Region 3 Trinity Regional Flood Planning GroupTechnical Subcommittee Meeting Thursday, February 10, 2022 2:30 p.m.

The Region 3 Trinity Flood Planning Group Technical Subcommittee held a meeting, in person as well as virtual, on Thursday, February 10, 2022, at 2:30 PM. Acting Chairman Glenn Clingenpeel called the meeting to order at 2:35 PM.

Members Present:

Andrew Isbell Craig Ottman Lissa Shepard Sarah Standifer Scott Harris

Members Absent:

Matt Robinson Galen Roberts

5 members were present, constituting a quorum

Consider selection of Chair, Vice-Chair and Secretary of Technical Subcommittee

Sarah Standifer nominated Lissa Shepard as Vice-Chair. Craig Ottman nominated himself for Secretary of Technical Subcommittee. Andrew Isbell nominated himself for Chair with the clear understanding that the Vice-Chair will need to step in at times. Stephanie Griffin noted that the subcommittee will meet 3 more times. The Chair will be facilitating and guiding meetings.

Motion: Scott Harris made a motion to approve selection of Chair, Vice-Chair and Secretary of Technical Subcommittee; Second: Sarah Standifer; Action: passed unanimously

Update from the Region 3 Technical Consultant

David Rivera with Halff Associates updated the Technical Subcommittee on a proposed process to narrow down potentially feasible FMEs, FMPs and FMSs to final recommendation.

a. Overview and approach to task: Task 4B and 5. The first portion of Task 4B was completed. The second portion of Task 4B and Task 5 still need to be completed. The current pool of potential FMEs, FMPs, and FMSs submitted as part of the Technical memo need to undergo a screening process. Halff Associates needs assistance from the Technical

Subcommittee to refine the pool in order to complete the analysis for remaining actions. Once the pool is refined by potentially feasible actions, the feasible actions can be evaluated and projects can be recommended under Task 5. There will be many opportunities to add FME's throughout this process.

- There was considerable discussion on the representation of counties and projects currently proposed. It was recommended that there be an option to addendum this document in the future.
- There was considerable discussion on responsibility of project Sponsors. Sponsor's help to refine the projects and provide a level of funding commitment. Half Associates requested that the Technical Subcommittee consider how to recommend projects that currently do not have Sponsor support.
- b. Pre-screening of potential projects:

1. Process for Recommending FMEs: This 6 step process supports the technical guidance. The first 3 steps support the following guidance: *"Not every conceivable FME will be recommended. The RFPG and technical consultant must decide which identified potential FME will be recommended".* The remaining 3 steps support the following guidance: *Overview of technical guidance: "Recommend FMEs that the RFPG determines are most likely to result in identification of potentially feasible FMSs and FMPs":*

- I. Goals: FMEs have already been removed that do not support a specific goal of this plan.
- II. Contact Sponsors: Communication with Sponsors is critical in order to verify that an FIS has been completed, verify interest, and request additional data to refine FME Areas. As part of the Technical Memo there is an associated area in the database for each FME and that area needs to be discussed with the Sponsor. The area in the database represents the area that would benefit from the project. Therefore, communication with sponsors is critical.
- III. Analysis: Before Analysis can be completed, the FMEs need to be refined, Flood Risk Indicators populated, cost calculated, and areas of greatest need identified.
- IV. Evaluate: Use quantifiable results to identify FMEs with the most complete information and/or could result in the greatest benefits, have real potential to develop into FMP next cycle, and be promoted to FMP.
- V. Goals: ensure short-term goals are met by selected FMEs, develop additional FMEs to cover missing-short-term goals, and identify Sponsors.
- VI. Recommend FMEs
 - There was considerable discussion on ranking. Statewide project ranking criteria is available, but the process has not been solidified, it will go out for public comment regarding what criteria is used and will be based on data submitted

from regional flood planning groups. It was recommended that there be an option to addendum this document in the future.

- 2. Process for Recommending FMPs: This 10 step process supports the technical guidance: *"The RFPGs will recommend specific FMPs in the regional flood plan. The primary function of each recommended FMP must be flood risk reduction and they must include quantifiable flood risk reduction benefits.":*
 - I. Goals: FMPs have more requirements than FMEs. Currently, FMPs have been removed that do not support a goal.
 - II. Unfeasible: FMPs must be a mitigation project. They must provide mitigation in 100 yr flood event and not be dependent on another action identified as unfeasible. This step needs to be completed before communicating with Sponsors.
- III. Contact Sponsors: Sponsors need to be contacted to verify project and request additional data. Half Associates requested that the Technical Subcommittee consider the removal of FMPs if Sponsor is not interested.
- IV. Initial Analysis: FMP areas will be refined, Flood Risk Indicators populated, reduction in Flood Risk analyzed, and cost estimate calculated.
 - There was considerable discussion regarding the number of projects that should be submitted and how they should be submitted. It was suggested that projects currently awarded under TWDB Category 1 funding be reviewed. It was recommended that there be an option to addendum this document in the future.
- V. Evaluate: RFPG Subcommittee will determine which FMPs to perform full analysis.
- VI. Full Analysis: Determine negative impacts and conduct a benefit-cost analysis.
- VII. Unfeasible: FMPs could still be unfeasible, therefore this step in the process will allow for reevaluation.
- VIII. Demote: This step allows for determining if FMPs need to be demoted to FME.
- IX. Evaluate: Use quantifiable results to identify FMPs with the most complete information and/or could result in the greatest benefits, and aids in identifying FMPs located in areas of greatest need.
- X. Final FMP recommendations
- Task 5 and Sub-Committee Meeting Schedule March 15-17, 2022 April 4-6, 2022 April 20-22, 2022 May 12, 2022 submit Chapter 5 Draft to RFPG for review
- c. Potential Project Sponsors: Half Associates requested that the Technical Subcommittee consider how to identify potential project

Sponsors. It was proposed that Halff Associates with the assistance of the Technical Subcommittee screen and identify projects that need additional data, then contact Sponsors via phone, email, and mail to solicit interest in being a Sponsor. A map with the area and short description of project would be provided.

Receive registered public comments

Mr. Isbell opened the floor for public comments.

Kathy Jack, The Nature Conservancy: Her organization is currently working on supporting nature based solutions and natural areas being integrated for flood mitigation infrastructure. They are very pleased to see natural and nature based solutions well represented in the Draft Technical Memo and the goals of Region 3 and seeing them included as structural and non-structural flood risk reduction action types. Regarding the minimum criteria and screening process outlined for projects, they need to have the appropriate H&H models to pass the screening. Comment or concern was raised that language also be included to address the appropriate models for scale and land use, for example SWMM may be more appropriate for distributed LID or GIS projects in the urban footprint. How specific is the criteria and is the control up to Region 3 or TWDB? Additional comment regarding SVI, whether its SVI or another dataset that TNC would support data other than just income because of the substantial amount of research that includes other socio demographic influences on communities risk level in response to this type of disaster, including flooding, and not just the flood itself, but the ability to respond and recover after the floods. Finally, TNC has a couple of projects that should be brought to the committee's attention because the goals of these projects should be conducted in a manner that supports the Region 3 Flood Planning Region. An email will be sent to the committee detailing the projects. TNC is collaborating with the USACE Silver Jackets Fort Worth District to adapt TNCs floodplain prioritization spatial tool to the Trinity. The goal is to help stakeholders in the region identify floodplain areas to protect or restore. primarily for flood mitigation benefits, but also habitat and water quality. TNC wants to make sure that they develop the tool using similar data of Region 3 to make it consistent with the goals of Region 3.

<u>Announcements</u> – none

<u>Confirm meeting date for next meeting</u> March 15, 2022 at 12:00pm – An in-person meeting space with hybrid capabilities needs to be reserved.

<u>Agenda items for next meeting</u> – Agenda will be provided by Halff Associates

<u>Adjourn</u>: Motion: Craig Ottman Second: Scott Harris The meeting was adjourned at 4:23 PM. THE ABOVE AND FOREGOING ARE CERTIFIED TO BE TRUE AND CORRECT MINUTES OF THE REGULAR MEETING OF THE REGION 3 TRINITY FLOOD PLANNING GROUP TECHNICAL SUBCOMMITTEE HELD FEBRUARY 10, 2022.

Craig Ottman, Secretary E REGION 3 TRINITY FLOOD PLANNING GROUP TECHNICAL SUBCOMMITTEE

Date

Andrew Isbell, Chair Da REGION 3 TRINITY FLOOD PLANNING GROUP TECHNICAL SUBCOMMITTEE

Date

Region 3 Trinity Regional Flood Planning GroupTechnical Subcommittee Meeting Thursday, March 15, 2022 12:00 p.m.

The Region 3 Trinity Flood Planning Group Technical Subcommittee held a meeting, in person as well as virtual, on Thursday, March 15, 2022, at 12:00 PM. Chairman Andrew Isbell called the meeting to order at 12:22 PM.

Members Present:

Andrew Isbell Craig Ottman Lissa Shepard Sarah Standifer Scott Harris Matt Robinson Galen Roberts

Members Absent:

7 members were present, constituting a quorum

Approval of minutes from the previous meeting

Stephanie Griffin, Halff Associates, stated that minutes were not included in meeting materials. Approval of minutes will take place at the April 13th, 2022 meeting.

Acknowledgement of written public comments received

No written public comments were received.

Receive registered public comments

No registered public comments were received.

<u>Update from the Region 3 Technical Consultant – Dr. David Rivera with Freese and Nichols:</u>

a. Task 5 Overview (10 min) i. Purpose

The Technical Sub-Committee reviewed Task 5 to determine the process to recommend actions for FMEs FMPs, and FMSs based on Task 4b.

- ii. Process Overview (FME, FMP, and FMS)
 - 1. Background context and findings summary:

The TWDB requirements for recommended actions will be reviewed. Examples of actions will be presented to the Technical Sub-Committee via an interactive dashboard. The interactive dashboard includes all FMEs, FMPs, and FMSs submitted to date. Currently, there are 284 FMEs, 33 FMPs, and 137 FMSs listed. The dashboard will continue to evolve throughout this process. The color scale, lighter to darker, means that the darker the color, the more actions proposed in one area.

Questions were posed to the Technical Sub-Committee to further aid in the recommendation of actions.

- 2. Questions for Technical Sub-Committee
 - Decision-Making: The Technical Sub-Committee was asked to provide yes or no decisions regarding actions for FMEs, FMPs, and FMSs and provide supportive guidance on the yes or no decision.
 - Selection Philosophy: The Technical Sub-Committee was asked what process should be followed to recommend actions for FMEs, FMPs, and FMSs. It was proposed that all actions that are eligible be recommended, as opposed to submitting a limited number of actions thought to have a good chance of being approved by the State.
 - Local Sponsor: The Technical Sub-Committee was asked if recommended actions should require a sponsor. For example, should an entity be verified as willing to sponsor an FME, FMP, and FMS and/or should sponsors be assigned based on location to a project with an option to decline later. These projects can be multijurisdictional with multiple sponsors.
 - Additions: The Technical Sub-Committee was asked to submit new FMEs or FMSs that the RFPG would like to recommend at any point in this process.
- b. FME (45 min)
 - i. TWDB requirements:

Identify and investigate solutions to mitigate the 1% annual chance flood. Each action must be associated with a specific RFPG goal. Each action will most likely result in identification of potentially feasible FMPs or FMSs for the next cycle. There was considerable discussion on where regulatory impact falls as a flood management activity. Currently, it is classified as an FMS.

ii. Sources:

Some survey responses have been received. Most have come from Hazard Mitigation Action Plans. Other sources were also covered including unfunded FIF submittals and submittals from RFPG based on data gaps. It was noted that Counties do not have Drainage Master Plans. Drainage is based on roads, expansion, and new development.

iii. Geographical distribution and categories

FME Categories required by TWDB Technical Guidance were presented. All categories are found within the Trinity River Basin. All counties have an FME action proposed. FME actions consist of past improvements, expansion, dredging for example. The majority of FME actions are Engineering Project Planning projects. Almost every County in the region is recommended to undergo flood mapping updates, except Tarrant and Dallas. This would require full H&H analysis, essentially defining zones as AE instead of zone A. The goal is to increase flood mapping by 25% for each flood prone area within each county.

iv. Flood Risk Indicators and Planning Level Costs

FMEs and others will be grouped to outline associated costs and scope.

v. Assessment examples

Examples were presented. No issues found in recommending FEMA mapping in previously unmapped areas. Issues found in recommending a flood study to determine parameters to raise a bridge since the project sponsor no longer was interested. It was noted that reaching out to each project sponsor is not feasible. Additional reasons for not recommending an FME would be that the study has already been performed or has already been allocated funding.

vi. Technical Sub-Committee guidance for recommendations:

The Technical Sub-Committee was asked if they would consider recommending flood mapping improvements in bulk. They were also asked if they would consider recommending FMEs without having conversations with Sponsors. Additionally, do they have any other screening processes that should be used to determine not to recommend an FME.

There was considerable discussion on the process to recommend or not recommend actions. Projects will not be pulled, they are recommended or not recommended. Supporting documentation should be provided to outline reasoning behind recommending or not recommending a project. All projects identified in Hazard Mitigation Action Plans and other sources previously covered in this presentation will be recommended as well as any other projects, such as Special Studies, that were submitted through the proper channels. It was suggested that projects be recommended regardless if the sponsor has been contacted.

All SCS and public dam failure condition assessments will be recommended. Private are not considered. Steven Bednarz noted the following in the WebEx Chat feature:

I'm not sure dam breach (extreme rainfall and extremely rare events) is something we need to be considering in the flood plan. More important would be flood control dam repair where needed, to ensure the flood benefits are maintained. Restricting development in the breach area might be a good idea. There are about 2000 flood control dams built by USDA-NRCS in Texas. These are mostly small to intermediate sized dams that provide flood control benefits to local areas and communities.

1. Practical considerations and constraints for not recommending an FME

It was recommended that language be updated to show the plan is a living plan and elaborate on why there are different recommendation phases. A table matrix/flow chart that breaks down criteria for recommendation of a project or for no recommendation of a project currently exists for the region.

2. Propose additional FME (if needed)

Additional FME project proposed consists of real-time region wide flood inundation mapping.

Additional projects may be submitted throughout this planning phase as well as through an amendment phase at a later date.

- c. FMP (45 min)
 - i. TWDB requirements

Requirements build on FME requirements. Detailed H&H modeling must be available to determine impact and calculate benefit to project. FMPs cannot impose a negative impact downstream nor an impact on a neighboring community. The Technical Sub-Committee was asked to consider recommending FMPs that are mitigating a lower level of service than 100-yr flood. At a minimum, the FMPs should not impact a 100-yr flood event. No projects should be eliminated from the recommendation list until the state has issued guidance.

- ii. Sources
- iii. Geographical distribution and categories
- iv. Assessment examples

On example of a recommended project was presented that met all criteria. A new detention pond was proposed to mitigate a 100-yr storm and will be recommended for FMP implementation.

- v. Technical Sub-Committee guidance for recommendations
 - 1. Practical considerations and constraints for not recommending an FMP

If an FMP impacts water supply, has a negative or adverse impact, and does not provide measurable reduction in flood impactions, the FMP will not be recommended. If an H&H model is insufficient the FMP will be demoted to FME. 33 FMPs have been identified and will be assessed. There was significant discussion on water supply. To date, no FMP impacts water supply at first pass. It will be looked at more closely for larger infrastructure projects. It was requested that the criteria to determine potential water supply impact be further examined.

- 2. Guidance for selecting FMPs to perform full analysis
- d. BREAK (10 min) no break
- e. FMS (20 min)
 - i. TWDB requirements –

Requirements similar to FMP requirements. FMSs that are education and outreach programs do not need as much detail in order to be recommended. Quantifiable flood risk reduction benefits are required as applicable. This may adjust later depending on what criteria is identified.

ii. Sources

- iii. Geographical distribution and categories
- iv. Assessment examples

Two examples were presented that will be recommended as an FMS.

- v. Technical Sub-Committee guidance for recommendations
 - 1. Practical considerations and constraints for not recommending an FMS
 - 2. Propose additional FMS (if needed)

Consensus is that as long as the FMXs do not eliminate itself based on set criteria the planning group will recommend the project.

f. Emergency Needs Assessment (30 min) – Laura Haverlah with H2O:

Two recommendations were presented. Areas that have a history of severe and/or repetitive flooding and Areas with critical structures within the 1% annual chance flood area.

i. Areas that have a history of severe and/or repetitive flooding:

A graphic was presented displaying Severe Repetitive Loss (SRL). SRL was determined over a 10 year time frame. Actionable FMXs for SRL are acquisition, demolition, and/or elevation.

ii. Areas with critical structures within the 1% annual chance flood area:

Schools, Emergency Shelters, Fire Stations, and Hospitals were displayed on the graphic. It was recommended to include the date of construction in the dataset. Actionable FMXs include acquisition, demolition, and/or elevation, infrastructure improvements, for example the access point to the critical facility is impacted by flooding, and floodproofing and/or retrofitting.

Additional recommendations were also discussed. One included examining disaster declarations over the last 21 years. Chambers and Tarrant County each had 6 disaster declarations, but there aren't actionable FMXs to mitigate. Geographically they will require different actions to mitigate disaster declarations. The second one consisted of examining grey infrastructure, stormwater infrastructure, levees, and dams. Currently, the conditions of dams, levees, and detention facilities are not available. Therefore, no actionable FMX can be provided. Finally, loss of life was examined. Historic loss of life data does not provide the location where the event occurred, for example, water crossings. NOAAs NCEI provides some information, but not the exact location where, for example, a car washed away. NCEI does provide where the car was found. Therefore, no action to mitigate loss of life was presented. The definition of emergency need did not change: *"Areas that would sustain negative impacts within the foreseeable future were no measures taken"*. TWDB has not provided information on how they will use *"emergency need" data. "Emergency need" is unlikely to have an impact on recommendations of FMXs.*

g. Action Items (20 min)

Receive registered general public comments – limit 3 minutes per person

Mr. Isbell opened the floor for public comments. No comments received and the public comment section was closed.

<u>Announcements</u> – none

Confirm meeting date for next meeting

April 13th, 2022 at 1:00 pm. Location to be determined.

Agenda items for next meeting -

Voting process for recommending each project. The RFPG is required to vote to recommend each project as outlined in the By-Laws, Article X Making Decisions, Section 3. RFPG Chair Glenn Clingenpeel will work with TWDB Richard Bagans to clarify the process.

<u>Adjourn</u>:

Motion: Craig Ottman moved to adjourn the meeting. Second: Scott Harris; Action: Motion approved unanimously.

The meeting was adjourned at 2:48 PM.

THE ABOVE AND FOREGOING ARE CERTIFIED TO BE TRUE AND CORRECT MINUTES OF THE REGULAR MEETING OF THE REGION 3 TRINITY FLOOD PLANNING GROUP TECHNICAL SUBCOMMITTEE HELD MARCH 15, 2022.

