



1. Call to order



2. Roll call

3. Consultant Update



CONSULTANT UPDATE

- Discussion of proposed approach
- Consider approval of approach to advance FMEs to FMPs
- Consider approval of approach to address recently received FMXs

Task 12

- Goal: increase number of recommended FMPs
- Can originate from:
 - Current list of potentially feasible FMPs
 - Current list of recommended FMEs
 - FMXs received by the RFPG during public comment period
 - Original studies prepared by RFPG

Deliverables include:

All TWDB-required tables, maps, and geodatabases

Project details worksheets

Full report with appropriate chapters updated

Proposed Approach

- FMPs that arrived after April 18th deadline
 - List of potentially feasible FMPs that were close but didn't have enough data or time to complete (parking lot)

Potentially Feasible FMPs Status (as of 10/17/2022)		Recommended in Draft	7	73	57
Potentially	reasible rivips status (as of 10/17/2022)	Not Recommended in Draft	11	28	
Current Po	tential FMP Count = 114	Potentially	114	13	
			FMP may be	Good FMP	Task 12 Budget

Current Potential FMP Count = 114		Potentially	114	13		
FMP ID	FMP Name	Sponsor	FMP may be	Good FMP	Task 12 Budget	COMMENTS
		· ·	recommended?	Candidate?	needed?	
033000007	Spring Meadows Estates Detention Pond Design	Sachse	Υ	Recommended	N/A	Included in DRAFT RFP
033000008	West Irving Creek Phases 2, 3, and 4	Irving	Y	Recommended	N/A	Included in DRAFT RFP
033000016	Arlington VC(A)-1 Drainage and Erosion Improvements	Arlington	Y	Recommended	N/A	Included in DRAFT RFP
033000030	Lancaster/Foch Area Mitigation	Fort Worth	Υ	Recommended	N/A	Included in DRAFT RFP
033000031	Linwood Park Flood Mitigation (Western Arlington Heights)	Fort Worth	Υ	Recommended	N/A	Included in DRAFT RFP
033000033	Sunnyvale Urban Flooding Reduction Improvements - Area 1	Sunnyvale	Υ	Recommended	N/A	Included in DRAFT RFP
033000036	Sunnyvale Urban Flooding Reduction Improvements - Area 2	Sunnyvale	Υ	Recommended	N/A	Included in DRAFT RFP
033000004	Shannon Creek - Culvert to South Shannon Creek	Burleson	N	Not Recommended	N/A	Not Recommended for DRAF RFP
033000006	Town and Shannon Creek Crossing Safety Improvements	Burleson	N	Not Recommended	N/A	Not Recommended for DRAF RFP
033000009	University Park Storm Water Improvements for Area 2	University Park	N	Not Recommended	N/A	Not Recommended for DRAF RFP
033000010	University Park Storm Water Improvements for Area 1 Phase 2	University Park	N	Not Recommended	N/A	Not Recommended for DRAF RFP
033000012	Kennedale Valley Lane Streambank Stabilization	Kennedale	N	Not Recommended	N/A	Not Recommended for DRAF RFP
033000013	Highland Park Wycliffe Avenue Improvements	Highland Park	N	Not Recommended	N/A	Not Recommended for DRAF RFP
033000014	Richardson Cottonwood Creek Headwaters Drainage Improvements	Richardson	N	Not Recommended	N/A	Not Recommended for DRAF RFP
