030102	120301020105	Farmers Branch-West Fork Trinity River	Education and Outreach	2.02	Riverine	River Oaks	River Oaks
032000093	Tarrant County Flood Education Program	Conduct NFIP community workshops to provide information and incentives for property owners to acquire flood insurance.	03000037, 03000038, 03000039, 03000040	Tarrant	12030103, 12030104, 12030101, 12030102	120301040305	Marshall Branch-Grapevine Lake	Education and Outreach	899.55	Riverine	Tarrant County	Tarrant County
032000094	Van Zandt County Flood Safety Improvements and Education	Educate community on the dangers of low water crossings	03000003, 03000004, 03000037, 03000038	Van Zandt	12030107, 12020001, 12010001	120301060409, 120301060402, 120301060502, 120301060401, 120100010301, 120301070101, 120301060403, 120301070102, 120100010302	Cottonwood Creek-East Fork Trinity River, Muddy Creek-Lake Ray Hubbard, Camp Creek-Lake Ray Hubbard, Rush Creek-Lake Ray Hubbard, Long Branch-Buffalo Creek, Upper Big Brushy Creek, High Point Creek	Education and Outreach	856.15	Riverine	Van Zandt County	Van Zandt County
032000095	Walker County Floodplain Regulatory Awareness Public Information Campaign	Rewrite, improve, and implement new local floodplain regulations, to include a public information campaign on regulatory awareness	03000025, 03000026, 03000037, 03000038	Walker	12040103, 12040101, 12030202	120301040305	Marshall Branch-Grapevine Lake	Education and Outreach	797.70	Riverine	Walker County	Walker County
032000096	City of Chico NFIP Education Program	Distribute information to downstream property owners educating homeowners about the National Flood Insurance Program.	03000037, 03000038, 03000039, 03000040	Wise	12030101	120301010410, 120301010411	Village Creek-West Fork Trinity River, Dry Creek-West Fork Trinity River	Education and Outreach	1.52	Riverine	Chico	Chico

			Estimated			Consideration of	Negative	Negative Impact	Water Supply	
FMS ID	FMS ID (cont)	Emergency Need (Y/N)	Project Cost (\$)	Potential Funding Sources and Amount	Cost/ Structure Removed	Nature-based Solution (Y/N)	Impact (Y/N)	Mitigation (Y/N)	Benefit (Y/N)	Re
032000081	032000081	N	\$50,000		N/A	N	N	N	N	
032000082	032000082	N	\$50,000		N/A	N	N	N	N	
032000084	032000084	N	\$50,000		N/A	N	N	N	N	
032000085	032000085	N	\$50,000		N/A	N	N	N	N	
032000087	032000087	N	\$50,000		N/A	N	N	Ν	N	
032000088	032000088	N	\$50,000		N/A	N	N	N	N	
032000089	032000089	N	\$50,000		N/A	N	N	Ν	N	
032000090	032000090	N	\$50,000		N/A	N	N	N	N	
032000091	032000091	N	\$60,000		N/A	N	N	N	N	
032000092	032000092	N	\$65,000		N/A	N	N	N	N	
032000093	032000093	N	\$50,000		N/A	Ν	N	N	N	
032000094	032000094	Ν	\$50,000		N/A	Ν	N	Ν	N	
032000095	032000095	N	\$50,000		N/A	Ν	N	Ν	N	
032000096	032000096	N	\$50,000		N/A	Ν	N	N	N	

RFPG Recommendation	
(Y/N)	Reason for Recommendation
Y	Action aligns with goals and meets TWDB guidance
Y	Action aligns with goals and meets TWDB guidance
Y	Action aligns with goals and meets TWDB guidance
Y	Action aligns with goals and meets TWDB guidance
Y	Action aligns with goals and meets TWDB guidance
Y	Action aligns with goals and meets TWDB guidance
Y	Action aligns with goals and meets TWDB guidance
Y	Action aligns with goals and meets TWDB guidance
Y	Action aligns with goals and meets TWDB guidance
Y	Action aligns with goals and meets TWDB guidance
Y	Action aligns with goals and meets TWDB guidance
Y	Action aligns with goals and meets TWDB guidance
Y	Action aligns with goals and meets TWDB guidance
Y	Action aligns with goals and meets TWDB guidance

las Trails Program ature-Based od Control	Adopt and implement Dallas County Open Space s Program System Program and Dallas Trails Program.	Goals (ID) 03000021, 03000022, 03000027, 03000028	Counties Dallas	HUC8s 12030106, 12030103, 12030109, 12030104, 12030102,	HUC12s	Watershed Name	Project Type	Project Area (sqmi)	(Riverine, Coastal, Urban, Playa, Other)	Sponsor	Entities with Oversight
een Space System las Trails Program ature-Based od Control	Adopt and implement Dallas County Open Space s Program System Program and Dallas Trails Program.	03000021, 03000022, 03000027,		12030106, 12030103, 12030109, 12030104,	120301030402,		Project Type	(sqmi)	Orban, Playa, Other)	Sponsor	Oversight
od Control	limplement the use of green intrastructure			12030105	120301030404	Lower Spring Creek, Pecan Creek- Elm Fork Trinity River	Other	904.72	Riverine	Dallas County	Dallas County
ways stabilization		03000027, 03000028	Parker	12060201, 12030101, 12030102	120301060406, 120301060407, 120301050105, 120301050104, 120301060501, 120301060403	Floyd Branch-White Rock Creek, White Rock Creek-White Rock Lake, Muddy Creek-Lake Ray Hubbard, Pittman Creek-Spring Creek, Brown Branch-Rowlett Creek, Duck Creek	Other	902.95	Riverine	Parker County, Hudson Oaks	Parker County Hudson Oaks
	abilization Develop waterways stabilization program	03000031, 03000032	Denton	12030103	120301030705, 120301030406, 120301030901, 120301030902, 120301030704	Culp Branch-Elm Fork Trinity River, Pecan Creek, Running Branch-Little Elm Creek, Timber Branch-Lewisville Lake, Pecan Creek-Lewisville Lake	Other	1.33	Riverine	Krugerville	Krugerville
	nk Protection Develop a plan to reduce stream bank erosion impacts due to flooding along specific creeks	03000031, 03000032	Tarrant	12030102	120301020704, 120301020505, 120301020701, 120301020705, 120301020703	Big Bear Creek, Little Bear Creek, Estelle Creek-Bear Creek, Headwaters Walker Branch, Hurricane Creek-West Fork Trinity River	Other	16.14	Riverine	Euless	Euless
Water Utility Fee	Conduct a study to evaluate the implementation of Jtility Fee levying a storm water fee for developers to fund developments to the storm water drainage systems	03000041, 03000042	Denton	12030103, 12030104	120301040307, 120301031002, 120301030906, 120301031003, 120301031001, 120301030805	Lower Hickory Creek, Stewart Creek- Lewisville Lake, Prairie Creek-Elm Fork Trinity River, Timber Creek, Indian Creek-Elm Fork Trinity River, Cottonwood Branch-Denton Creek	Regulatory and Guidance	42.66	Riverine	Lewisville	Lewisville
FIP Floodplain	dplain Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards	03000011, 03000012, 03000025, 03000026	Navarro	12030109, 12030108	120301080403, 120301080401, 120301090405, 120301080206	Cedar Creek-Richland Creek, Little Pin Oak Creek-Richland Creek, Grape Creek-Richland Creek, Elm Creek- Post Oak Creek	Regulatory and Guidance	4.98	Riverine	Retreat	Retreat
n NFIP Floodplain	loodplain Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards	03000011, 03000012, 03000025, 03000026	Freestone, Navarro	12030201, 12030108	120301080403, 120302010106, 120301080402	Mesquite Creek-Little Pin Oak Creek, Grape Creek-Richland Creek, Sloan Creek-Tehuacana Creek	Regulatory and Guidance	1.58	Riverine	Streetman	Streetman
•	Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards	03000011, 03000012, 03000025, 03000026	Ellis	12030109, 12030105	120301050404, 120301090401	Walker Creek-Village Creek, Cummins Creek	Regulatory and Guidance	5.15	Riverine	Alma	Alma
IP Floodplain	Iplain Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards	03000011, 03000012, 03000025, 03000026	Wise	12030101	120301010507, 120301010509	Lower Brushy Creek, Chicken Creek- Big Sandy Creek	Regulatory and Guidance	1.53	Riverine	Alvord	Alvord
IP Floodplain	plain Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards	03000011, 03000012, 03000025, 03000026	Navarro	12030108	120301080403, 120301080401	Little Pin Oak Creek-Richland Creek, Grape Creek-Richland Creek	Regulatory and Guidance	3.12	Riverine	Angus	Angus
	dplain Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards	03000011, 03000012, 03000025, 03000026	Grimes	12030202	120302020501, 120302020407	Simes Creek-Bedias Creek, Pine Creek-South Bedias Creek	Regulatory and Guidance	1.14	Riverine	Bedias	Bedias
FIP Floodplain	dplain Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards	03000011, 03000012, 03000025, 03000026	Hill	12030108	120301080108, 120301080106	Headwaters Ash Creek, Bynum Creek	Regulatory and Guidance	0.14	Riverine	Bynum	Bynum
P Floodplain	plain Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards	03000011, 03000012, 03000025, 03000026	Hill	12030108, 12060202	120301080105, 120602020502, 120301080104	Cottonwood Creek-White Rock Creek, Grove Creek-Pecan Creek	Regulatory and Guidance	1.61	Riverine	Carl's Corner	Carl's Corner
	Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards	03000011, 03000012, 03000025, 03000026	Dallas, Kaufman	12030106, 12030105	120301060507, 120301050205	Parsons Slough-Trinity River, White House Ridge-East Fork Trinity River	Regulatory and Guidance	7.58	Riverine	Combine	Combine
	plai	FEMA's minimum standards n Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards plain Develop a floodplain ordinance that meets or exceeds	FEMA's minimum standards 0300025, 0300026 n Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards 03000012, 03000025, 03000026 blain Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards 03000012, 03000012, 03000012, 03000012, 03000012, 03000012, 03000025,	FEMA's minimum standards 03000025, 03000026 FIIII n Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards 03000012, 03000025, 03000026 Hill plain Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards 03000011, 03000025, 03000026 Dallas, Kaufman	FEMA's minimum standards 03000025, 03000026 Hill 12030108 n Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards 03000012, 03000025, 03000025, 03000026 Hill 12030108, 12030108, 12060202 belain Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards 03000012, 03000012, 03000012, Dallas, 12030106, 12030106, 12030105	FEMA's minimum standards 03000025, 03000026 Hill 12030108 12030108 n Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards 03000012, 03000025, 03000026 Hill 12030108, 12030108, 12030108, 12060202, 120301080104 12030108, 12060202, 120301080104 belain Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards 03000012, 03000012, 03000012, 03000025, Dallas, Xaufman 12030106, 12030106, 120301050205	FEMA's minimum standards03000025, 03000026Hill12030108 12030108120301080106CreeknDevelop a floodplain ordinance that meets or exceeds FEMA's minimum standards03000012, 03000025, 03000026Hill12030108, 12030108, 12060202120301080105, 120602020502, 120301080104Cottonwood Creek-White Rock Creek, Grove Creek-Pecan CreekplainDevelop a floodplain ordinance that meets or exceeds FEMA's minimum standards03000011, 03000011, 03000012, 03000025, 03000025, 03000025,Hill12030106, 12030106, 12030106, 12030106,Parsons Slough-Trinity River, White House Ridge-East Fork Trinity River, House Ridge-East Fork Trinity River	FEMA's minimum standards 0300025, 0300026 Hill 12030108 120301080106 Creek Regulatory and Guidance n Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards 03000012, 03000025, 03000025, 03000025, Hill 12030108, 12030108, 12060202 120301080105, 120602025, 120301080104 Cottonwood Creek-White Rock Creek, Grove Creek-Pecan Creek Regulatory and Guidance plain Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards 03000012, 03000025, Hill 12030106, 12030106, 120301060507, 120301050205 Cottonwood Creek-White Rock Creek, Grove Creek-Pecan Creek Regulatory and Guidance plain Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards 03000012, 03000025, Dallas, 12030106, 12030105 120301050507, 120301050205 Parsons Slough-Trinity River, White House Ridge-East Fork Trinity River Regulatory and Guidance	FEMA's minimum standards 0300025, 0300026 Hill 12030108 120301080106 Creek Regulatory and Guidance 0.14 n Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards 0300001, 03000025, 03000025, 03000025, 03000026 Hill 12030108, 12030108, 12060202 120301080105, 120602020502, 120301080104 Cottonwood Creek-White Rock Creek, Grove Creek-Pecan Creek Regulatory and Guidance 1.61 Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards 03000012, 03000012, 03000012, Hill 12030106, 12030106, 12030106, 120301060507, 120301050205 Cottonwood Creek-White Rock Creek, Grove Creek-Pecan Creek Regulatory and Guidance 1.61 Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards 03000012, 03000025, Dallas, 12030106, 12030105 120301060507, 120301050205 Parsons Slough-Trinity River, White House Ridge-East Fork Trinity River Regulatory and Guidance 7.58	FEMA's minimum standards 0300025, 0300026 Hill 12030108 120301080106 Creek Regulatory and Guidance 0.14 Riverine n Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards 0300001, 03000025, 03000026 Hill 12030108, 12030108, 12060202 120301080105, 120602020502, 120301080104 Cottonwood Creek-White Rock Creek, Grove Creek-Pecan Creek Regulatory and Guidance 1.61 Riverine plain Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards 03000012, 03000025, 03000012, Hill 12030106, 12030106, 12030106, 12030105 Parsons Slough-Trinity River, White House Ridge-East Fork Trinity River Regulatory and Guidance 7.58 Riverine	FEMA's minimum standards 0300025, 0300026 Hill 12030108 120301080106 Creek Regulatory and Guidance 0.14 Revenue Regulatory and Guidance n Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards 03000012, 03000025, 03000026 Hill 12030108, 12060202 120301080105, 120602020502, 120301080104 Cottonwood Creek-White Rock Creek, Grove Creek-Pecan Creek Regulatory and Guidance 1.61 Riverine Carl's Corner oblain Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards 03000012, 03000025, Kaufman Dallas, 12030106, 12030105 12030106507, 120301050205 Parsons Slough-Trinity River, White House Ridge-East Fork Trinity River Regulatory and Guidance 7.58 Riverine Combine

FMS ID	FMS ID (cont)	Emergency Need (Y/N)	Estimated Project Cost (\$)	Potential Funding Sources and Amount	Cost/ Structure Removed	Consideration of Nature-based Solution (Y/N)	Negative Impact (Y/N)	Negative Impact Mitigation (Y/N)	Water Supply Benefit (Y/N)	RFPG Recommendation (Y/N)	Reason for Recommendation
032000097	032000097	N	\$5,000,000		N/A	Y	N	N	N	Ŷ	Action aligns with goals and meets TWDB guidance
032000098	032000098	N	\$500,000		N/A	Y	Ν	Ν	Ν	Y	Action aligns with goals and meets TWDB guidance
032000099	032000099	N	\$850,000		N/A	Ν	N	N	N	Y	Action aligns with goals and meets TWDB guidance
)32000100	032000100	N	\$250,000		N/A	N	N	Ν	N	Y	Action aligns with goals and meets TWDB guidance
032000101	032000101	N	\$200,000		N/A	N	Ν	Ν	Ν	Y	Action aligns with goals and meets TWDB guidance
032000102	032000102	N	\$100,000		N/A	N	N	Ν	N	Y	Action aligns with goals and meets TWDB guidance
032000103	032000103	N	\$100,000		N/A	N	N	N	N	Y	Action aligns with goals and meets TWDB guidance
032000104	032000104	N	\$100,000		N/A	N	N	N	N	Y	Action aligns with goals and meets TWDB guidance
032000105	032000105	N	\$100,000		N/A	Ν	N	Ν	N	Y	Action aligns with goals and meets TWDE guidance
32000106	032000106	N	\$100,000		N/A	Ν	N	N	N	Y	Action aligns with goals and meets TWDE guidance
32000107	032000107	N	\$100,000		N/A	Ν	N	N	N	Y	Action aligns with goals and meets TWDE guidance
32000108	032000108	N	\$100,000		N/A	N	N	N	N	Y	Action aligns with goals and meets TWDE guidance
32000109	032000109	N	\$100,000		N/A	Ν	N	N	N	Y	Action aligns with goals and meets TWDE guidance
32000110	032000110	N	\$100,000		N/A	N	N	N	N	Y	Action aligns with goals and meets TWDE guidance