Craig Ottman, Secretary	Date
REGION 3 TRINITY FLOOD	
PLANNING GROUP TECHNICAL SUBCOM	IMITTEE

Date

Region 3	- Potential FME								nmittee Disagrees	
FME ID	FME Name	Description	Counties	Study Type	Sponsor	Technical Consultant Recommendation (Y/N)	Reason for <u>NOT</u> Recommending Action	Agree	Disagree	Meeting Notes
031000001	Archer County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	Archer	Watershed Planning - Flood Mapping Updates	Archer County	Y/?	Mostly in Region 1			
031000002	Anderson County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	Anderson	Watershed Planning - Flood Mapping Updates	Anderson County	Y				
031000003	Chambers County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	Chambers	Watershed Planning - Flood Mapping Updates	Chambers County	Y				
031000004	Clay County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	Clay	Watershed Planning - Flood Mapping Updates	Clay County	۲/?	Mostly in Region 1			
031000005	Collin County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	Collin	Watershed Planning - Flood Mapping Updates	Collin County	Y				
031000006	Cooke County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	Cooke	Watershed Planning - Flood Mapping Updates	Cooke County	Y				
031000007	Denton County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	Denton	Watershed Planning - Flood Mapping Updates	Denton County	Y				
031000008	Ellis County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	Ellis	Watershed Planning - Flood Mapping Updates	Ellis County	Y				
031000009	Fannin County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	Fannin	Watershed Planning - Flood Mapping Updates	Fannin County	Y/?	Mostly in Region 2			
031000010	Freestone County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	Freestone	Watershed Planning - Flood Mapping Updates	Freestone County	Y				
031000011	Grayson County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	Grayson	Watershed Planning - Flood Mapping Updates	Grayson County	Y				
031000012	Grimes County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	Grimes	Watershed Planning - Flood Mapping Updates	Grimes County	Y/?	Mostly Region 8			
031000013	Henderson County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	Henderson	Watershed Planning - Flood Mapping Updates	Henderson County	Y				
031000014	Hill County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	Hill	Watershed Planning - Flood Mapping Updates	Hill County	Y				
031000015	Hood County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	Hood	Watershed Planning - Flood Mapping Updates	Hood County	Y/?	Mostly Region 8			
031000016	Houston County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	Houston	Watershed Planning - Flood Mapping Updates	Houston County	Y				
031000017	Hunt County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	Hunt	Watershed Planning - Flood Mapping Updates	Hunt County	۲/?	Mostly in Region 4			
031000018	Jack County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	Jack	Watershed Planning - Flood Mapping Updates	Jack County	Y				

Region 3	- Potential FME								nmittee Disagrees	
FME ID	FME Name	Description	Counties	Study Type	Sponsor	Technical Consultant Recommendation (Y/N)	Reason for <u>NOT</u> Recommending Action	Agree	Disagree	Meeting Notes
031000019	Johnson County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	Johnson	Watershed Planning - Flood Mapping Updates	Johnson County	Y				
031000020	Kaufman County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	Kaufman	Watershed Planning - Flood Mapping Updates	Kaufman County	Y				
031000021	Leon County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	Leon	Watershed Planning - Flood Mapping Updates	Leon County	Y				
031000022	Liberty County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	Liberty	Watershed Planning - Flood Mapping Updates	Liberty County	Y				
031000023	Limestone County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	Limestone	Watershed Planning - Flood Mapping Updates	Limestone County	Y/?	Mostly in Region 8			
031000024	Madison County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	Madison	Watershed Planning - Flood Mapping Updates	Madison County	Y				
031000025	Montague County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	Montague	Watershed Planning - Flood Mapping Updates	Montague County	Y				
031000026	Navarro County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	Navarro	Watershed Planning - Flood Mapping Updates	Navarro County	Y				
031000027	Parker County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	Parker	Watershed Planning - Flood Mapping Updates	Parker County	Y				
031000028	Polk County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	Polk	Watershed Planning - Flood Mapping Updates	Polk County	Y				
031000029	Rockwall County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	Rockwall	Watershed Planning - Flood Mapping Updates	Rockwall County	Y				
031000030	San Jacinto County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	San Jacinto	Watershed Planning - Flood Mapping Updates	San Jacinto County	Y				
031000031	Trinity County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	Trinity	Watershed Planning - Flood Mapping Updates	Trinity County	Y				
031000032	Van Zandt County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	Van Zandt	Watershed Planning - Flood Mapping Updates	Van Zandt County	Y				
031000033	Walker County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	Walker	Watershed Planning - Flood Mapping Updates	Walker County	Y				
031000034	Wise County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	Wise	Watershed Planning - Flood Mapping Updates	Wise County	Y				
031000035	Young County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA mapping as needed.	Young	Watershed Planning - Flood Mapping Updates	Young County	Y/?	Mostly in Region 8 and 7			
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.	Grayson , Fannin , Hunt , Collin , Rockwall , Dallas , Kaufman	Watershed Planning - Flood Mapping Updates	NCTCOG	Y				

Region 3	- Potential FME								nmittee Disagrees	
FME ID	FME Name	Description	Counties	Study Type	Sponsor	Technical Consultant Recommendation (Y/N)	Reason for <u>NOT</u> Recommending Action	Agree	Disagree	Meeting Notes
031000037	_	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	Denton	Watershed Planning - Flood Mapping Updates	NCTCOG	Y				
031000038	Collin County Dam Inundation Study	Inundation studies of all high and moderate hazard dams	Collin	Watershed Planning - Flood Mapping Updates Dam Failure	Collin County	Y				
031000039	Chambers County Dam/Levee Failure Inundation Map Updates	Update dam and levee failure inundation maps.	Chambers	Watershed Planning - Flood Mapping Updates Dam Failure	Chambers County, Anahuac, Beach City, Mount Belvieu, Cove, Chambers-Liberty Counties Navigation District, and Old-River- Winfree	Y				
031000040	Dallas County Dam Inundation Study	Conduct studies to develop dam inundation maps and models	Dallas	Watershed Planning - Flood Mapping Updates Dam Failure	Dallas County	Y				
031000041		Conduct studies to develop inundation maps for Lake Ray Hubbard and Duck Creek Tributary and how it affects the Town of Sunnyvale.	Dallas	Watershed Planning - Flood Mapping Updates Dam Failure	Town of Sunnyvale	Y				
031000042	Denton County Dam Inundation Study	Inundation studies of all high and moderate hazard dams	Denton	Watershed Planning - Flood Mapping Updates Dam Failure	Denton County	Y				
031000043	Ellis County Dam Inundation Study	Inundation studies of all high and moderate hazard dams	Ellis	Watershed Planning - Flood Mapping Updates Dam Failure	Ellis County, Alma, Bardwell, Ennis, Ferris, Garrett, Italy, Maypearl, Midlothian, Milford, Oak Leaf, Ovilla, Palmer, Red Oak, Waxahachie	Y				
031000044	Madison County Dam Inundation Study	Create dam failure inundation maps	Madison	Watershed Planning - Flood Mapping Updates Dam Failure	Madison County	Y				
031000045	Navarro County Dam Inundation Study	Conduct inundation studies of all high and moderate hazard dams.	Navarro	Watershed Planning - Flood Mapping Updates Dam Failure	Navarro County, Corsicana, Kerens	Y				
031000046	Parker County Dam Inundation Study	Conduct a dam inundation study	Parker	Watershed Planning - Flood Mapping Updates Dam Failure	Parker County, Willow Park	Y				
031000047	Tarrant County Dam Inundation Study	Identify and evaluate high hazard dams.	Tarrant	Watershed Planning - Flood Mapping Updates Dam Failure	Fort Worth, Tarrant County	Y				
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.	Dallas	Watershed Planning - Flood Mapping Updates Levee Failure	Irving	Y				
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.	Tarrant	Watershed Planning - Flood Mapping Updates Levee Failure	River Oaks	Y				
031000050	City of Lavon DMP	Evaluate City and identify future projects.	Collin	Watershed Planning - Drainage Master Plan	Lavon	Y				

Region 3	- Potential FME								nmittee Disagrees	
FME ID	FME Name	Description	Counties	Study Type	Sponsor	Technical Consultant Recommendation (Y/N)	Reason for <u>NOT</u> Recommending Action	Agree	Disagree	Meeting Notes
031000051	University Park DMP	Evaluate City and identify future projects.	Dallas	Watershed Planning - Drainage Master Plan	University Park	Y				
031000052	City of Rowlett DMP	Evaluate City and identify future projects.	Dallas	Watershed Planning - Drainage Master Plan	Rowlett	Y				
031000053	City of Richardson DMP	Evaluate City and identify future projects.	Dallas	Watershed Planning - Drainage Master Plan	Richardson	Y/?				
031000054	City of Cockrell Hill DMP	Evaluate City and identify future projects.	Dallas	Watershed Planning - Drainage Master Plan	Cockrell Hill	Y				
031000055	City of Aubrey DMP	Evaluate City and identify future projects.	Denton	Watershed Planning - Drainage Master Plan	Aubrey	Y				
031000056	City of Argyle DMP	Evaluate City and identify future projects.	Denton	Watershed Planning - Drainage Master Plan	Argyle	Y				
031000057	City of Maypearl DMP	Evaluate City and identify future projects.	Ellis	Watershed Planning - Drainage Master Plan	Maypearl	Y				
031000058	City of Dayton DMP	Evaluate City and identify future projects.	Liberty	Watershed Planning - Drainage Master Plan	Dayton	Y				
031000059	City of Denton DMP	Evaluate City and identify future projects.	Denton	Watershed Planning - Drainage Master Plan	City of Denton	Y				
031000060	City of Madisonville DMP	Evaluate City and identify future projects.	Madison	Watershed Planning - Drainage Master Plan	Madisonville	Y				
031000061	City of Rockwall DMP	Evaluate City and identify future projects.	Rockwall	Watershed Planning - Drainage Master Plan	Rockwall	Y				
031000062	City of Everman DMP	Evaluate City and identify future projects.	Tarrant	Watershed Planning - Drainage Master Plan	Everman	Y				
031000063	City of Colleyville DMP	Evaluate City and identify future projects.	Tarrant	Watershed Planning - Drainage Master Plan	Colleyville	Y				
031000064	Haltom City DMP	Evaluate City and identify future projects.	Tarrant	Watershed Planning - Drainage Master Plan	Haltom City	Y				
031000065	City of Southlake DMP	Evaluate City and identify future projects.	Tarrant	Watershed Planning - Drainage Master Plan	Southlake	Y				
031000066	City of North Richland Hills DMP	Evaluate City and identify future projects.	Tarrant	Watershed Planning - Drainage Master Plan	North Richland Hills	Y				
031000067	City of Mansfield DMP	Evaluate City and identify future projects.	Tarrant	Watershed Planning - Drainage Master Plan	Mansfield	N	Replaced with specific FMEs			
031000068	City of Trinidad DMP	Evaluate City and identify future projects.	Henderson	Watershed Planning - Drainage Master Plan	Trinidad	Y				
031000069	Cedar Hill-DeSoto-Duncanville DMP	Evaluate City and identify future projects.	Dallas	Watershed Planning - Drainage Master Plan	Cedar Hill, DeSoto, Duncanville	Y				
031000070	City of Athens DMP	Evaluate City and identify future projects.	Henderson	Watershed Planning - Drainage Master Plan	City of Athens	Y				
031000071	Sansom Park DMP	Evaluate City and identify future projects.	Tarrant	Watershed Planning - Drainage Master Plan	Sansom Park	Y				
031000072	City of Decatur DMP	Evaluate City and identify future projects.	Wise	Watershed Planning - Drainage Master Plan	City of Decatur	Y				
031000073	City of Waxahachie DMP (Phase 2 Continuation)	Evaluate City and identify future projects. Continue efforts of current DMP Phase 2 efforts.	Ellis	Watershed Planning - Drainage Master Plan	City of Waxahachie	Y				
031000074	City of Crockett DMP	Evaluate City and identify future projects.	Houston	Watershed Planning - Drainage Master Plan	City of Crockett	Y				
031000075	Town of Dish DMP	Evaluate City and identify future projects.	Denton	Watershed Planning - Drainage Master Plan	Town of Dish	Y				
031000076	City of Corinth DMP	Evaluate City and identify future projects.	Denton	Watershed Planning - Drainage Master Plan	City of Corinth	Y				
031000077	City of Keller DMP	Evaluate City and identify future projects.	Tarrant	Watershed Planning - Drainage Master Plan	City of Keller	Y				

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031000078	Anderson County DMP	Evaluate County and identify future projects.	Anderson	Watershed Planning - Drainage Master Plan	Anderson County	Y				
031000079	Cooke County DMP	Evaluate County to identify future projects.	Cooke	Watershed Planning - Drainage Master Plan	Cooke County	Y				
031000080	Fannin County DMP	Evaluate County and identify future projects.	Fannin	Watershed Planning - Drainage Master Plan	Fannin County	N	County is mostly in Region 2			
031000081	Freestone County DMP	Evaluate County and identify future projects.	Freestone	Watershed Planning - Drainage Master Plan	Freestone County, Fairfield, Streetman, Teague, Wortham	Ŷ				
031000082	Houston County DMP	Evaluate County and Identify future projects.	Houston	Watershed Planning - Drainage Master Plan	Houston County	Y				
031000083	Jack County DMP	Evaluate County and identify future projects.	Jack	Watershed Planning - Drainage Master Plan	Jack County	Y				
031000084	Johnson County DMP	Evaluate County and identify future projects.	Johnson	Watershed Planning - Drainage Master Plan	Johnson County	Y				
031000085	Leon County DMP	Evaluate County and identify future projects.	Leon	Watershed Planning - Drainage Master Plan	Leon County	Y				
031000086	Liberty County DMP	Evaluate County and identify future projects.	Liberty	Watershed Planning - Drainage Master Plan	Liberty County	Y				
031000087	Montague County DMP	Evaluate County and identify future projects.	Montague	Watershed Planning - Drainage Master Plan	Montague County	Y				
031000088	Parker County DMP	Evaluate County and identify future projects.	Parker	Watershed Planning - Drainage Master Plan	Parker County, Willow Park	Y				
031000089	Polk County DMP	Evaluate County and identify future projects.	Polk	Watershed Planning - Drainage Master Plan	Polk County, Livingston, Goodrich, Onalaska, Seven Oaks, Corrigan	Y				
031000090	San Jacinto DMP	Evaluate County and Identify future projects.	San Jacinto	Watershed Planning - Drainage Master Plan	San Jacinto County, Coldspring, Point Blank, Shepherd	Ŷ				
031000091	Trinity County DMP	Evaluate County and identify future projects.	Trinity	Watershed Planning - Drainage Master Plan	Trinity	Ŷ				
031000092	Van Zandt County DMP	Evaluate County and identify future projects.	Van Zandt	Watershed Planning - Drainage Master Plan	Van Zandt County	Y				
031000093	Wise County DMP	Evaluate County and identify future projects.	Wise	Watershed Planning - Drainage Master Plan	Wise County	Y				
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.	Dallas	Watershed Planning - Drainage Master Plan	Dallas County	Y				
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 Merrit Rd and identify necessary drainage improvements.	Collin , Dallas	Watershed Planning - H&H Modeling	City of Sachse	Y				
031000096	Richardson West Fork Cottonwood Creek Watershed Study	Richardson West Fork Cottonwood Creek Watershed Study	Dallas , Collin	Watershed Planning - H&H Modeling	Richardson	Y/?				
031000097	Copper Canyon Poindexter Branch Flood Mitigation Plan	Copper Canyon Poindexter Branch Flood Mitigation Plan	Denton	Watershed Planning - H&H Modeling	Copper Canyon	Y				
031000098	Holiday Park North Drainage Study Update	Area 2	Dallas	Engineering Project Planning	City of Garland	Y				
031000099	Buhler, Cresthaven, Madewell & Maryland Drainage Study Update	Area 4	Dallas	Engineering Project Planning	City of Garland	Y				

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031000100	Bellaire Heights Drainage Study Update	Area 5	Dallas	Engineering Project Planning	City of Garland	Y/?				
031000101	Country Club Add., Club Hill Est., & Eastern Hills Est. Drainage Study Update	Area 6	Dallas	Engineering Project Planning	City of Garland	Y				
031000102	Shorehaven-Garvon-Rosewood Terrace-Garland Heights-Freeman Heights-Range-Cooper-Barger Drainage Study Update	Area 7	Dallas	Engineering Project Planning	City of Garland	Y/?				
031000103	Brentwood Place-Two Worlds- Apollo East Park Village Drainage Study Update	Area 8	Dallas	Engineering Project Planning	City of Garland	Y/?				
031000104	Ridgewood Park-Regal Estates- Meadowcreek Square Drainage Study Update	Area 9	Dallas	Engineering Project Planning	City of Garland	Y				
031000105	Eastern Meadows-Southlake Estates-Greenbrook-Green Acres- Rosehill Acreage Drainage Study Update	Area 10	Dallas	Engineering Project Planning	City of Garland	Ŷ				
031000106	La Prada 7 & 8 Drainage Study Update	Area 11	Dallas	Engineering Project Planning	City of Garland	Y/?				
031000107	Gatewood Drainage Study Update	Area 12	Dallas	Engineering Project Planning	City of Garland	Y/?				
031000108	Curtis Drive Drainage Study Update	Area 13	Dallas	Engineering Project Planning	City of Garland	Y/?				
031000109	Center Creek Plaza 8 Southgate Estates Drainage Study Update	Area 14	Dallas	Engineering Project Planning	City of Garland	Y/?				
031000110	Bluffview Drainage Study Update	Area 15	Dallas	Engineering Project Planning	City of Garland	Y/?				
031000111	Camelot Drainage Study Update	Area 16	Dallas	Engineering Project Planning	City of Garland	Y/?				
031000112	Downtown Drainage Study Update	Area 17	Dallas	Engineering Project Planning	City of Garland	Y/?				
031000113	Main & Wilson Streets Drainage Study Update	Area 18	Dallas	Engineering Project Planning	City of Garland	Y				
031000114	Royal Crest-Meadowview Drainage Study Update	Area 19	Dallas	Engineering Project Planning	City of Garland	Y/?				
031000115	Garvon West, Innovation & Kingsley Ind. Park Drainage Study Update	Area 20	Dallas	Engineering Project Planning	City of Garland	Y				
031000116	Northlake & Castlewood Drainage Study Update	Area 21	Dallas	Engineering Project Planning	City of Garland	Y				
031000117	Legend Drive Drainage Study Update	Area 22	Dallas	Engineering Project Planning	City of Garland	Y/?				
031000118	Brazos Drive Drainage Study Update	Area 23	Dallas	Engineering Project Planning	City of Garland	Y/?				
031000119	Sweetbriar-Glenrose Alley Drainage Study Update	Area 26	Dallas	Engineering Project Planning	City of Garland	Y				
031000120	Mc Adams Ditch Feasibility Study	Evaluate alternatives for improvements to Mc Adams Ditch (crosses FM 3180 South).	Chambers	Project Planning	Chambers County	Y				
031000121	Rhonda Rosa Lane Bridge	Construct bridge on Rhonda Rosa Lane in Ranches on Turtle Bayou to replace box culverts.	Chambers	Engineering Project Planning	Chambers County	N	Sponsor is not interested			
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.	Chambers	Engineering Project Planning	Chambers County	Y				

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031000123	Collin County Retention Structures Rehabilitation Project	Implement results of hazard/vulnerability assessment and inundation study on NRCS flood retention structures and rehabilitate structures found to be a high hazard.	Collin	Engineering Project Planning	Collin County	Y				
031000124	McMillen Rd Bridge Lift Project (Maxwell Creek)	Flood study to determine parameters to raise bridge at McMillen Rd to reduce flooding .	Collin	Engineering Project Planning	Wylie	N	Sponsor is not interested			
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.	Cooke	Engineering Project Planning	Cooke County	Y				
031000126	Wheeler Creek Channelization Study	Evaluate channelization of Wheeler Creek to reduce flooding in the west side of town.	Cooke	Engineering Project Planning	Gainesville	Y				
031000127	Pecan Creek Channelization Study	Evaluate channelization project for Pecan Creek to reduce flooding.	Cooke	Engineering Project Planning	Valley View	Y				
031000128	Lindsay Waterways Improvements Study	Reshape waterways to allow quicker flow in areas that have regular flooding. Construction of Gabion retaining walls, and widening and/or deepening of the waterway.	Cooke	Project Planning	Lindsay	Y				
031000129	O'Neal St Low-Water Crossing Automatic Barrier Study	Evaluate installation of an automatic barricade for low-water crossing on O'Neal St.	Cooke	Engineering Project Planning	Gainesville	Y				
031000130	Elm Fork Bridge Improvements Assessment	Assessment to alleviate flooding issues with the Elm Fork bridge on I- 35.	Cooke	Engineering Project Planning	Gainesville	Y				
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	Dallas	Engineering Project Planning	Irving	Y				
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.	Dallas	Engineering Project Planning	University Park	Y				
	Exall and Wycliffe Dam Maintenance Protocol for Drainage Systems and Flood Control Structures	Develop and implement a maintenance protocol for Drainage Systems and Flood Control Structures in and around the Exall and Wycliffe Dams. Roadway reconstruction, culvert / bridge construction and associated bank protection and improvements.	Dallas	Engineering Project Planning	Highland Park	Y				
031000134	Farmers Branch Retention Pond Dredging	Dredge the retention ponds along the creeks within the City.	Dallas	Engineering Project Planning	Farmers Branch	Y/?				
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	Dallas	Engineering Project Planning	Lancaster	Y				
031000136	Hunterwood Stream Stabilization Project	Installation and maintenance of gabion walls to mitigate stream bank erosion during extreme flood events	Dallas	Engineering Project Planning	Coppell	Y				
031000137	Carrollton Flood Warning Barrier System Study	Procure and install flood warning barrier system to prevent motorists from driving into flooded areas.	Dallas, Denton	Engineering Project Planning	Carrollton	Y				
031000138	Westside Drive Drainage System and Street Reconstruct Study	Study to reconstruct Drainage System and Street in the 4500-4700 blocks of Westside Drive	Dallas	Engineering Project Planning	Highland Park	Y				
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	Dallas	Engineering Project Planning	Rowlett	Y				
031000140	Cooks Creek Drainage Infrastructure Improvements	Evaluation of improvements to drainage infrastructure along Cooks Creek between Bee St and Spring Valley.	Dallas	Engineering Project Planning	Farmers Branch	Y				
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.	Dallas, Denton	Engineering Project Planning	Carrollton	Y				
031000142	Little Elm Drainage Improvements	Evaluate drainage improvements to mitigate future flash and lake flooding problems.	Denton	Engineering Project Planning	Little Elm	Y				
031000143	Shady Shores Rd Elevation Study	Evaluate alternatives to elevate Shady Shores Rd to reduce future loss due to flooding	Denton	Engineering Project Planning	Shady Shores	Y				
031000144	Sanger Creek Waterways Reconstruction Study	Evaluate alternatives to reconstruct creek waterways to correct drainage issues	Denton	Engineering Project Planning	Sanger	Y				