033000015	Richardson N. Plano Road Culvert Improvements at Huffhines Creek	Richardson	N	Not Recommended	N/A	Not Recommended for DRAF RFP
033000019	Lakewood Addition Drainage Improvements	Garland	N	Not Recommended	N/A	Not Recommended for DRAF RFP
033000022	Shady Lane Drainage Improvements	Garland	N	Not Recommended	N/A	Not Recommended for DRAF RFP
033000034	Sunnyvale Culvert Improvements - Collins Road to E. Tripp Road	Sunnyvale	N	Not Recommended	N/A	Not Recommended for DRAF RFP
033000001	Town Creek Railroad Improvements	Burleson	Potentially	Yes	Yes	FNI has these models
033000001	Town Creek S. Warren Street Improvements	Burleson	Potentially	Yes	Yes	FNI has these models
033000002	Town Creek Warren Park Extension	Burleson	Potentially	Yes	Yes	FNI has these models
	Shannon Creek - Culvert to Main Stem Shannon Creek		1			FNI has these models
033000005	Shannon creek - curvert to Main Stem Shannon creek	Burleson	Potentially	Yes	Yes	
033000011	University Park Storm Water Improvements for Area 1 Phase 3	University Park	Potentially	No	No	Gabriella Bell (Huitt-Zollars) is the contact. Email dated 6/10/2022. Need to request model.
033000017	Western Heights Drainage Improvements	Garland	Potentially	Yes	Yes	Table 17 in the report demonstrates 3 mitigation alternatives, cost estimates, level of service, and potential impacts for each option
033000018	Saturn Springs Estates Drainage Improvements	Garland	Potentially	Potentially	Potentially	Three alternatives were developed to address riverine flooding and three options were developed to mitigate overland flooding. RAS & XPSTORM
033000020	Montclair No 2 & 3 Drainage Improvements	Garland	Potentially	Potentially	Potentially	XPSTORM - Proposes implementing Alternative 2, which will potentially mitigate residential flooding in the La Jolla area and stay within City of Garland's budget. Add new inlets along the three feeder roads into La Jolla Drive
033000021	Centerville Market Place Drainage Improvements	Garland	Potentially	Potentially	Potentially	Proposes to increase size of the main storm drain along NW Hwy to alleviate flooding caused by the 100-year storm event.
033000023	Drainage Improvements for Stream 2C5, Keen Creek, From North Barnes Drive to North Yale Drive	Garland	Potentially	Yes	VAC	See Table 17. Summary of Mitigation Options for the three (3) proposed alternatives/mitigation options. Determine which has best NNI.
033000024	Miami Drive Drainage Improvements	Garland	Potentially	No	No	HEC-RAS. Only have 60% model/report. Need to request the most up-to-date version for actual analysis.
033000025	Arlington Bonneville/Greenbrook Drainage Improvements	Arlington	Potentially	Yes	Yes	XPSWMM - Suggests pursue Alternative #2: upsize the existing storm drain trunk lines, addition of curb inlet capacity in several locations, and implement property buyouts to facilitate the proposed improvements. Doing so will allow a 100-year level of service.