			Associated						Strategy	Flood Risk Type		
	5140.11		Goals					- · · · -	Project Area	(Riverine, Coastal,		Entities with
FMS ID	FMS Name	Description	(ID) 03000011,	Counties	HUC8s	HUC12s	Watershed Name	Project Type	(sqmi)	Urban, Playa, Other)	Sponsor	Oversight
	Cayote Flats NFIP Floodplain	Develop a floodplain ordinance that meets or exceeds	03000012,		12030109,	120301090101,	Headwaters North Fork Chambers					
032000111	Ordinance	FEMA's minimum standards	03000025,	Johnson	12060202	120301090106,	Creek, Upper South Fork Chambers	Regulatory and Guidance	1.67	Riverine	Coyote Flats	Coyote Flats
			03000026			120602020204	Creek					
			03000011,		12030106,	120301060201,						
032000112	City of Dorchester NFIP Floodplain	Develop a floodplain ordinance that meets or exceeds	03000012,	Grayson	11140101,	120301030203,	Upper Range Creek, Squirrel Creek-	Regulatory and Guidance	1.40	Riverine	Dorchester	Dorchester
	Ordinance	FEMA's minimum standards	03000025,	,	12030103	111401010101	East Fork Trinity River					
			03000026 03000011,									
		Develop a floodplain ordinance that meets or exceeds	03000012,									
032000113	Draper NFIP Floodplain Ordinance	FEMA's minimum standards	03000025,	Denton	12030104	120301040304	Denton Creek-Grapevine Lake	Regulatory and Guidance	0.16	Riverine	Draper	Draper
			03000026									
			03000011,									
032000114	City of Emhouse NFIP Floodplain	Develop a floodplain ordinance that meets or exceeds	03000012,	Navarro	12030109	120301090404,	Briar Creek, Oak Branch-Chambers	Regulatory and Guidance	0.27	Riverine	Emhouse	Emhouse
	Ordinance	FEMA's minimum standards	03000025,			120301090402	Creek					
			03000026 03000011,			120301090407,						
	City of Eureka NFIP Floodplain	Develop a floodplain ordinance that meets or exceeds	03000012,		12030109,	120301080404,	Crab Creek, Jones Branch-Richland					
032000115	Ordinance	FEMA's minimum standards	03000025,	Navarro	12030108	120301090406,	Creek, Cedar Creek-Chambers Creek,	Regulatory and Guidance	2.36	Riverine	Eureka	Eureka
			03000026			120301080405	Long Arm Branch-Chambers Creek					
			03000011,									
032000116	City of Goodlow NFIP Floodplain	Develop a floodplain ordinance that meets or exceeds	03000012,	Navarro	12030105	120301050503	Lower Rush Creek	Regulatory and Guidance	1.03	Riverine	Goodlow	Goodlow
052000110	Ordinance	FEMA's minimum standards	03000025,	Navarro	12030103	120301030303	Lower Rush creek	Regulatory and Guldance	1.05		Goodiow	Goodiow
			03000026									
			03000011,			120301050405,	Coal Iron Creek-Cottonwood Creek,					
032000117	Grays Prairie NFIP Floodplain	Develop a floodplain ordinance that meets or exceeds	03000012,	Kaufman	12030107,	120301050406,	Headwaters Bois d'Arc Creek, Big	Regulatory and Guidance	1.22	Riverine	Grays Prairie	Grays Prairie
052000117	Ordinance	FEMA's minimum standards	03000025,	Raaman	12030105	120301070110,	Cottonwood Creek-Kings Creek,		1.22		Graystranic	Graystranic
			03000026			120301070108	Little Cottonwood Creek-Kings Creek					
			03000011,									
032000118	City of Hebron NFIP Floodplain	Develop a floodplain ordinance that meets or exceeds	03000012,	Denton	12030103	120301031003	Indian Creek-Elm Fork Trinity River	Regulatory and Guidance	0.44	Riverine	Hebron	Hebron
032000110	Ordinance	FEMA's minimum standards	03000025,	Denton	12030103	120301031003	indian creek Ein Fork thing hiver	Regulatory and Guldance	0.11		The broth	The short
			03000026				~					
		Develop a floodplain ordinance that meets or exceeds	03000011, 03000012,		12070103,	120701030604,						
032000119	City of Iola NFIP Floodplain Ordinance	FEMA's minimum standards	03000012,	Grimes	12070103,	120302020405,	North Bedias Creek-Bedias Creek	Regulatory and Guidance	0.33	Riverine	Iola	Iola
			03000026			120701030601						
			03000011,									
032000120	City of Kirvin NFIP Floodplain	Develop a floodplain ordinance that meets or exceeds	03000012,	Freestone	12030201	120302010103,	Little Tehuacana Creek-Tehuacana	Regulatory and Guidance	0.24	Riverine	Kirvin	Kirvin
052000120	Ordinance	FEMA's minimum standards	03000025,	recitorie	12030201	120302010105	Creek, Lower Caney Creek	Regulatory and Guldance	0.24			
			03000026									
	City of Latexo NFIP Floodplain	Develop a floodplain ordinance that meets or exceeds	03000011, 03000012,									
032000121	Ordinance	FEMA's minimum standards	03000025,	Houston	12030201	120302010705	Upper Hurricane Bayou	Regulatory and Guidance	0.96	Riverine	Latexo	Latexo
			03000026									
			03000011,									
032000122	City of Leona NFIP Floodplain	Develop a floodplain ordinance that meets or exceeds	03000012,	Leon	12030202	120302020202	Cedar Creek-Boggy Creek	Regulatory and Guidance	1.89	Riverine	Leona	Leona
032000122	Ordinance	FEMA's minimum standards	03000025,	LEON	12030202	120302020202	Cedar Creek-Boggy Creek	Regulatory and Guldance	1.69	Riverine	Leona	Leona
			03000026									
		Develop a floodalate and increase that mosts on succeeds	03000011,			120202020001	Dine Drench Lerrison Creek Vounge					
032000123	City of Midway NFIP Floodplain Ordinance	Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards	03000012, 03000025,	Madison	12030202	120302020601, 120302020504	Pine Branch-Larrison Creek, Youngs Creek	Regulatory and Guidance	1.24	Riverine	Midway	Midway
	Grumance		03000025,			120302020304	Cleek					
			03000011,									
022000124	City of Mustang NFIP Floodplain	Develop a floodplain ordinance that meets or exceeds	03000012,	Noverre	12020100	120201020402	Cropp Cropk Disbland Crock	Dogulatory and Cuidance	0.13	Divertine	Mustana	Mustana
032000124	Ordinance	FEMA's minimum standards	03000025,	Navarro	12030108	120301080403	Grape Creek-Richland Creek	Regulatory and Guidance	0.13	Riverine	Mustang	Mustang
			03000026									
			03000011,		400000	120301060401,						
032000125	City of Nevada NFIP Floodplain	Develop a floodplain ordinance that meets or exceeds	03000012,	Collin	12030106,	120301060307,	Price Creek-Lavon Lake, Camp Creek-	Regulatory and Guidance	1.66	Riverine	Nevada	Nevada
	Ordinance	FEMA's minimum standards	03000025, 03000026		12010001	120100010301	Lake Ray Hubbard					
			03000026									
		Develop a floodplain ordinance that meets or exceeds	03000012,			120301070109,	Big Cottonwood Creek-Kings Creek,					
032000126	Oak Grove NFIP Floodplain Ordinance	FEMA's minimum standards	03000025,	Kaufman	12030107	120301070108	Headwaters Big Cottonwood Creek	Regulatory and Guidance	1.94	Riverine	Oak Grove	Oak Grove
			03000026									

			Estimated			Consideration of	Negative	Negative Impact	Water Supply	RFPG	
FMS ID	FMS ID (cont)	Emergency Need (Y/N)	Project Cost (\$)	Potential Funding Sources and Amount	Cost/ Structure Removed	Nature-based Solution (Y/N)	Impact (Y/N)	Mitigation (Y/N)	Benefit (Y/N)	Recommendation (Y/N)	Reason for Recommendation
032000111	032000111	Ν	\$100,000		N/A	Ν	Ν	N	N	Y	Action aligns with goals and meets TWDB guidance
032000112	032000112	N	\$100,000		N/A	N	N	N	N	Y	Action aligns with goals and meets TWDB guidance
032000113	032000113	N	\$100,000		N/A	Ν	N	Ν	N	Y	Action aligns with goals and meets TWDB guidance
032000114	032000114	N	\$100,000		N/A	N	N	N	N	Y	Action aligns with goals and meets TWDB guidance
032000115	032000115	N	\$100,000		N/A	Ν	N	N	N	Y	Action aligns with goals and meets TWDB guidance
032000116	032000116	N	\$100,000		N/A	Ν	N	N	N	Y	Action aligns with goals and meets TWDB guidance
032000117	032000117	N	\$100,000		N/A	Ν	Ν	Ν	Ν	Y	Action aligns with goals and meets TWDB guidance
032000118	032000118	N	\$100,000		N/A	N	Ν	N	N	Y	Action aligns with goals and meets TWDB guidance
032000119	032000119	Ν	\$100,000		N/A	N	Ν	Ν	Ν	Y	Action aligns with goals and meets TWDB guidance
032000120	032000120	Ν	\$100,000		N/A	N	N	N	Ν	Y	Action aligns with goals and meets TWDB guidance
032000121	032000121	Ν	\$100,000		N/A	N	Ν	Ν	N	Y	Action aligns with goals and meets TWDB guidance
032000122	032000122	Ν	\$100,000		N/A	Ν	N	N	Ν	Y	Action aligns with goals and meets TWDB guidance
032000123	032000123	Ν	\$100,000		N/A	N	Ν	Ν	Ν	Y	Action aligns with goals and meets TWDB guidance
032000124	032000124	N	\$100,000		N/A	Ν	N	N	N	Y	Action aligns with goals and meets TWDB guidance
032000125	032000125	Ν	\$100,000		N/A	Ν	N	Ν	N	Y	Action aligns with goals and meets TWDB guidance
032000126	032000126	Ν	\$100,000		N/A	Ν	N	N	N	Y	Action aligns with goals and meets TWDB guidance

			• • • • • •						Circle			
			Associated Goals						Strategy Project Area	Flood Risk Type (Riverine, Coastal,		Entities with
FMS ID	FMS Name	Description	(ID)	Counties	HUC8s	HUC12s	Watershed Name	Project Type	(sqmi)	Urban, Playa, Other)	Sponsor	Oversight
032000127	Oak Valley NFIP Floodplain Ordinance	Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards	03000011, 03000012, 03000025, 03000026	Navarro	12030108	120301080206	Cedar Creek-Richland Creek	Regulatory and Guidance	1.96	Riverine	Oak Valley	Oak Valley
032000128	City of Penelope NFIP Floodplain Ordinance	Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards	03000011, 03000012, 03000025, 03000026	Hill	12030108	120301080106	Headwaters Ash Creek	Regulatory and Guidance	1.00	Riverine	Penelope	Penelope
032000129	Post Oak Bend NFIP Floodplain Ordinance	Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards	03000011, 03000012, 03000025, 03000026	Kaufman	12030107	120301070106, 120301070107	Eagans Branch-Kings Creek, Little Brushy Creek-Kings Creek	Regulatory and Guidance	2.02	Riverine	Post Oak Bend	Post Oak Bend
032000130	Providence Village NFIP Floodplain Ordinance	Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards	03000011, 03000012, 03000025, 03000026	Denton	12030103	120301030705, 120301030902, 120301030704	Pecan Creek, Running Branch-Little Elm Creek, Pecan Creek-Lewisville Lake	Regulatory and Guidance	1.96	Riverine	Providence Village	Providence Village
032000131	Town of Road Runner NFIP Floodplain Ordinance	Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards	03000011, 03000012, 03000025, 03000026	Cooke	12030103	120301030404	Pecan Creek-Elm Fork Trinity River	Regulatory and Guidance	0.64	Riverine	Road Runner	Road Runner
032000132	City of Rosser NFIP Floodplain Ordinance	Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards	03000011, 03000012, 03000025, 03000026	Kaufman	12030105	120301050402, 120301050405, 120301050403	Old Channel East Fork Trinity River- Trinity River, Smith Creek-Trinity River, Coal Iron Creek-Cottonwood Creek	Regulatory and Guidance	1.93	Riverine	Rosser	Rosser
032000133	City of Tehuacana NFIP Floodplain Ordinance	Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards	03000011, 03000012, 03000025, 03000026	Limestone	12030201, 12070103, 12030108	120701030104, 120301080303, 120302010101	Elm Creek, Elm Creek-Tehuacana Creek	Regulatory and Guidance	1.52	Riverine	Tehuacana	Tehuacana
032000134	City of Dallas Buyout of Repetitive Loss Properties	Develop a buyout program for repetitive loss properties within the city.	03000013, 03000014, 03000021, 03000022, 03000027, 03000028	Dallas	12030106, 12030103, 12030102, 12030105	120301040304	Denton Creek-Grapevine Lake	Property Acquisition and Structural Elevation	383.32	Riverine	Dallas	Dallas
032000135	City of Fort Worth HROM Program	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.	03000013, 03000014, 03000031, 03000032	Tarrant	12030104, 12030101, 12030102	120301040304	Denton Creek-Grapevine Lake	Infrastructure Projects	343.87	Riverine	Fort Worth	Fort Worth
032000136	City of Lindsay Flood Monitoring System	Install flood monitoring equipment throughout the City of Lindsay.	03000001, 03000002	Cooke	12030103, 11130201	120301030403, 120301030106, 111302010707	Montague Creek-Elm Fork Trinity River, Scott Creek-Elm Fork Trinity River	Flood Measurement and Warning	2.20	Riverine	Lindsay	Lindsay
032000137	Mobile City NFIP Floodplain Ordinance	Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards	03000011, 03000012, 03000025, 03000026	Rockwall	12030106	120301060401	Camp Creek-Lake Ray Hubbard	Regulatory and Guidance	0.01	Riverine	Mobile City	Mobile City
032000138	City of Fort Worth Open Space Conservation	Acquire open space to preserve floodplains and upland watershed areas.	03000021, 03000022, 03000025, 03000026, 03000027, 03000028	Tarrant	12030104, 12030101, 12030102	120301030404	Pecan Creek-Elm Fork Trinity River	Property Acquisition and Structural Elevation	343.87	Riverine	Fort Worth	Fort Worth
032000139	City of Burleson Flood Warning and Safety Improvements	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.	03000001, 03000002, 03000003, 03000004	Johnson	12030102	120301020401, 120301020304, 120301020402	Rock Creek, Quil Miller Creek-Village Creek, Deer Creek-Village Creek	Flood Measurement and Warning	10.54	Riverine	Burleson	Burleson

FMS ID	FMS ID (cont)	Emergency Need (Y/N)	Estimated Project Cost (\$)	Potential Funding Sources and Amount	Cost/ Structure Removed	Consideration of Nature-based Solution (Y/N)	Negative Impact (Y/N)	Negative Impact Mitigation (Y/N)	Water Supply Benefit (Y/N)	RFPG Recommendation (Y/N)	Reason for Recommendation
032000127	032000127	N	\$100,000		N/A	N	N	N	N	Y	Action aligns with goals and meets TWDB guidance
032000128	032000128	N	\$100,000		N/A	N	N	N	Ν	Y	Action aligns with goals and meets TWDB guidance
032000129	032000129	N	\$100,000		N/A	N	N	N	N	Y	Action aligns with goals and meets TWDB guidance
032000130	032000130	N	\$100,000		N/A	N	N	N	N	Y	Action aligns with goals and meets TWDB guidance
032000131	032000131	Ν	\$100,000		N/A	Ν	Ν	Ν	N	Y	Action aligns with goals and meets TWDB guidance
032000132	032000132	N	\$100,000		N/A	Ν	N	N	N	Y	Action aligns with goals and meets TWDB guidance
032000133	032000133	Ν	\$100,000		N/A	Z	Ν	Ν	N	Y	Action aligns with goals and meets TWDB guidance
032000134	032000134	N	\$50,000,000		N/A	Ν	Ν	Ν	N	Ŷ	Action aligns with goals and meets TWDB guidance
032000135	032000135	N	\$35,000,000		N/A	Ν	N	N	N	Y	Action aligns with goals and meets TWDB guidance
032000136	032000136	N	\$250,000		N/A	Ν	N	N	N	Y	Action aligns with goals and meets TWDB guidance
032000137	032000137	N	\$100,000		N/A	Ν	N	Ν	N	Y	Action aligns with goals and meets TWDB guidance
032000138	032000138	N	\$30,000,000		N/A	Y	N	N	N	Y	Action aligns with goals and meets TWDB guidance
032000139	032000139	N	\$500,000		N/A	N	N	N	N	Y	Action aligns with goals and meets TWDB guidance
		1			t		1	1	1	1	•