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031000145	CR 1400 drainage study	Evaluate widening road and installing box drains where necessary.	Henderson	Engineering Project Planning	Malakoff	Y				
031000146	Malone Bridge Improvements	Evaluate alternatives to elevate roadways in flood-prone areas through bridge improvements	Hill	Engineering Project Planning	Malone	Ŷ				
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.	Hill	Engineering Project Planning	Penelope	Y				
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	Houston	Engineering Project Planning	Houston County	Y				
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	Houston	Engineering Project Planning	Grapeland	Y				
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.	Jack	Engineering Project Planning	Jack County	Y				
031000151	County Rd 125 Automatic Warning Barricade Installation		Kaufman	Engineering Project Planning	Kaufman County	Y				
031000152	City of Liberty WWTP Levee Study	Study to evaluate constructing levee floodwall around waste water treatment plant	Liberty	Engineering Project Planning	City of Liberty	Y				
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	Liberty	Engineering Project Planning	Liberty County	Y				
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	Liberty	Engineering Project Planning	Liberty County	Y				
031000155	County Rd 2331 Re-Routing	Evaluate alternatives to re-route County Rd 2331 to area not prone to flooding	Liberty	Engineering Project Planning	Dayton Lake Estates	Y				
031000156	"Aqueduct" Drainage System Replacement	Replace current drainage system known as the "Aqueduct" in the city. Includes creating underground drainage along North Main St	Parker	Engineering Project Planning	Hudson Oaks	N	Sponsor is not interested			
031000157	Polk County Road and Drainage Improvements	Evaluate road elevation and drainage improvements.	Polk	Engineering Project Planning	Polk County	Y				
031000158	Seven Oaks Drainage Ditches	Evaluate drainage ditch along city streets Camp Rd, Pickens Loop, Franklin Rd, Austin Street, and Hunt Street	Polk	Engineering Project Planning	Seven Oaks	Y				
031000159	Old 35 Sover Sampson Creek Bridge Elevation	e Evaluate alternatives to elevate bridge on Old 35 Sover Sampson Creek	Polk	Engineering Project Planning	Goodrich	Y				
031000160	Pennington Rd Culverts	Evaluate alternatives to install multiple culverts under Pennington Rd	Polk	Engineering Project Planning	Goodrich	Y				
031000161	Seven Oaks Culvert Installation	Evaluate alternatives to install multiple new culverts under Camp Rd, Pickens Loop, and Franklin Rd	Polk	Engineering Project Planning	Seven Oaks	Y				
031000162	San Jacinto County Drainage and Conveyance Capacity Improvements	Evaluate alternatives to improve drainage and conveyance capacity for Big Creek.	San Jacinto	Engineering Project Planning	Shepherd, San Jacinto County	Y				
031000163	Rock Creek Road Improvements	Evaluate alternatives to mitigate repetitive damages to Rocky Creek Rd sustained between 2015 - Present	San Jacinto	Engineering Project Planning	San Jacinto County, Shepherd	Y				
031000164	Chipmunk Rd Culverts Replacemen	t Evaluate alternatives to replace Chipmunk Rd culverts with a bridge	San Jacinto	Engineering Project Planning	San Jacinto County, Shepherd	Y				
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	Tarrant	Engineering Project Planning	Lake Worth	Ŷ				
031000166	Aton Storm Drain System Updates	Improve drainage capabilities on the Aton Storm drain system.	Tarrant	Engineering Project Planning	Westworth Village	N	Project already completed			
031000167	Lower Hardisty Storm drain Improvements	Evaluate alternatives for storm drain improvements	Tarrant	Engineering Project Planning	Richland Hills	Y				

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31000168	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	Denton, Montague, Tar rant, Wise	Engineering Project Planning	Keller	Y				
1000169	Calloway Branch Erosion Control Installation	Install erosion control in Calloway Branch to eliminate erosion of stream bank	Tarrant	Engineering Project Planning	Hurst	Y				
31000170	Mansfield Stream Stabilization	Design and construct projects to protect public infrastructure and private property from damages due to streambank erosion. Projects could include Saddlehorn/Walnut Creek sewer interceptor aerial crossing and Brookfield Hogpen sewer interceptor	Tarrant	Engineering Project Planning	Mansfield	Y				
31000171	Turkey Creek Trail Bridge	Evaluate alternatives to construct Bridge at Low-Water Crossing on Turkey Creek Trail.	Wise	Engineering Project Planning	Bridgeport	Y				
31000172	Turkey Creek Trail Rebuild	Evaluate alternatives to rebuild Turkey Creek Trail from 9th Street to State Highway 114.	Wise	Engineering Project Planning	Bridgeport	Y				
31000173	West Bridgeport Creek Channelization and Drainage Project	West Bridgeport Creek Channelization and Drainage Project Feasibility Assessment.	Wise	Engineering Project Planning	Bridgeport	Y				
1000174	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.	Wise	Engineering Project Planning	Chico	Y				
1000175	Hurstview Drive Bridge Improvement	Lorean watershed; \$390,000 cost estimate; from 2013 study	Tarrant	Engineering Project Planning	City of Hurst	Y				
1000176	Regional Detention at Mayfair Park	Valley View watershed; \$1,900,000 cost estimate; from 2017 study	Tarrant	Engineering Project Planning	City of Hurst	Y				
1000177	TRE & SH-10 Culvert Improvements	Valley View watershed; \$750,000 cost estimate; from 2017 study	Tarrant	Engineering Project Planning	City of Hurst	Y				
31000178	Pipeline Road Bridge Improvement	Walker watershed; \$1,700,000 cost estimate; from 2020 study	Tarrant	Engineering Project Planning	City of Hurst	Y				
1000179	Redbud Drive Bridge Improvement	Walker watershed; \$1,200,000 cost estimate; from 2020 study	Tarrant	Engineering Project Planning	City of Hurst	Y				
1000180	Northeast Mall Culvert Improvement	Walker watershed; \$11,600,000 cost estimate; from 2020 study	Tarrant	Engineering Project Planning	City of Hurst	Y				
81000181	Grand Parkway Culvert Crossing	Evaluate alternatives to upsize cross-culverts to allow for developed flow	Chambers	Engineering Project Planning	City of Mont Belvieu	Y				
31000182	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	Chambers	Engineering Project Planning	City of Mont Belvieu	Y				
1000183	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	Chambers	Engineering Project Planning	City of Mont Belvieu	Ŷ				
31000184	Belt Line Rd (FM1382) at Cottonwood Creek	Study update - Channel Improvements; \$4,502,500	Dallas, Tarrant	Engineering Project Planning	City of Grand Prairie	Y				
1000185	North Grand Prairie High School Pond Crossing	Study update - Gopher Creek 430 feet north of Small Hill St; channel improvements; \$159,500	Dallas	Engineering Project Planning	City of Grand Prairie	Y				
1000186	Belt Line Rd at Plattner Creek	Study update - Channel Improvements; \$435,500	Dallas	Engineering Project Planning	City of Grand Prairie	Y				
1000187	Small Hill St at Gopher Creek	Study update - Channel Improvements; \$307,700	Dallas	Engineering Project Planning	City of Grand Prairie	Y				
1000188	Carrier Parkway at Dalworth Creek	Study update - 190 feet southeast of Capetown; Channel Improvements; \$1,092,000	Dallas	Engineering Project Planning	City of Grand Prairie	N	LOS 10-yr			
1000189	East Tarrant Rd at Gopher Creek	Study update - Channel Improvements; \$381,300	Dallas	Engineering Project Planning	City of Grand Prairie	Y				

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31000190	NE 5th St at Gopher Creek	Study update - Channel Improvements; \$390,200	Dallas	Engineering Project Planning	City of Grand Prairie	Y				
31000191	Grass-covered Culvert at Dalworth Creek	Study update - 520 feet west of Carrier Parkway; Channel Improvements; \$1,048,700	Dallas	Engineering Project Planning	City of Grand Prairie	Y				
31000192	High School Drive at Gopher Creek	Study update - Channel Improvements; \$402,400	Dallas	Engineering Project Planning	City of Grand Prairie	N	LOS 10-yr			
31000193	Duncan Perry Rd at Johnson Creek	Study update - Channel Improvements; \$5,374,200	Dallas, Tarrant	Engineering Project Planning	City of Grand Prairie	Y				
31000194	Great Southwest Parkway at Cottonwood Creek Bridge and Roadway Raising Improvements (Stream Station 104+64)	Study update - Channel Improvements; \$9,538,300	Dallas, Tarrant	Engineering Project Planning	City of Grand Prairie	Y				
31000195	West Park Square Rd at Turner Branch	Study update - Channel Improvements; \$445,200	Dallas	Engineering Project Planning	City of Grand Prairie	Y				
31000196	Carrier Parkway at Cottonwood Creek and South Fork Cottonwood Creek - Bridges	Study update - Channel Improvements; \$18,164,400	Dallas	Engineering Project Planning	City of Grand Prairie	Y				
31000197	3rd St at Cottonwood Creek and Cottonwood Creek from SW 3rd to FM 1382	Study update - Channel Improvements; \$12,733,000	Dallas	Engineering Project Planning	City of Grand Prairie	Y				
31000198	FM 661 at Mountain Creek (Future with Development)	Study update - Channel Improvements; \$7,750,000	Dallas	Engineering Project Planning	City of Grand Prairie	Y				
31000199	Green Hollow Drive North and South of Thornbush Drive	Study update - Storm Drain Improvements; \$247,000	Dallas	Engineering Project Planning	City of Grand Prairie	Y				
31000200	Carrier Parkway & Egyptian Way	Study update - Storm Drain Improvements; \$3,165,300	Dallas,Tarrant	Engineering Project Planning	City of Grand Prairie	Y				
31000201	East Pioneer Parkway & SE 14th St	Study update - Storm Drain Improvements; \$3,742,700	Dallas	Engineering Project Planning	City of Grand Prairie	Y				
31000202	Great Southwest Parkway & Pinewood Drive	Study update - Storm Drain Improvements; \$3,998,200	Dallas, Tarrant	Engineering Project Planning	City of Grand Prairie	Y				
31000203	Lake Park Drive and Victoria Drive	Study update - Storm Drain Improvements; \$1,094,100	Dallas	Engineering Project Planning	City of Grand Prairie	Y				
31000204	Regional Detention at Bowie Elementary School	Study update - Storm Drain Improvements; \$3,433,500	Dallas	Engineering Project Planning	City of Grand Prairie	Y				
31000205	Shady Grove Rd - Jones St Storm Drainage Improvements	Study update - Storm Drain Improvements; \$1,679,200	Dallas	Engineering Project Planning	City of Grand Prairie	Y				
31000206	Duncan Perry Rd, Heritage Court and Goodwin Branch	Study update - Storm Drain Improvements; \$1,175,300	Dallas	Engineering Project Planning	City of Grand Prairie	Y				
31000207	Thousand Oaks Court	Study update - Storm Drain Improvements; \$742,700	Dallas	Engineering Project Planning	City of Grand Prairie	Y				
31000208	East Marshall Drive, Santa Cruz Circle & Belt Line Rd	Study update - Storm Drain Improvements; \$1,753,800	Dallas	Engineering Project Planning	City of Grand Prairie	N	LOS 10-yr			
31000209	East Main St & NE 14th St	Study update - Storm Drain Improvements; \$5,879,400	Dallas	Engineering Project Planning	City of Grand Prairie	Y				
31000210	Marshall Drive from Emerald to SW 3rd	Study update - Storm Drain Improvements; \$3,603,100	Dallas	Engineering Project Planning	City of Grand Prairie	Y				
31000211	Varsity Drive and Christy St from Varsity to Mountain Creek Lake	Study update - Storm Drain Improvements; \$4,768,500	Dallas	Engineering Project Planning	City of Grand Prairie	Y				
31000212	SE 10th Street and Avion Parkway from Perman South to Culvert Crossing	Study update - Storm Drain Improvements; \$1,158,400	Dallas	Engineering Project Planning	City of Grand Prairie	N	LOS 10-yr			
1000213	SW 3rd Street from Dorris North to Concrete Channel	Study update - Storm Drain Improvements; \$4,024,800	Dallas	Engineering Project Planning	City of Grand Prairie	Y				
31000214		Study update - Storm Drain Improvements; \$1,295,700	Dallas	Engineering Project Planning	City of Grand Prairie	N	LOS 10-yr			

Region 3	- Potential FME								nmittee Disagrees	
FME ID	FME Name	Description	Counties	Study Type	Sponsor	Technical Consultant Recommendation (Y/N)	Reason for <u>NOT</u> Recommending Action	Agree	Disagree	Meeting Notes
)31000215	Manana Channel Improvements	Study update - Storm Drain Improvements; \$967,600	Dallas	Engineering Project Planning	City of Grand Prairie	N	LOS 25-yr			
31000216	South of Bardin Rd and North of Newberry St	Study update - Storm Drain Improvements; \$2,007,600	Dallas	Engineering Project Planning	City of Grand Prairie	Y				
31000217	Cherokee Trace and Choctaw Trace to Clarice	Study update - Storm Drain Improvements; \$2,715,600	Dallas	Engineering Project Planning	City of Grand Prairie	Y				
31000218		Study update - Storm Drain Improvements; \$5,825,500	Dallas	Engineering Project Planning	City of Grand Prairie	Y				
31000219	27th Street and Graham Street from Rinehart to Channel	Study update - Storm Drain Improvements; \$1,419,800	Dallas	Engineering Project Planning	City of Grand Prairie	N	LOS 10-yr			
31000220	East Marshall Drive & Avenue C, East Coral & SE 14th Street and in SE 14th Street & Bogarte Drive	Study update - Storm Drain Improvements; \$6,399,100	Dallas	Engineering Project Planning	City of Grand Prairie	Y				
31000221	Lakeview Drive & SE 14th Street	Study update - Storm Drain Improvements; \$3,570,700	Dallas	Engineering Project Planning	City of Grand Prairie	N	LOS 10-yr			
31000222	WE Roberts St & SW 16th St	Study update - Storm Drain Improvements; \$1,625,900	Dallas	Engineering Project Planning	City of Grand Prairie	N	LOS 10-yr			
31000223	Jelmak Rd - Hardrock Rd	Study update - Storm Drain Improvements; \$5,095,800	Dallas	Engineering Project Planning	City of Grand Prairie	N	LOS 25-yr			
31000224	Shady Grove Rd, Gilbert Rd, Wright Blvd	Study update - Storm Drain Improvements; \$2,860,900	Dallas	Engineering Project Planning	City of Grand Prairie	Y				
31000225	Parker Rd - Hardrock Rd	Study update - Storm Drain Improvements; \$5,760,800	Dallas	Engineering Project Planning	City of Grand Prairie	N	LOS 25-yr			
31000226	North Carrier Parkway & Main St to Dalworth Creek Channel	Study update - Storm Drain Improvements; \$8,803,700	Dallas	Engineering Project Planning	City of Grand Prairie	N	LOS 10-yr			
31000227	Pioneer Parkway from Brady to Plattner Creek (TXDOT)	Study update - Storm Drain Improvements; \$9,511,900	Dallas	Engineering Project Planning	City of Grand Prairie	N	LOS 10-yr			
31000228	NW 24th St & NW 23rd St from	Study update - Storm Drain Improvements; \$5,982,600	Dallas	Engineering Project Planning	City of Grand Prairie	N	LOS 10-yr			
31000229	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; \$18,766,400	Dallas	Engineering Project Planning	City of Grand Prairie	Y				
31000230	River Ridge Boulevard	Study update - Storm Drain Improvements; \$6,148,800	Dallas	Engineering Project Planning	City of Grand Prairie	Y				
31000231	East Grand Prairie Rd & 14th Street from Austin to Ditch South of Skyline	Study update - Storm Drain Improvements; \$8,549,300	Dallas	Engineering Project Planning	City of Grand Prairie	N	LOS 10-yr			
31000232	Shady Grove Rd	Study update - Storm Drain Improvements; \$6,737,200	Dallas	Engineering Project Planning	City of Grand Prairie	N	LOS 25-yr			
31000233	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; \$10,656,800	Dallas	Engineering Project Planning	City of Grand Prairie	Y				
1000234	South Great Southwest Parkway from Warrior to Kirby Creek Concrete Channel North of Mayfield	Study update - Storm Drain Improvements; \$1,411,100	Dallas	Engineering Project Planning	City of Grand Prairie	Y				
31000235	South Great Southwest Parkway	Study update - Storm Drain Improvements; \$2,127,800	Dallas	Engineering Project Planning	City of Grand Prairie	Y				

Region 3	- Potential FME								nmittee Disagrees	
FME ID	FME Name	Description	Counties	Study Type	Sponsor	Technical Consultant Recommendation (Y/N)	Reason for <u>NOT</u> Recommending Action	Agree	Disagree	Meeting Notes
31000236	South Great Southwest Parkway from Sherman to Cottonwood Creek	Study update - Storm Drain Improvements; \$6,881,500	Dallas	Engineering Project Planning	City of Grand Prairie	Ŷ				
31000237	Arbor Creek Pedestrian Bridge Repair and Channel Bottom Stabilization	270 feet south of Johnson Creek and 290 feet east of SH 161; \$270,900	Dallas	Engineering Project Planning	City of Grand Prairie	Y				
31000238	Gopher Creek Stream Bottom Stabilization	downstream of NE 5th Street; between High School Drive and NE 5th Street; downstream of Belt Line Road; \$65,600 (?) + \$127,300; downstream of High School Drive; \$70,500	Dallas	Engineering Project Planning	City of Grand Prairie	Y				
31000239	Turner Branch Stream Bottom Stabilization	380 feet south of Small Hill Street to 450 feet north of East Tarrant Road; \$187,200 (?)	Dallas	Engineering Project Planning	City of Grand Prairie	Y				
31000240	Arbor Creek Channel Bottom Stabilization	Channelization, Stabilization, and Bank Armoring from SH 161 East to Johnson Creek Confluence; \$2,096,900; from Duncan Perry to SH 161; \$991,600	Dallas	Engineering Project Planning	City of Grand Prairie	Y				
31000241	North Fork of Cottonwood Creek Stabilization	from Great Southwest to Carrier; \$214,900	Dallas	Engineering Project Planning	City of Grand Prairie	Y				
31000242	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; \$1,267,200	Dallas	Engineering Project Planning	City of Grand Prairie	N	Would not be a feasible FMP (has no quantifiable flood risk benefits)			
31000243	Dry Branch Stream Bottom Stabilization	300 feet south of Rock Island (2 locations); \$91,300	Dallas	Engineering Project Planning	City of Grand Prairie	Y				
31000244	Johnson Creek Avenue J Stabilization	Bridge abutment repair and channel bank stabilization; \$168,500	Dallas	Engineering Project Planning	City of Grand Prairie	Y				
31000245	Garden Branch Stabilization	Channel bottom stabilization from Camp Wisdom to Great Southwest; \$176,100	Dallas	Engineering Project Planning	City of Grand Prairie	Y				
31000246	Warrior Creek Stabilization	From Great Southwest to South Fork Cottonwood Creek; \$518,500	Dallas	Engineering Project Planning	City of Grand Prairie	Y				
31000247	Dalworth Creek Stabilization	Repair of gabions and protection of wastewater crossing downstream of I-30; \$402,000; from Dalworth Street to Roman; \$278,900	Dallas	Engineering Project Planning	City of Grand Prairie	Y				
31000248	South Fork Cottonwood Creek	from Great Southwest to Carrier; \$781,200	Dallas	Engineering Project Planning	City of Grand Prairie	Y				
31000249	Willis Branch Stabilization	Dam removal and south channel bank stabilization just west of Devon cul-de-sac; \$48,600; from Great Southwest to Sheffield; \$200,700	Dallas	Engineering Project Planning	City of Grand Prairie	Y				
31000250	Johnson Creek Stabilization	Replacement of failed inline channel structure 500 feet east of SH 161 and channel sediment removal; \$1,979,000; south channel bank stabilization north of Babbling Brook from Quest to Shadow Pass; \$831,700; north channel bank stabilization north of North	Dallas	Engineering Project Planning	City of Grand Prairie	Y				
31000251	Henry Branch Stream Stabilization	from apartments at 1000 South Belt Line to Grand Prairie Road; \$127,900	Dallas	Engineering Project Planning	City of Grand Prairie	Ŷ				
31000252	Plattner Creek Stabilization	from FM 1382 to City Limits of Dallas, west of SE 14th; \$252,900	Dallas	Engineering Project Planning	City of Grand Prairie	Y				
31000253	Prairie Creek Stabilization	from upstream of Great Southwest Pkwy to upstream of Robinson Road; \$606,900	Dallas	Engineering Project Planning	City of Grand Prairie	Y				

Region 3	- Potential FME								nmittee Disagrees	
FME ID	FME Name	Description	Counties	Study Type	Sponsor	Technical Consultant Recommendation (Y/N)	Reason for <u>NOT</u> Recommending Action	Agree	Disagree	Meeting Notes
31000254	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); \$349,700	Dallas	Engineering Project Planning	City of Grand Prairie	Y				
31000255	Swadley Branch Stabilization	from 2200 feet south of Koscher Drive to Joe Pool Lake (future with development); \$286,800	Dallas	Engineering Project Planning	City of Grand Prairie	Y				
31000256	Mills Branch Stabilization	from 880 feet south of South Periwinkle Court cul-de-sac to Joe Pool Lake (future with development); \$599,300	Dallas	Engineering Project Planning	City of Grand Prairie	Ŷ				
31000257	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); \$747,200	Dallas	Engineering Project Planning	City of Grand Prairie	Ŷ				
31000258	Jackson Meadows Pond Erosion Control	Erosion control measures around three pond headwalls to decrease flow velocity.	Collin , Dallas	Engineering Project Planning	City of Sachse	Y				
31000259	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.	Collin , Dallas	Engineering Project Planning	City of Sachse	Y				
31000260	North Colony Blvd. at Powers Street	Streams SC-1A Drainage Study and storm drain upgrades to deal with flooding	Denton	Engineering Project Planning	City of The Colony	Y				
1000261	Office Creek Drainage Study	Update Drainage Study and Improvements at Five Star Park	Denton	Engineering Project Planning	City of The Colony	Y				
31000262	Bill Allen Park Erosion Repairs	Blair Oaks Drive to Good Shepherd Lutheran Church	Denton	Engineering Project Planning	City of The Colony	Y				
31000263	Johnson County Low Water Crossings - East Side	Hydraulic evaluation to determine how to reduce flooding risk at multiple low water crossings.	Johnson	Engineering Project Planning	Johnson County	Y				
31000264	Johnson County Low Water Crossings - West Side	Hydraulic evaluation to determine how to reduce flooding risk at multiple low water crossings.	Johnson	Engineering Project Planning	Johnson County	N	West side is outside of Region 3			
31000265	Tributary SB-1: Circle Lane Culvert Improvements	Evaluate and define necessary culvert improvements.	Tarrant	Engineering Project Planning	City of Bedford	Y				
31000266	Tributary SB-1: Shirley Way Culvert Improvements	Evaluate and define necessary culvert improvements.	Tarrant	Engineering Project Planning	City of Bedford	N	Merge SB-1 FMEs into one FME			
31000267	Tributary SB-1: Briar Drive Culvert	Evaluate and define necessary culvert improvements.	Tarrant	Engineering Project Planning	City of Bedford	N	Merge SB-1 FMEs into one FME			
31000268	Tributary SB-1: Schumac Lane Culvert Improvements	Evaluate and define necessary culvert improvements.	Tarrant	Engineering Project Planning	City of Bedford	N	Merge SB-1 FMEs into one FME			
31000269	Tributary SB-1: Donna Lane Culvert Improvements	Evaluate and define necessary culvert improvements.	Tarrant	Engineering Project Planning	City of Bedford	N	Merge SB-1 FMEs into one FME			
31000270	Sulphur Branch: Circle Lane Culvert Improvements	Evaluate and define necessary culvert improvements.	Tarrant	Engineering Project Planning	City of Bedford	Y				
31000271	Sulphur Branch: Bedford Road Culvert Improvements	Evaluate and define necessary culvert improvements.	Tarrant	Engineering Project Planning	City of Bedford	Ν	Merge Sulphur FMEs into one FME			
31000272	Fairfield South Bateman Drainage Study	Fairfield South Bateman Drainage Study	Freestone	Engineering Project Planning	Fairfield	Y				
31000273	City of Plano DMP	Evaluate alternatives for citywide drainage improvements for areas with history of flooding.	Collin	Watershed Planning - Drainage Master Plan	City of Plano	Ŷ				
31000274	Collin County flooding hazard/vulnerability assessment	Develop and implement a hazard/vulnerability assessment for personal properties and structures located in the floodplain.	Collin	Studies on Flood Preparedness	Collin County	Y				
31000275	Houston County Lake Dam Emergency Action Plan	Develop Emergency Action Plan for Houston County Lake Dam	Houston	Studies on Flood Preparedness	Houston County	Y				
31000276		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	Grayson	Studies on Flood Preparedness	Grayson County	Y				