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		FMP may be	Good FMP	Task 12 Budget

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FMP ID	FMP Name	Sponsor	FMP may be recommended?	Good FMP Candidate?	Task 12 Budget needed?	COMMENTS	
033000026	Arlington California Lane Drainage Improvements	Arlington	Potentially	Yes	Yes	XPSWMM - Upsize the existing storm drain in California Ln. and Westchester Dr., in addition to installing other storm drain lines	
033000027	Arlington Harvest Hills Channel and Drainage Improvements	Arlington	Potentially	Yes	Yes	XPSTORM & RAS - Implement larger storm drain system and buyout six properties between Guinevere St. and Briar Meadow Dr.	
033000028	Arlington Randol Mill (Cooper to Collins)	Arlington	Potentially	Potentially	Potentially	HEC-RAS - Increase capacity of system by adding an additional 10'x8' box culvert and 10'x6' box culvert	
033000029	Arlington Stream CC2 Drainage Improvements	Arlington	Potentially	Potentially	Potentially	Need to request model	
033000032	Zoo Creek Storm Drain Flood Mitigation (Sandage)	Fort Worth	Potentially	Yes	Yes		
033000035	Westworth Village MDP	Westworth Village	Potentially	Yes	Yes	FNI completed Negative Impacts Analysis	
033000037	Project 1 - Point North Parkway System	Richardson	Potentially	Yes	No	The project alternative modeling did not include channel improvements (storm sewer only) to fully determine impacts	
033000038	Project 4 - Big Horn Lane/Canyon Creek Drive system	Richardson	Potentially	Yes	No	Less than 0.5' increase in downstream channel WS that does not add any structures to the 100-yr	
033000039	Project 6 - Valley Forge Street System	Richardson	Potentially	Yes	No	Less than 0.5' increase in downstream channel WS that does not add any structures to the 100-yr	
033000040	Project 8 - Lower Canyon Creek Drive System	Richardson	Potentially	Yes	No	No increases in downstream WS	
033000041	Project 9 - Grandview Drive System	Richardson	Potentially	Yes	No	No increases in downstream WS	
033000042	Project 16 - Valley Glen drive System	Richardson	Potentially	Yes	No	Less than 0.5' increase in downstream channel WS that does not add any structures to the 100-yr	
033000043	Project 19 – Pebblebrook Circle System	Richardson	Potentially	Yes	No	Less than 0.5' increase in downstream channel WS that does not add any structures to the 100-yr	
033000044	Project 2 – Campbell Road System	Richardson	Potentially	Yes	No	Less than 0.5' increase in downstream channel WS that does not add any structures to the 100-yr	
033000045	Project 6 – Wisteria Way Circle at Timberlake Circle	Richardson	Potentially	Yes	No	Less than 0.5' increase in downstream channel WS that does not add any structures to the 100-yr	
033000046	Project 14 – Ridgeway Circle and Ridgeway Drive System	Richardson	Potentially	Yes	Yes	The project alternative modeling includes all potential projects in the watershed which cumulatively created increases in downstream channel WS in this project area. Would need to model the project as a standalone project to determine specific impacts	
033000047	Project 15 – James Drive and Weatherred Drive System	Richardson	Potentially	Yes	Yes	The project alternative modeling includes all potential projects in the watershed which cumulatively created increases in downstream channel WS in this project area. Would need to model the project as a standalone project to determine specific impacts	
033000048	Project 25 – Improvements Within Lindale Branch Basin	Richardson	Potentially	No	No	Increases in downstream channel WS that adds \sim 0.5' 100-year depth to two structures but does not add any structures to the 100-yr	
033000049	10' X 4.5' Culvert at Glenville Drive	Richardson	Potentially	Yes	YAS	The project alternative modeling does not include the Glenville Drive Alternative improvements	
033000050	2-9' X 7' Culverts Plano Road	Richardson	Potentially	Yes	Ves	The project alternative modeling includes all potential projects in the watershed which cumulatively created increases in downstream channel WS in this project area. Would need to model the project as a standalone project to determine specific impacts	
033000051	10' X 8' Culvert at St Johns Drive	Richardson	Potentially	Yes	Yes	The project alternative modeling does not include the culvert improvements at St. Johns Drive	