FMS ID	FMS Name	Description	Associated Goals (ID)	Counties	HUC8s	HUC12s	Watershed Name	Project Type	Strategy Project Area (sqmi)	Flood Risk Type (Riverine, Coastal, Urban, Playa, Other)	Sponsor	Entities with Oversight
032000140	City of Grand Prairie CIP Program	Improvement projects throughout the City of Grand Prairie	03000007, 0300008, 03000031, 03000032, 03000035, 03000036	Dallas	12030102	120301020603, 120301020606, 120301020607, 120301020601, 120301020706, 120301020701, 120301020702, 120301020705, 120301020605, 120301020602	Cottonwood Creek-East Fork Trinity River, Muddy Creek-Lake Ray Hubbard, Camp Creek-Lake Ray Hubbard, Rush Creek-Lake Ray Hubbard, Long Branch-Buffalo Creek, Upper Big Brushy Creek, High Point Creek	Infrastructure Projects	80.98	Riverine	Grand Prairie	Grand Prairie
032000141	Drainage improvement projects throughout the City of Hurst.	Drainage improvement projects throughout the City of Hurst. One improvement includes a detention pond.	03000007, 03000008, 03000031, 03000032, 03000035, 03000036	Tarrant	12030102	120301020506, 120301020704, 120301020505	Little Bear Creek, Headwaters Walker Branch, Walker Branch-West Fork Trinity River	Infrastructure Projects	9.96	Riverine	Hurst	Hurst
032000142	Drainage improvement projects throughout the City of Garland.	Drainage improvement projects throughout the City of Garland. Some alternatives include detention ponds.	03000007, 03000008, 03000031, 03000032, 03000035, 03000036	Dallas	12030106, 12030105	120301060409, 120301060402, 120301060406, 120301060407, 120301050105, 120301060408, 120301060501, 120301060403	White Rock Creek-White Rock Lake, Cottonwood Creek-East Fork Trinity River, Muddy Creek-Lake Ray Hubbard, Pittman Creek-Spring Creek, Brown Branch-Rowlett Creek, Rowlett Creek-Lake Ray Hubbard, Rush Creek-Lake Ray Hubbard, Duck Creek	Infrastructure Projects	56.70	Riverine	Garland	Garland
032000143	Infrastructure improvements throughout the City of Terrell.	Infrastructure improvements throughout the City of Terrell such as storm drain updates, channel improvements, culvert improvements, railroad crossing upsizing, and street improvements. One improvement includes enhancing a channel with natural grass.	03000007, 03000008, 03000031, 03000032, 03000035, 03000036	Kaufman	12030107	120301070105	Headwaters Kings Creek	Infrastructure Projects	5.16	Riverine	Terrell	Terrell

Draft TWDB-Required Table 17: Recommended Flood Management Strategies

FMS ID	FMS ID (cont)	Emergency Need (Y/N)	Estimated Project Cost (\$)	Potential Funding Sources and Amount	Cost/ Structure Removed	Consideration of Nature-based Solution (Y/N)	Negative Impact (Y/N)	Negative Impact Mitigation (Y/N)	Water Supply Benefit (Y/N)	RFPG Recommendation (Y/N)	Reason for Recommendation
032000140	032000140	Ν	\$243,000,000		N/A	Ν	Ν	N	N	Y	Action aligns with goals and meets TWDB guidance
032000141	032000141	N	\$18,000,000		N/A	Y	N	N	N	Y	Action aligns with goals and meets TWDB guidance
032000142	032000142	N	\$105,000,000		N/A	Y	N	N	N	Y	Action aligns with goals and meets TWDB guidance
032000143	032000143	N	\$29,000,000		N/A	Y	N	N	Ν	Y	Action aligns with goals and meets TWDB guidance

						Esti	mated Costs in I	Plan	Sponsor Fu	unding		
RFPG Number	Sponsor Entity Name	FMS or FMP or FME	FMS FMP FME - Name	Regional Plan's Unique FMS/FMP/FME Identification Number	Target Year of Full Implementation	Non- construction Costs	Construction Related Costs	Total Estimated Cost	Anticipated Source of Sponsor Funding (e.g., taxes; general revenuel dedicated revenue incl. fees)	Funding to be Financed by sponsor (Including local, county, or regional mechanisms available but not yet fully utilized)	Needed (Including state,	TOTAL
3	Athens	FME	City of Athens DMP	031000070	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
3	Bedford	FME	Tributary SB-1: Circle Lane Culvert	031000265	2034	\$150,000	\$0	\$150,000	TBD	10%	90%	100%
3	Bedford	FME	Improvements Sulphur Branch: Circle Lane Culvert Improvements	031000270	2034	\$150,000	\$0	\$150,000	TBD	10%	90%	100%
3	Burleson	FME	Rock Creek Watershed Study	031000290	2034	\$100,000	\$0	\$100,000	TBD	10%	90%	100%
3	Burleson	FME	Walnut Creek Watershed Study	031000291	2034	\$150,000	\$0	\$150,000	TBD	10%	90%	100%
3	Burleson	FME	North Creek Watershed Study	031000292	2034	\$50,000	\$0	\$50,000	TBD	10%	90%	100%
3	Burleson	FME	Quil Miller Creek Watershed Study	031000293	2034	\$265,000	\$0	\$265,000	TBD	10%	90%	100%
3	Burleson	FME	Hurst Creek Watershed Study	031000294	2034	\$50,000	\$0	\$50,000	TBD	10%	90%	100%
3	Burleson	FMS	Town Creek Warren Park Extension (Property Acquisition Program)	032000073	2034	\$0	\$5,000,000	\$5,000,000	TBD	10%	90%	100%
3	Burleson	FMS	City of Burleson Flood Warning and Safety Improvements	032000139	2034	\$0	\$500,000	\$500,000	TBD	10%	90%	100%
3	Crockett	FME	City of Crockett DMP	031000074	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
3	Decatur	FME	City of Decatur DMP	031000072	2034	\$250,000	\$0	\$250,000	General Revenue	10%	90%	100%
3	Denton	FME	City of Denton DMP	031000059	2034	\$1,000,000	\$0	\$1,000,000	TBD	10%	90%	100%
3	Garland	FME	Holiday Park North Drainage Study Update	031000098	2034	\$90,000	\$0	\$90,000	TBD	10%	90%	100%
3	Garland	FME	Buhler, Cresthaven, Madewell & Maryland Drainage Study Update	031000099	2034	\$132,000	\$0	\$132,000	TBD	10%	90%	100%
3	Garland	FME	Bellaire Heights Drainage Study Update	031000100	2034	\$50,000	\$0	\$50,000	TBD	10%	90%	100%
3	Garland	FME	Country Club Add., Club Hill Est., & Eastern Hills Est. Drainage Study Update	031000101	2034	\$127,000	\$0	\$127,000	TBD	10%	90%	100%
3	Garland	FME	Shorehaven-Garvon-Rosewood Terrace- Garland Heights-Freeman Heights-Range- Cooper-Barger Drainage Study Update	031000102	2034	\$150,000	\$0	\$150,000	TBD	10%	90%	100%
3	Garland	FME	Brentwood Place-Two Worlds-Apollo East Park Village Drainage Study Update	031000103	2034	\$50,000	\$0	\$50,000	TBD	10%	90%	100%
3	Garland	FME	Ridgewood Park-Regal Estates- Meadowcreek Square Drainage Study Update	031000104	2034	\$134,000	\$0	\$134,000	TBD	10%	90%	100%
3	Garland	FME	Eastern Meadows-Southlake Estates- Greenbrook-Green Acres-Rosehill Acreage Drainage Study Update	031000105	2034	\$81,000	\$0	\$81,000	TBD	10%	90%	100%
3	Garland	FME	La Prada 7 & 8 Drainage Study Update	031000106	2034	\$50,000	\$0	\$50,000	TBD	10%	90%	100%
3	Garland	FME	Gatewood Drainage Study Update	031000107	2034	\$50,000	\$0	\$50,000	TBD	10%	90%	100%
3	Garland	FME	Curtis Drive Drainage Study Update	031000108	2034	\$50,000	\$0	\$50,000	TBD	10%	90%	100%
3	Garland	FME	Center Creek Plaza 8 Southgate Estates Drainage Study Update	031000109	2034	\$50,000	\$0	\$50,000	TBD	10%	90%	100%
3	Garland	FME	Bluffview Drainage Study Update	031000110	2034	\$150,000	\$0	\$150,000	TBD	10%	90%	100%
3	Garland	FME	Camelot Drainage Study Update	031000111	2034	\$50,000	\$0	\$50,000	TBD	10%	90%	100%
3	Garland	FME	Downtown Drainage Study Update	031000112	2034	\$150,000	\$0	\$150,000	TBD	10%	90%	100%
3	Garland	FME	Main & Wilson Streets Drainage Study Update	031000113	2034	\$50,000	\$0	\$50,000	TBD	10%	90%	100%
3	Garland	FME	Royal Crest-Meadowview Drainage Study Update	031000114	2034	\$50,000	\$0	\$50,000	TBD	10%	90%	100%
3	Garland	FME	Garvon West, Innovation & Kingsley Ind. Park Drainage Study Update	031000115	2034	\$150,000	\$0	\$150,000	TBD	10%	90%	100%
			Northlake & Castlewood Drainage Study	001000110	2024	\$56,000	\$0	\$56,000	TBD	10%	90%	100%
3	Garland	FME FME	Update	031000116	2034	\$50,000	\$0 \$0	\$50,000		1078	90%	100%

						Esti	mated Costs in I	Plan	Sponsor Fu	unding		
RFPG Number	Sponsor Entity Name	FMS or FMP or FME	FMS FMP FME - Name	Regional Plan's Unique FMS/FMP/FME Identification Number	Target Year of Full Implementation	Non- construction Costs	Construction Related Costs	Total Estimated Cost	Anticipated Source of Sponsor Funding (e.g., taxes; general revenuel dedicated revenue incl. fees)	Funding to be Financed by sponsor (Including local, county, or regional mechanisms available but not yet fully utilized)	Needed (Including state, deferal and/or other funding)	
3	Garland	FME	Brazos Drive Drainage Study Update	031000118	2034	\$50,000	\$0	\$50,000	TBD	10%	90%	100%
3	Garland	FME	Sweetbriar-Glenrose Alley Drainage Study Update	031000119	2034	\$50,000	\$0	\$50,000	TBD	10%	90%	100%
3	Garland	FME	Spring Creek Retaining Walls	031000278	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
3	Garland	FME	Colonel Palm Valley Drainage Improvements	031000279	2034	\$150,000	\$0	\$150,000	TBD	10%	90%	100%
3	Garland	FME	Ashville Drive Drainage Improvements	031000280	2034	\$150,000	\$0	\$150,000	TBD	10%	90%	100%
3	Garland	FME	Freeman Heights Drainage Improvements	031000281	2034	\$150,000	\$0	\$150,000	TBD	10%	90%	100%
3	Garland	FME	Tobin trail Drainage Analysis	031000282	2034	\$150,000	\$0	\$150,000	TBD	10%	90%	100%
3	Garland	FMS	Drainage improvement projects throughout the City of Garland.	032000142	2034	\$0	\$105,000,000	\$105,000,000	TBD	10%	90%	100%
3	Hunstville	FME	City of Huntsville DMP	031000354	2034	\$500,000	\$0	\$500,000	TBD	10%	90%	100%
3	Hutchins	FME	Hutchins Creek at Denton Street	031000307	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
3	Hutchins	FME	Hutchins Creek at J J Lemmon Street	031000308	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
3	Hutchins	FME FME	Hutchins Creek at Main Street	031000309	2034	\$250,000	\$0	\$250,000	TBD TBD	10% 10%	90%	100%
3	Hutchins Hutchins	FME	Rawlins Creek at Dowdy Ferry Road Rawlins Creek at IH 45	031000310 031000311	2034 2034	\$250,000 \$250,000	\$0 \$0	\$250,000 \$250,000	TBD	10%	90% 90%	100%
3	Hutchins	FINE	Rawlins Creek at Main Street	031000311	2034	\$250,000	\$0 \$0	\$250,000	TBD	10%	90%	100%
3	Hutchins	FME	Stream 4A4 at Goode Road	031000312	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
3	Hutchins	FME	Stream 4A4 at IH 45	031000314	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
3	Hutchins	FME	Stream 4B4 at Austin Street	031000315	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
3	Hutchins	FME	Stream 4B4 at Crestridge Drive	031000316	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
3	Hutchins	FME	Stream 4B4 at Denton Street	031000317	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
3	Hutchins	FME	City of Hutchins DMP	031000352	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
3	Liberty	FME	City of Liberty WWTP Levee Study	031000152	2034	\$80,000	\$0	\$80,000	TBD	10%	90%	100%
3	Mont Belvieu	FME	Grand Parkway Culvert Crossing	031000181	2034	\$100,000	\$0	\$100,000	TBD	10%	90%	100%
3	Mont Belvieu	FME	Cherry Point Gully PER	031000182	2034	\$100,000	\$0	\$100,000	TBD	10%	90%	100%
3	Mont Belvieu	FME	Cotton Bayou PER	031000183	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
3	Plano	FME	City of Plano DMP	031000273	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
3	Waxahachie	FME	City of Waxahachie DMP (Phase 2 Continuation)	031000073	2034	\$752,000	\$0	\$752,000	TBD	10%	90%	100%
3	Addison	FMS	Addison-Carrollton Debris Cleaning Program	032000045	2034	\$100,000	\$0	\$100,000	TBD	10%	90%	100%
3	Alma	FMS	City of Alma NFIP Floodplain Ordinance	032000104	2034	\$100,000	\$0	\$100,000	TBD	10%	90%	100%
3	Alvord	FMS	City of Alvord NFIP Floodplain Ordinance	032000105	2034	\$100,000	\$0	\$100,000	TBD	10%	90%	100%
3	Anderson County	FME	Anderson County FEMA Mapping	031000002	2034	\$1,500,000	\$0	\$1,500,000	TBD	0%	100%	100%
3	Anderson County	FME	Anderson County DMP	031000078	2034	\$500,000	\$0	\$500,000	TBD	0%	100%	100%
3	Anderson County	FMS	Anderson County Structure Permitting Requirement Update	032000020	2034	\$100,000	\$0	\$100,000	TBD	0%	100%	100%
3	Anderson County	FMS	Anderson County Floodplain Acquisition and Preservation Program	032000059	2034	\$0	\$5,000,000	\$5,000,000	TBD	0%	100%	100%
3	Anderson County	FMS	Anderson County Flood Education Program	032000075	2034	\$50,000	\$0	\$50,000	TBD	0%	100%	100%
3	Angus	FMS	City of Angus NFIP Floodplain Ordinance	032000106	2034	\$100,000	\$0	\$100,000	TBD	10%	90%	100%
3	Archer County	FME	Archer County FEMA Mapping	031000001	2034	\$1,254,000	\$0	\$1,254,000	TBD	10%	90%	100%
3	Argyle	FME	City of Argyle DMP	031000056	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
3	Arlington	FMP	Arlington VC(A)-1 Drainage and Erosion Improvements	033000016	2034	\$0	\$2,601,000	\$2,601,000	TBD	10%	90%	100%
-		FME		031000055	2034	\$250,000	\$0	\$250,000				