Region 3	- Potential FME								nmittee Disagrees	
FME ID	FME Name	Description	Counties	Study Type	Sponsor	Technical Consultant Recommendation (Y/N)	Reason for <u>NOT</u> Recommending Action	Agree	Disagree	Meeting Notes
031000277	Denton County USDA (NRCS) Dam Studies and Rehabilitation	USDA (NRCS) Dam Studies and Rehabilitation	Denton	Other - Dam Studies	Denton County	Y				
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.	Dallas	Project Planning	City of Garland	Ŷ				
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.	Dallas	Project Planning	City of Garland	Y				
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.	Dallas	Project Planning	City of Garland	Y				
031000281	Freeman Heights Drainage Improvements	Implement results from the Garland-Freeman Height Drainage Study. This study identified improvement projects for the storm sewer.	Dallas	Project Planning	City of Garland	Y				
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.	Dallas	Project Planning	City of Garland	Y				
031000283	Whites Bayou/Spring Branch Flood Study	Flood study north of I-10 through Hankamer	Chambers	Watershed Planning	Chambers County	Y				
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.		Watershed Planning	Trinity River Authority	Y				
031000285	Headwaters of South Fork Trinity River Tributaries Through Hudson Oaks	Study to determine flooding issues and potential future projects.	Parker	Watershed Planning	Hudson Oaks	Y				
031000286	Headwaters of Clear Fork Trinity River Tributaries Through Hudson Oaks	Study to determine flooding issues and potential future projects.	Parker	Watershed Planning	Hudson Oaks	Y				
031000287	Headwaters of Willow Creek Regulatory Floodplain Determination Study	Mapping study for Headwaters of Willow Creek through Mansfield ETJ.	Tarrant	Watershed Planning	Mansfield	Y				
031000288	Mountain Creek and Tribs Regulatory Floodplain Determination Study	Mapping study for Mountain Creek and Tribs through Mansfield ETJ.	Johnson,Ellis	Watershed Planning	Mansfield	Y				
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.	Tarrant	Watershed Planning	Mansfield	Y				
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.	Johnson	Watershed Planning	City of Burleson	Y				
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.	Johnson	Watershed Planning	City of Burleson	Y				
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.	Johnson, Tarrant	Watershed Planning	City of Burleson	Y				
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.	Johnson	Watershed Planning	City of Burleson	Y				
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.	Johnson	Watershed Planning	City of Burleson	Y				
031000295	City of Wilmder FMP	Evaluate City and identify future projects.	Dallas	Watershed Planning	City of Wilmer	Y				

Region 3 -	Potential FMPs									Flood Risk	Indicators					1			mmittee Disagrees	
MP ID	FMP Name	Description	Counties	Project Type	Sponsor	Area (sq.mi) in 100yr (1% annual chance) Floodplain	Area (sq.mi) in 500yr (0.2% annual chance) Floodplain	Estimated structures at 100yr flood risk (#)	Residential structures at 100yr flood risk (#)	Estimated Population at 100-year flood risk		Low water crossings at flood risk (#)	road closur		Estimated farm & ranch r land at 100yr flood risk (acres)	Technical Consultant Recommendation (Y/N)	Reason for <u>NOT</u> Recommending Action	Agree	Disagree	Meeting Notes
3000001	Town Creek Railroad Improvements	Due to the backwater caused by the undersized Railroad crossing, this alternative recommends improving the capacity of the crossing. The existing crossing contains two $12' \times 10'$ RCB's. This alternative suggests an additional $12' \times 10'$ RCB. The additional capacity at the Railroad crossing provides the most benefit to inundated structures in the 25-year event. Modeling shows that 14 structures will be removed from 1-foot of inundation in the 25-year storm event after the completion of the Railroad alternative alone.	Tarrant	Infrastructure (channels, ditches, ponds, pipes, etc.)	Burleson	0.24	0.05	106	81			5			15.94	N	Sponsor is not interested			
3000002	Town Creek S. Warren Street Improvements	It is proposed to provide an accessible crossing between SW Johnson Ave. and the Railroad in the event of a frequent flooding event. FNI suggests the most feasible location to provide a safe crossing during lower storm events is at S Warren Street. While currently the four 9' x 6' RCB's are overtopped during the 2-year storm event, it is proposed to raise the road approximately 2.5 feet and replace the existing culverts with (5) 12' x 8' RCB's.	Tarrant	Infrastructure (channels, ditches, ponds, pipes, etc.)	Burleson											N	Sponsor is not interested			
3000003	Town Creek Warren Park Extension	This alternative proposes voluntary acquisitions of structures at risk of flooding and extending the existing Warren Park. Based on modeling results, 19 structures that were once inundated over 1-foot can be bought by the City and the property can be converted into a park, effectively extending Warren Park.	Tarrant	Property or Easement Acquisition	Burleson											N	Sponsor is not interested			
33000004	Shannon Creek - Culvert to South Shannon Creek	This alternative proposes increasing the capacity of the culverts beneath the commercial development by adding two 11' x 8' RCB's that follow the right-of-way along the northern side of the existing development in addition to the existing two 10' x 8' RCB's that are located beneath the existing development. Results indicate that increasing the culvert capacity alone does not entirely mitigate the street flooding; therefore, channel improvements (including 12,000 cubic yards of excavation) downstream of the development is necessary due to the insufficient capacity of South Shannon Creek downstream of the culvert.	Tarrant	Infrastructure (channels, ditches, ponds, pipes, etc.)	Burleson											N	Sponsor is not interested			
3000005		This alternative recommends facilitating the flow from South Shannon Creek to the main stem Shannon Creek with two 11' x 8' RCB's along SW Wilshire Blvd for 1,900 LF.	Tarrant	Infrastructure (channels, ditches, ponds, pipes, etc.)	Burleson											N	Sponsor is not interested			
33000006	Town and Shannon Creek Crossing Safety Improvements	4 crossings; Safety improvements may include, but are not limited to, high-water warning flashers, staff gauges, flood hazard signs, and additional light fixtures. The four crossings analyzed include SE Tarrant Ave, N Warren St, SW Johnson Ave, and SE Newton Dr.	Tarrant	Flood Early Warning Systems	Burleson											N	Sponsor is not interested			
3000007	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.	Dallas	Regional Detention	Sachse	0.01	N/A	9	9	18	0	0	N/A	0.34	0	Y/?				
3300008	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.	Dallas	Infrastructure (channels, ditches, ponds, pipes, etc.)	Irving											¥/?				
33000009	University Park Storm Water Improvements for Area 2	University Park Storm Water Improvements for Area 2; unfunded FIF #13578	Dallas	Storm Drain Improvements	University Park											¥/?				
33000010	University Park Storm Water Improvements for Area 1 Phase 2	University Park Storm Water Improvements for Area 1 Phase 2; unfunded FIF #13576	Dallas	Infrastructure (channels, ditches, ponds, pipes, etc.)	University Park											¥/?				
33000011	Kennedale Valley Lane Streambank Stabilization	Kennedale Valley Lane Streambank Stabilization; unfunded FIF #13793	Tarrant	Infrastructure (channels, ditches, ponds, pipes, etc.)	Kennedale											¥/?	No flood reduction benefit provided	t		
33000012	University Park Storm Water Improvements for Area 1 Phase 3	University Park Storm Water Improvements for Area 1 Phase 3; unfunded FIF #13577	Dallas	Storm Drain Improvements	University Park											¥/?				
3000013	Highland Park Wycliffe Avenue Improvements	Highland Park Wycliffe Avenue Improvements; unfunded FIF #13778	Dallas	Infrastructure (channels, ditches, ponds, pipes, etc.)	Highland Park											N	Sponsor is not interested			
33000014	Richardson Cottonwood Creek Headwaters Drainage Improvements	Richardson Cottonwood Creek Headwaters Drainage Improvements; unfunded FIF #13733	Collin, Denton	Infrastructure (channels, ditches, ponds, pipes, etc.)	Richardson											N	Sponsor is not interested			
33000015	Richardson N. Plano Road Culvert Improvements at Huffhines Creek	Richardson N. Plano Road Culvert Improvements at Huffhines Creek; unfunded FIF #13734	Collin, Denton	Infrastructure (channels, ditches, ponds, pipes, etc.)	Richardson											N	Sponsor is not interested			
3000016	Arlington VC(A)-1 Drainage and Erosion Improvements	Ariington VC(A)-1 Drainage and Erosion improvements; untunded FIF #13646	Tarrant	Infrastructure (channels, ditches, ponds, pipes, etc.)	Arlington	0.01		9	9	18	0	3	2	0.06		۲/?				
3000017	Western Heights Drainage Improvements	Area 1 Stream 2C5; The proposed system would begin near the intersection of Doss Drive and Matador Drive. It would include adding additional curb inlets north of March Lane to capture excess runoff that would contribute to existing flooding conditions in March Lane. Due to the proposed inlets and greater runoff captured in the proposed system, the existing line from March Lane to the outlet into Keen Creek would also have to be replaced for greater capacity.	Dallas	Infrastructure (channels, ditches, ponds, pipes, etc.)	Garland											¥/?				

Region 3 -	- Potential FMPs									Flood Risk	Indicators]		Subcor Agrees/	nmittee Disagrees	
FMP ID	FMP Name	Description	Counties	Project Type	Sponsor	Area (sq.mi) in 100yr (1% annual chance) Floodplain	Area (sq.mi) in 500yr (0.2% annual chance) Floodplain	Estimated structures at 100yr flood risk (#)		Estimated Population at 100-year flood risk	Critical facilities at 100yr flood risk (#)	Low water crossings at flood risk (#)	Estimated road closures (#)	Estimated length of roads at 100y flood risk (Miles)	Estimated farm & ranch r land at 100yr flood risk (acres)	Technical Consultant Recommendation (Y/N)	Reason for <u>NOT</u> Recommending Action	Agree	Disagree	Meeting Notes
033000018	Saturn Springs Estates Drainage Improvements	Area 3 Streams 2C3 and 2C4; Increasing storm drain pipe sizes along with other improvements is sufficient to manage flooding in this drainage basin. Pave and grade the alley between Briarwood and Overhill Drives to improve overland flow to the storm inlet there. In addition to upsizing pipe sizes as in Option 1, new lateral lines will be installed along Briarwood, Glenbrook and Overhill Drives to collect drainage and prevent overland flow. Install new drainage lines along Saturn Springs, Larry Drive and Kynn Drive to relieve systems in the area and prevent overland flow.	Dallas	Infrastructure (channels, ditches, ponds, pipes, etc.)	Garland											Υ/?				
033000019	Lakewood Addition Drainage Improvements	Area 24; The proposed improvements to Storm Sewer D would be intended to provide relief to houses in the vicinity of Lakeside Drive by capturing additional runoff and reduce the flows that are contributing to Lakeside Drive. A secondary benefit to the proposed improvements in Storm Sewer D would be to provide relief to the houses in the vicinity of Meadowcrest Drive by reducing the excess runoff contributing to Meadowcrest Drive and reduce the ponding water depths at the low point near 1826 Meadowcrest Drive. DPTION 3	Dallas	Infrastructure (channels, ditches, ponds, pipes, etc.)	Garland											N	Sponsor is not interested			
033000020	Montclair No 2 & 3 Drainage Improvements	Area 25; The proposed recommended alternative considers the addition of new inlets along the three feeder roads into La Jolla Drive: Intervale Drive, Tahoe Drive, and Mill River Drive. This would allow for surface runoff to be introduced to an underground drainage system earlier rather than collection along La Jolla Drive and its current undersized system. This proposed mitigation is expected to reduce flooding experienced by the residents along La Jolla Drive.	Dallas	Infrastructure (channels, ditches, ponds, pipes, etc.)	Garland											Y/?				
033000021	Centerville Market Place Drainage Improvements	Area 27; The proposed solutions included in this report will mitigate flooding caused by the ultimate flow scenario. It is recommended that the City of Garland encourage the practices of low impact development (LID) and other strategies to reduce the quantity of runoff reaching the city's storm water infrastructure.	Dallas	Infrastructure (channels, ditches, ponds, pipes, etc.)	Garland											Y/?				
033000022	Shady Lane Drainage Improvements	The study consists of 6 potential alternatives to address flooding issues. The report includes H &H models in support of the floodplain reclamation analysis.	Dallas	Property Acquisition	Garland											N	Sponsor indicated potential downstream impacts.			
033000023	Drainage Imrpovements for Stream 2C5, Keen Creek, From North Barnes Drive to North Yale Drive	Evaluate existing drainage conditions for the area and determine the current areas impacted by flooding	Dallas	Infrastructure (channels, ditches, ponds, pipes, etc.)	Garland											Υ/?				
033000024	Miami Drive Drainage Improvements	This study included a hydraulic analysis and recommendations to mitigate for bank erosion on stream 2C-1.	Dallas	Infrastructure (channels, ditches, ponds, pipes, etc.)	Garland											Y/?				
033000025	Arlington Bonneville/Greenbrook Drainage Improvements	Arlington Bonneville/Greenbrook Drainage Improvements; unfunded FIF project			Arlington											Y/?				
033000026	Arlington California Lane Drainage Improvements	Arlington California Lane Drainage Improvements; unfunded FIF project			Arlington											Y/?				
033000027	Arlington Harvest Hills Channel and Drainage Improvements	Arlington Harvest Hills Channel and Drainage Improvements; unfunded FIF project			Arlington											Y/?				
033000028	Arlington Randol Mill (Cooper to Collins)	Arlington Randol Mill (Cooper to Collins); unfunded FIF project			Arlington											Y/?				
033000029	Arlington Stream CC2 Drainage Improvements	Arlington Stream CC2 Drainage Improvements; unfunded FIF project			Arlington											Y/?				
033000030	Lancaster/Foch Area Mitigation (Trail Drive)	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.			Fort Worth											Y/?				
033000031	Linwood Park Flood Mitigation (Western Arlington Heights)	To mitigate the flooding depths in the Linwood Park area, a storm drain would outfall to the West Fork Trinity River.			Fort Worth											Y/?				
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.			Fort Worth											Y/?				
033000033	Sunnyvale Culvert Improvements	Proposed alternatives to reduce roadway overtopping include culvert improvements, raising roadway elevations, and some minor channel grading to accommodate new culvert sizes.			Sunnyvale	0.46		11	8	31	0	1	11	0.34		Y/?				
033000034	Sunnyvale Open Channel Improvements	Proposed improvements include increasing storm drain capacity, culvert sizes, and channel and ditch grading to reduce flooding potential in each area.			Sunnyvale	0.08		54	45	948	1	0	36	2.67		Y/?				
033000035	Westworth Village MDP	Determine peak runoff flow rates in fully developed condiitons; model fully developed hydraulics; identify locations where infrastructure doesn't meet City criteria; provide conceptual drainage recommendations.			Westworth Village											Y/?				

Region 3	- Potential FMS								nmittee Disagrees	
FMS ID	FMS Name	Description	Counties	Project Type	Sponsor	Technical Consultant Recommendation (Y/N)	Reason for <u>NOT</u> Recommending Action	Agree	Disagree	Meeting Notes
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	Collin	Flood Measurement and Warning	Lavon	Ŷ				
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.	Cooke	Flood Measurement and Warning	Lindsay	Y				
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.	Dallas	Flood Measurement and Warning	Irving	Y				
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.	Dallas	Flood Measurement and Warning	Richardson	Y				
032000005	Timber Creek Flood Warning System Installation	Purchase and Install Flood Warning Systems in Key Areas Along Timber Creek	Denton	Flood Measurement and Warning	Lewisville	Y				
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	Houston	Flood Measurement and Warning	Houston County	Y				
032000007	Hunt County Flood Warning and Public Safety	Adopt and Promote the program of "Turn Around Don't Drown Campaign." Implement early warning program.	Hunt	Flood Measurement and Warning	Hunt County	Y/?	Mostly in Region 4			
032000008	City of Kemp Siren Notification System	Install siren notification system for disasters, including dam failure of Kemp Lake Dam	Kaufman	Flood Measurement and Warning	Kemp	Y				
032000009	Leon County Local Flood Warning System	This action proposes a local flood warning system to reduce the potential impacts of future flood events	Leon	Flood Measurement and Warning	Leon County	Y				
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	Rockwall	Flood Measurement and Warning	Rockwall County	Y				
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	Tarrant	Flood Measurement and Warning	Everman	Y				
032000012	Creek Level Monitoring Systems and Weather Stations Installation	Install creek level monitoring systems and weather stations	Tarrant	Flood Measurement and Warning	Mansfield	Y				
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	Tarrant	Flood Measurement and Warning	Dalworthington	Ŷ				
032000014	Colleyville Flood Warning System	Enhance high water warning system by adding automatic gates on the streets that normally flood	Tarrant	Flood Measurement and Warning	Colleyville	Y				
032000015	Haslet Flood Warning System	Install flood warning devices to low water crossing.	Tarrant	Flood Measurement and Warning	Haslet	Y				
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	Dallas	Flood Measurement and Warning	Grand Prairie	Y				

Region 3	- Potential FMS								nmittee Disagrees	
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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)	Dallas	Flood Measurement and Warning	Grand Prairie	Y				
032000018	Grayson County Flood Warning and Public Safety Improvements	Create improved gauge notification system. Increased Public Awareness prior to occurrences and during flooding.	Grayson	Flood Measurement and Warning	Grayson County	Y				
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	Dallas	Regulatory and Guidance	Dallas County	Y				
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	Anderson	Regulatory and Guidance	Anderson County	Y				
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.	Hill	Regulatory and Guidance	Bynum	Y				
032000022	Flood Protection Ordinance Updates	Develop and Implement a City and Town flood protection ordinance	Denton	Regulatory and Guidance	Corinth, Hickory Creek, Lake Dallas, Little Elm, Shady Shores, The Colony	Y				
032000023	Hill County Flooding Regulations Update	Catalog, evaluate, and update any floodplain regulations within the City to comply with the latest FEMA regulations.	Hill	Regulatory and Guidance	Hill County	Y				
032000024	Freestone County Flood Damage Prevention Ordinance	Develop and Implement a Flood Damage Prevention Ordinance	Freestone	Regulatory and Guidance	Freestone County	Y				
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.	Henderson	Regulatory and Guidance	Caney City	Y				
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	Leon	Regulatory and Guidance	Leon County	Y				
032000027	Rockwall County Flood Prevention Ordinance	Update Flood Prevention ordinance, adopting a "no-rise" in Base Flood Elevation in the 100-year floodplain	Rockwall	Regulatory and Guidance	Rockwall County	Y				
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	San Jacinto	Regulatory and Guidance	San Jacinto County, Shepherd, Coldspring, Point Blank	Y				
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	Montague	Regulatory and Guidance	Montague County	Y				
032000030	Town of Westlake's Floodplain Mitigation Ordinances Review	Review and enhance the Town of Westlake's floodplain mitigation ordinances and policies as needed	Tarrant	Regulatory and Guidance	Westlake	Y				
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	Van Zandt	Regulatory and Guidance	Wills Point	Y				
032000032	Wise County Storm Water Management Plan	t Create a Storm water Management Plan	Wise	Regulatory and Guidance	Wise County, Alvord	N	Water quality plan			
032000033	Valley View Floodplain Regulation Updates	Update local ordinances to include regulation of floodplain so that the community may participate in NFIP program.	Cooke	Regulatory and Guidance	Valley View	Y				
032000034	City of Sachse Parks Construction Along Low Lying Areas		Dallas	Other	Sachse	Y				