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033000052	3-10' X 8' Culverts at Yale Blvd.	Richardson	Potentially	Yes	YAC	The project alternative modeling does not include the culvert improvements at Yale Boulevard	
033000053	Sub-project A1 - Glenville Drive/College Park Area Improvements	Richardson	Potentially	No	No	Less than 0.9' increase in downstream channel WS. 9 structures (8 residential) may experience increased flooding	
033000054	Sub-project A2 - Improvements along Glenville Drive	Richardson	Potentially	No	No	Less than 1.1' increase at structure WS. 4 structures (3 residential) may experience increased flooding.	
033000055	Sub-project A3 - College Park Bypass	Richardson	Potentially	No	No	Less than 1.2' increase at structure. 4 structures (3 residential) may experience increased flooding.	
033000056	Sub-project A4 - College Park Improvements	Richardson	Potentially	No	No	The project alternative modeling includes all potential projects in the watershed which cumulatively created increases in downstream channel WS in this project area. Would need to model the project as a standalone project to determine specific impacts	
033000057	Sub-project A5 - Annapolis Drive Improvements	Richardson	Potentially	No	No	The project alternative modeling includes all potential projects in the watershed which cumulatively created increases in downstream channel WS in this project area. Would need to model the project as a standalone project to determine specific impacts	
033000058	Sub-project A7 - Improvements along Windsong Trail	Richardson	Potentially	No	No	The project alternative modeling includes all potential projects in the watershed which cumulatively created increases in downstream channel WS in this project area. Would need to model the project as a standalone project to determine specific impacts	
033000059	Sub-project B3 - Midway, Coral, Surf, and Parcific Cul-de-Sac Improvements	Richardson	Potentially	No	No	Less than 2.2' increase in downstream channel WS. 47 structures (44 residential) may experience increased flooding.	
033000060	Sub-project C3 - Spring Valley at Towne House Lane	Richardson	Potentially	No	No	The project alternative modeling includes all potential projects in the watershed which cumulatively created increases in downstream channel WS in this project area. Would need to model the project as a standalone project to determine specific impacts	
033000061	Sub-project D1 - Glenville Drive Improvements at Pacific Drive	Richardson	Potentially	No	No	Less than 1.1' increase in downstream channel WS. 6 structures (4 residential) may experience increased flooding.	
033000062	Arlington Bowman Branch - Mansfield Webb Road Main Stem Crossing Improvements	Arlington	Potentially	Yes		Install a 4:1 50-ft wide trapezoidal concrete lined channel. Excavate and line channel upstream of Mansfield West Webb Road, and extend upstream for 1,800 LF. This would remove 5 structures from the 100-year floodplain.	
033000063	Arlington Bowman Branch - Spring Miller Court Crossing Improvements	Arlington	Potentially	Potentially	Potentially	Add additional 7'x5' CBC to increase LOS to 5-year storm.	
033000064	Arlington South Cottonwood Creek Detention at SH 360	Arlington	Potentially	No	No	Fish & Cottonwood Creek models are incomplete; client has indicated inability to provide complete data	
033000065	Arlington Cottonwood Creek at Park Row Buyout	Arlington	Potentially	No	No	Fish & Cottonwood Creek models are incomplete; client has indicated inability to provide complete data	
033000066	Arlington Tributary CC-2 at Susan, Buena Vista & Plaza Buyout	Arlington	Potentially	No	No	Fish & Cottonwood Creek models are incomplete; client has indicated inability to provide complete data	
033000067	Arlington Tributary CC-3 at Hillcrest Crossing Improvements	Arlington	Potentially	No	No	Fish & Cottonwood Creek models are incomplete; client has indicated inability to provide complete data	
033000068	Arlington Cottonwood Creek at Susan Drive Crossing Improvements	Arlington	Potentially	No	No	Fish & Cottonwood Creek models are incomplete; client has indicated inability to provide complete data	