						Esti	mated Costs in F	Plan	Sponsor Fu	unding		
RFPG Number	Sponsor Entity Name	FMS or FMP or FME	FMS FMP FME - Name	Regional Plan's Unique FMS/FMP/FME Identification Number	Target Year of Full Implementation	Non- construction Costs	Construction Related Costs	Total Estimated Cost	Anticipated Source of Sponsor Funding (e.g., taxes; general revenuel dedicated revenue incl. fees)	Funding to be Financed by sponsor (Including local, county, or regional mechanisms available but not yet fully utilized)	Needed (Including state,	TOTAL
3	Bedias	FMS	City of Bedias NFIP Floodplain Ordinance	032000107	2034	\$100,000	\$0	\$100,000	TBD	10%	90%	100%
3	Bridgeport	FME	Turkey Creek Trail Bridge	031000171	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
3	Bridgeport	FME	Turkey Creek Trail Rebuild	031000172	2034	\$63,000	\$0	\$63,000	TBD	10%	90%	100%
3	Bridgeport	FME	West Bridgeport Creek Channelization and Drainage Project	031000173	2034	\$150,000	\$0	\$150,000	TBD	10%	90%	100%
3	Bynum	FMS	City of Bynum NFIP Floodplain Ordinance	032000108	2034	\$100,000	\$0	\$100,000	TBD	10%	90%	100%
3	Caney City	FMS	Caney City Floodproofing Ordinances	032000025	2034	\$100,000	\$0	\$100,000	TBD	10%	90%	100%
3	Carl's Corner	FMS	Carl's Corner NFIP Floodplain Ordinance	032000109 031000137	2034	\$100,000	\$0	\$100,000	TBD	10%	90%	100%
3	Carrollton	FME	Carrollton Flood Warning Barrier System Study		2034	\$300,000	\$0	\$300,000	TBD	10%	90%	100%
3	Carrollton	FME	Carrollton Drainage Upgrades	031000141	2034	\$1,000,000	\$0	\$1,000,000	TBD	10%	90%	100%
3	Carrollton	FMS	Carrollton Targeted Flood Remediation	032000035	2034	\$0	\$5,000,000	\$5,000,000	TBD	10%	90%	100%
3	Carrollton	FMS	Addison-Carrollton Debris Cleaning Program	032000045	2034	\$100,000	\$0	\$100,000	TBD	10%	90%	100%
3	Cedar Hill	FME	Cedar Hill-DeSoto-Duncanville DMP	031000069	2034	\$1,000,000	\$0	\$1,000,000	TBD	10%	90%	100%
3	Cedar Hill	FMS	Acquire and Protect Red Oak Creek, Bentle Branch Creek, and Balcones Escarpment	032000051	2034	\$0	\$5,000,000	\$5,000,000	TBD	10%	90%	100%
3	Chambers County	FME	Chambers County FEMA Mapping	031000003	2034	\$874,000	\$0	\$874,000	TBD	10%	90%	100%
3	Chambers County	FME	Chambers County Dam/Levee Failure Inundation Map Updates	031000039	2034	\$462,000	\$0	\$462,000	TBD	10%	90%	100%
3	Chambers County	FME	Mc Adams Ditch Feasibility Study	031000120	2034	\$500,000	\$0	\$500,000	TBD	10%	90%	100%
3	Chambers County	FME	Hackberry Gully and Cotton Bayou Shelving Study	031000122	2034	\$1,250,000	\$0	\$1,250,000	TBD	10%	90%	100%
3	Chambers County	FME	Whites Bayou/Spring Branch Flood Study	031000283	2034	\$458,000	\$0	\$458,000	TBD	10%	90%	100%
3	Chico	FME	North Weatherford St and Oakwood St Structure Improvements	031000174	2034	\$200,000	\$0	\$200,000	TBD	10%	90%	100%
3	Chico	FMS	City of Chico Property Acquisition Program	032000072	2034	\$0	\$5,000,000	\$5,000,000	TBD	10%	90%	100%
3	Chico	FMS	City of Chico NFIP Education Program	032000096	2034	\$50,000	\$0	\$50,000	TBD	10%	90%	100%
3	Clay County	FME	Clay County FEMA Mapping	031000004	2034	\$1,470,000	\$0	\$1,470,000	TBD	10%	90%	100%
3	Cockrell Hill	FME	City of Cockrell Hill DMP	031000054	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
3	Colleyville	FME FMS	City of Colleyville DMP	031000063	2034	\$500,000	\$0 \$250,000	\$500,000	General Revenue	90%	10%	100%
3	Colleyville Collin County	FME	Colleyville Flood Warning System Collin County FEMA Mapping	032000014 031000005	2034 2034	\$0 \$1,041,000	\$250,000	\$250,000 \$1,041,000	General Revenue TBD	90% 10%	10% 90%	100%
3	Collin County	FME	Collin County Dam Inundation Study	031000038	2034	\$855,000	\$0 \$0	\$855,000	TBD	10%	90%	100%
3	Collin County	FME	Collin County Retention Structures Rehabilitation Project	031000123	2034	\$500,000	\$0	\$500,000	TBD	10%	90%	100%
3	Collin County	FME	Collin County flooding hazard/vulnerability assessment	031000274	2034	\$500,000	\$0	\$500,000	TBD	10%	90%	100%
3	Collin County	FMS	Collin County Property and Structures Buyout Program	032000060	2034	\$0	\$5,000,000	\$5,000,000	TBD	10%	90%	100%
3	Combine	FMS	City of Combine NFIP Floodplain Ordinance	032000110	2034	\$100,000	\$0	\$100,000	TBD	10%	90%	100%
3	Cooke County	FME	Cooke County FEMA Mapping	031000006	2034	\$1,133,000	\$0	\$1,133,000	TBD	10%	90%	100%
		FME	Cooke County DMP	031000079	2034	\$500,000	\$0	\$500,000	TBD	10%	90%	100%

						Est	imated Costs in	Plan	Sponsor F	unding		
RFPG Number	Sponsor Entity Name	FMS or FMP or FME	FMS FMP FME - Name	Regional Plan's Unique FMS/FMP/FME Identification Number	Target Year of Full Implementation	Non- construction Costs	Construction Related Costs	Total Estimated Cost	Anticipated Source of Sponsor Funding (e.g., taxes; general revenuel dedicated revenue incl. fees)	Funding to be Financed by sponsor (Including local, county, or regional mechanisms available but not yet fully utilized)	Needed (Including state,	TOTAL
3	Cooke County	FME	Cooke County Low-Water Crossing Barriers Evaluation	031000125	2034	\$500,000	\$0	\$500,000	TBD	10%	90%	100%
3	Cooke County	FMS	Cooke County Acquisition of Repetitive Loss and Damaged Properties	032000061	2034	\$0	\$5,000,000	\$5,000,000	TBD	10%	90%	100%
3	Cooke County	FMS	Cooke County Flood Education and Flood Insurance Public Awareness Program	032000077	2034	\$50,000	\$0	\$50,000	TBD	10%	90%	100%
3	Coppell	FME	Hunterwood Stream Stabilization Project	031000136	2034	\$100,000	\$0	\$100,000	TBD	10%	90%	100%
3	Copper Canyon	FME	Copper Canyon Poindexter Branch Flood Mitigation Plan	031000097	2034	\$150,000	\$0	\$150,000	TBD	10%	90%	100%
3	Corinth	FME	City of Corinth DMP	031000076	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
3	Corinth	FMS	Flood Protection Ordinance Updates	032000022	2034	\$100,000	\$0	\$100,000	TBD	10%	90%	100%
3	Corsicana	FMS	Navarro County Waterways Clearing	032000046	2034	\$75,000	\$0	\$75,000	TBD	10%	90%	100%
3	Coyote Flats	FMS	Cayote Flats NFIP Floodplain Ordinance	032000111	2034	\$100,000	\$0	\$100,000	TBD	10%	90%	100%
3	Dallas	FME	Alta Mesa Branch at Persimmon Road	031000296	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
3	Dallas	FME	Alta Mesa Branch at Simpson Stuart Road	031000297	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
3	Dallas	FME	Alta Mesa Branch at Tracy Road	031000298	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
3	Dallas	FME	Ricketts Branch at Camp Wisdom Road	031000299	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
3	Dallas	FME	Ricketts Branch at IH 35E Service	031000300	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
3	Dallas	FME	Runyon Springs Branch at Crouch Road	031000301	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
3	Dallas	FME	Whites Branch at Langdon Road	031000302	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
3	Dallas Dallas	FME FME	Wilson Branch at Bonnie View Road Wilson Branch at J J Lemmon Road	031000303 031000304	2034 2034	\$250,000 \$250,000	\$0 \$0	\$250,000 \$250,000	TBD TBD	10% 10%	90% 90%	100% 100%
3	Dallas	FINE	Wilson Branch at Tioga Street	031000305	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
3	Dallas	FME	Wilson Branch at Hoga Street Woody Branch at Loop 12	031000306	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
3	Dallas	FMS	City of Dallas Buyout of Repetitive Loss Properties	032000134	2034	\$0	\$50,000,000	\$50,000,000	TBD	10%	90%	100%
3	Dallas County	FME	Dallas County Dam Inundation Study	031000040	2034	\$587,000	\$0	\$587,000	TBD	10%	90%	100%
3	Dallas County	FME	Stream 4A4 at Fulghum Road	031000349	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
3	Dallas County	FME	Stream 4A1 at Geller Road	031000350	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
3	Dallas County	FME	Ten Mile Creek at Parkinson Road	031000351	2034	\$1,032,000	\$0	\$1,032,000	TBD	10%	90%	100%
3	Dallas County	FMS	Dallas County Floodplain Management	032000019	2034	\$1,000,000	\$0	\$1,000,000	TBD	10%	90%	100%
3	Dallas County	FMS	Dallas County Acquisition of Flood-Prone and Repetitive Loss Properties	032000062	2034	\$0	\$50,000,000	\$50,000,000	TBD	10%	90%	100%
3	Dallas County	FMS	Dallas County Open Space System Program and Dallas Trails Program	032000097	2034	\$0	\$5,000,000	\$5,000,000	TBD	10%	90%	100%
3	Dalworthington Gardens	FMS	Dalworthington Flood Warning System	032000013	2034	\$0	\$250,000	\$250,000	TBD	10%	90%	100%
3	Dayton	FME	City of Dayton DMP	031000058	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
3	Dayton Lake Estates	FME	County Rd 2331 Re-Routing	031000155	2034	\$100,000	\$0	\$100,000	TBD	10%	90%	100%
3	Denton County	FME	Denton County FEMA Mapping	031000007	2034	\$1,140,000	\$0	\$1,140,000	TBD	10%	90%	100%
3	Denton County	FME	Denton County Dam Inundation Study	031000042	2034	\$613,000	\$0	\$613,000	TBD	10%	90%	100%
3	Denton County	FME	Denton County USDA (NRCS) Dam Studies and Rehabilitation	031000277	2034	\$2,000,000	\$0	\$2,000,000	TBD	10%	90%	100%
3	DeSoto	FME	Cedar Hill-DeSoto-Duncanville DMP	031000069	2034	\$1,000,000	\$0	\$1,000,000	TBD	10%	90%	100%
3	Dish	FME	Town of Dish DMP	031000075	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
3	Dorchester	FMS	City of Dorchester NFIP Floodplain Ordinance	032000112	2034	\$100,000	\$0	\$100,000	TBD	10%	90%	100%
3	Draper	FMS	Draper NFIP Floodplain Ordinance	032000113	2034	\$100,000	\$0	\$100,000	TBD	10%	90%	100%
3	Duncanville	FME	Cedar Hill-DeSoto-Duncanville DMP	031000069	2034	\$1,000,000	\$0	\$1,000,000	TBD	10%	90%	100%
		FME	Ellis County FEMA Mapping	031000008	2034	\$1.182.000	\$0	\$1.182.000	TBD	10%	90%	100%

						Esti	mated Costs in I	Plan	Sponsor Fi	unding		
RFPG Number	Sponsor Entity Name	FMS or FMP or FME	FMS FMP FME - Name	Regional Plan's Unique FMS/FMP/FME Identification Number	Target Year of Full Implementation	Non- construction Costs	Construction Related Costs	Total Estimated Cost	Anticipated Source of Sponsor Funding (e.g., taxes; general revenuel dedicated revenue incl. fees)	Funding to be Financed by sponsor (Including local, county, or regional mechanisms available but not yet fully utilized)	Needed (Including state,	TOTAL
3	Ellis County	FME	Ellis County Dam Inundation Study	031000043	2034	\$758,000	\$0	\$758,000	TBD	10%	90%	100%
3	Emhouse	FMS	City of Emhouse NFIP Floodplain Ordinance	032000114	2034	\$100,000	\$0	\$100,000	TBD	10%	90%	100%
3	Euless	FMS	City of Euless Stream Bank Protection Program	032000100	2034	\$250,000	\$0	\$250,000	Other	10%	90%	100%
3	Eureka	FMS	City of Eureka NFIP Floodplain Ordinance	032000115	2034	\$100,000	\$0	\$100,000	TBD	10%	90%	100%
3	Everman	FME	City of Everman DMP	031000062	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
3	Everman	FMS	Chambers Creek Stream Flow Monitoring System	032000011	2034	\$0	\$250,000	\$250,000	TBD	10%	90%	100%
3	Fairfield	FME	Fairfield South Bateman Drainage Study	031000272	2034	\$200,000	\$0	\$200,000	TBD	10%	90%	100%
3	Fannin County Fannin County	FME FME	Fannin County FEMA Mapping Fannin County DMP	031000009 031000080	2034 2034	\$1,183,000 \$500,000	\$0 \$0	\$1,183,000 \$500,000	TBD TBD	10% 10%	90% 90%	100% 100%
3	Fannin County	FINE	Fannin County DMP Fannin County Flood Safety Education	032000080	2034	\$50,000	\$0 \$0	\$50,000	TBD	10%	90%	100%
3	Fannin County	FMS	Fannin County Flood Insurance Education	032000081	2034	\$50,000	\$0	\$50,000	TBD	10%	90%	100%
3	Farmers Branch	FME	Farmers Branch Retention Pond Dredging	031000134	2034	\$125,000	\$0	\$125,000	TBD	10%	90%	100%
3	Farmers Branch	FME	Cooks Creek Drainage Infrastructure Improvements	031000140	2034	\$2,000,000	\$0	\$2,000,000	TBD	10%	90%	100%
3	Fate	FMS	City of Fate Floodplain Acquisition and Preservation Program	032000066	2034	\$0	\$5,000,000	\$5,000,000	TBD	10%	90%	100%
3	Fort Worth	FME	Comanche Drive Culvert and Retention Wall Construction Feasibility Assessment	031000165	2034	\$60,000	\$0	\$60,000	TBD	10%	90%	100%
3	Fort Worth	FMS	City of Fort Worth HROM Program	032000135	2034	\$0	\$35,000,000	\$35,000,000	TBD	10%	90%	100%
3	Fort Worth	FMS	City of Fort Worth Open Space Conservation	032000138	2034	\$0	\$30,000,000	\$30,000,000	TBD	10%	90%	100%
3	Fort Worth	FMP	Lancaster/Foch Area Mitigation	033000030	2034	\$0	\$11,771,000	\$11,771,000	TBD	10%	90%	100%
3	Fort Worth	FMP	Linwood Park Flood Mitigation (University Drive)	033000031	2034	\$0	\$50,523,000	\$50,523,000	TBD	10%	90%	100%
3	Freestone County	FME	Freestone County FEMA Mapping	031000010	2034	\$1,201,000	\$0	\$1,201,000	TBD	10%	90%	100%
3	Freestone County Freestone County	FME FMS	Freestone County DMP Freestone County Flood Damage	031000081	2034	\$500,000 \$100,000	\$0 \$0	\$500,000 \$100,000	TBD	10%	90% 90%	100% 100%
3	Gainesville	FME	Prevention Ordinance Wheeler Creek Channelization Study	031000126	2034	\$125,000	\$0	\$125,000	TBD	10%	90%	100%
3	Gainesville	FINE	O'Neal St Low-Water Crossing Automatic Barrier Study	031000126	2034	\$125,000	\$0 \$0	\$125,000	TBD	10%	90%	100%
3	Gainesville	FME	Elm Fork Bridge Improvements Assessment	031000130	2034	\$100,000	\$0	\$100,000	TBD	10%	90%	100%
3	Glenn Heights	FMS	Glenn Heights-Seagoville-Wilmer Flood Safety Improvements and Education	032000078	2034	\$50,000	\$0	\$50,000	TBD	10%	90%	100%
3	Goodlow	FMS	City of Goodlow NFIP Floodplain Ordinance	032000116	2034	\$100,000	\$0	\$100,000	TBD	10%	90%	100%
3	Goodrich	FME	Old 35 Sover Sampson Creek Bridge Elevation	031000159	2034	\$100,000	\$0	\$100,000	TBD	10%	90%	100%
3	Goodrich	FME	Pennington Rd Culverts	031000160	2034	\$100,000	\$0	\$100,000	TBD	10%	90%	100%
3	Grand Prairie	FME	Belt Line Rd (FM1382) at Cottonwood Creek	031000184	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
3	Grand Prairie	FME	North Grand Prairie High School Pond Crossing	031000185	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
3	Grand Prairie	FME	Belt Line Rd at Plattner Creek	031000186	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
3	Grand Prairie	FME	Small Hill St at Gopher Creek	031000187	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%