Region 3	- Potential FMS								nmittee Disagrees	
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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.	Dallas	Property Acquisition and Structural Elevation	Carrollton	Y				
032000036	Sunnyvale Floodplain Preservation Program	Restrict future development in high risk areas.	Dallas	Regulatory and Guidance	Sunnyvale	Y				
032000037	Itasca Zoning Regulations and Land Use	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	Hill	Regulatory and Guidance	Itasca	Y				
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	Kaufman	Regulatory and Guidance	Kaufman County	Y				
032000039	Tarrant County Promotion of Open Space and LID	Promote the inclusion of low impact development requirements in local and regional ordinances	Tarrant	Regulatory and Guidance	North Central Texas Council of Govt	Y				
032000040	Itasca Land Use Planning Mechanisms	Implement strategic land-use planning mechanisms to ensure flood- resistant development occurs in flood-prone areas	Hill	Regulatory and Guidance	Itasca	N	Combined with FMS 032000037			
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.	Dallas	Regulatory and Guidance	Richardson	Y				
032000042	Houston County Maintenance Program	Conduct annual 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	Houston	Other	Houston County	Y				
032000043	Kaufman County Agreement to Monitor	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	Kaufman	Other	Kaufman County, Terrell, Kemp, Kaufman	Y				
032000044	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.	Dallas	Other	Sachse	Y				
032000045	Addison-Carrollton Debris Cleaning Program	Adopt and implement a program for clearing debris from bridges, drains and culverts.	Dallas	Other	Addison, Carrollton	Y				
032000046	Navarro County Waterways Clearing	Clear waterways of debris and prevent further collection of debris in waterways	Navarro	Other	Corsicana	Y				
032000047	Weatherford Biannual Dam Inspection Program	Create and implement a biannual inspection program to inspect the city-owned dams to help prevent dam failure	Parker	Other	Weatherford	Y				
032000048	Richland Hills Semi-Annual Levee	Perform semi-annual inspection of the levee to look for any maintenance problems or levee failure issues	Tarrant	Other	Richland Hills	Y				
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.	Collin , Dallas	Other	Sachse	N	Same as FMS 032000044			
	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 resile	Polk	Acquisition and	Polk County, Corrigan, Goodrich, Livingston, Onalaska, Seven Oaks	Y				

Region 3	- Potential FMS								nmittee Disagrees	
FMS ID	FMS Name	Description	Counties	Project Type	Sponsor	Technical Consultant Recommendation (Y/N)	Reason for <u>NOT</u> Recommending Action	Agree	Disagree	Meeting Notes
032000051	Acquire and Protect Red Oak Creek, Bentle Branch Creek, and Balcones Escarpment	Acquire floodplain and protect environmentally sensitive areas and convert them into open space land	Dallas	Property Acquisition and Structural Elevation	Cedar Hill	Y				
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	Dallas	Property Acquisition and Structural Elevation	Lancaster	Y				
032000053	Midway Property Acquisition and Elevation Program	Acquire existing homes located in the identified special flood hazard area (the 100-year floodplain).	Madison	Property Acquisition and Structural Elevation	Midway	Y				
032000054	Montague County Property Acquisition and Land Preservation Program	Acquire and preserve open space adjacent to floodplain areas.	Montague	Property Acquisition and Structural Elevation	Montague County	Y				
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)	Montague	Infrastructure Projects	Montague County	Y				
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.	San Jacinto	Property Acquisition and Structural Elevation	Shepherd, San Jacinto County	Y				
032000057	Johnson County Acquisition of Flood Prone Structures	Acquire, relocate, and/or elevate flood prone structures	Johnson	Property Acquisition and Structural Elevation	Johnson County	Y				
032000058		Acquire repetitive flood loss properties and properties prone to flooding in the Deep River Plantation Subdivision	Walker	Property Acquisition and Structural Elevation	Walker County	Y				
032000059	Anderson County Floodplain Acquisition and Preservation Program	Acquire and preserve open spaces adjacent to floodplain areas.	Anderson	Property Acquisition and Structural Elevation	Anderson County	Y				
032000060	Collin County Property and Structures Buyout Program	Develop and implement a buyout program for personal properties and structures located in the floodplain	Collin	Property Acquisition and Structural Elevation	Collin County	Y				
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.	Cooke	Property Acquisition and Structural Elevation	Cooke County	Y				
032000062	Dallas County Acquisition of Flood- Prone and Repetitive Loss Properties	Acquisition / demolition of 46 flood-prone and repetitive loss properties.	Dallas	Property Acquisition and Structural Elevation	Dallas County	Y				
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.	Grayson	Property Acquisition and Structural Elevation	Grayson County	Y				

Region 3	- Potential FMS								mmittee Disagrees	
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032000064	Terrell Property Acquisition Program	Acquire high risk and repetitive flood-prone structures	Kaufman	Property Acquisition and Structural Elevation	Terrell	Ŷ				
032000065	Leon County Property Acquisition Program	Acquire any repetitive loss structures located below the high hazard dams and homes located in the floodplain.	Leon	Property Acquisition and Structural Elevation	Leon County	Y				
032000066	City of Fate Floodplain Acquisition and Preservation Program	Acquire, reuse, and preserve open spaces adjacent to floodplain areas	Rockwall	Property Acquisition and Structural Elevation	Fate	Y				
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	Tarrant	Property Acquisition and Structural Elevation	Kennedale	Y				
032000068	City of Mansfield Property Acquisition Program	Acquire properties at risk of flooding and permanently remove them from special flood hazard areas.	Tarrant	Property Acquisition and Structural Elevation	Mansfield	Y				
032000069	Tarrant County Property Acquisition Program	Create a Buyout Program for Repetitive Loss Properties	Tarrant	Property Acquisition and Structural Elevation	Tarrant	Y				
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	Walker	Property Acquisition and Structural Elevation	Walker County, New Waverly, Riverside	Y				
$(1 \neq j)(1)(1)(1)/1$	Wise County Repetitive Flood Loss Buyout Program	Develop a buyout program for repetitive flood loss areas within the county	Wise	Property Acquisition and Structural Elevation	Wise County	Ŷ				
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.	Wise	Property Acquisition and Structural Elevation	Chico	Ŷ				
032000073	Town Creek Warren Park Extension (Property Acquisition Program)	Create a buyout program	Tarrant	Property Acquisition and Structural Elevation	Burleson	Ŷ				
032000074	City of Hurst Buyout Program	107 total structures across the Lorean, Valley View, and Walker watersheds	Tarrant	Property Acquisition and Structural Elevation	Hurst	Ŷ				
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.	Anderson	Education and Outreach	Anderson County	Ŷ				
032000076	Cooke County Public Information and Education	"Turn Around Don't Drown" campaign.	Cooke	Education and Outreach	Lindsay	N	Merged w FMS 77			
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.	Cooke	Education and Outreach	Cooke County	Y				

Region 3	- Potential FMS								nmittee Disagrees	
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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	Dallas	Education and Outreach	Glenn Heights, Seagoville, Wilmer	Ŷ				
032000079	Krum "Turn Around, Don't Drown" Campaign	Implement "Turn Around, Don't Drown" campaign.	Denton	Education and Outreach	Krum	Y				
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.	Fannin	Education and Outreach	Fannin County	Y/?	Mostly in Region 2			
032000081	Fannin County Flood Insurance Education	Develop and distribute information about the availability and need for flood insurance. Public awareness of NFIP.	Fannin	Education and Outreach	Fannin County	Y/?	Mostly in Region 2			
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 home	Grayson	Education and Outreach	Grayson County	Ŷ				
032000083	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.	Grayson	Education and Outreach	Grayson County	N	Merged w FMS 82			
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.	Hill	Education and Outreach	Hill County	Y				
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.	Houston	Education and Outreach	Houston County	Y				
032000086	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	Houston	Education and Outreach	Houston County	N	Merged w FMS 85			
032000087	Jack County Flood Education	Implement a flood awareness program by providing FEMA / NFIP materials to mortgage lenders, real estate agents and insurance agents	Jack	Education and Outreach	Jack County	Y				
032000088	Kaufman County Flood Education Program	Conduct countywide outreach to educate residents on flood hazards, mitigation techniques and promote availability of NFIP flood insurance.	Kaufman	Education and Outreach	Kaufman County	Ŷ				
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.	Montague	Education and Outreach	Montague County	Y				
032000090	Parker County Flood and Dam Education	Create and implement a community-wide educational campaign to educate residents about the NFIP and dam safety	Parker	Education and Outreach	Weatherford, Hudson Oaks, Aledo, Parker County	Y				
032000091	Livingston Flood Damage Mitigation Educational Program	Establish an educational program to teach citizens how to mitigate flood damage to their property	Polk	Education and Outreach	Livingston	Y				
032000092	Tarrant County Flood Education	Provide flood risk and mitigation risk mapping materials for property owners in floodplains. Include mitigation techniques	Tarrant	Education and Outreach	River Oaks	Y				
032000093	Tarrant County Flood Education Program	Conduct NFIP community workshops to provide information and incentives for property owners to acquire flood insurance.	Tarrant	Education and Outreach	Tarrant	Y				
032000094	Van Zandt County Flood Safety Improvements and Education	Educate community on the dangers of low water crossings	Van Zandt	Education and Outreach	Van Zandt	Ŷ				
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	Walker	Education and Outreach	Walker	Y				

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032000096	City of Chico NFIP Education Program	Distribute information to downstream property owners educating homeowners about the National Flood Insurance Program.	Wise	Education and Outreach	Chico	Y				
032000097		Adopt and implement Dallas County Open Space System Program and Dallas Trails Program.	Dallas	Other	Dallas County	Y				
032000098	Parker County Nature-Based Practices for Flood Control	Implement the use of green infrastructure	Parker	Other	Parker County, Hudson Oaks	Y				
032000099	Krugerville waterways stabilization program	Develop waterways stabilization program	Denton	Other	Krugerville	Y				
032000100	City of Euless Stream Bank Protection Program	Develop a plan to reduce stream bank erosion impacts due to flooding along specific creeks	Tarrant	Other	Euless	Y				
032000101	LI AWISVILLA STARM Water Lituity FAA	Levy a storm water fee for developers to fund developments to the storm water drainage systems	Denton	Regulatory and Guidance	Lewisville	Y				
032000102	City of Retreat NFIP Floodplain Ordinance	Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards	Navarro	Regulatory and Guidance	Retreat	Y				
032000103	City of Streetman NFIP Floodplain Ordinance	Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards	Freestone, Navarro	Regulatory and Guidance	Streetman	Y				
032000104	City of Alma NFIP Floodplain Ordinance	Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards	Ellis	Regulatory and Guidance	Alma	Y				
032000105	City of Alvord NFIP Floodplain Ordinance	Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards	Wise	Regulatory and Guidance	Alvord	Y				
032000106	I (If y of Angus NEIP Floodplain ()rdinance	Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards	Navarro	Regulatory and Guidance	Angus	Y				
032000107	City of Bedias NFIP Floodplain Ordinance	Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards	Grimes	Regulatory and Guidance	Bedias	Y				
032000108	City of Bynum NFIP Floodplain Ordinance	Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards	Hill	Regulatory and Guidance	Bynum	Y				
032000109	Carl's Corner NFIP Floodplain Ordinance	Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards	Hill	Regulatory and Guidance	Carl's Corner	Y				
032000110	City of Combine NFIP Floodplain Ordinance	Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards	Dallas, Kaufman	Regulatory and Guidance	Combine	Y				
032000111	Cayote Flats NFIP Floodplain Ordinance	Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards	Johnson	Regulatory and Guidance	Coyote Flats	Y				
032000112	City of Dorchester NFIP Floodplain Ordinance	Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards	Grayson	Regulatory and Guidance	Dorchester	Y				
032000113	Draper NEIP Floodplain Ordinance	Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards	Denton	Regulatory and Guidance	Draper	Y				
032000114	City of Emhouse NFIP Floodplain Ordinance	Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards	Navarro	Regulatory and Guidance	Emhouse	Y				
032000115	City of Eureka NFIP Floodplain Ordinance	Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards	Navarro	Regulatory and Guidance	Eureka	Y				
032000116	City of Goodlow NFIP Floodplain	Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards	Navarro	Regulatory and Guidance	Goodlow	Y				
032000117	Grays Prairie NFIP Floodplain Ordinance	Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards	Kaufman	Regulatory and Guidance	Grays Prairie	Y				
032000118	City of Hebron NFIP Floodplain Ordinance	Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards	Denton	Regulatory and Guidance	Hebron	Y				

Region 3 - Potential FMS									nmittee Disagrees	
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032000119	City of Iola NFIP Floodplain Ordinance	Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards	Grimes	Regulatory and Guidance	Iola	Y				
032000120	City of Kirvin NFIP Floodplain Ordinance	Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards	Freestone	Regulatory and Guidance	Kirvin	Y				
032000121	City of Latexo NFIP Floodplain Ordinance	Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards	Houston	Regulatory and Guidance	Latexo	Y				
032000122	City of Leona NFIP Floodplain Ordinance	Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards	Leon	Regulatory and Guidance	Leona	Y				
032000123	City of Midway NFIP Floodplain Ordinance	Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards	Madison	Regulatory and Guidance	Midway	Y				
032000124	City of Mustang NFIP Floodplain Ordinance	Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards	Navarro	Regulatory and Guidance	Mustang	Y				
032000125	City of Nevada NFIP Floodplain Ordinance	Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards	Collin	Regulatory and Guidance	Nevada	Y				
032000126	Oak Grove NFIP Floodplain Ordinance	Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards	Kaufman	Regulatory and Guidance	Oak Grove	Y				
032000127	Oak Valley NFIP Floodplain Ordinance	Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards	Navarro	Regulatory and	Oak Valley	Y				
032000128	City of Penelope NFIP Floodplain	Develop a floodplain ordinance that meets or exceeds FEMA's	Hill	Guidance Regulatory and	Penelope	Y				
032000129	Ordinance Post Oak Bend NFIP Floodplain	minimum standards Develop a floodplain ordinance that meets or exceeds FEMA's	Kaufman	Guidance Regulatory and	Post Oak Bend	Y				
032000130		minimum standards Develop a floodplain ordinance that meets or exceeds FEMA's	Denton	Guidance Regulatory and	Providence Village	Y				
032000131	Ordinance Town of Road Runner NFIP Floodplain	minimum standards Develop a floodplain ordinance that meets or exceeds FEMA's	Cooke	Guidance Regulatory and	Town of Road Runner	Y				
032000132	Ordinance City of Rosser NFIP Floodplain	minimum standards Develop a floodplain ordinance that meets or exceeds FEMA's	Kaufman	Guidance Regulatory and	Rosser	Y				
032000133	Ordinance City of Tehuacana NFIP Floodplain	minimum standards Develop a floodplain ordinance that meets or exceeds FEMA's	Limestone	Guidance Regulatory and	Tehuacana	Ŷ				
032000133	Ordinance	minimum standards	Linestone	Guidance Property		•				
037000134		Develop a buyout program for repetitive loss properties within the city.	Dallas	Acquisition and Structural Elevation	Dallas	Y				
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.	Tarrant	Infrastructure Projects	Fort Worth	Y				
032000136	City of Lindsay Flood Monitoring System	Install flood monitoring equipment throughout the City of Lindsay.	Cooke	Flood Measurement and Warning	Lindsay	Y				
032000137	Mobile City NFIP Floodplain Ordinance	Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards	Rockwall	Regulatory and Guidance	Mobile City	Y				
032000138	City of Fort Worth Open Space Conservation	Develop an open space acquisition program.	Tarrant	Property Acquisition and Structural Elevation	Fort Worth	Y				
032000139	City of Burleson Flood Warning and	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.	Johnson	Flood Measurement and Warning	City of Burleson	Y				

Degie n 2 - Tabla 12: Da ntial Flood Ma t Evaluations Identified by PEDG

Base August August Base	Region	3 - Table 12: Potential Flood Manageme	ent Evaluations Identified by RFPG							
number of sum (24) 97 99 99 99 Num 34 angle grands participants in take and (25) 90.00000000000000000000000000000000000	FME ID	FME Name	Description	Associated Goal No.	Counties	Study Type				Sponsor
NMM NMMM NMMMM NMMM NMMM NMMM	031000001	Archer County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	03000005, 03000006	Archer	Watershed Planning - Flood Mapping Updates	923	ą	\$ 1,254,000	Archer County
num product of the set of the s	031000002	Anderson County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	03000005, 03000006	Anderson	Watershed Planning - Flood Mapping Updates	1073	á	\$ 1,500,000	Anderson County
Number of the Constraint	031000003	Chambers County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	03000005, 03000006	Chambers	Watershed Planning - Flood Mapping Updates	630	۵,	\$ 629,000	Chambers County
NormalNormalNormalNormalSineNormalSineNormal <td>031000004</td> <td>Clay County FEMA Mapping</td> <td>Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.</td> <td>03000005, 03000006</td> <td>Clay</td> <td>Watershed Planning - Flood Mapping Updates</td> <td>1108</td> <td>ą</td> <td>\$ 1,470,000</td> <td>Clay County</td>	031000004	Clay County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	03000005, 03000006	Clay	Watershed Planning - Flood Mapping Updates	1108	ą	\$ 1,470,000	Clay County
NUMBERSelection (Notice State	031000005	Collin County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	03000005, 03000006	Collin	Watershed Planning - Flood Mapping Updates	883	1	\$ 1,041,000	Collin County
NUMRest Processing	031000006	Cooke County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	03000005, 03000006	Cooke	Watershed Planning - Flood Mapping Updates	893	5	\$ 1,133,000	Cooke County
Normal Mathematical	031000007	Denton County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	03000005, 03000006	Denton	Watershed Planning - Flood Mapping Updates	948	ধ	\$ 1,140,000	Denton County
000000000000000000000000000000000000	031000008	Ellis County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	03000005, 03000006	Ellis	Watershed Planning - Flood Mapping Updates	948	ę	\$ 1,182,000	Ellis County
Number of the state o	031000009	Fannin County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	03000005, 03000006	Fannin	Watershed Planning - Flood Mapping Updates	897	ę	\$ 1,183,000	Fannin County
And control And contro And contro	031000010	Freestone County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	03000005, 03000006	Freestone	Watershed Planning - Flood Mapping Updates	888	\$	\$ 1,201,000	Freestone County
accord Graph Field Alagent Case Field Regard in Sector Graph Field Regard in Sector Graph Regard in Sector Graph Field Regard Case Regard in Sector Graph Field Regard Reg	031000011	Grayson County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	03000005, 03000006	Grayson	Watershed Planning - Flood Mapping Updates	976	ę	\$ 1,228,000	Grayson County
Note NUMPA Richard Magan Cash FEAA magan graph.aduagan graph	031000012	Grimes County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	03000005, 03000006	Grimes	Watershed Planning - Flood Mapping Updates	799	5	\$ 1,334,000	Grimes County
Interfact on the second of the sec	031000013	Henderson County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	03000005, 03000006	Henderson	Watershed Planning - Flood Mapping Updates	945	ç	\$ 1,295,000	Henderson County
Autom Carry FMAA Magering Draft FMAA magering in proceedly innerged area are tipetho outring FMAA mage in meterd. 0000000 Hauton Number d Parving - Paux Magely (lipated. 90 1 1 100000 1	031000014	Hill County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	03000005, 03000006	Hill	Watershed Planning - Flood Mapping Updates	982	:	\$ 1,272,000	Hill County
Interfact with the set of the s	031000015	Hood County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	03000005, 03000006	Hood	Watershed Planning - Flood Mapping Updates	439	ş	\$ 539,000	Hood County
Accordry FEMA MargongCreate FEMA magong is previously unnapped areas and update eating FEMA mago as medide.D330005, 6000000JackWateniter Flewing - Freed Margong, loopS112,200Jack Courly100000Johnson Courly FEMA MargongCreate FEMA magong is previously unnapped areas and update eating FEMA mago as medide.D330005, 6000000JackWateniter Flewing - Freed Margong lupes601S112,200Jack Courly100000Johnson Courly FEMA MagongCreate FEMA magong is previously unnapped areas and update eating FEMA mago as medide.D330005, 6000000KadmanWateniter Flewing - Freed Margong lupes601S10S100000100000Create FEMA magong is previously unnapped areas and update eating FEMA mago as medide.D300005, 6000000LinesWateniter Flewing - Freed Margong lupes100S100S100000S10000001000000100000010000001000000010000001000000010000000000001000000000000000000000000000000000000	031000016	Houston County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	03000005, 03000006	Houston	Watershed Planning - Flood Mapping Updates	1232	:	\$ 1,809,000	Houston County
Indext of the function of the	031000017	Hunt County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	03000005, 03000006	Hunt	Watershed Planning - Flood Mapping Updates	879	5	\$ 1,064,000	Hunt County
Norther <	031000018	Jack County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	03000005, 03000006	Jack	Watershed Planning - Flood Mapping Updates	917	:	\$ 1,122,000	Jack County
In the formation of the	031000019	Johnson County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	03000005, 03000006	Johnson	Watershed Planning - Flood Mapping Updates	731	ę	\$ 977,000	Johnson County
NAME NAME <t< td=""><td>031000020</td><td>Kaufman County FEMA Mapping</td><td>Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.</td><td>03000005, 03000006</td><td>Kaufman</td><td>Watershed Planning - Flood Mapping Updates</td><td>804</td><td>ą</td><td>\$ 985,000</td><td>Kaufman County</td></t<>	031000020	Kaufman County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	03000005, 03000006	Kaufman	Watershed Planning - Flood Mapping Updates	804	ą	\$ 985,000	Kaufman County
Index and the formation of the formatio the formation of the formation of the formation of th	031000021	Leon County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	03000005, 03000006	Leon	Watershed Planning - Flood Mapping Updates	1076	ę	\$ 1,503,000	Leon County
1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -	031000022	Liberty County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	03000005, 03000006	Liberty	Watershed Planning - Flood Mapping Updates	1169	ą	\$ 1,214,000	Liberty County
A constraintA constraint<	031000023	Limestone County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	03000005, 03000006	Limestone	Watershed Planning - Flood Mapping Updates	929	d,	\$ 1,272,000	Limestone County
Indext And one Index	031000024	Madison County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	03000005, 03000006	Madison	Watershed Planning - Flood Mapping Updates	470	ę	\$ 724,000	Madison County
Index and the state of the	031000025	Montague County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	0300005, 0300006	Montague	Watershed Planning - Flood Mapping Updates	933	5	\$ 1,203,000	Montague County
And a	031000026	Navarro County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	03000005, 03000006	Navarro	Watershed Planning - Flood Mapping Updates	1081		\$ 1,482,000	Navarro County
	031000027	Parker County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	03000005, 03000006	Parker	Watershed Planning - Flood Mapping Updates	903	\$	\$ 1,144,000	Parker County
31000029 Rockwall County FEMA Mapping In previously unmapped areas and update existing FEMA maps as needed. 0300005, 0300006 Rockwall Watershed Planning - Flood Mapping Updates 148 \$ 252,000 Rockwall County	031000028	Polk County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	03000005, 03000006	Polk	Watershed Planning - Flood Mapping Updates	1106		\$ 1,560,000	Polk County
	031000029	Rockwall County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	03000005, 03000006	Rockwall	Watershed Planning - Flood Mapping Updates	148	:	\$ 252,000	Rockwall County