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	This remo		recommended?	Candidate?	needed?	
033000069	Arlington North Fish Creek Detention between Allen Avenue & SH 360	Arlington	Potentially	No	No	Fish & Cottonwood Creek models are incomplete; client has indicated
			,			inability to provide complete data
033000070	Arlington Fish Creek at Beckett Buyout	Arlington	Potentially	No	No	Fish & Cottonwood Creek models are incomplete; client has indicated
	Arlington Mayfield Road Channel & Culvert Improvements at Tributary NF-					inability to provide complete data Fish & Cottonwood Creek models are incomplete; client has indicated
033000071	1	Arlington	Potentially	No	No	inability to provide complete data
						Fish & Cottonwood Creek models are incomplete; client has indicated
033000072	Arlington Cottonwood Creek at Sherry Street Crossing Improvements	Arlington	Potentially	No	No	inability to provide complete data
033000073	Arlington Johnson Creek at Matlock Road Culvert and Channel	Arlington	Potentially	Yes	Yes	Johnson Creek models are incomplete - just missing terrain model
033000073	Improvements	Annigton	Potentially	163	165	Johnson Creek models are incomplete - just missing terrain model
033000074	Arlington Johnson Creek - Arkansas Lane and Park Row Drive Buyout	Arlington	Potentially	Yes	Yes	Johnson Creek models are incomplete - just missing terrain model
					133	, ,
033000075	Arlington Johnson Creek Channel Rehabilitation from Arkansas Lane to	Arlington	Potentially	Yes	Yes	Johnson Creek models are incomplete - just missing terrain model
	Park Row Drive					
033000076	Arlington Johnson Creek - Collins Street and Division Street Buyout	Arlington	Potentially	Yes	Yes	Johnson Creek models are incomplete - just missing terrain model
033000077	Arlington Johnson Creek Arterial Street Improvements	Arlington	Potentially	Yes	Yes	Johnson Creek models are incomplete - just missing terrain model
			,			
033000078	Arlington Johnson Creek - Pioneer Parkway and Center Street Buyout	Arlington	Potentially	Yes	Yes	Johnson Creek models are incomplete - just missing terrain model
033000079	Arlington Johnson Creek - JC-4 at Road to Six Flags Culvert Improvements	Arlington	Potentially	Yes	Yes	Johnson Creek models are incomplete - just missing terrain model
033000073	Annigeon Johnson Creek Je 4 at Road to 31x riags edivert improvements	Annigron	Totentially	163	163	Johnson creek models are meomplete just missing terrain model
033000080	Arlington Johnson Creek - JC-5 at Road to Six Flags Culvert Improvements	Arlington	Potentially	Yes	Yes	Johnson Creek models are incomplete - just missing terrain model
033000001	Aulinaton Jahnson Crook, Walmont Starra Drain Japanes and	Aulinatan	Detentially	Vec	Voc	
033000081	Arlington Johnson Creek - Walmart Storm Drain Improvements	Arlington	Potentially	Yes	Yes	Johnson Creek models are incomplete - just missing terrain model
033000082	Arlington Johnson Creek - JC-7 at Center Street Culvert Improvements	Arlington	Potentially	Yes	Yes	Johnson Creek models are incomplete - just missing terrain model
033000083	Arlington Johnson Creek Storm Drain Upgrades on JC-9	Arlington	Potentially	Yes	Yes	Johnson Creek models are incomplete - just missing terrain model
033000084	Arlington Johnson Creek - JC-9 Channel Rehabilitation from Cooper to		Detentially	Yes	Yes	Johnson Creek models are incomplete - just missing terrain model
033000084	Sanford	Arlington	Potentially	162	res	Johnson Creek models are incomplete - just missing terrain model
033000085	Arlington Johnson Creek - JC-9 at Collins Street Culvert Improvements	Arlington	Potentially	Yes	Yes	Johnson Creek models are incomplete - just missing terrain model
	· ·		. Geometriay		100	Just most of containing to the
033000086	Arlington Johnson Creek - JC-10 at East Mitchell Street Culvert	Arlington	Potentially	Yes	Yes	Johnson Creek models are incomplete - just missing terrain model
033000087	Improvements Arlington Johnson Creek - JC-10 Buyouts	Arlington	Potentially	Yes	Yes	Johnson Creek models are incomplete - just missing terrain model
033000087	Arlington Johnson Creek - JC-10 Buyouts Arlington Johnson Creek - JC-11 Davis to Cooper Buyouts	Arlington	Potentially	Yes	Yes	Johnson Creek models are incomplete - just missing terrain model
033000089	Arlington Johnson Creek - JC-11 West to Pecan Buyouts	Arlington	Potentially	Yes	Yes	Johnson Creek models are incomplete - just missing terrain model
033000090	Arlington Johnson Creek - JC-11 at Cooper Street Culvert Improvements	Arlington	Potentially	Yes	Yes	Johnson Creek models are incomplete - just missing terrain model
033000091	Arlington Johnson Creek - JC-12 Buyouts	Arlington	Potentially	Yes	Yes	Johnson Creek models are incomplete - just missing terrain model
033000092	Arlington Lynn Creek - Silo Road Culvert Improvements	Arlington	Potentially	Yes	Yes	FNI has these models, HEC-RAS
033000093	Arlington Lynn Creek - Lynn Creek Drive	Arlington	Potentially	Yes		FNI has these models, HEC-RAS
033000094	Arlington Lynn Creek - New York Avenue	Arlington	Potentially	Yes		FNI has these models, HEC-RAS
033000095	Arlington Rush Creek - Warehouse Buyout and Floodplain Restoration	Arlington	Potentially	No	No	Rush Creek models are incomplete; client has indicated inability to provide
	- , , , , , , , , , , , , , , , , , , ,		,			complete data