RFPG Number 3 3 3 3 3 3 3 3 3 3 3 3 3	Sponsor Entity Name Grand Prairie Grand Prairie Grand Prairie Grand Prairie Grand Prairie Grand Prairie	FMS or FMP or FME FME FME FME FME FME FME	FMS FMP FME - Name Carrier Parkway at Dalworth Creek East Tarrant Rd at Gopher Creek NE 5th St at Gopher Creek Grass-covered Culvert at Dalworth Creek High School Drive at Gopher Creek Duncan Perry Rd at Johnson Creek	Regional Plan's Unique FMS/FMP/FME Identification Number 031000188 031000189 031000190	Target Year of Full Implementation 2034 2034	Non- construction Costs \$250,000	Construction Related Costs	Total Estimated Cost	Anticipated Source of Sponsor Funding (e.g., taxes; general revenuel dedicated revenue incl. fees)	Funding to be Financed by sponsor (Including local, county, or regional mechanisms available but not yet fully utilized)	Needed (Including state,	TOTAL
3 3 3 3 3	Grand Prairie Grand Prairie Grand Prairie Grand Prairie Grand Prairie	FME FME FME FME	East Tarrant Rd at Gopher Creek NE 5th St at Gopher Creek Grass-covered Culvert at Dalworth Creek High School Drive at Gopher Creek	031000189 031000190		\$250,000				utilized)		
3 3 3 3 3 3	Grand Prairie Grand Prairie Grand Prairie Grand Prairie	FME FME FME	NE 5th St at Gopher Creek Grass-covered Culvert at Dalworth Creek High School Drive at Gopher Creek	031000190	2034		\$0	\$250,000	TBD	10%	90%	100%
3 3 3	Grand Prairie Grand Prairie Grand Prairie	FME FME	Grass-covered Culvert at Dalworth Creek High School Drive at Gopher Creek			\$250,000	\$0	\$250,000	TBD	10%	90%	100%
3 3	Grand Prairie Grand Prairie	FME	High School Drive at Gopher Creek		2034 2034	\$250,000 \$250,000	\$0 \$0	\$250,000 \$250,000	TBD TBD	10% 10%	90% 90%	100%
3	Grand Prairie			031000192	2034	\$250,000	\$0 \$0	\$250,000	TBD	10%	90%	100% 100%
3	Grand Prairie			031000193	2034	\$269,000	\$0	\$269,000	TBD	10%	90%	100%
		FME	Great Southwest Parkway at Cottonwood Creek Bridge and Roadway Raising Improvements (Stream Station 104+64)	031000194	2034	\$477,000	\$0	\$477,000	TBD	10%	90%	100%
3	Grand Prairie	FME	West Park Square Rd at Turner Branch	031000195	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
3	Grand Prairie	FME	Carrier Parkway at Cottonwood Creek and South Fork Cottonwood Creek - Bridges	031000196	2034	\$908,000	\$0	\$908,000	TBD	10%	90%	100%
3	Grand Prairie	FME	3rd St at Cottonwood Creek and Cottonwood Creek from SW 3rd to FM 1382	031000197	2034	\$637,000	\$0	\$637,000	TBD	10%	90%	100%
3	Grand Prairie	FME	FM 661 at Mountain Creek (Future with Development)	031000198	2034	\$388,000	\$0	\$388,000	TBD	10%	90%	100%
3	Grand Prairie	FME	Green Hollow Drive North and South of Thornbush Drive	031000199	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
3	Grand Prairie	FME	Carrier Parkway & Egyptian Way	031000200	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
3	Grand Prairie	FME	East Pioneer Parkway & SE 14th St	031000201	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
3	Grand Prairie	FME	Great Southwest Parkway & Pinewood Drive	031000202	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
3	Grand Prairie	FME	Lake Park Drive and Victoria Drive	031000203	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
3	Grand Prairie	FME	Regional Detention at Bowie Elementary School	031000204	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
3	Grand Prairie	FME	Shady Grove Rd - Jones St Storm Drainage Improvements	031000205	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
3	Grand Prairie	FME	Duncan Perry Rd, Heritage Court and Goodwin Branch	031000206	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
3	Grand Prairie	FME	Thousand Oaks Court	031000207	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
3	Grand Prairie	FME	East Marshall Drive, Santa Cruz Circle & Belt Line Rd	031000208	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
3	Grand Prairie	FME	East Main St & NE 14th St	031000209	2034	\$294,000	\$0	\$294,000	TBD	10%	90%	100%
3	Grand Prairie	FME	Marshall Drive from Emerald to SW 3rd	031000210	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
3	Grand Prairie	FME	Varsity Drive and Christy St from Varsity to Mountain Creek Lake	031000211	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
3	Grand Prairie	FME	SE 10th Street and Avion Parkway from Perman South to Culvert Crossing	031000212	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
3	Grand Prairie	FME	SW 3rd Street from Dorris North to Concrete Channel	031000213	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
3	Grand Prairie	FME	Bowles St & Hensley Drive	031000214	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
3	Grand Prairie	FME	Manana Channel Improvements	031000215	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
3	Grand Prairie	FME	South of Bardin Rd and North of Newberry St	031000216	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%

						Esti	mated Costs in F	Plan	Sponsor Fu	unding		
RFPG Number	Sponsor Entity Name	FMS or FMP or FME	FMS FMP FME - Name	Regional Plan's Unique FMS/FMP/FME Identification Number	Target Year of Full Implementation	Non- construction Costs	Construction Related Costs	Total Estimated Cost	Anticipated Source of Sponsor Funding (e.g., taxes; general revenuel dedicated revenue incl. fees)	Funding to be Financed by sponsor (Including local, county, or regional mechanisms available but not yet fully utilized)	Needed (Including state,	TOTAL
3	Grand Prairie	FME	Cherokee Trace and Choctaw Trace to Clarice	031000217	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
3	Grand Prairie	FME	Gilbert Rd Drainage Improvements	031000218	2034	\$291,000	\$0	\$291,000	TBD	10%	90%	100%
3	Grand Prairie	FME	27th Street and Graham Street from Rinehart to Channel	031000219	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
3	Grand Prairie	FME	East Marshall Drive & Avenue C, East Coral & SE 14th Street and in SE 14th Street & Bogarte Drive	031000220	2034	\$320,000	\$0	\$320,000	TBD	10%	90%	100%
3	Grand Prairie	FME	Lakeview Drive & SE 14th Street	031000221	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
3	Grand Prairie	FME	WE Roberts St & SW 16th St	031000222	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
3	Grand Prairie	FME	Jelmak Rd - Hardrock Rd	031000223	2034	\$255,000	\$0	\$255,000	TBD	10%	90%	100%
3	Grand Prairie	FME	Shady Grove Rd, Gilbert Rd, Wright Blvd	031000224	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
3	Grand Prairie	FME	Parker Rd - Hardrock Rd	031000225	2034	\$288,000	\$0	\$288,000	TBD	10%	90%	100%
3	Grand Prairie	FME	North Carrier Parkway & Main St to Dalworth Creek Channel	031000226	2034	\$440,000	\$0	\$440,000	TBD	10%	90%	100%
3	Grand Prairie	FME	Pioneer Parkway from Brady to Plattner Creek (TXDOT)	031000227	2034	\$476,000	\$0	\$476,000	TBD	10%	90%	100%
3	Grand Prairie	FME	NW 24th St & NW 23rd St from West Main to Ditch Near Dalworth St and Doreen St	031000228	2034	\$299,000	\$0	\$299,000	TBD	10%	90%	100%
3	Grand Prairie	FME	Detention Basin at St. Michael's Church Vacant Property and Relief Storm Drains in Corn Valley Rd and Neighboring Streets from Santa Anna to Kirby Creek Channel	031000229	2034	\$938,000	\$0	\$938,000	TBD	10%	90%	100%
3	Grand Prairie	FME	River Ridge Boulevard	031000230	2034	\$307,000	\$0	\$307,000	TBD	10%	90%	100%
3	Grand Prairie	FME	East Grand Prairie Rd & 14th Street from Austin to Ditch South of Skyline	031000231	2034	\$427,000	\$0	\$427,000	TBD	10%	90%	100%
3	Grand Prairie	FME	Shady Grove Rd	031000232	2034	\$337,000	\$0	\$337,000	TBD	10%	90%	100%
3	Grand Prairie	FME	Various Streets and Alleys from Dallas Street West of NW 20th Street to Ditch Just South of WE Roberts Street	031000233	2034	\$533,000	\$0	\$533,000	TBD	10%	90%	100%
3	Grand Prairie	FME	South Great Southwest Parkway from Warrior to Kirby Creek Concrete Channel North of Mayfield	031000234	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
3	Grand Prairie	FME	South Great Southwest Parkway from North of Forum Drive to Prairie Creek Channel	031000235	2034	\$344,000	\$0	\$344,000	TBD	10%	90%	100%
3	Grand Prairie	FME	South Great Southwest Parkway from Sherman to Cottonwood Creek	031000236	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
3	Grand Prairie	FME	Arbor Creek Pedestrian Bridge Repair and Channel Bottom Stabilization	031000237	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
3	Grand Prairie	FME	Gopher Creek Stream Bottom Stabilization	031000238	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
3	Grand Prairie	FME	Turner Branch Stream Bottom Stabilization	031000239	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
3	Grand Prairie	FME	Arbor Creek Channel Bottom Stabilization	031000240	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
3	Grand Prairie	FME	North Fork of Cottonwood Creek Stabilization	031000241	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
3	Grand Prairie	FME	Kirby Creek Channel Lining Replacements	031000242	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%

						Fst	imated Costs in	Plan	Sponsor F	unding		
RFPG Number	Sponsor Entity Name	FMS or FMP or FME	FMS FMP FME - Name	Regional Plan's Unique FMS/FMP/FME Identification Number	Target Year of Full Implementation	Non- construction Costs	Construction Related Costs	Total Estimated Cost	Anticipated Source of Sponsor Funding (e.g., taxes; general revenuel dedicated revenue incl. fees)	Financed by sponsor (Including local, county, or regional mechanisms available but not yet fully utilized)	Needed (Including state,	TOTAL
3	Grand Prairie	FME	Dry Branch Stream Bottom Stabilization	031000243	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
3	Grand Prairie	FME	Johnson Creek Avenue J Stabilization	031000244	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
3	Grand Prairie	FME	Garden Branch Stabilization	031000245	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
3	Grand Prairie	FME	Warrior Creek Stabilization	031000246	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
3	Grand Prairie	FME	Dalworth Creek Stabilization	031000247	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
3	Grand Prairie	FME	South Fork Cottonwood Creek	031000248	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
3	Grand Prairie	FME	Willis Branch Stabilization	031000249	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
3	Grand Prairie	FME	Johnson Creek Stabilization	031000250	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
3	Grand Prairie	FME	Henry Branch Stream Stabilization	031000251	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
3	Grand Prairie	FME	Plattner Creek Stabilization	031000252	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
3	Grand Prairie	FME	Prairie Creek Stabilization	031000253	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
3	Grand Prairie	FME	Stuart Branch Stabilization	031000254	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
3	Grand Prairie	FME	Swadley Branch Stabilization	031000255	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
3	Grand Prairie	FME	Mills Branch Stabilization	031000256	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
3	Grand Prairie	FME	Tarrell Creek Stabilization	031000257	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
3	Grand Prairie	FMS	City of Grand Prairie CIP Program	032000140	2034	\$0	\$243,000,000	\$243,000,000	TBD	10%	90%	100%
3	Grand Prairie	FMS	Additional Rain/Stream Gauges for 13 locations	032000016	2034	\$0	\$250,000	\$250,000	TBD	10%	90%	100%
3	Grand Prairie	FMS	Additional Low Water Crossing Flashing Lights and Automated Gates	032000017	2034	\$0	\$250,000	\$250,000	TBD	10%	90%	100%
3	Grapeland	FME	Grapeland Critical Facilities Floodproofing Assessment	031000149	2034	\$150,000	\$0	\$150,000	TBD	10%	90%	100%
3	Grays Prairie	FMS	Grays Prairie NFIP Floodplain Ordinance	032000117	2034	\$100,000	\$0	\$100,000	TBD	10%	90%	100%
3	Grayson County	FME	Grayson County FEMA Mapping	031000011	2034	\$1,228,000	\$0	\$1,228,000	TBD	10%	90%	100%
3	Grayson County	FME	Grayson County Dams Compliance Assessment	031000276	2034	\$1,000,000	\$0	\$1,000,000	TBD	10%	90%	100%
3	Grayson County	FMS	Grayson County Buyout of Repetitive Flood Properties	032000063	2034	\$0	\$5,000,000	\$5,000,000	TBD	10%	90%	100%
3	Grayson County	FMS	Grayson County Flood Insurance and Flood Safety Education Program	032000082	2034	\$50,000	\$0	\$50,000	TBD	10%	90%	100%
3	Grayson County	FMS	Grayson County Flood Warning and Public Safety Improvements	032000018	2034	\$0	\$250,000	\$250,000	TBD	10%	90%	100%
3	Grimes County	FME	Grimes County FEMA Mapping	031000012	2034	\$1,334,000	\$0	\$1,334,000	TBD	10%	90%	100%
3	Haltom City	FME	Haltom City DMP	031000064	2034	\$500,000	\$0	\$500,000	TBD	10%	90%	100%
3	Haslet	FMS	Haslet Flood Warning System	032000015	2034	\$0	\$250,000	\$250,000	TBD	10%	90%	100%
3	Hebron	FMS	City of Hebron NFIP Floodplain Ordinance	032000118	2034	\$100,000	\$0	\$100,000	TBD	10%	90%	100%
3	Henderson County	FME	Henderson County FEMA Mapping	031000013	2034	\$1,295,000	\$0	\$1,295,000	TBD	10%	90%	100%
3	Hickory Creek	FMS	Flood Protection Ordinance Updates	032000022	2034	\$100,000	\$0	\$100,000	TBD	10%	90%	100%
3	Highland Park	FME	Exall and Wycliffe Dam Maintenance Protocol for Drainage Systems and Flood Control Structures	031000133	2034	\$175,000	\$0	\$175,000	TBD	10%	90%	100%
3	Highland Park	FME	Westside Drive Drainage System and Street Reconstruct Study	031000138	2034	\$700,000	\$0	\$700,000	TBD	10%	90%	100%
3	Hill County	FME	Hill County FEMA Mapping	031000014	2034	\$1,272,000	\$0	\$1,272,000	TBD	10%	90%	100%
3	Hill County	FMS	Hill County Flooding Regulations Update	032000023	2034	\$100,000	\$0	\$100,000	TBD	10%	90%	100%
3	Hill County	FMS	Hill County Flooding Education and Outreach Program	032000084	2034	\$50,000	\$0	\$50,000	TBD	10%	90%	100%
3	Hood County	FME	Hood County FEMA Mapping	031000015	2034	\$539,000	\$0	\$539,000	TBD	10%	90%	100%
3	Houston County	FMS	Houston County Maintenance Program	032000042	2034	\$100,000	\$0	\$100,000	TBD	10%	90%	100%
3	Houston County	FMS	Houston County Stream and Rain Gauge Installation	032000006	2034	\$0	\$250,000	\$250,000	TBD	10%	90%	100%