Region 3 - Table 12: Potential Flood	l Management Evaluatio	ns Identified by RF	PG (cont.)												
FME ID (cont.) FME Name2	Entities with Oversight	HUC8s	HUC12s	Watersheds	Emergency Need	Potential Funding Sources and Amount	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 (#) Segment clos	of roads at flood	Estimated farm & ranch land at flood risk (acres)	Existing or Anticipated Models (year)	Existing or Anticipated Maps (year)
031000001 Archer County FEMA Mapping	00000185,00000185,00000194,0000022 3,00000253	12030101	120301010103,120301010107,120301010101,120301010102	03000008,03000008,03000012,03000006,03000007			1	0	5	0	0	4.2	3135.9		(jear)
031000002 Anderson County FEMA Mapping	00000128,00000128,00000132,0000014 3,00000156,00000164	12030105,12030201	120302020407,120302020405,120302020409,120302020501,1203 2020502	03000194,03000194,03000330,03000343,03000344,03000344,03000345,03000 0 346,03000347,03000348,03000349,03000350,03000351,03000352,0 3000353,03000356,03000355,03000357,03000358,030003 59,03000371,030000372	5		164	61	102	0	27	23.4	26699.3		
031000003 Chambers County FEMA Mapping	00000013,00000013,00000033	12030203	120302030203,120302030204,120302030304,120302030306	03000461,03000461,03000462,03000466,03000468			1389	757	2792	0	0	33.0	3613.5		
031000004 Clay County FEMA Mapping	00000191,00000191,00000194,0000022 3,00000253	12030101	120301010204,120301010207,120301010107,120301010201,1203 1010202,120301010501,120301010502	0 03000016,03000016,03000003,03000012,03000013,03000014,03000 032,03000033)		32	0	13	0	0	18.6	6440.7		
031000005 Collin County FEMA Mapping	00000175,00000175,00000188,0000019 0,00000207,03000208,00000212,030002 25	12030103,12030105,1203010 6	120302030203,120302030204,120302030304,120302030306	03000461,03000461,03000462,03000466,03000468			2311	1642	21104	0	192	112.9	26457.1		
031000006 Cooke County FEMA Mapping	00000189,00000189,00000190,0000019 1,03000208,03000209	12030103,12030104	120302020407,120302020405,120302020409,120302020501,1203 2020502	03000194,03000194,03000330,03000343,03000344,03000345,03000 0 346,03000347,03000346,03000350,03000350,03000351,03000352,0 3000353,03000354,03000355,03000356,03000357,03000358,030003 59,03000371,030000372	1		1383	781	2728	0	102	65.6	23967.8		
031000007 Denton County FEMA Mapping	00000190,00000190,00000207,0300020 8,03000224,03000225	12030103,12030104,1203010 5	120302030203,120302030204,120302030304,120302030306	03000461,03000461,03000462,03000466,03000468			4350	2234	19275	0	300	210.2	43641.2		
031000008 Ellis County FEMA Mapping	00000104,00000104,03000105,0000010 8,00000161,03000163,0000164,030002 24,03000225	12030102,12030105,1203010 8,12030109	120301030201,120301030202,120301030304,120301030203,1203 1030204,120301030205,120301030206,120301030701,120301030 04,120301030702,120301060105,120301060201,120301060202,12 0301060104,120301060204,120301060301,120301060302	7 198,03000200,03000201,03000202,03000239,03000258,03000259,0	2		1638	1044	5423	0	215	142.5	66920.7		
031000009 Fannin County FEMA Mapping	00000188,00000188,00000190,0000020 7,00000212	12030106	120301060101,120301060102,120301060103,120301060105	03000207,03000207,03000208,03000209,03000210			129	102	88	0	0	3.4	1253.4		
031000010 Freestone County FEMA Mapping	00000132,0000132,00000137,0000014 3,00000156,03000163,00000164	12030105,12030108,1203020 1	120301010204,120301010207,120301010107,120301010201,1203 1010202,120301010501,120301010502	0 03000016,03000016,03000003,03000012,03000013,03000014,03000 032,03000033			370	97	247	0	4	37.2	33415.4		
031000011 Grayson County FEMA Mapping	00000188,00000188,00000189,0000019 0,00000207,03000208	12030103,12030106	120301030201,120301030202,120301030304,120301030203,1203 1030204,120301030205,120301030206,120301030701,120301030 04,120301030702,120301060105,120301060201,120301060202,12 0301060104,120301060204,120301060301,120301060302	7 03000103,03000103,03000104,03000108,03000120,03000121,03000 122 03000123 03000129 03000131 03000132 03000210 03000211 0			312	236	458	0	2	34.9	11267.0		
031000012 Grimes County FEMA Mapping	00000044,00000044,00000053,0000005 5	12030202	120302020407,120302020405,120302020409,120302020501,1203 2020502	0 03000374,03000374,03000394,03000397,03000398,03000399			100	39	55	0	0	6.3	6443.6		
031000013 Henderson County FEMA Mapping	03000105,03000105,00000108,0000011 0,00000143,00000156,03000163,000001 64	12030105,12030107,1203020 1	120301030201,120301030202,120301030304,120301030203,1203 1030204,120301030205,120301030206,120301030701,120301030 04,120301030702,120301060105,120301060201,120301060202,12 0301060104,120301060204,120301060301,120301060302	0 03000186,03000186,03000189,03000192,03000193,03000194,03000 7 188,03000200,03000201,03000202,03000239,03000258,03000259,0 2 3000260,03000261,03000262,03000263,03000264,03000265,030002 66,03000267,03000341,03000342,03000343,03000344,03000345	2		2484	1069	2739	0	41	34.2	27475.8		
031000014 Hill County FEMA Mapping	00000104,00000104,03000105,0000013 7,00000161,03000163	12030108,12030109	120301080101,120301080102,120301080103,120301080104,1203 1080105,120301080106,120301080107,120301080108,120301080 09,120301080110,120301080201,120301080203,120301080301,12 0301090108,120301090204,120301090106,120301090107	1 273 03000274 03000275 03000276 03000277 0300027 1,03000272,03000			46	21	105	0	0	11.8	14819.3		
031000015 Hood County FEMA Mapping	00000103,00000103,00000104,0000012 2	12030102	120301020301	03000065,03000065									16.7		
031000016 Houston County FEMA Mapping	00000053,00000053,00000055,0000006 5,00000128,00000132,00000156	12030201,12030202	120301020301	03000327,03000327,03000328,03000329,03000330,03000358,03000 371,03000372,03000373,03000384,03000386,03000386,03000387,0 3000388,03000390,03000406,03000407,03000408,03000409,030004 10,03000411,03000412,03000413,03000416,03000417,03 000428			435	200	343	0	71	42.8	62056.9		
031000017 Hunt County FEMA Mapping	00000108,00000108,00000110,0000017 5,00000188,00000207,00000212	12030106,12030107	120301060101,120301060102,120301070102	03000207,03000207,03000208,03000241			15	10	6	0	0	2.3	1356.5		
031000018 Jack County FEMA Mapping	00000122,00000122,00000185,0000019 1,00000194,03000209,00000223,000002 53	2 12030101	120301060101,120301060102,120301070102	03000001,03000001,03000008,03000016,03000009,03000017,03000 002,03000010,03000011,03000003,03000018,03000012,03000013,0 3000004,03000019,03000014,03000020,03000015,03000021,030000 26,03000022,03000007,03000023,03000029,03000025,03 000033,03000040			158	41	135	0	24	30.8	18515.3		
031000019 Johnson County FEMA Mapping	00000103,00000103,00000104,0300010 5,00000122,00000161,03000224	12030102,12030109	120301020301,120301020302,120301020303,120301020304,1203 1020401,120301020402,120301020601,120301020602,120301020 03,120301020604,120301020605,1203010901011,120301090102,12 0301090103,120301090106,120301090107	6 073,03000087,03000088,03000089,03000097,0300008,0300007,0300008,03000087,03000088,03000089,03000091,03000313,0 2 3000314,03000315,03000318,03000319			1467	1072	4645	0	108	50.2	11546.1		
031000020 Kaufman County FEMA Mapping	03000105,03000105,00000108,0000011 0,00000164,00000175,00000212,030002 25	2 12030105,12030106,12030107	120301020301,120301020302,120301020303,120301020304,1203 1020401,120301020402,120301020601,120301020602,120301020 03,120301020604,120301020605,120301090101,120301090102,12 0301090103,120301090106,120301090107				1321	754	3174	0	65	85.8	69794.8		
031000021 Leon County FEMA Mapping	00000055,00000055,00000128,0000013 2,00000137,00000143,00000156	12030201,12030202	1020401,120301020402,120301020601,120301020602,120301020	0 03000330,03000330,03000357,03000359,03000360,03000362,03000 6 363,03000364,03000365,03000369,03000370,03000371,03000375,0 2 3000376,03000377,03000378,03000379,03000380,03000381,030003 82,03000383,03000384,03000387,03000389,03000390,03000391			408	7	305	0	20	41.0	46639.4		
031000022 Liberty County FEMA Mapping	00000013,00000013,00000033,0000004 7,00000058,00000035	12030202,12030203	1020401,120301020402,120301020601,120301020602,120301020 03,120301020604,120301020605,120301090101,120301090102,12 0301090103,120301090106,120301090107	0[03000448,03000448,03000449,03000450,03000451,03000452,03000 6 453,03000454,03000455,03000456,03000457,03000458,03000459,0 2 3000460,03000461,030000462,03000463,03000464,03000465,030004 66,03000467,03000468			4767	2823	5843	0	14	157.2	38982.2		
031000023 Limestone County FEMA Mapping	00000132,00000132,00000137,0000014 3,00000161,03000163	12030108,12030201	2010101,120302010102	0 03000284,03000284,03000285,03000286,03000287,03000331,03000 332			32	7	30	0	11	6.6	7251.3		
031000024 Madison County FEMA Mapping	00000044,00000044,00000053,0000005 5,00000128,00000132	12030202	120302020407,120302020203,120302020401,120302020308,1203 2020402,120302020403,120302020404,120302020405,12030202 06,120302020408,120302020409,120302020503,120302020504,12 0302020505,120302020506,120302020507,120302020601,120302 20602,120302020604	4 US000374,US000374,US000354,US000389,US000389,US000391,US000400,0 382,03000393,03000394,03000396,03000396,03000400,0 2 3000401,03000402,03000403,03000404,03000405,03000406,030004 0 8	1		329	111	542	0	5	29.9	31923.1		
031000025 Montague County FEMA Mapping	00000189,00000189,00000191,0000019 4,03000209,00000253	12030101,12030103,1203010 4	120301010401,120301010501,120301010502,120301010503,1203 1010504,120301010505,120301010506,120301010507,120301010 08,120301030501,120301030502,120301030503,120301030505,12 0301040103,120301040104,120301040105,120301040101,120301 40102	5 03000021,03000021,03000032,03000033,03000034,03000039,03000 2 040,03000041,03000042,03000043,03000115,03000116,03000117,0			350	159	232	0	0	18.8	9422.0		
031000026 Navarro County FEMA Mapping	03000105,03000105,00000137,0000014 3,00000161,03000163,00000164	12030105,12030107,12030108,1 2030109,12030201	120301010401,120301010501,120301010502,120301010503,1203 1010504,120301010505,120301010506,120301010507,120301010	5 03000021,03000021,03000032,03000033,03000034,03000039,03000 2 040,03000041,03000042,03000043,03000115,03000116,03000117,0			1379	544	3461	0	245	110.1	74689.5		
031000027 Parker County FEMA Mapping	00000103,00000103,00000104,0000012 2,03000209,03000224,00000253	12030101,12030102	120301010401,120301010501,120301010502,120301010503,1203 1010504,120301010505,120301010506,120301010507,120301010 08,120301030501,120301030502,120301030503,120301030505,12 0301040103,120301040104,120301040105,120301040101,120301 40102	03000027,03000027,03000028,03000035,03000038,03000049,03000 050,03000051,03000053,03000054,03000055,03000057,03000058,0 03000059,03000060,03000061,03000062,03000063,03000064,030000			1163	389	3365	0	64	39.0	13595.2		
031000028 Polk County FEMA Mapping	00000033,00000033,00000047,0000005 8,00000065,00000035	12030202	120301010401,120301010501,120301010502,120301010503,1203	5 434,03000425,03000425,03000424,03000425,03000425,03000426,03000435,03000435,03000442,03000442,03000441,0 3000442,03000435,03000436,03000445,03000442,03000442,03000448,030004			4142	2537	5769	0	12	57.2	13195.0		
031000029 Rockwall County FEMA Mapping	00000108,00000108,00000175,0000020 7,00000212,03000225	12030106,12030107		0 03000204,03000204,03000205,03000226,03000231,03000233,03000 240,03000241)		485	306	1614	0	57	26.2	3567.3		

Region 3	3 - Table 12: Potential Flood Managem	ent Evaluations Identified by RFPG							
FME ID	FME Name	Description	Associated Goal No.	Counties	Study Type	FME Area (sqmi)	Flood Risk Type	ed Study Cost 2020 \$)	Sponsor
031000030	San Jacinto County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	03000005, 03000006	San Jacinto	Watershed Planning - Flood Mapping Updates	626		\$ 907,000	San Jacinto County
031000031	Trinity County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	03000005, 03000006	Trinity	Watershed Planning - Flood Mapping Updates	710		\$ 989,000	Trinity County
031000032	Van Zandt County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	03000005, 03000006	Van Zandt	Watershed Planning - Flood Mapping Updates	856		\$ 1,272,000	Van Zandt County
031000033	Walker County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	03000005, 03000006	Walker	Watershed Planning - Flood Mapping Updates	798		\$ 1,276,000	Walker County
031000034	Wise County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	03000005, 03000006	Wise	Watershed Planning - Flood Mapping Updates	920		\$ 1,317,000	Wise County
031000035	Young County FEMA Mapping	Create FEMA mapping in previously unmapped areas and update existing FEMA mapping as needed.	03000005, 03000006	Young	Watershed Planning - Flood Mapping Updates	927		\$ 1,407,000	Young County
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.	03000005, 03000006	Grayson , Fannin , Hunt , Collin , Rockwall , Dallas , Kaufman	Watershed Planning	1299		\$ -	NCTCOG
031000037	Denton HUC-8 - Hog Branch Flood Risk Identification	Create FEMA mapping in previously unmapped areas and update existing FEMA maps as needed.	03000005, 03000006	Denton	Watershed Planning	717		\$ -	NCTCOG
031000038	Collin County Dam Inundation Study	Inundation studies of all high and moderate hazard dams	03000009, 03000010, 03000029, 03000030	Collin	Watershed Planning - Flood Mapping Updates - Dam Failure	883		\$ 1,718,000	Collin County
031000039	Chambers County Dam/Levee Failure Inundation Map Updates	Update dam and levee failure inundation maps.	03000009, 03000010, 03000029, 03000030	Chambers	Watershed Planning - Flood Mapping Updates - Dam Failure	630		\$ 227,000	Chambers County, Anahuac, Beach City, Mount Belvieu, Cove, Chambers- Liberty Counties Navigation District, and Old-River-Winfree
031000040	Dallas County Dam Inundation Study	Conduct studies to develop dam inundation maps and models	03000009, 03000010, 03000029, 03000030	Dallas	Watershed Planning - Flood Mapping Updates - Dam Failure	905		\$ 915,000	Dallas County
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	Watershed Planning - Flood Mapping Updates - Dam Failure	42		\$ 86,000	Town of Sunnyvale
031000042	Denton County Dam Inundation Study	Inundation studies of all high and moderate hazard dams	0300009, 03000010, 03000029, 03000030	Denton	Watershed Planning - Flood Mapping Updates - Dam Failure	948		\$ 990,000	Denton County
031000043	Ellis County Dam Inundation Study	Inundation studies of all high and moderate hazard dams	0300009, 03000010, 03000029, 03000030	Ellis	Watershed Planning - Flood Mapping Updates - Dam Failure	948		\$ 1,423,000	Ellis County, Alma, Bardwell, Ennis, Ferris, Garrett, Italy, Maypearl, Midlothian, Milford, Oak Leaf, Ovilla, Palmer, Red Oak, Waxahachie
031000044	Madison County Dam Inundation Study	Create dam failure inundation maps	03000009, 03000010, 03000029, 03000030	Madison	Watershed Planning - Flood Mapping Updates - Dam Failure	470		\$ 342,000	Madison County
031000045	Navarro County Dam Inundation Study	Conduct inundation studies of all high and moderate hazard dams.	03000009, 03000010, 03000029, 03000030	Navarro	Watershed Planning - Flood Mapping Updates - Dam Failure	1081		\$ 1,382,000	Navarro County, Corsicana, Kerens
031000046	Parker County Dam Inundation Study	Conduct a dam inundation study	03000009, 03000010, 03000029, 03000030	Parker	Watershed Planning - Flood Mapping Updates - Dam Failure	903		\$ 858,000	Parker County, Willow Park
031000047	Tarrant County Dam Inundation Study	Identify and evaluate high hazard dams.	03000009, 03000010, 03000029, 03000030	Tarrant	Watershed Planning - Flood Mapping Updates - Dam Failure	900		\$ 964,000	Fort Worth, Tarrant County
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	Watershed Planning - Flood Mapping Updates - Levee Failure	68		\$ -	Irving
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	Watershed Planning - Flood Mapping Updates - Levee Failure	2104		\$ -	River Oaks
031000050	City of Lavon DMP	Evaluate City and identify future projects.	03000007, 03000008, 03000009, 03000010	Collin	Watershed Planning - Drainage Master Plan	3		\$ 250,000	Lavon
031000051	University Park DMP	Evaluate City and identify future projects.	03000007, 03000008, 03000009, 03000010	Dallas	Watershed Planning - Drainage Master Plan	4		\$ 500,000	University Park
031000052	City of Rowlett DMP	Evaluate City and identify future projects.	03000007, 03000008, 03000009, 03000010	Dallas	Watershed Planning - Drainage Master Plan	21		\$ 500,000	Rowlett
031000053	City of Richardson DMP	Evaluate City and identify future projects.	03000007, 03000008, 03000009, 03000010	Dallas	Watershed Planning - Drainage Master Plan	29		\$ 1,000,000	Richardson
031000054	City of Cockrell Hill DMP	Evaluate City and identify future projects.	03000007, 03000008, 03000009, 03000010	Dallas	Watershed Planning	1		\$ 250,000	Cockrell Hill
031000055	City of Aubrey DMP	Evaluate City and identify future projects.	03000007, 03000008, 03000009, 03000010	Denton	Watershed Planning - Drainage Master Plan	3		\$ 250,000	Aubrey
031000056	City of Argyle DMP	Evaluate City and identify future projects.	03000007, 03000008, 03000009, 03000010	Denton	Watershed Planning - Drainage Master Plan	12		\$ 250,000	Argyle
031000057	City of Maypearl DMP	Evaluate City and identify future projects.	03000007, 03000008, 03000009, 03000010	Ellis	Watershed Planning - Drainage Master Plan	1		\$ 250,000	Maypearl
031000058	City of Dayton DMP	Evaluate City and identify future projects.	03000007, 03000008, 03000009, 03000010	Liberty	Watershed Planning - Drainage Master Plan	21		\$ 250,000	Dayton
031000059	City of Denton DMP	Evaluate City and identify future projects.	03000007, 03000008, 03000009, 03000010	Denton	Watershed Planning - Drainage Master Plan	97		\$ 1,000,000	City of Denton
031000060	City of Madisonville DMP	Evaluate City and identify future projects.	03000007, 03000008, 03000009, 03000010	Madison	Watershed Planning - Drainage Master Plan	5		\$ 250,000	Madisonville
031000061	City of Rockwall DMP	Evaluate City and identify future projects.	03000007, 03000008, 03000009, 03000010	Rockwall	Watershed Planning - Drainage Master Plan	30		\$ 500,000	Rockwall
031000062	City of Everman DMP	Evaluate City and identify future projects.	03000007, 03000008, 03000009, 03000010	Tarrant	Watershed Planning - Drainage Master Plan	2		\$ 250,000	Everman