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033000096	Arlington Rush Creek - Tributary 7 Ruidoso-Bardin Intersection Culvert and Channel Improvements	Arlington	Potentially	No	No	Rush Creek models are incomplete; client has indicated inability to provide complete data
033000097	Arlington Rush Creek - Tributary 10.2 River Ridge Road Culvert Improvement	Arlington	Potentially	No	No	Rush Creek models are incomplete; client has indicated inability to provide complete data
033000098	Arlington Rush Creek - RC1 Railroad Culvert and RC1A Channel Improvements	Arlington	Potentially	No	No	Rush Creek models are incomplete; client has indicated inability to provide complete data
033000099	Arlington Rush Creek - Shady Valley West Floodproofing	Arlington	Potentially	No	No	Rush Creek models are incomplete; client has indicated inability to provide complete data
033000100	Arlington Upper Village VC(A)-4 at Orchard Hill Drive Crossing Improvements	Arlington	Potentially	Yes	YAS	Pacheco Koch did the study and there are HEC-RAS results for Existing vs Proposed in Appendix E. We need to obtain models (Appendix F)
033000101	Arlington Upper Village VC(A)-5 Channel and Culvert Improvements	Arlington	Potentially	Yes	VAC	Pacheco Koch did the study and there are HEC-RAS results for Existing vs Proposed in Appendix E. We need to obtain models (Appendix F)
033000102	Arlington Upper Village VC(A)-6 at Shorewood Drive Crossing Improvements	Arlington	Potentially	Yes	Yes	Pacheco Koch did the study and there are HEC-RAS results for Existing vs Proposed in Appendix E. We need to obtain models (Appendix F)
033000103	Arlington Upper Village VC(A)-4 at Saddle Ridge Road Erosion Improvements	Arlington	Potentially	Potentially	Potentially	FNI is currently investigating if Erosion/Bank Stabilization projects would qualify as FMP.
033000104	Arlington Upper Village VC(A)-6 at Interstate 20 Frontage Road	Arlington	Potentially	Potentially	Potentially	FNI is currently investigating if Erosion/Bank Stabilization projects would qualify as FMP.
033000105	Arlington Upper Village VC(A)-6 Erosion Protection and Channel Improvements (close to Bowman Springs Road)	Arlington	Potentially	Potentially	Potentially	FNI is currently investigating if Erosion/Bank Stabilization projects would qualify as FMP.
033000106	RR underpass (\$17MM)	Burleson	Potentially	Potentially	Potentially	OPCC is available, but need the report and model(s).
033000107	Terrell KC2 Watershed Improvements	Terrell	Potentially	Yes	Yes	FNI has these models; HEC-HMS 4.2.1, HEC-RAS 5.0.7, ICM 9.0
033000108	Terrell KC1 Watershed Improvements	Terrell	Potentially	Yes	Yes	FNI has these models; HEC-HMS 4.2.1, HEC-RAS 5.0.7, ICM 9.0
033000109	Design/Construction for Holland Lake Spillway (\$4.5M)	Weatherford	Potentially	Yes	Yes	Likely an approach that needs to be analyzed differently from a dam safey perspective. Purpose is to improve capacity of the spillway. TCEQ is requesting this. There is no emergency spillway. FNI did a dam breach analysis. It provides some flood risk reduction. City's main concern is to get funding for this project.
033000110	Design/Construction for S. Holland Channel Retention Pond (\$600k)	Weatherford	Potentially	No	No	There are reports and models, but no alternatives analysis. Good candidate for an FME, but we will include with new City DMP FME in amended plan. Can help reduce sedimentation into Holland Lake.
033000111	Lois Branch Main Channel Improvements	Richardson	Potentially	Yes	Yes	Proposing to modify 3,900 LF of existing concrete channel to increase capacity and upsize culvert crossing to eliminated road overtopping.
033000112	WCID-#5 Pump Station A	City of Liberty	Potentially	Yes	Yes	FNI has these models (RAS & HMS)
033000113	WCID-#5 Pump Station B	City of Liberty	Potentially	Potentially	Potentially	Need report and model(s).
033000114	N Pecan Elm to Locust	Denton	Potentially	Yes	Yes	Met w City on May/31/2022. City provided reports and excel files on Jul/5/2022. Information includes OPCC and project descriptions. There are 14 projects with a scope and OPCC but no models, those could be new FMEs. They mention 3 studies completed by Halff in 2021 (N Pecan Elm to Locust, N Pecan Locust to Quakertown, Cordell Detention Pond).
033000115	Channel improvement on Brockbank Channel Basin north of SH 183	Irving	Potentially	Potentially	Potentially	No models. Includes link to North Delaware Creek.