or Entity Name	FMS or FMP or FME FME FME FME FME FME FME FME FME FME	FMS FMP FME - Name Houston County FEMA Mapping Houston County DMP Houston County dike for critical facilities Houston County Lake Dam Emergency Action Plan Houston County Flood Insurance and Dam Education Program Headwaters of South Fork Trinity River Tributaries Through Hudson Oaks Headwaters of Clear Fork Trinity River Tributaries Through Hudson Oaks Headwaters of Clear Fork Trinity River Tributaries Through Hudson Oaks Hunt County Flood Warning and Public Safety Hunt County FEMA Mapping	Regional Plan's Unique FMS/FMP/FME Identification 031000016 031000082 031000148 031000275 032000085 031000286 031000286	Target Year of Full Implementation 2034 2034 2034 2034 2034 2034 2034 2034 2034 2034 2034	Non- construction \$1,809,000 \$1,809,000 \$500,000 \$500,000 \$1,000,000 \$50,000 \$50,000 \$51,400,000	Construction Related Costs \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	Total Estimated Cost \$1,809,000 \$500,000 \$500,000 \$1,000,000 \$50,000	Anticipated Source of Sponsor Funding (e.g., taxes; general revenuel dedicated revenue incl. fees) TBD TBD TBD TBD TBD TBD TBD	Funding to be Financed by sponsor (Including local, county, or regional mechanisms available but not yet fully utilized) 10% 10% 10% 10%	Needed (Including state,	TOTAL 100% 100% 100% 100%
uston County uston County uston County uston County udson Oaks udson Oaks unt County unt County Hurst Hurst	FME FME FMS FMS FME FME FME FME	Houston County DMP Houston County dike for critical facilities Houston County Lake Dam Emergency Action Plan Houston County Flood Insurance and Dam Education Program Headwaters of South Fork Trinity River Tributaries Through Hudson Oaks Headwaters of Clear Fork Trinity River Tributaries Through Hudson Oaks Hunt County Flood Warning and Public Safety	031000082 031000148 031000275 032000085 031000285 031000286	2034 2034 2034 2034 2034 2034	\$500,000 \$500,000 \$1,000,000 \$50,000	\$0 \$0 \$0 \$0 \$0	\$500,000 \$500,000 \$1,000,000	TBD TBD TBD	10% 10% 10%	90% 90% 90%	100% 100% 100%
uston County uston County uston County udson Oaks udson Oaks unt County unt County Hurst Hurst	FME FME FMS FME FME FME FME	Houston County dike for critical facilities Houston County Lake Dam Emergency Action Plan Houston County Flood Insurance and Dam Education Program Headwaters of South Fork Trinity River Tributaries Through Hudson Oaks Headwaters of Clear Fork Trinity River Tributaries Through Hudson Oaks Hunt County Flood Warning and Public Safety	031000148 031000275 032000085 031000285 031000286	2034 2034 2034 2034 2034	\$500,000 \$1,000,000 \$50,000	\$0 \$0 \$0	\$500,000 \$1,000,000	TBD TBD	10%	90% 90%	100% 100%
uston County uston County udson Oaks udson Oaks unt County unt County Hurst Hurst	FME FMS FME FME FME FME	Houston County Lake Dam Emergency Action Plan Houston County Flood Insurance and Dam Education Program Headwaters of South Fork Trinity River Tributaries Through Hudson Oaks Headwaters of Clear Fork Trinity River Tributaries Through Hudson Oaks Hunt County Flood Warning and Public Safety	031000275 032000085 031000285 031000286	2034 2034 2034 2034	\$1,000,000 \$50,000	\$0 \$0	\$1,000,000	TBD	10%	90%	100%
uston County udson Oaks udson Oaks unt County unt County Hurst Hurst	FMS FME FME FMS FME FME	Action Plan Houston County Flood Insurance and Dam Education Program Headwaters of South Fork Trinity River Tributaries Through Hudson Oaks Headwaters of Clear Fork Trinity River Tributaries Through Hudson Oaks Hunt County Flood Warning and Public Safety	032000085 031000285 031000286	2034 2034	\$50,000	\$0					
udson Oaks udson Oaks unt County unt County Hurst Hurst	FMS FME FMS FMS FME FME	Education Program Headwaters of South Fork Trinity River Tributaries Through Hudson Oaks Headwaters of Clear Fork Trinity River Tributaries Through Hudson Oaks Hunt County Flood Warning and Public Safety	031000285 031000286	2034			\$50,000	TBD	10%	90%	100%
udson Oaks unt County unt County Hurst Hurst	FME FMS FME FME	Tributaries Through Hudson Oaks Headwaters of Clear Fork Trinity River Tributaries Through Hudson Oaks Hunt County Flood Warning and Public Safety	031000286		\$164,000	\$0					
unt County unt County Hurst Hurst	FMS FME FME	Headwaters of Clear Fork Trinity River Tributaries Through Hudson Oaks Hunt County Flood Warning and Public Safety		2034			\$164,000	TBD	10%	90%	100%
Hurst	FME FME	Hunt County Flood Warning and Public Safety	032000007		\$106,000	\$0	\$106,000	TBD	10%	90%	100%
Hurst Hurst	FME		032000007	2034	\$0	\$250,000	\$250,000	TBD	10%	90%	100%
Hurst			031000017	2034	\$1,064,000	\$0	\$1,064,000	TBD	10%	90%	100%
	ENAE	Calloway Branch Erosion Control Study	031000169	2034	\$50,000	\$0	\$50,000	TBD	10%	90%	100%
Hurst	FIVIE	Hurstview Drive Bridge Improvement	031000175	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
	FME	Regional Detention at Mayfair Park	031000176	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
Hurst	FME	TRE & SH-10 Culvert Improvements	031000177	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
Hurst	FME	Pipeline Road Bridge Improvement	031000178	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
Hurst	FME	Redbud Drive Bridge Improvement	031000179	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
Hurst	FME	Northeast Mall Culvert Improvement	031000180	2034	\$582,000	\$0	\$582,000	TBD	10%	90%	100%
Hurst	FMS	City of Hurst Buyout Program	032000074	2034	\$0	\$25,000,000	\$25,000,000	TBD	10%	90%	100%
Hurst	FMS	Drainage improvement projects throughout the City of Hurst.	032000141	2034	\$0	\$18,000,000	\$18,000,000	TBD	10%	90%	100%
Iola	FMS	City of Iola NFIP Floodplain Ordinance	032000119	2034	\$100,000	\$0	\$100,000	TBD	10%	90%	100%
Irving	FMP		033000008	2034	\$0	\$98,746,000	\$98,746,000	TBD	10%	90%	100%
Irving	FMS	Gates - City of Irving	032000003	2034	\$0	\$250,000	\$250,000	TBD	10%	90%	100%
Irving	FME	Assessment	031000048	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
Irving	FME		031000358	2034	\$1,000,000	\$0	\$1,000,000	TBD	10%	90%	100%
Itasca	FMS	Itasca Zoning Regulations and Land Use Planning Mechanisms	032000037	2034	\$100,000	\$0	\$100,000	TBD	10%	90%	100%
ack County		Jack County FEMA Mapping							10%		100%
ack County	FME			2034	\$500,000	\$0	\$500,000	TBD	10%	90%	100%
ack County	FME	Proofing.		2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
											100%
					. ,		. ,				100% 100%
nson County	FME	Johnson County Low Water Crossings -	031000263	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
nson County	FME	Johnson County Low Water Crossings -	031000264	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
,	FMS	Johnson County Acquisition of Flood Prone Structures	032000057	2034	\$0	\$5,000,000	\$5,000,000	TBD	10%	90%	100%
ai ai r	Irving Irving Irving Irving Itasca It	Irving FMP Irving FMS Irving FME Irving FME Irving FME Itasca FMS Itasca FME	Irving FMP West Irving Creek Phases 2, 3, and 4 Irving FMS Addition of Low Water Crossing Signs and Gates - City of Irving Irving FME Irving Levee District Flood Risk Assessment Irving FME Irving Levee District Flood Risk Assessment Irving FME City of Irving DMP Itasca FMS Itasca Zoning Regulations and Land Use Planning Mechanisms ck County FME Jack County FEMA Mapping ck County FME Jack County DMP ck County FME Jack County DMP ck County FME Jack County FEMA Mapping ck County FME Johnson County FEMA Mapping son County FME Johnson County DMP son County FME Johnson County DMP son County FME Johnson County DMP son County FME Johnson County DMP	Irving FMP West Irving Creek Phases 2, 3, and 4 033000008 Irving FMS Addition of Low Water Crossing Signs and Gates - City of Irving 03200003 Irving FME Irving Levee District Flood Risk Assessment 031000048 Irving FME City of Irving DMP 031000048 Irving FME City of Irving DMP 0310000358 Itasca FMS Itasca Zoning Regulations and Land Use Planning Mechanisms 032000037 ck County FME Jack County FEMA Mapping 031000088 ck County FME Jack County DMP 031000087 ck County FME Jack County FEMA Mapping 031000087 ck County FMS Jack County FEMA Mapping 031000087 ck County FME Jack County FEMA Mapping 031000087 ck County FME Jack County FEMA Mapping 031000087 ck County FME Johnson County FEMA Mapping 031000087 ston County FME Johnson County DMP 031000084 ston County FME Johns	IrvingFMPWest Irving Creek Phases 2, 3, and 4033000082034IrvingFMSAddition of Low Water Crossing Signs and Gates - City of Irving032000032034IrvingFMEIrving Levee District Flood Risk Assessment0310000482034IrvingFMECity of Irving DMP0310000482034IrvingFMECity of Irving DMP03100003582034ItascaFMSItasca Zoning Regulations and Land Use Planning Mechanisms0320000372034ck CountyFMEJack County FEMA Mapping0310000182034ck CountyFMEJack County DMP0310000832034ck CountyFMEJack County FEMA Mapping0310000872034ck CountyFMEJack County FEMA Mapping0310000872034ck CountyFMSJack County FEMA Mapping0310000872034ck CountyFMEJohnson County FEMA Mapping0310000872034son CountyFMEJohnson County DMP0310000842034son CountyFMEJohnson County Low Water Crossings - East Side0310002632034son CountyFMEJohnson County Low Water Crossings - East Side0310002642034son CountyFMEJohnson County Acquisition of Flood0310002642034	IrvingFMPWest Irving Creek Phases 2, 3, and 40330000082034\$0IrvingFMSAddition of Low Water Crossing Signs and Gates - City of Irving0320000032034\$0IrvingFMEIrving Levee District Flood Risk Assessment0310000482034\$250,000IrvingFMECity of Irving DMP0310003582034\$1,000,000ItascaFMSItasca Zoning Regulations and Land Use Planning Mechanisms0320000372034\$10,000ItascaFMEJack County FEMA Mapping031000182034\$1,122,000ck CountyFMEJack County PMP0310000832034\$50,000ck CountyFMEJack County PMP0310000832034\$50,000ck CountyFMEJack County FEMA Mapping0310001502034\$50,000ck CountyFMEJack County Flood Education0320000872034\$50,000ck CountyFMEJohnson County Flood Education0320000872034\$50,000son CountyFMEJohnson County DMP0310002632034\$50,000son CountyFMEJohnson County Low Water Crossings - East Side0310002632034\$250,000son CountyFMEJohnson County Low Water Crossings - East Side0310002642034\$250,000son CountyFMEJohnson County Low Water Crossings - East Side0310002642034\$250,000son CountyFMEJohnson County Low Water Crossings - East Side<	IrvingFMPWest Irving Creek Phases 2, 3, and 4033000082034\$0\$98,746,000IrvingFMSAddition of Low Water Crossing Signs and Gates - City of Irving032000032034\$0\$250,000IrvingFMEIrving Levee District Flood Risk Assessment0310000482034\$250,000\$0IrvingFMECity of Irving DMP0310003582034\$1,000,000\$0ItascaFMSItasca Zoning Regulations and Land Use Planning Mechanisms0320000372034\$100,000\$0tascaFMEJack County FEMA Mapping031000182034\$1,122,000\$0ck CountyFMEJack County FEMA Mapping031000182034\$50,000\$0ck CountyFMEJack County FEMA Mapping0310001502034\$250,000\$0ck CountyFMEJack County FIMA Mapping0310001502034\$250,000\$0ck CountyFMEJack County FIMA Mapping0310001502034\$250,000\$0ck CountyFMEJack County FIMA Mapping0310001502034\$250,000\$0ck CountyFMEJack County FIMA Mapping0310000872034\$50,000\$0ck CountyFMEJohnson County FIMA Mapping0310002632034\$250,000\$0son CountyFMEJohnson County DMP0310002632034\$50,000\$0son CountyFMEJohnson County Low Water Crossings - East Side031000263 <td< td=""><td>Irving FMP West Irving Creek Phases 2, 3, and 4 03300008 2034 \$0 \$98,746,000 \$98,746,000 \$98,746,000 \$98,746,000 \$98,746,000 \$98,746,000 \$98,746,000 \$250,000</td><td>Inving FMP West Irving Creek Phases 2, 3, and 4 03300008 2034 \$0 \$98,746,000 \$98,746,000 \$98,746,000 TBD Irving FMS Addition of Low Water Crossing Signs and Gates - City of Irving 03200003 2034 \$0 \$250,000 \$250,000 TBD Irving FME Irving Levee District Flood Risk Assessment 031000048 2034 \$2034 \$20,000 \$0 \$250,000 TBD Irving FME City of Irving DMP 031000358 2034 \$1,000,000 \$0 \$1,000,000 TBD Itasca FMS Itasca Zoning Regulations and Land Use Planning Mechanisms 032000037 2034 \$1,000,000 \$0 \$1,000,000 TBD ck County FME Jack County DMP 031000018 2034 \$1,122,000 \$0 \$1,122,000 TBD ck County FME Jack County DMP 031000018 2034 \$500,000 \$0 \$500,000 TBD ck County FME Jack County DMP 0310000150 2034 \$25</td><td>Irving FMP West Irving Creek Phases 2, 3, and 4 033000008 2034 \$0 \$98,746,000 \$98,746,000 TBD 10% Irving FMS Addition of Low Water Crossing Signs and Gates - City of Irving 032000003 2034 \$0 \$250,000 \$250,000 TBD 10% Irving FME Irving Levee District Flood Risk Assessment 031000048 2034 \$20 \$250,000 \$250,000 TBD 10% Irving FME City of Irving DMP 031000358 2034 \$1,000,000 \$0 \$1,000,000 TBD 10% Itasca FMS Itasca Zoning Regulations and Land Use Planning Mechanisms 032000037 2034 \$1,00,000 \$0 \$10,000 TBD 10% ck County FME Jack County FEMA Mapping 03100018 2034 \$1,122,000 \$0 \$1,122,000 TBD 10% ck County FME Jack County PEMA Mapping 031000150 2034 \$250,000 \$0 \$250,000 TBD 10% ck County</br></td><td>Irving FMP West Irving Creek Phases 2, 3, and 4 03300008 2034 \$0 \$98,746,000 TBD 10% 90% Irving FMS Addition of Low Water Crossing Signs and Gates - City of Irving 03200003 2034 \$0 \$250,000 TBD 10% 90% Irving FME Irving Levee District Flood Risk Assessment 031000048 2034 \$2034 \$2000 \$250,000 TBD 10% 90% Irving FME Irving Levee District Flood Risk Assessment 031000048 2034 \$250,000 \$0 \$1,000,000 TBD 10% 90% Itasca FME Itasca Zoning Regulations and Land Use Planning Mechanisms 032000037 2034 \$100,000 \$0 \$100,000 TBD 10% 90% ck County FME Jack County FEMA Mapping 031000183 2034 \$1,122,000 \$0 \$1,122,000 TBD 10% 90% ck County FME Jack County FEMA Mapping 031000150 2034 \$250,000 \$0 \$250,000</td></td<>	Irving FMP West Irving Creek Phases 2, 3, and 4 03300008 2034 \$0 \$98,746,000 \$98,746,000 \$98,746,000 \$98,746,000 \$98,746,000 \$98,746,000 \$98,746,000 \$250,000	Inving FMP West Irving Creek Phases 2, 3, and 4 03300008 2034 \$0 \$98,746,000 \$98,746,000 \$98,746,000 TBD Irving FMS Addition of Low Water Crossing Signs and Gates - City of Irving 03200003 2034 \$0 \$250,000 \$250,000 TBD Irving FME Irving Levee District Flood Risk Assessment 031000048 2034 \$2034 \$20,000 \$0 \$250,000 TBD Irving FME City of Irving DMP 031000358 2034 \$1,000,000 \$0 \$1,000,000 TBD Itasca FMS Itasca Zoning Regulations and Land Use Planning Mechanisms 032000037 2034 \$1,000,000 \$0 \$1,000,000 TBD ck County FME Jack County DMP 031000018 2034 \$1,122,000 \$0 \$1,122,000 TBD ck County FME Jack County DMP 031000018 2034 \$500,000 \$0 \$500,000 TBD ck County FME Jack County DMP 0310000150 2034 \$25	Irving FMP West Irving Creek Phases 2, 3, and 4 033000008 2034 \$0 \$98,746,000 \$98,746,000 TBD 10% Irving FMS Addition of Low Water Crossing Signs and Gates - City of Irving 032000003 2034 \$0 \$250,000 \$250,000 TBD 10% Irving FME Irving Levee District Flood Risk Assessment 031000048 2034 \$20 \$250,000 \$250,000 TBD 10% Irving FME City of Irving DMP 031000358 2034 \$1,000,000 \$0 \$1,000,000 TBD 10% Itasca FMS Itasca Zoning Regulations and Land Use 	Irving FMP West Irving Creek Phases 2, 3, and 4 03300008 2034 \$0 \$98,746,000 TBD 10% 90% Irving FMS Addition of Low Water Crossing Signs and Gates - City of Irving 03200003 2034 \$0 \$250,000 TBD 10% 90% Irving FME Irving Levee District Flood Risk Assessment 031000048 2034 \$2034 \$2000 \$250,000 TBD 10% 90% Irving FME Irving Levee District Flood Risk Assessment 031000048 2034 \$250,000 \$0 \$1,000,000 TBD 10% 90% Itasca FME Itasca Zoning Regulations and Land Use Planning Mechanisms 032000037 2034 \$100,000 \$0 \$100,000 TBD 10% 90% ck County FME Jack County FEMA Mapping 031000183 2034 \$1,122,000 \$0 \$1,122,000 TBD 10% 90% ck County FME Jack County FEMA Mapping 031000150 2034 \$250,000 \$0 \$250,000