Region 3	3 - Table 12: Potential Flood	Management Evaluation	ns Identified by RF	PG (cont.)													
FME ID (cont.)	FME Name2	Entities with Oversight	HUC8s	HUC12s	Watersheds	Emergency Need	Potential Funding Sources and Amount	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)	Existing or Anticipated Maps (year)
031000030	San Jacinto County FEMA Mapping	00000033,00000033,00000047,0000005 3,00000058,00000065	12030202,12030203	120302020807,120302021101,120302021103,120302021104,12030 2021105,120302021106,120302021201,120302021207,1203020301 01	03000432,03000432,03000438,03000440,03000441,03000442,03000 443,03000444,03000450,03000452			2701	2159	2942	0	0		64.9	9921.4		
031000031	Trinity County FEMA Mapping	00000047,00000047,00000053,0000005 8,00000065,00000128	12030202	120302020703,120302020705,120302020707,120302020708,12030 2020709,120302020710,120302020711,120302020712,1203020207 13,120302020901,120302020903,120302020806,120302020807,12 0302020902,120302021102,120302021103	03000411,03000411,03000413,03000415,03000416,03000417,03000 418,03000419,03000420,03000421,03000423,03000424,03000431,0 3000432,03000433,03000439,03000440			1302	875	1734	0	5		25.1	6233.8		
031000032	Van Zandt County FEMA Mapping	00000108,00000108,00000110,0000016 4,00000212	12030107	120301070302,120301070202,120301070203,120301070204,12030 1070205,120301070301,120301070304,120301070305,1203010703 06,120301070307	03000239,03000239,03000252,03000253,03000254,03000255,03000 257,03000259,03000260,03000261,03000262			256	124	242	0	10		19.3	13004.3		l
031000033	Walker County FEMA Mapping	00000044,00000044,00000047,0000005 3,00000055,00000065,00000128	12030202	120302020409,120302020501,120302020502,120302020504,12030 2020505,120302020506,120302020507,120302020603,1203020206 04,120302020708,120302020713,120302020801,120302020802,12 0302020803,120302020804,120302020805,120302020806,1203020 20807	03000397,03000397,03000398,03000399,03000401,03000402,03000 403,03000404,03000407,03000408,03000416,03000421,03000422,0 3000427,03000428,03000429,03000430,03000431,03000432			1398	1008	4683	0	18		36.4	25182.0		
031000034	Wise County FEMA Mapping	00000122,00000122,00000189,0000019 1,03000208,03000209,03000224,000002 53	12030101,12030102,12030103,1 2030104	120302020409,120302020501,120302020502,120302020504,12030 2020505,120302020506,120302020507,120302020603,1203020206 04,120302020708,120302020713,120302020801,120302020802,12 0302020803,120302020804,1203020805,120302020806,1203020 20807	03000397,03000397,03000398,03000399,03000401,03000402,03000 403,03000404,03000407,03000408,03000416,03000421,03000422,0 3000427,03000428,03000429,03000430,03000431,03000432			1741	1031	3134	0	18		65.9	40383.5		
031000035	Young County FEMA Mapping	00000185,00000185,00000223,0000025 3	12030101	120301010103,120301010104,120301010105,120301010101,12030 1010102	03000008,03000008,03000009,03000010,03000006,03000007			11	2	0	0	0		5.7	2330.9		
031000036	East Fork Trinity HUC-8 - East Fork Trinity and Tributaries Flood Risk Identification	03000105,03000105,00000108,0000011 0,00000164,00000175,00000188,000001 89,00000190,00000207,03000208,00000 212,03000224,03000225	12030102,12030103,1203010 4,12030105,12030106,120301 07,12030109	120301010103,120301010104,120301010105,120301010101,12030 1010102	03000008,03000008,0300009,03000010,03000006,03000007			25480	18200	432500	0	2101		952.4	141282.7		
	Denton HUC-8 - Hog Branch Flood Risk Identification	00000190,00000190,00000207,0300020 8,03000224,03000225	12030103,12030104,1203010 5	120301010103,120301010104,120301010105,120301010101,12030 1010102	03000008,03000008,03000009,03000010,03000006,03000007			4350	2234	19275	0	300		210.2	43641.2		
031000038	Collin County Dam Inundation Study	00000175,00000175,00000188,0000019 0,00000207,03000208,00000212,030002 25	12030103,12030105,1203010 6	120301010103,120301010104,120301010105,120301010101,12030 1010102	03000008,03000008,03000009,03000010,03000006,03000007			2311	1642	21104	0	192		112.9	26457.1		I
	Chambers County Dam/Levee Failure Inundation Map Updates	00000013,00000013,00000033	12030203	120302030203,120302030204,120302030304,120302030306	03000461,03000461,03000462,03000466,03000468			1389	757	2792	0	0		33.0	3613.5		
031000040	Dallas County Dam Inundation Study	03000105,03000105,00000108,0000017 5,00000207,03000208,03000224,030002 25		120302030203,120302030204,120302030304,120302030306	03000461,03000461,03000462,03000466,03000468			20907	15150	406056	0	1785		686.9	27586.7		
031000041	Lake Ray Hubbard and Duck Creek Tributary Inundation Study	00000108,00000108,03000225	12030105,12030106	120301050104,120301050105,120301050106,120301060407,12030 1060408,120301060501,120301060503,120301060504	03000173,03000173,03000174,03000175,03000206,03000230,03000 232,03000234,03000235			925	775	8535	0	141		19.0	521.8		1
031000042	Denton County Dam Inundation Study	00000190,00000190,00000207,0300020 8,03000224,03000225	12030103,12030104,12030105	120301050104,120301050105,120301050106,120301060407,12030 1060408,120301060501,120301060503,120301060504	03000173,03000173,03000174,03000175,03000206,03000230,03000 232,03000234,03000235			4350	2234	19275	0	300		210.2	43641.2		
031000043	Ellis County Dam Inundation Study	00000104,00000104,03000105,0000010 8,00000161,03000163,00000164,030002 24,03000225	12030102,12030105,12030108,1 2030109	120301050104,120301050105,120301050106,120301060407,12030 1060408,120301060501,120301060503,120301060504	03000173,03000173,03000174,03000175,03000206,03000230,03000 232,03000234,03000235			1638	1044	5423	0	215		142.5	66920.7		
0.31000044	Madison County Dam Inundation Study	00000044,00000044,00000053,0000005 5,00000128,00000132	12030202	120302020407,120302020203,120302020401,120302020308,12030 2020402,120302020403,120302020404,120302020405,1203020204 06,120302020408,120302020409,120302020503,120302020504,12 0302020505,120302020506,120302020507,120302020601,1203020 20602,120302020604	03000374,03000374,03000381,03000389,03000390,03000391,03000 382,03000393,03000394,03000395,03000396,03000397,03000400,0 3000401,03000402,03000403,03000404,03000405,03000406,030004 08			329	111	542	0	5		29.9	31923.1		
031000045	Navarro County Dam Inundation Study	03000105,03000105,00000137,0000014 3,00000161,03000163,00000164	12030105,12030107,12030108,1 2030109,12030201	120302020407,120302020203,120302020401,120302020308,12030 2020402,120302020403,120302020404,120302020405,12030202040 06,120302020408,120302020409,120302020503,120302020504,12 0302020505,120302020506,120302020507,120302020601,1203020 20602,120302020604	03000374,03000374,03000381,03000389,03000390,03000391,03000 392,03000393,03000394,03000395,03000396,03000397,03000400,0 3000401,03000402,03000403,03000404,03000405,03000406,030004 08			1379	544	3461	0	245		110.1	74689.5		
031000046	Parker County Dam Inundation Study	00000103,00000103,00000104,0000012 2,03000209,03000224,00000253	12030101,12030102	0302020505,120302020506,120302020507,120302020601,1203020 20602,120302020604	03000027,03000027,03000028,03000035,03000038,03000049,03000 050,03000051,03000053,03000054,03000055,03000057,03000058,0 3000059,03000060,03000054,03000052,03000063,03000064,030000			1163	389	3365	0	64		39.0	13595.2		
031000047	Tarrant County Dam Inundation Study	00000104,00000104,03000105,0000012 2,03000208,03000209,03000224,030002 25	12030101,12030102,12030103,1 2030104	120302020407,120302020203,120302020401,120302020308,12030 2020402,120302020403,120302020404,120302020405,1203020204 06,120302020408,120302020409,120302020503,120302020504,12 0302020505,120302020506,120302020507,120302020601,1203020 20602,120302020604	03000027,03000027,03000028,03000035,03000038,03000049,03000 050,03000051,03000053,03000054,03000055,03000057,03000058,0 3000059,03000060,03000061,03000062,03000063,03000064,030000 65,03000066,03000067,03000069,03000070			15218	10914	109696	0	1654		429.5	17037.9		
	Irving Levee District Flood Risk Assessment	03000224,03000224,03000225	12030102,12030103,12030105	120301020705,120301020706,120301020701,120301031006,12030 1031007,120301031004,120301031005,120301050101	03000077,03000077,03000078,03000094,03000096,03000097,03000 148,03000149,03000168			1384	1041	34898	0	131		50.0	1315.4		1
031000049	West Fork of the Trinity River Levee Failure Hydrologic Study	00000122,00000122,00000185,0000019 1,00000194,03000209,00000223,030002 24,00000253	12030101,12030102,12030104	120301020705,120301020706,120301020701,120301031006,12030 1031007,120301031004,120301031005,120301050101	03000077,03000077,03000078,03000094,03000096,03000097,03000 148,03000149,03000168			6958	4412	33643	0	351		223.3	66033.1		
031000050	City of Lavon DMP	00000207,00000207	12030106	120301060307,120301060401	03000225,03000225,03000226			2	2	3	0	1		0.7	30.1		
031000051	University Park DMP	03000225,03000225	12030103,12030105	120301031007,120301050101,120301050105	03000097,03000097,03000168,03000174			22	19	76	0	8		0.3	0.4		
031000052	City of Rowlett DMP	00000175,00000175,03000225	12030106	120301060402,120301060403,120301060408,120301060409	03000204,03000204,03000205,03000230,03000231			121	110	396	0	39		5.0	268.2		
	City of Richardson DMP	00000207,00000207,03000225	12030105,12030106	120301050104,120301050105,120301060403,120301060407,12030 1060406,120301060501	03000173,03000173,03000174,03000205,03000206,03000229,03000 232			173	131	2406	0	106		7.7	80.4		·
	City of Cockrell Hill DMP			120301030406,120301030703,120301030704,120301030705,12030											045-5		
	City of Aubrey DMP	03000208,03000208	12030103	1030903	03000114,03000130,03000131,03000133,03000141			13	10	45	0	0		0.4	205.5		
	City of Argyle DMP City of Maypearl DMP	03000208,03000208	12030103,12030104 12030109	120301030804,120301040304 120301090108,120301090201,120301090104,120301090105	03000137,03000137,03000162 03000305,03000305,03000306,03000316,03000317			65 37	39 21	153 75	0	7		1.8 2.0	392.2 28.2		
	City of Dayton DMP	00000033,00000033	12030109	120301090106,120301090201,120301090104,120301090105	03000451,03000451,03000463,03000464,03000466			37	15	51	0	0		2.0	406.4		
	City of Denton DMP	03000208,03000208	12030103,12030104		03000114,03000114,03000125,03000127,03000128,03000134,03000 135,03000136,03000137,03000138,03000139,03000140,03000157,0 3000162			1231	723	6821	0	139		35.0	3684.4		
031000060	City of Madisonville DMP	00000055,00000055	12030202	120302020408,120302020506	03000396,03000396,03000403			87	38	338	0	0		1.9	86.7		·
	City of Rockwall DMP	00000175,00000175,00000207	12030106,12030107	120301060402,120301060401,120301060409,120301060502,12030 1070101	03000204,03000204,03000226,03000231,03000233,03000240			279	223	1230	0	13		8.4	638.5		
	City of Everman DMP	03000224,03000224	12030102	120301020403	03000074,03000074			291	221	1181	0	30		5.2	86.0		

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Region 3	3 - Table 12: Potential Flood Manageme	ent Evaluations Identified by RFPG								
FME ID	FME Name	Description	Associated Goal No.	Counties	Study Type	FME Area (sqmi)	Flood Risk Type	Estimated St (2020		Sponsor
031000063	City of Colleyville DMP	Evaluate City and identify future projects.	03000007, 03000008, 03000009, 03000010	Tarrant	Watershed Planning - Drainage Master Plan	13		\$	500,000	Colleyville
031000064	Haltom City DMP	Evaluate City and identify future projects.	03000007, 03000008, 03000009, 03000010	Tarrant	Watershed Planning - Drainage Master Plan	12		\$	500,000	Haltom City
031000065	City of Southlake DMP	Evaluate City and identify future projects.	03000007, 03000008, 03000009, 03000010	Tarrant	Watershed Planning - Drainage Master Plan	22		\$	500,000	Southlake
031000066	City of North Richland Hills DMP	Evaluate City and identify future projects.	03000007, 03000008, 03000009, 03000010	Tarrant	Watershed Planning - Drainage Master Plan	18		\$	500,000	North Richland Hills
031000067	City of Mansfield DMP	Evaluate City and identify future projects.	03000007, 03000008, 03000009, 03000010	Tarrant	Watershed Planning - Drainage Master Plan	36		\$	500,000	Mansfield
031000068	City of Trinidad DMP	Evaluate City and identify future projects.	03000007, 03000008, 03000009, 03000010	Henderson	Watershed Planning - Drainage Master Plan	15		\$	250,000	Trinidad
031000069	Cedar Hill-DeSoto-Duncanville DMP	Evaluate City and identify future projects.	03000007, 03000008, 03000009, 03000010	Dallas	Watershed Planning - Drainage Master Plan	68		\$ 1	,000,000	Cedar Hil, DeSoto, Duncanville
031000070	City of Athens DMP	Evaluate City and identify future projects.	03000007, 03000008, 03000009, 03000010	Henderson	Watershed Planning - Drainage Master Plan	13		\$	250,000	City of Athens
031000071	Sansom Park DMP	Evaluate City and identify future projects.	03000007, 03000008, 03000009, 03000010	Tarrant	Watershed Planning - Drainage Master Plan	1		\$	250,000	Sansom Park
031000072	City of Decatur DMP	Evaluate City and identify future projects.	03000007, 03000008, 03000009, 03000010	Wise	Watershed Planning - Drainage Master Plan	9		\$	250,000	City of Decatur
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	Watershed Planning - Drainage Master Plan	49		\$	752,000	City of Waxahachie
031000074	City of Crockett DMP	Evaluate City and identify future projects.	03000007, 03000008, 03000009, 03000010	Houston	Watershed Planning - Drainage Master Plan	9		\$	250,000	City of Crockett
031000075	Town of Dish DMP	Evaluate City and identify future projects.	03000007, 03000008, 03000009, 03000010	Denton	Watershed Planning - Drainage Master Plan	2		\$	250,000	Town of Dish
031000076	City of Corinth DMP	Evaluate City and identify future projects.	03000007, 03000008, 03000009, 03000010	Denton	Watershed Planning - Drainage Master Plan	8		\$	250,000	City of Corinth
031000077	City of Keller DMP	Evaluate City and identify future projects.	03000007, 03000008, 03000009, 03000010	Tarrant	Watershed Planning - Drainage Master Plan	18		\$	500,000	City of Keller
031000078	Anderson County DMP	Evaluate County and identify future projects.	03000007, 03000008, 03000009, 03000010	Anderson	Watershed Planning - Drainage Master Plan	1073		\$	360,000	Anderson County
031000079	Cooke County DMP	Evaluate County to identify future projects.	03000007, 03000008, 03000009, 03000010	Cooke	Watershed Planning - Drainage Master Plan	893		\$	299,000	Cooke County
031000080	Fannin County DMP	Evaluate County and identify future projects.	03000007, 03000008, 03000009, 03000010	Fannin	Watershed Planning - Drainage Master Plan	897		\$	301,000	Fannin County
031000081	Freestone County DMP	Evaluate County and identify future projects.	03000007, 03000008, 03000010	Freestone	Watershed Planning - Drainage Master Plan	888		\$	298,000	Freestone County, Fairfield, Streetman, Teague, Wortham
031000082	Houston County DMP	Evaluate County and Identify future projects.	03000007, 03000008, 03000009, 03000010	Houston	Watershed Planning - Drainage Master Plan	1232		\$	413,000	Houston County
031000083	Jack County DMP	Evaluate County and identify future projects.	03000007, 03000008, 03000009, 03000010	Jack	Watershed Planning - Drainage Master Plan	917		\$	308,000	Jack County
031000084	Johnson County DMP	Evaluate County and identify future projects.	03000007, 03000008, 03000009, 03000010	Johnson	Watershed Planning - Drainage Master Plan	731		\$	245,000	Johnson County
031000085	Leon County DMP	Evaluate County and identify future projects.	03000007, 03000008, 03000009, 03000010	Leon	Watershed Planning - Drainage Master Plan	1076		\$	361,000	Leon County
031000086	Liberty County DMP	Evaluate County and identify future projects.	03000007, 03000008, 03000009, 03000010	Liberty	Watershed Planning - Drainage Master Plan	1169		\$	392,000	Liberty County
031000087	Montague County DMP	Evaluate County and identify future projects.	03000007, 03000008, 03000009, 03000010	Montague	Watershed Planning - Drainage Master Plan	933		\$	313,000	Montague County
031000088	Parker County DMP	Evaluate County and identify future projects.	03000007, 03000008, 03000009, 03000010	Parker	Watershed Planning - Drainage Master Plan	903		\$	303,000	Parker County, Willow Park
031000089	Polk County DMP	Evaluate County and identify future projects.	03000007, 03000008, 03000009, 03000010	Polk	Watershed Planning - Drainage Master Plan	1106		\$	371,000	Polk County, Livingston, Goodrich, Onalaska, Seven Oaks, Corrigan
031000090	San Jacinto DMP	Evaluate County and Identify future projects.	03000007, 03000008, 03000009, 03000010	San Jacinto	Watershed Planning - Drainage Master Plan	626		\$	210,000	San Jacinto County, Coldspring, Point Blank, Shepherd
031000091	Trinity County DMP	Evaluate County and identify future projects.	03000007, 03000008, 03000009, 03000010	Trinity	Watershed Planning - Drainage Master Plan	710		\$	238,000	Trinity
	Van Zandt County DMP	Evaluate County and identify future projects.	03000007, 03000008, 03000009, 03000010 03000007, 03000008,	Van Zandt	Watershed Planning - Drainage Master Plan	856		\$	287,000	Van Zandt County
031000093	Wise County DMP	Evaluate County and identify future projects.	03000009, 03000008,	Wise	Watershed Planning - Drainage Master Plan	920		\$	308,000	Wise County
	Dallas County DMP and Vulnerability Assessment Merritt Road, Sachse Road, and Willow Lake	Evaluate County to identify future projects. Risk and vulnerability assessment to determine the number of people, property and infrastructure exposed to flooding.	03000007, 0300008, 03000009, 03000010 03000005, 03000006,	Dallas	Watershed Planning - Drainage Master Plan	905		\$	303,000	Dallas County
031000095	Improvements	Hydrologic and Hydraulic Study of Stream 2E3, 2E4 and Willow Lake to determine causes of flooding along Merrit Rd and identify necessary drainage improvements.	03000005, 03000006, 03000007, 03000008	Collin , Dallas	Watershed Planning - H&H Modeling	42		\$	-	City of Sachse
031000096	Richardson West Fork Cottonwood Creek Watershed Study	Richardson West Fork Cottonwood Creek Watershed Study	03000005, 03000006	Dallas , Collin	Watershed Planning - H&H Modeling	33		\$	-	Richardson