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033000116	Delaware Creek (4 Phases)	Irving	Potentially	Yes	Yes	HEC-RAS, HMS, and XPStorm models.
033000117	Lindy Lane	Irving	Potentially	Potentially	Potentially	No models
033000118	Kirven Avenue (Project 1)	Waxahachie	Potentially	Yes	Yes	FNI has data. ICM models & report(s) available.
033000119	Anderson (Project 2)	Waxahachie	Potentially	Yes	Yes	FNI has data. ICM models & report(s) available.
033000120	Dunlap	Waxahachie	Potentially	Yes	Yes	FNI has data. ICM models & report(s) available.
033000121	Highland	Waxahachie	Potentially	Yes	No	FNI study currently in progress. Can confirm scope by the end of February 2023
033000122	None submitted	Colleyville	Potentially	No	No	None submitted
033000123	Stewart Creek & Legacy Gabion Repair	Frisco	Potentially	Yes	Yes	From Will Janney: "We have H&H studies for both Edgewood and Stewart Creek & Legacy. We will likely be updating those studies with the project design but they are both primarily creek bank stabilization projects." FNI is currently investigating if Erosion/Bank Stabilization projects would qualify as FMP. From Will Janney: "Edgewood is a neighborhood at Coit and Canoe. West
033000124	Edgewood	Frisco	Potentially	Yes	Yes	Rowlett creek and two tributaries run through it. There are a number of locations within the neighborhood that are threatened by creek erosion including hike and bike trails, roads, and sewer. We plan to repair the critical issues and perform preventative maintenance on the moderate issues." FNI is currently investigating if Erosion/Bank Stabilization projects would qualify as FMP.
033000125	Kaufman County CDS (FMP)	Kaufman County	Potentially	Yes	No	Current FIF study being performed by FNI.
033000126	Kaufman County CDS (FMP)	Kaufman County	Potentially	Yes	No	Current FIF study being performed by FNI.
033000127	Kaufman County CDS (FMP)	Kaufman County	Potentially	Yes	No	Current FIF study being performed by FNI.
033000128	Kaufman County CDS (FMP)	Kaufman County	Potentially	Yes	No	Current FIF study being performed by FNI.
033000129	Kaufman County CDS (FMP)	Kaufman County	Potentially	Yes	No	Current FIF study being performed by FNI.
033000130	Kaufman County CDS (FMP)	Kaufman County	Potentially	Yes	No	Current FIF study being performed by FNI.
033000131	N Pecan Locust to Quakertown	Denton	Potentially	Yes	Yes	Study completed by Halff in 2021.
033000132	Cordell Detention Pond	Denton	Potentially	Yes	Yes	Study completed by Halff in 2021.

Budget Questions

- If FMP list exceeds available budget, how to prioritize?
 - Date of receipt?
 - Prioritization process?
- If budget allows, consider advancing some FMEs to FMPs
 - FMEs with reliable, existing data
 - FMEs without existing data



Budget Questions

List of FMPs exceeds available budget

Develop prioritization process?

Process based on date of receipt?

List of FMPs does not exceed budget

FMEs with reliable, existing data (low \$)

FMEs without reliable, existing data (high \$)



Time Constraint

- Establish deadline for considering new FMXs
 - TWDB-required data must be provided to RFPG
 - Incomplete data unable to incorporate

Incorporating FMXs from Draft Plan into Amended Plan Minimal effort if TWDB-required data provided New FMXs in appropriate category



4. General public comments

Limit 3 minutes per person



5. Meeting date for next meeting



6. Adjourn