						Esti	mated Costs in I	Plan	Sponsor Fu	unding	1	
RFPG Number	Sponsor Entity Name	FMS or FMP or FME	FMS FMP FME - Name	Regional Plan's Unique FMS/FMP/FME Identification Number	Target Year of Full Implementation	Non-	Construction Related Costs	Total Estimated Cost	Anticipated Source of Sponsor Funding (e.g., taxes; general revenuel dedicated revenue incl. fees)	Funding to be Financed by sponsor (Including local, county, or regional mechanisms available but not yet fully utilized)	Needed (Including state,	TOTAL
3	Kaufman	FMS	Kaufman County Agreement to Monitor High Hazard Dams	032000043	2034	\$300,000	\$0	\$300,000	TBD	10%	90%	100%
3	Kaufman County	FMS	Kaufman County Agreement to Monitor High Hazard Dams	032000043	2034	\$300,000	\$0	\$300,000	TBD	10%	90%	100%
3	Kaufman County	FME	Kaufman County FEMA Mapping	031000020	2034	\$985,000	\$0	\$985,000	TBD	10%	90%	100%
3	Kaufman County	FME	County Rd 125 Automatic Warning Barricade Installation	031000151	2034	\$50,000	\$0	\$50,000	TBD	10%	90%	100%
3	Kaufman County	FMS	Kaufman County Regulation Standards to Protect Open Space Flood-Prone Areas	032000038	2034	\$100,000	\$0	\$100,000	TBD	10%	90%	100%
3	Kaufman County	FMS	Kaufman County Flood Education Program	032000088	2034	\$50,000	\$0	\$50,000	TBD	10%	90%	100%
3	Keller	FME	City of Keller DMP	031000077	2034	\$500,000	\$0	\$500,000	TBD	100%	0%	100%
3	Keller	FME	Big Bear Creek, Little Bear Creek, and Marshall Branch Stream Bank Erosion Study	031000168	2034	\$50,000	\$0	\$50,000	TBD	100%	0%	100%
3	Kemp	FMS	Kaufman County Agreement to Monitor High Hazard Dams	032000043	2034	\$300,000	\$0	\$300,000	TBD	10%	90%	100%
3	Kemp	FMS	City of Kemp Siren Notification System	032000008	2034	\$0	\$250,000	\$250,000	TBD	10%	90%	100%
3	Kennedale	FMS	City of Kennedale Property Acquisition Program - Village Creek	032000067	2034	\$0	\$5,000,000	\$5,000,000	TBD	10%	90%	100%
3	Kirvin	FMS	City of Kirvin NFIP Floodplain Ordinance	032000120	2034	\$100,000	\$0	\$100,000	TBD	10%	90%	100%
3	Krugerville	FMS	Krugerville waterways stabilization program	032000099	2034	\$850,000	\$0	\$850,000	TBD	10%	90%	100%
3	Krum	FMS	Krum "Turn Around, Don't Drown" Campaign	032000079	2034	\$50,000	\$0	\$50,000	TBD	10%	90%	100%
3	Lake Dallas	FMS	Flood Protection Ordinance Updates	032000022	2034	\$100,000	\$0	\$100,000	TBD	10%	90%	100%
3	Lancaster	FME	Ten Mile Creek Channel Expansion Study	031000135	2034	\$500,000	\$0	\$500,000	TBD	10%	90%	100%
3	Lancaster	FME	Halls Branch at 1st Street	031000318	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
3	Lancaster	FME	Halls Branch at 4th Street	031000319	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
3	Lancaster	FME	Halls Branch at 6th Street	031000320	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
3	Lancaster	FME	Halls Branch at Cedar Street	031000321	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
3	Lancaster	FME	Halls Branch at Main Street	031000322	2034 2034	\$250,000	\$0 \$0	\$250,000	TBD TBD	10%	90%	100%
3	Lancaster Lancaster	FME FME	Halls Branch at Redbud Lane Keller Branch at Jefferson Street	031000323 031000324	2034	\$250,000 \$250,000	\$0 \$0	\$250,000 \$250,000	TBD	10% 10%	90% 90%	100% 100%
3	Lancaster	FIVIE	Keller Branch at Jerrerson Street	031000324	2034	\$250,000	\$0 \$0	\$250,000	TBD	10%	90%	100%
3	Lancaster	FME	Keller Branch at Pleasant Run Road	031000326	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
3	Lancaster	FME	Mill Branch at Houston School Road	031000327	2034	\$250,000	\$0 \$0	\$250,000	TBD	10%	90%	100%
3	Lancaster	FME	Mill Branch at Wintergreen Road	031000328	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
3	Lancaster	FME	Stream 3A1 at Ten Mile Road	031000329	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
3	Lancaster	FME	Stream 3A6 at Belt Line Road	031000330	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
3	Lancaster	FME	Ten Mile Creek at Bluegrove Road	031000331	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
3	Lancaster	FME	Ten Mile Creek at Houston School Road	031000332	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
3	Lancaster	FME	Ten Mile Creek at IH 35E Service	031000333	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
3	Lancaster	FME	Ten Mile Creek at IH 35E Service (County Highway 1382)	031000334	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
3	Lancaster	FME	Ten Mile Creek at Nokomis Road	031000335	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
3	Lancaster	FME	Ten Mile Creek at Old Red Oak Road	031000336	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
3	Lancaster	FME	Ten Mile Creek at SH 342	031000337	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
3	Lancaster	FMS	Ten Mile Creek Comprehensive Loss Reduction Program	032000052	2034	\$0	\$5,000,000	\$5,000,000	TBD	10%	90%	100%
3	Latexo	FMS	City of Latexo NFIP Floodplain Ordinance	032000121	2034	\$100,000	\$0	\$100,000	TBD	10%	90%	100%

						Esti	imated Costs in	Plan	Sponsor Fi	unding		
RFPG Number	Sponsor Entity Name	FMS or FMP or FME	FMS FMP FME - Name	Regional Plan's Unique FMS/FMP/FME Identification Number	Target Year of Full Implementation	Non- construction Costs	Construction Related Costs	Total Estimated Cost	Anticipated Source of Sponsor Funding (e.g., taxes; general revenuel dedicated revenue incl. fees)	Funding to be Financed by sponsor (Including local, county, or regional mechanisms available but not yet fully utilized)	Needed (Including state,	TOTAL
3	Lavon	FMS	Lavon Warning System	032000001	2034	\$0	\$250,000	\$250,000	TBD	10%	90%	100%
3	Lavon	FME	City of Lavon DMP	031000050	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
3	Leon County	FMS	Leon County Local Flood Warning System	032000009	2034	\$0	\$250,000	\$250,000	TBD	10%	90%	100%
3	Leon County	FME	Leon County FEMA Mapping	031000021	2034	\$1,503,000	\$0	\$1,503,000	TBD	10%	90%	100%
3	Leon County	FME	Leon County DMP	031000085	2034	\$500,000	\$0	\$500,000	TBD	10%	90%	100%
3	Leon County	FMS	Leon County Floodplain Construction Restrictions Re-Evaluation	032000026	2034	\$100,000	\$0	\$100,000	TBD	10%	90%	100%
3	Leon County	FMS	Leon County Property Acquisition Program	032000065	2034	\$0	\$5,000,000	\$5,000,000	TBD	10%	90%	100%
3	Leona	FMS	City of Leona NFIP Floodplain Ordinance	032000122	2034	\$100,000	\$0	\$100,000	TBD	10%	90%	100%
3	Lewisville	FMS	Timber Creek Flood Warning System Installation	032000005	2034	\$0	\$250,000	\$250,000	TBD	10%	90%	100%
3	Lewisville	FMS	Lewisville Storm Water Utility Fee	032000101	2034	\$200,000	\$0	\$200,000	TBD	10%	90%	100%
3	Liberty County	FME	Liberty County FEMA Mapping	031000022	2034	\$1,214,000	\$0	\$1,214,000	TBD	10%	90%	100%
3	Liberty County	FME	Liberty County DMP	031000086	2034	\$500,000	\$0	\$500,000	TBD	10%	90%	100%
3	Liberty County	FME	Liberty County Re-canalization	031000153	2034	\$500,000	\$0	\$500,000	TBD	10%	90%	100%
3	Liberty County	FME	Liberty County Culverts Upgrades	031000154	2034	\$100,000	\$0	\$100,000	TBD	10%	90%	100%
3	Limestone County	FME	Limestone County FEMA Mapping	031000023	2034	\$1,272,000	\$0	\$1,272,000	TBD	10%	90%	100%
3	Lindsay	FMS	Lindsay Flood Warning and Public Safety Improvements	032000002	2034	\$0	\$250,000	\$250,000	TBD	10%	90%	100%
3	Lindsay	FME	Lindsay Waterways Improvements Study	031000128	2034	\$100,000	\$0	\$100,000	Entity Budget/Funds	20%	80%	100%
3	Lindsay	FMS	City of Lindsay Flood Monitoring System	032000136	2034	\$0	\$250,000	\$250,000	Entity Budget/Funds	10%	90%	100%
3	Little Elm	FME	Little Elm Drainage Improvements	031000142	2034	\$1,000,000	\$0	\$1,000,000	TBD	10%	90%	100%
3	Little Elm	FMS	Flood Protection Ordinance Updates	032000022	2034	\$100,000	\$0	\$100,000	TBD	10%	90%	100%
3	Livingston	FMS	Livingston Flood Damage Mitigation Educational Program	032000091	2034	\$60,000	\$0	\$60,000	TBD	10%	90%	100%
3	Madison County	FME	Madison County FEMA Mapping	031000024	2034	\$724,000	\$0	\$724,000	TBD	10%	90%	100%
3	Madison County	FME	Madison County Dam Inundation Study	031000044	2034	\$478,000	\$0	\$478,000	TBD	10%	90%	100%
3	Madisonville	FME	City of Madisonville DMP	031000060	2034	\$250,000	\$0	\$250,000	твр	10%	90%	100%
3	Malakoff	FME	CR 1400 drainage study	031000145	2034	\$500,000	\$0	\$500,000	TBD	10%	90%	100%
3	Malone	FME	Malone Bridge Improvements	031000146	2034	\$275,000	\$0	\$275,000	TBD	10%	90%	100%
3	Mansfield	FMS	Creek Level Monitoring Systems and Weather Stations Installation	032000012	2034	\$0	\$250,000	\$250,000	TBD	10%	90%	100%
3	Mansfield	FME	Mansfield Stream Stabilization Study	031000170	2034	\$182,000	\$0	\$182,000	TBD	10%	90%	100%
3	Mansfield	FME	Headwaters of Willow Creek Regulatory Floodplain Determination Study	031000287	2034	\$137,000	\$0	\$137,000	TBD	10%	90%	100%
3	Mansfield	FME	Mountain Creek and Tribs Regulatory Floodplain Determination Study	031000288	2034	\$396,000	\$0	\$396,000	TBD	10%	90%	100%
3	Mansfield	FME	Hogpen Creek and Detention Facilities H&H Modeling Update	031000289	2034	\$115,000	\$0	\$115,000	TBD	10%	90%	100%
3	Mansfield	FMS	City of Mansfield Property Acquisition Program	032000068	2034	\$0	\$5,000,000	\$5,000,000	TBD	10%	90%	100%
3	Maypearl	FME	City of Maypearl DMP	031000057	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
3	Midway	FMS	Midway Property Acquisition and Elevation Program	032000053	2034	\$0	\$5,000,000	\$5,000,000	TBD	10%	90%	100%

						Est	imated Costs in	Plan	Sponsor Fi	unding		
RFPG Number	Sponsor Entity Name	FMS or FMP or FME	FMS FMP FME - Name	Regional Plan's Unique FMS/FMP/FME Identification Number	Target Year of Full Implementation	Non- construction Costs	Construction Related Costs	Total Estimated Cost	Anticipated Source of Sponsor Funding (e.g., taxes; general revenuel dedicated revenue incl. fees)	Funding to be Financed by sponsor (Including local, county, or regional mechanisms available but not yet fully utilized)	Needed (Including state,	TOTAL
3	Midway	FMS	City of Midway NFIP Floodplain Ordinance	032000123	2034	\$100,000	\$0	\$100,000	TBD	10%	90%	100%
3	Mobile City	FMS	Mobile City NFIP Floodplain Ordinance	032000137	2034	\$100,000	\$0	\$100,000	TBD	10%	90%	100%
3	Montague County	FME	Montague County FEMA Mapping	031000025	2034	\$1,203,000	\$0	\$1,203,000	TBD	10%	90%	100%
3	Montague County	FME	Montague County DMP	031000087	2034	\$500,000	\$0	\$500,000	TBD	10%	90%	100%
3	Montague County	FMS	Montague County Floodplain Policy Update	032000029	2034	\$100,000	\$0	\$100,000	TBD	10%	90%	100%
3	Montague County	FMS	Montague County Property Acquisition and Land Preservation Program	032000054	2034	\$0	\$5,000,000	\$5,000,000	TBD	10%	90%	100%
3	Montague County	FMS	Montague County Sewage Treatment Plants and Sewage Lift Stations Flood- Proofing Program	032000055	2034	\$0	\$5,000,000	\$5,000,000	TBD	10%	90%	100%
3	Montague County	FMS	Montague County Flood Education	032000089	2034	\$50,000	\$0	\$50,000	TBD	10%	90%	100%
3	Mustang	FMS	City of Mustang NFIP Floodplain Ordinance	032000124	2034	\$100,000	\$0	\$100,000	TBD	10%	90%	100%
3	Navarro County	FME	Navarro County FEMA Mapping	031000026	2034	\$1,482,000	\$0	\$1,482,000	TBD	10%	90%	100%
3	Navarro County	FME	Navarro County Dam Inundation Study	031000045	2034	\$744,000	\$0	\$744,000	TBD	10%	90%	100%
3	Nevada	FMS	City of Nevada NFIP Floodplain Ordinance	032000125	2034	\$100,000	\$0	\$100,000	TBD	10%	90%	100%
3	North Central Texas Council of Govt	FME	East Fork Trinity HUC-8 - East Fork Trinity and Tributaries Flood Risk Identification	031000036	2034	\$4,582,000	\$0	\$4,582,000	TBD	10%	90%	100%
3	North Central Texas Council of Govt	FME	Denton HUC-8 - Hog Branch Flood Risk Identification	031000037	2034	\$1,115,000	\$0	\$1,115,000	TBD	10%	90%	100%
3	North Central Texas Council of Govt	FMS	Tarrant County Promotion of Open Space and LID	032000039	2034	\$500,000	\$0	\$500,000	TBD	10%	90%	100%
3	North Richland Hills	FME	City of North Richland Hills DMP	031000066	2034	\$500,000	\$0	\$500,000	TBD	10%	90%	100%
3	Oak Grove	FMS	Oak Grove NFIP Floodplain Ordinance	032000126	2034	\$100,000	\$0	\$100,000	TBD	10%	90%	100%
3	Oak Valley	FMS	Oak Valley NFIP Floodplain Ordinance	032000127	2034	\$100,000	\$0	\$100,000	TBD	10%	90%	100%
3	Parker County	FME	Parker County FEMA Mapping	031000027 031000046	2034	\$1,144,000 \$569,000	\$0 \$0	\$1,144,000	TBD TBD	0%	100%	100% 100%
3	Parker County Parker County	FME FME	Parker County Dam Inundation Study Parker County DMP	031000046	2034 2034	\$500,000	\$0	\$569,000 \$500,000	TBD	0%	100% 100%	100%
3	Parker County	FMS	Parker County Flood and Dam Education	032000090	2034	\$50,000	\$0	\$50,000	TBD	0%	100%	100%
3	Parker County	FMS	Parker County Nature-Based Practices for Flood Control	032000098	2034	\$0	\$500,000	\$500,000	TBD	0%	100%	100%
3	Penelope	FME	FM 2114 Automated Flood Gate Feasibility Assessment	031000147	2034	\$30,000	\$0	\$30,000	TBD	10%	90%	100%
3	Penelope	FMS	City of Penelope NFIP Floodplain Ordinance	032000128	2034	\$100,000	\$0	\$100,000	TBD	10%	90%	100%
3	Polk County	FME	Polk County FEMA Mapping	031000028	2034	\$1,560,000	\$0	\$1,560,000	TBD	10%	90%	100%
3	Polk County	FME	Polk County DMP	031000089	2034	\$500,000	\$0	\$500,000	TBD	10%	90%	100%
3	Polk County	FME	Polk County Road and Drainage Improvements	031000157	2034	\$500,000	\$0	\$500,000	TBD	10%	90%	100%
3	Polk County	FMS	Hazard Hardening Retrofit for Polk County Facilities	032000050	2034	\$0	\$30,000,000	\$30,000,000	TBD	10%	90%	100%
з	Post Oak Bend	FMS	Post Oak Bend NFIP Floodplain Ordinance	032000129	2034	\$100,000	\$0	\$100,000	TBD	10%	90%	100%
3	Providence Village	FMS	Providence Village NFIP Floodplain Ordinance	032000130	2034	\$100,000	\$0	\$100,000	TBD	10%	90%	100%
				032000102	2034	\$100,000	\$0	\$100,000	TBD	10%	90%	100%

						Esti	mated Costs in	Plan	Sponsor Fu	Inding		
RFPG Number	Sponsor Entity Name	FMS or FMP or FME	FMS FMP FME - Name	Regional Plan's Unique FMS/FMP/FME Identification Number	Target Year of Full Implementation	Non- construction Costs	Construction Related Costs	Total Estimated Cost	Anticipated Source of Sponsor Funding (e.g., taxes; general revenuel dedicated revenue incl. fees)	Funding to be Financed by sponsor (Including local, county, or regional mechanisms available but not yet fully utilized)	Needed (Including state,	TOTAL
3	Richardson	FMS	Richardson Flood Warning and Public Safety Improvements	032000004	2034	\$0	\$250,000	\$250,000	TBD	10%	90%	100%
3	Richardson	FMS	Dallas County Land Use Program	032000041	2034	\$100,000	\$0	\$100,000	TBD	10%	90%	100%
3	Richland Hills	FME	Lower Hardisty Storm Drain Improvements	031000167	2034	\$125,000	\$0	\$125,000	TBD	10%	90%	100%
3	Richland Hills	FMS	Richland Hills Semi-Annual Levee Inspections	032000048	2034	\$50,000	\$0	\$50,000	TBD	10%	90%	100%
3	River Oaks	FME	West Fork of the Trinity River Levee Failure Hydrologic Study	031000049	2034	\$2,000,000	\$0	\$2,000,000	TBD	10%	90%	100%
3	River Oaks	FMS	Tarrant County Flood Education	032000092	2034	\$65,000	\$0	\$65,000	TBD	10%	90%	100%
3	Road Runner	FMS	Town of Road Runner NFIP Floodplain Ordinance	032000131	2034	\$100,000	\$0	\$100,000	TBD	10%	90%	100%
3	Rockwall	FME	City of Rockwall DMP	031000061	2034	\$500,000	\$0	\$500,000	TBD	10%	90%	100%
3	Rockwall County	FMS	Rockwall County Warning Signs and Flood Control Gates	032000010	2034	\$0	\$250,000	\$250,000	TBD	10%	90%	100%
3	Rockwall County	FME	Rockwall County FEMA Mapping	031000029	2034	\$252,000	\$0	\$252,000	TBD	10%	90%	100%
3	Rockwall County	FMS	Rockwall County Flood Prevention Ordinance	032000027	2034	\$100,000	\$0	\$100,000	TBD	10%	90%	100%
3	Rosser	FMS	City of Rosser NFIP Floodplain Ordinance	032000132	2034	\$100,000	\$0	\$100,000	TBD	10%	90%	100%
3	Rowlett Rowlett	FME	City of Rowlett DMP Garner Rd, Chiesa Rd, and Wayne Way	031000052 031000139	2034	\$500,000 \$1,100,000	\$0 \$0	\$500,000 \$1,100,000	TBD TBD	10%	90%	100%
3	Sachse	FMP	Storm Drain System Improvements Spring Meadows Estates Detention Pond Design	033000007	2034	\$0	\$1,868,000	\$1,868,000	TBD	10%	90%	100%
3	Sachse	FMS	City of Sachse Parks Construction Along Low Lying Areas	032000034	2034	\$0	\$1,000,000	\$1,000,000	TBD	10%	90%	100%
3	Sachse	FMS	Rowlett Creek Tributary Maintenance Program	032000044	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
3	Sachse	FME	Merritt Road, Sachse Road, and Willow Lake Improvements	031000095	2034	\$144,000	\$0	\$144,000	TBD	10%	90%	100%
3	Sachse	FME	Jackson Meadows Pond Erosion Control	031000258	2034	\$100,000	\$0	\$100,000	TBD	10%	90%	100%
3	Sachse	FME	Long Branch Channel Improvements (Dewitt to Ingram)	031000259	2034	\$100,000	\$0	\$100,000	TBD	10%	90%	100%
3	San Jacinto County	FME	San Jacinto County FEMA Mapping	031000030	2034	\$907,000	\$0	\$907,000	TBD	10%	90%	100%
3	San Jacinto County	FME	San Jacinto DMP	031000090	2034	\$500,000	\$0	\$500,000	TBD	10%	90%	100%
3	San Jacinto County	FME	San Jacinto County Drainage and Conveyance Capacity Improvements	031000162	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
3	San Jacinto County	FMS	San Jacinto County Ordinance to Control Location of Development	032000028	2034	\$100,000	\$0	\$100,000	TBD	10%	90%	100%
3	San Jacinto County	FMS	San Jacinto County Voluntary Property Acquisition & Elevation Program	032000056	2034	\$0	\$5,000,000	\$5,000,000	TBD	10%	90%	100%
3	Sanger	FME	Sanger Creek Waterways Reconstruction Study	031000144	2034	\$600,000	\$0	\$600,000	TBD	10%	90%	100%
3	Sansom Park	FME	Sansom Park DMP	031000071	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
3	Seagoville	FME	City of Seagoville DMP	031000353	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
3	Seagoville	FMS	Glenn Heights-Seagoville-Wilmer Flood Safety Improvements and Education	032000078	2034	\$50,000	\$0	\$50,000	TBD	10%	90%	100%
3	Seven Oaks	FME	Seven Oaks Drainage Ditches	031000158	2034	\$100,000	\$0	\$100,000	TBD	10%	90%	100%
3	Seven Oaks	FME	Seven Oaks Culvert Installation	031000161	2034	\$100,000	\$0	\$100,000	TBD	10%	90%	100%

						Ect	imated Costs in I	Plan	Sponsor Fu	unding		
RFPG Number	Sponsor Entity Name	FMS or FMP or FME	FMS FMP FME - Name	Regional Plan's Unique FMS/FMP/FME Identification Number	Target Year of Full Implementation	Non- construction Costs	Construction Related Costs	Total Estimated Cost	Anticipated Source of Sponsor Funding (e.g., taxes; general revenuel dedicated revenue incl. fees)	Funding to be Financed by sponsor (Including local, county, or regional mechanisms available but not yet fully utilized)	Needed (Including state,	TOTAL
3	Shady Shores	FME	Shady Shores Rd Elevation Study	031000143	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
3	Shady Shores	FMS	Flood Protection Ordinance Updates	032000022	2034	\$100,000	\$0	\$100,000	TBD	10%	90%	100%
3	Shepherd	FME	Rock Creek Road Improvements	031000163	2034	\$100,000	\$0	\$100,000	TBD	10%	90%	100%
3	Shepherd	FME	Chipmunk Rd Culverts Replacement	031000164	2034	\$500,000	\$0	\$500,000	TBD	10%	90%	100%
3	Southlake	FME	City of Southlake DMP	031000065	2034	\$500,000	\$0	\$500,000	TBD	10%	90%	100%
3	Streetman	FMS	City of Streetman NFIP Floodplain Ordinance	032000103	2034	\$100,000	\$0	\$100,000	TBD	10%	90%	100%
3	Sunnyvale	FME	Lake Ray Hubbard and Duck Creek Tributary Inundation Study	031000041	2034	\$500,000	\$0	\$500,000	TBD	10%	90%	100%
3	Sunnyvale	FMS	Sunnyvale Floodplain Preservation Program	032000036	2034	\$100,000	\$0	\$100,000	TBD	10%	90%	100%
3	Sunnyvale	FMP	Sunnyvale Urban Flooding Reduction Improvements - Area 1	033000033	2034	\$0	\$4,560,000	\$4,560,000	TBD	10%	90%	100%
3	Sunnyvale	FMP	Sunnyvale Urban Flooding Reduction Improvements - Area 2	033000036	2034	\$0	\$5,701,000	\$5,701,000	TBD	10%	90%	100%
3	Tarrant County	FME	Tarrant County Dam Inundation Study	031000047	2034	\$604,000	\$0	\$604,000	TBD	10%	90%	100%
3	Tarrant County	FMS	Tarrant County Property Acquisition Program	032000069	2034	\$0	\$5,000,000	\$5,000,000	TBD	10%	90%	100%
3	Tarrant County	FMS	Tarrant County Flood Education Program	032000093	2034	\$50,000	\$0	\$50,000	TBD	10%	90%	100%
3	Tehuacana	FMS	City of Tehuacana NFIP Floodplain Ordinance	032000133	2034	\$100,000	\$0	\$100,000	TBD	10%	90%	100%
3	Terrell	FMS	Kaufman County Agreement to Monitor High Hazard Dams	032000043	2034	\$300,000	\$0	\$300,000	TBD	10%	90%	100%
3	Terrell	FMS	Terrell Property Acquisition Program	032000064	2034	\$0	\$5,000,000	\$5,000,000	TBD	10%	90%	100%
3	Terrell	FMS	Infrastructure improvements throughout the City of Terrell.	032000143	2034	\$0	\$29,000,000	\$29,000,000	TBD	10%	90%	100%
3	The Colony	FME	North Colony Blvd. at Powers Street	031000260	2034	\$100,000	\$0	\$100,000	TBD	10%	90%	100%
3	The Colony	FME	Office Creek Drainage Study	031000261	2034	\$100,000	\$0	\$100,000	TBD	10%	90%	100%
3	The Colony The Colony	FME FMS	Bill Allen Park Erosion Study Flood Protection Ordinance Updates	031000262 032000022	2034 2034	\$100,000 \$100.000	\$0 \$0	\$100,000 \$100.000	TBD TBD	10% 10%	90% 90%	100% 100%
3	Trinidad	FME	City of Trinidad DMP	031000068	2034	\$100,000	\$0	\$100,000	TBD	10%	90%	100%
3	Trinity County	FME	Trinity County FEMA Mapping	031000031	2034	\$989,000	\$0	\$989,000	TBD	10%	90%	100%
3	Trinity County	FME	Trinity County DMP	031000091	2034	\$500,000	\$0	\$500,000	TBD	10%	90%	100%
3	Trinity River Authority	FME	Predicted Maximum Probable Inundation Map	031000284	2034	\$2,000,000	\$0	\$2,000,000	General Revenue	20%	80%	100%
3	University Park	FME	University Park DMP	031000051	2034	\$500,000	\$0	\$500,000	TBD	10%	90%	100%
3	University Park	FME	University Park Storm Water Infrastructure Improvements Study	031000132	2034	\$660,000	\$0	\$660,000	TBD	10%	90%	100%
3	Valley View	FME	Pecan Creek Channelization Study	031000127	2034	\$100,000	\$0	\$100,000	TBD	10%	90%	100%
3	Valley View	FMS	Valley View Floodplain Regulation Updates	032000033	2034	\$100,000	\$0	\$100,000	TBD	10%	90%	100%
3	Van Zandt County	FME	Van Zandt County FEMA Mapping	031000032	2034	\$1,272,000	\$0	\$1,272,000	TBD	10%	90%	100%
3	Van Zandt County	FME	Van Zandt County DMP Van Zandt County Flood Safety	031000092	2034	\$500,000	\$0	\$500,000	TBD	10%	90%	100%
3	Van Zandt County	FMS	Improvements and Education	032000094	2034	\$50,000	\$0	\$50,000	TBD	10%	90%	100%
3	Walker County	FME	Walker County FEMA Mapping Acquisition of Repetitive Loss Properties	031000033	2034	\$1,276,000	\$0	\$1,276,000	TBD	10%	90%	100%
3	Walker County	FMS	in the Deep River Plantation Subdivision	032000058	2034	\$0	\$5,000,000	\$5,000,000	TBD	10%	90%	100%
3	Walker County	FMS	Walker County Voluntary Buyout Program	032000070	2034	\$0	\$5,000,000	\$5,000,000	TBD	10%	90%	100%

						Est	imated Costs in	Plan	Sponsor F	unding		
RFPG Number	Sponsor Entity Name	FMS or FMP or FME	FMS FMP FME - Name	Regional Plan's Unique FMS/FMP/FME Identification Number	Target Year of Full Implementation	Non- construction Costs	Construction Related Costs	Total Estimated Cost	Anticipated Source of Sponsor Funding (e.g., taxes; general revenuel dedicated revenue incl. fees)	Funding to be Financed by sponsor (Including local, county, or regional mechanisms available but not yet fully utilized)	Other Funding Needed (Including state, deferal and/or other funding)	TOTAL
3	Walker County	FMS	Walker County Floodplain Regulatory Awareness Public Information Campaign	032000095	2034	\$50,000	\$0	\$50,000	TBD	10%	90%	100%
3	Weatherford	FMS	Weatherford Biannual Dam Inspection Program	032000047	2034	\$50,000	\$0	\$50,000	TBD	10%	90%	100%
3	Weatherford	FME	City of Weatherford DMP	031000355	2034	\$500,000	\$0	\$500,000	TBD	10%	90%	100%
3	Westlake	FMS	Town of Westlake's Floodplain Mitigation Ordinances Review	032000030	2034	\$100,000	\$0	\$100,000	TBD	10%	90%	100%
3	Wills Point	FMS	Wills Point Structure Permitting Requirement Update	032000031	2034	\$100,000	\$0	\$100,000	TBD	10%	90%	100%
3	Wilmer	FME	City of Wilmer DMP	031000295	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
3	Wilmer	FME	Cottonwood Creek of Ten Mile Creek at Goode Road	031000338	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
3	Wilmer	FME	Cottonwood Creek of Ten Mile Creek at IH 45	031000339	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
3	Wilmer	FME	Cottonwood Creek of Ten Mile Creek at IH 45 Northbound Service Road	031000340	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
3	Wilmer	FME	Cottonwood Creek of Ten Mile Creek at IH 45 Southbound Service Road	031000341	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
3	Wilmer	FME	Cottonwood Creek of Ten Mile Creek at Kissell (College) Road	031000342	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
3	Wilmer	FME	Cottonwood Creek of Ten Mile Creek at Millers Ferry Road	031000343	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
3	Wilmer	FME	Cottonwood Creek of Ten Mile Creek at Pleasant Run Road	031000344	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
3	Wilmer	FME	Stream 4A1 at Goode Road	031000345	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
3	Wilmer	FME	Stream 4A5 at Goode Road	031000346	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
3	Wilmer	FME	Stream 4A5 at IH 45	031000347	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
3	Wilmer	FME	Ten Mile Creek at Ferris Road	031000348	2034	\$250,000	\$0	\$250,000	TBD	10%	90%	100%
3	Wilmer	FMS	Glenn Heights-Seagoville-Wilmer Flood Safety Improvements and Education	032000078	2034	\$50,000	\$0	\$50,000	TBD	10%	90%	100%
3	Wise County	FME	Wise County FEMA Mapping	031000034	2034	\$1,317,000	\$0	\$1,317,000	TBD	10%	90%	100%
3	Wise County	FME	Wise County DMP	031000093	2034	\$500,000	\$0	\$500,000	TBD	10%	90%	100%
3	Wise County	FMS	Wise County Repetitive Flood Loss Buyout Program	032000071	2034	\$0	\$5,000,000	\$5,000,000	TBD	10%	90%	100%
3	Young County	FME	Young County FEMA Mapping	031000035	2034	\$1,407,000	\$0	\$1,407,000	TBD	10%	90%	100%

*Assume 10% funding to be financed by local sponsor and 90% other funding needed (state and federal) when there was no sponsor

*Bolded rows indicate a sponsor response.