Region	3 - Table 12: Potential Flood	Management Evaluation	ns Identified by RF	PG (cont.)												
FME ID (cont.)	FME Name2	Entities with Oversight	HUC8s	HUC12s	Watersheds	Emergency Need	Potential Funding Sources and Amount	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)	ed Anticipated
031000063	City of Colleyville DMP	03000224,03000224	12030102	120301020703,120301020704,120301020505	03000075,03000075,03000076,03000085			155	134	785	0	18	(#)	5.2	133.3	(year)
031000064	Haltom City DMP	03000224,03000224	12030102	120301020503,120301020504	03000083,03000083,03000084			1122	794	6555	0	36		22.5	71.5	
031000065	City of Southlake DMP	03000208,03000208,03000224	12030102,12030104	120301020703,120301040305,120301040306	03000075,03000075,03000163,03000164			99	71	389	0	57		3.4	121.2	
031000066	City of North Richland Hills DMP	03000224,03000224	12030102	120301020703,120301020704,120301020503,120301020504,12030 1020505	03000075,03000075,03000076,03000083,03000084,03000085			324	283	1916	0	43		9.4	45.0	
031000067	City of Mansfield DMP	00000104,00000104,03000105,0300022	12030102	120301020405,120301020601,120301020603,120301020604,12030 1020605	03000080,03000080,03000087,03000089,03000090,03000091			172	121	774	0	67		8.5	386.9	
031000068	City of Trinidad DMP	03000163,03000163,00000164	12030105,12030107	120301050504,120301070310,120301070311	03000192,03000192,03000265,03000266			5	3	3	0	2		1.4	1187.2	
031000069	Cedar Hill-DeSoto-Duncanville DMP	03000105,03000105,03000225	12030102,12030105,12030109	120301020603,120301020606,120301020607,120301050107,12030 1050201,120301050301,120301050305,120301090301	03000089,03000089,03000092,03000093,03000176,03000178,03000 181.03000185,03000297			733	646	4412	0	83		16.8	239.9	
031000070	City of Athens DMP	00000164,00000164	12030107,12030201	120301070308,120301070312,120302010201,120302010202	03000263,03000263,03000267,03000341,03000342			18	3	87	0	10		2.2	13.0	
031000071	Sansom Park DMP	03000224,03000224	12030102	120301020101,120301020104,120301020105,120301020501	03000052,03000052,03000055,03000056,03000081											
031000072	City of Decatur DMP	03000209,03000209	12030101,12030104	120301010604,120301010511,120301010601,120301040203,12030 1040206	03000036,03000036,03000046,03000047,03000155,03000158			27	6	15	0	0		0.4	28.6	
031000073	City of Waxahachie DMP (Phase 2 Continuation)	03000105,03000105	12030105,12030109	120301050302,120301050303,120301090301,120301090302,12030 1090303,120301090105,120301090304,120301090305,1203010903 07	03000182,03000182,03000183,03000297,03000298,03000299,03000 317,03000320,03000321,03000323			359	210	2104	0	0		14.3	1315.7	
031000074	City of Crockett DMP	00000128,00000128	12030201,12030202	120302010705,120302020702	03000328,03000328,03000410			10	5	9	0	0		1.0	92.6	
031000075	Town of Dish DMP	03000208,03000208	12030104	120301040205	03000157,03000157			6	1	10	0	0		0.1	168.4	
031000076	City of Corinth DMP	03000208,03000208	12030103	120301030805,120301030902	03000138,03000138,03000140			110	107	360	0	5		3.8	49.5	
031000077	City of Keller DMP	03000224,03000224	12030102,12030104	120301020703,120301020704,120301020503,120301040305	03000075,03000075,03000076,03000083,03000163			172	136	5130	0	51		5.1	209.4	
031000078	Anderson County DMP	00000128,00000128,00000132,0000014 3,00000156,00000164	12030105,12030201	120301020703,120301020704,120301020503,120301040305	03000194,03000194,03000330,03000343,03000344,03000345,03000 346,03000347,03000348,03000349,03000350,03000351,03000352,0 3000353,03000354,03000356,03000356,03000357,03000358,030003 59,03000371,03000372			164	61	102	0	27		23.4	26699.3	
031000079	Cooke County DMP	00000189,00000189,00000190,0000019 1,03000208,03000209	12030103,12030104	120301020703,120301020704,120301020503,120301040305	03000194,03000194,03000330,03000343,03000344,03000345,03000 346,03000347,03000348,03000349,03000350,03000351,03000352,0 3000353,03000354,03000355,03000356,03000357,03000358,030003 59,03000371,03000372			1383	781	2728	0	102		65.6	23967.8	
031000080	Fannin County DMP	00000188,00000188,00000190,0000020 7,00000212	12030106	120301060101,120301060102,120301060103,120301060105	03000207,03000207,03000208,03000209,03000210			129	102	88	0	0		3.4	1253.4	
031000081	Freestone County DMP	00000132,00000132,00000137,0000014 3,00000156,03000163,00000164	12030105,12030108,12030201	120301060101,120301060102,120301060103,120301060105	03000207,03000207,03000208,03000209,03000210			370	97	247	0	4		37.2	33415.4	
031000082	Houston County DMP	00000053,00000053,00000055,0000006 5,00000128,00000132,00000156	12030201,12030202	120301060101,120301060102,120301060103,120301060105	03000327,03000327,03000328,03000329,03000330,03000358,03000 371,03000372,03000373,03000384,03000386,03000386,03000386,0 3000388,03000390,03000406,03000407,0380,03000408,03000409,030004 10,03000411,03000412,03000413,03000414,03000416,03000417,03 000428			435	200	343	0	71		42.8	62056.9	
031000083	Jack County DMP	00000122,00000122,00000185,0000019 1,00000194,03000209,00000223,000002 53	12030101	120301060101,120301060102,120301060103,120301060105	03000001,03000001,03000008,03000016,0300009,03000017,03000 002,03000010,03000011,03000003,03000018,03000012,03000013,0 3000004,03000019,03000014,03000020,03000015,03000021,030000 26,03000022,03000027,03000007,03000023,03000029,03000025,03 000033,03000040			158	41	135	0	24		30.8	18515.3	
031000084	Johnson County DMP	00000103,00000103,00000104,0300010 5,00000122,00000161,03000224	12030102,12030109	120301020301,120301020302,120301020303,120301020304,12030 1020401,120301020402,120301020601,120301020602,1203010206 03,120301020604,120301020605,120301090101,120301090102,12 0301090103,120301090106,120301090107	03000065,03000065,03000066,03000067,03000068,03000072,03000 073,03000067,03000088,03000089,03000090,03000091,03000313,0 3000314,03000315,03000318,03000319			1467	1072	4645	0	108		50.2	11546.1	
031000085	Leon County DMP	00000055,00000055,00000128,0000013 2,00000137,00000143,00000156	12030201,12030202	1020401,120301020402,120301020601,120301020602,1203010206	03000330,03000330,03000357,03000359,03000360,03000362,03000 363,03000364,03000365,03000369,03000370,03000371,03000375,0 3000376,03000377,03000378,03000379,03000380,03000381,030003 82,03000383,03000384,03000387,03000389,03000390,03000391			408	7	305	0	20		41.0	46639.4	
031000086	Liberty County DMP	00000013,00000013,00000033,0000004 7,00000058,00000035	12030202,12030203	1020401,120301020402,120301020601,120301020602,1203010206	03000448,03000448,03000449,03000450,03000451,03000452,03000 453,03000454,03000455,03000456,03000457,03000458,03000459,0 3000460,03000461,03000462,03000463,03000464,03000465,030004 66,03000467,03000468			4767	2823	5843	0	14		157.2	38982.2	
031000087	Montague County DMP	00000189,00000189,00000191,0000019 4,03000209,00000253	12030101,12030103,12030104	$120301010401, 120301010501, 120301010502, 120301010503, 12030\\1010504, 120301010505, 120301010506, 120301010507, 120301000000000000000000000000000000000$	03000021,03000021,03000032,03000033,03000034,03000039,03000 040,03000041,03000042,03000043,03000115,03000116,03000117,0			350	159	232	0	0		18.8	9422.0	
031000088	Parker County DMP	00000103,00000103,00000104,0000012 2,03000209,03000224,00000253	12030101,12030102	120301010401,120301010501,120301010502,120301010503,12030 1010504,120301010505,120301010506,120301010507,1203010105 08,120301030501,120301030502,120301030503,120301030505,12 0301040103,120301040104,120301040105,120301040101,1203010 40102	050,03000027,03000027,03000025,03000053,03000055,03000049,03000 050,03000051,03000053,03000054,03000055,03000057,03000058,0 2000050,0200050,0200054,02000052,02000052,02000054,02000			1163	389	3365	0	64		39.0	13595.2	
)31000089	Polk County DMP	00000033,00000033,00000047,0000005 8,00000065,00000035	12030202	120301010401,120301010501,120301010502,120301010502,120301010503,12030 1010504,120301010505,120301010506,120301010507,1203010105 08,120301030501,120301030502,120301030503,120301030505,12 0301040103,120301040104,120301040105,120301040101,1203010 40102	03000425,03000425,03000424,03000425,03000426,03000435,03000 434,03000435,03000436,03000437,03000439,03000440,03000441,0 3000442,03000443,03000445,03000446,03000447,03000448,030004			4142	2537	5769	0	12		57.2	13195.0	
031000090	San Jacinto DMP	00000033,00000033,00000047,0000005 3,00000058,00000065	12030202,12030203	120302020807,120302021101,120302021103,12030202104,12030 2021105,120302021106,120302021201,120302021207,1203020301 01	443,03000444,03000450,03000452			2701	2159	2942	0	0		64.9	9921.4	
031000091	Trinity County DMP	00000047,00000047,00000053,0000005 8,00000065,00000128	12030202	120302020703,120302020705,120302020707,120302020708,12030 2020709,120302020710,120302020711,1203020207012,1203020207 13,120302020901,120302020903,120302020806,120302020807,12 0302020902,120302021102,120302021103 12020107202,13020107002,13020107002,130201070004,13020	03000411,03000411,03000413,03000413,03000415,03000416,03000417,03000 418,03000419,03000420,03000421,03000423,03000424,03000431,0 3000432,03000433,03000439,03000440			1302	875	1734	0	5		25.1	6233.8	
031000092	Van Zandt County DMP	00000108,00000108,00000110,0000016 4,00000212	12030107	120301070302,120301070202,120301070203,120301070204,12030 1070205,120301070301,120301070304,120301070305,1203010703 06,120301070307				256	124	242	0	10		19.3	13004.3	
031000093	Wise County DMP	00000122,00000122,00000189,0000019 1,03000208,03000209,03000224,000002 53	2030104	120301070302,120301070202,120301070203,120301070204,12030 1070205,120301070301,120301070304,120301070305,1203010703 06,120301070307	257,03000259,03000259,03000253,03000254,03000255,03000 257,03000259,03000260,03000261,03000262			1741	1031	3134	0	18		65.9	40383.5	
031000094	Dallas County DMP and Vulnerability Assessment	03000105,03000105,00000108,0000017 5,00000207,03000208,03000224,030002 25		120301070302,120301070202,120301070203,120301070204,12030 1070205,120301070301,120301070304,120301070305,1203010703 06,120301070307	03000239,03000239,03000252,03000253,03000254,03000255,03000 257,03000259,03000260,03000261,03000262			20907	15150	406056	0	1785		686.9	27586.7	
031000095	Merritt Road, Sachse Road, and Willow Lake Improvements	00000207,00000207,03000225	12030106		03000204,03000204,03000205,03000219,03000228,03000229,03000 230			367	293	1185	0	25		10.8	1063.3	
031000096	Richardson West Fork Cottonwood Creek Watershed Study	00000207,00000207,03000225	12030103,12030105,12030106		03000097,03000097,03000149,03000170,03000173,03000174,03000 206,03000232			677	545	11904	0	128		17.5	48.6	

Region 3 - Table 12: Potential	I Flood Manageme	nt Evaluations Identified by RFPG						
FME ID FME Name		Description	Associated Goal No.	Counties	Study Type	FME Area Fl (sqmi)	ood Risk Type (2020 \$)	Sponsor
031000097 Plan	ranch Flood Mitigation	Copper Canyon Poindexter Branch Flood Mitigation Plan	03000005, 03000006, 03000007, 03000008	Denton	Watershed Planning - H&H Modeling	7	\$ -	Copper Canyon
031000098 Holiday Park North Drainage	Study Update	Area 2	03000005, 03000006	Dallas	Engineering Project Planning	14	\$-	City of Garland
031000099 Buhler, Cresthaven, Madewel	ll & Maryland Drainage	Area 4	03000005, 03000006	Dallas	Engineering Project Planning	5	\$ -	City of Garland
031000100 Bellaire Heights Drainage Stu	udy Update	Area 5	03000005, 03000006	Dallas	Engineering Project Planning	5	\$ -	City of Garland
031000101 Drainage Study Update	Est., & Eastern Hills Est.	Area 6	03000005, 03000006	Dallas	Engineering Project Planning	6	\$ -	City of Garland
Shorehaven-Garvon-Rosewoo 031000102 Heights-Freeman Heights-Ra Drainage Study Update		Area 7	03000005, 03000006	Dallas	Engineering Project Planning	5	\$-	City of Garland
031000103 Brentwood Place-Two Worlds Drainage Study Update	s-Apollo East Park Village	Area 8	03000005, 03000006	Dallas	Engineering Project Planning	14	\$-	City of Garland
031000104 Ridgewood Park-Regal Estate Drainage Study Update	es-Meadowcreek Square	Area 9	03000005, 03000006	Dallas	Engineering Project Planning	6	\$-	City of Garland
031000105 Eastern Meadows-Southlake Green Acres-Rosehill Acreag		Area 10	03000005, 03000006	Dallas	Engineering Project Planning	13	\$ -	City of Garland
031000106 La Prada 7 & 8 Drainage Stud		Area 11	03000005, 03000006	Dallas	Engineering Project Planning	6	\$-	City of Garland
031000107 Gatewood Drainage Study Up		Area 12	03000005, 03000006	Dallas	Engineering Project Planning	6	\$ -	City of Garland
031000108 Curtis Drive Drainage Study L	Jate Estates Drainage	Area 13	03000005, 03000006	Dallas	Engineering Project Planning	5	\$ -	City of Garland
031000109 Study Update 031000110 Bluffview Drainage Study Upd		Area 14 Area 15	03000005, 03000006 03000005, 03000006	Dallas Dallas	Engineering Project Planning Engineering Project Planning	6	\$ - \$ -	City of Garland City of Garland
031000111 Camelot Drainage Study Upd		Area 16	03000005, 03000008	Dallas	Engineering Project Planning Engineering Project Planning	14	\$ -	City of Garland
031000112 Downtown Drainage Study Up	pdate	Area 17	03000005, 03000006	Dallas	Engineering Project Planning	5	\$-	City of Garland
031000113 Main & Wilson Streets Draina	age Study Update	Area 18	03000005, 03000006	Dallas	Engineering Project Planning	13	\$-	City of Garland
031000114 Royal Crest-Meadowview Dra	ainage Study Update	Area 19	03000005, 03000006	Dallas	Engineering Project Planning	6	\$ -	City of Garland
031000115 Garvon West, Innovation & Ki Drainage Study Update	ingsley Ind. Park	Area 20	03000005, 03000006	Dallas	Engineering Project Planning	5	\$-	City of Garland
031000116 Northlake & Castlewood Drain	nage Study Update	Area 21	03000005, 03000006	Dallas	Engineering Project Planning	4	\$-	City of Garland
031000117 Legend Drive Drainage Study	/ Update	Area 22	03000005, 03000006	Dallas	Engineering Project Planning	5	\$-	City of Garland
031000118 Brazos Drive Drainage Study	Update	Area 23	03000005, 03000006	Dallas	Engineering Project Planning	6	\$-	City of Garland
031000119 Sweetbriar-Glenrose Alley Dra	ainage Study Update	Area 26	03000005, 03000006	Dallas	Engineering Project Planning	9	\$-	City of Garland
031000120 Mc Adams Ditch Feasibility St	itudy	Evaluate alternatives for improvements to Mc Adams Ditch (crosses FM 3180 South).	03000029, 03000030	Chambers	Project Planning	3	\$ -	Chambers County
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	Engineering Project Planning	0	\$-	Chambers County
031000122 Hackberry Gully and Cotton B	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.	03000029, 03000030	Chambers	Engineering Project Planning	25	\$-	Chambers County
031000123 Collin County Retention Struct Project	tures Rehabilitation	Implement results of hazard/vulnerability assessment and inundation study on NRCS flood retention structures and rehabilitate structures found to be a high hazard.	03000009, 03000010, 03000013, 03000014	Collin	Engineering Project Planning	883	\$-	Collin County
031000124 McMillen Rd Bridge Lift Project	ct (Maxwell Creek)	Flood study to determine parameters to raise bridge at McMillen Rd to reduce flooding .	03000003, 03000004	Collin	Engineering Project Planning	10	\$ -	Wylie
031000125 Cooke County Low-Water Cro	ossing Barriers Evaluation	Evaluate installation of automatic flood crossing barriers at low water crossing to prevent automobiles from driving through high water.	03000003, 03000004	Cooke	Engineering Project Planning	893	\$-	Cooke County
031000126 Wheeler Creek Channelization	n Study	Evaluate channelization of Wheeler Creek to reduce flooding in the west side of town.	03000031, 03000032	Cooke	Engineering Project Planning	39	\$-	Gainesville
031000127 Pecan Creek Channelization S	Study	Evaluate channelization project for Pecan Creek to reduce flooding. Reshape waterways to allow quicker flow in areas that have regular flooding. Construction of Gabion retaining walls, and widening and/or	03000031, 03000032	Cooke	Engineering Project Planning	13	\$ -	Valley View
031000128 Lindsay Waterways Improven	ments Study	deepening of the waterway.	03000031, 03000032	Cooke	Project Planning	15	\$ -	Lindsay
031000129 O'Neal St Low-Water Crossin	ng Automatic Barrier Study	Evaluate installation of an automatic barricade for low-water crossing on O'Neal St.	03000003, 03000004	Cooke	Engineering Project Planning	10	\$-	Gainesville
031000130 Elm Fork Bridge Improvemen		Assessment to alleviate flooding issues with the Elm Fork bridge on I-35.	03000003, 03000004, 03000031, 03000032	Cooke	Engineering Project Planning	7	\$-	Gainesville
031000131 Brockbank and Embassy Cha Assessment	annel Basin Improvements	Evaluate channel improvements on Brockbank Channel Basin north of SH 183; and Embassy Channel Basin north of SH 183	03000031, 03000032	Dallas	Engineering Project Planning	9	\$-	Irving
031000132 University Park Storm Water Improvements Study	Infrastructure	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	Engineering Project Planning	4	\$-	University Park
031000133 Drainage Systems and Flood		Develop and implement a maintenance protocol for Drainage Systems and Flood Control Structures in and around the Exall and Wycliffe Dams. Roadway reconstruction, culvert / bridge construction and associated bank protection and improvements.	03000033, 03000034	Dallas	Engineering Project Planning	2	\$-	Highland Park
031000134 Farmers Branch Retention Pc	ond Dredging	Dredge the retention ponds along the creeks within the City.	03000013, 03000014, 03000031, 03000032	Dallas	Engineering Project Planning	12	\$-	Farmers Branch
031000135 Ten Mile Creek Channel Expa	ansion 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	Engineering Project Planning	77	\$-	Lancaster
031000136 Hunterwood Stream Stabilizat	tion Project	Installation and maintenance of gabion walls to mitigate stream bank erosion during extreme flood events	03000031, 03000032, 03000033, 03000034	Dallas	Engineering Project Planning	10	\$-	Coppell
031000137 Carrollton Flood Warning Bar	rier System Study	Procure and install flood warning barrier system to prevent motorists from driving into flooded areas.	03000003, 03000004	Dallas,Denton	Engineering Project Planning	37	\$-	Carrollton
031000138 Westside Drive Drainage Sys Reconstruct Study	stem and Street	Study to reconstruct Drainage System and Street in the 4500-4700 blocks of Westside Drive	03000031, 03000032	Dallas	Engineering Project Planning	2	\$-	Highland Park

Region	- Table 12: Potential Flood	Management Evaluation	is identified by RFI	PG (cont.)													
FME ID (cont.)	FME Name2	Entities with Oversight	HUC8s	HUC12s	Watersheds	Emergency Need	Potential Funding Sources and Amount	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)	Existing or Anticipated Maps (year)
031000097	Copper Canyon Poindexter Branch Flood Mitigation Plan	03000208,03000208	12030103	120301030804,120301030805,120301031002	03000137,03000137,03000138,03000146			43	29	124	0	0	(#)	2.4	48.9		(year)
031000098	Holiday Park North Drainage Study Update	00000207,00000207,03000225	12030106	120301060407,120301060406,120301060408,120301060501	03000206,03000206,03000229,03000230,03000232			126	114	501	0	15		3.0	65.1		
031000099	Buhler, Cresthaven, Madewell & Maryland Drainage Study Update	03000225,03000225	12030106	120301060408,120301060501	03000230,03000230,03000232			47	27	337	0	35		1.9	7.4		
031000100	Bellaire Heights Drainage Study Update	03000225,03000225	12030106	120301060408,120301060501	03000230,03000230,03000232			47	27	337	0	35		1.9	7.4		i
031000101	Country Club Add., Club Hill Est., & Eastern Hills Est. Drainage Study Update	03000225,03000225	12030106	120301060408,120301060409,120301060501	03000230,03000230,03000231,03000232			11	8	26	0	3		0.4	83.1		
031000102	Shorehaven-Garvon-Rosewood Terrace-Garland Heights-Freeman Heights-Range-Cooper-Barger Drainage Study Update	03000225,03000225	12030106	120301060408,120301060501	03000230,03000230,03000232			47	27	337	0	35		1.9	7.4		
031000103	Brentwood Place-Two Worlds-Apollo East Park Village Drainage Study Update	00000207,00000207,03000225	12030106	120301060407,120301060406,120301060408,120301060501	03000206,03000206,03000229,03000230,03000232			126	114	501	0	15		3.0	65.1		
031000104	Ridgewood Park-Regal Estates- Meadowcreek Square Drainage Study Update	03000225,03000225	12030106	120301060408,120301060501	03000230,03000230,03000232			249	226	943	0	31		4.0	44.8		
031000105	Eastern Meadows-Southlake Estates- Greenbrook-Green Acres-Rosehill Acreage Drainage Study Update	00000108,00000108,03000225	12030106	120301060408,120301060409,120301060501,120301060503	03000230,03000230,03000231,03000232,03000234			12	4	25	0	7		2.6	613.6		
031000106	La Prada 7 & 8 Drainage Study Update	03000225,03000225	12030106	120301060408,120301060501	03000230,03000230,03000232			249	226	943	0	31		4.0	44.8		1
031000107	Gatewood Drainage Study Update	03000225,03000225	12030106	120301060408,120301060501	03000230,03000230,03000232			249 47	226	943	0	31		4.0	44.8		 1
	Curtis Drive Drainage Study Update Center Creek Plaza 8 Southgate	03000225,03000225	12030106	120301060408,120301060501	03000230,03000230,03000232				27	337	0	35		1.9	7.4		1
031000109	Estates Drainage Study Update Bluffview Drainage Study Update	03000225,03000225	12030106	120301060408,120301060501 120301060408,120301060409,120301060501	03000230,03000230,03000232 03000230,03000230,03000231,03000232			249 11	226 8	943 26	0	31 6		4.0 0.5	44.8 84.7		
031000111	Camelot Drainage Study Update	00000207,00000207,03000225	12030106	120301060407,120301060406,120301060408,120301060501	03000206,03000206,03000229,03000230,03000232			126	114	501	0	15		3.0	65.1		
	Downtown Drainage Study Update Main & Wilson Streets Drainage Study	03000225,03000225	12030106	120301060408,120301060501	03000230,03000230,03000232			47	27	337	0	35		1.9	7.4		
031000113 031000114	Update Royal Crest-Meadowview Drainage Study Update	03000225,03000225	12030105,12030106	120301050105,120301060407,120301060408,120301060501 120301060408,120301060409,120301060501	03000174,03000174,03000206,03000230,03000232 03000230,03000230,03000231,03000232			419 11	317 8	5654 26	0	74 6		9.2 0.5	8.3 84.7		
031000115	Garvon West, Innovation & Kingsley Ind. Park Drainage Study Update	03000225,03000225	12030105,12030106	120301050105,120301060501	03000174,03000174,03000232			226	201	1334	0	47		3.7	0.1		1
031000116	Northlake & Castlewood Drainage	03000225,03000225	12030106	120301060407,120301060408	03000206,03000206,03000230			72	67	309	0	18		2.3	95.8		i
031000117	Study Update Legend Drive Drainage Study Update	03000225,03000225	12030106	120301060408,120301060501	03000230,03000230,03000232			47	27	337	0	35		1.9	7.4		
031000118	Brazos Drive Drainage Study Update	03000225,03000225	12030106	120301060408,120301060501	03000230,03000230,03000232			249	226	943	0	31		4.0	44.8		·
031000119	Sweetbriar-Glenrose Alley Drainage Study Update Mc Adams Ditch Feasibility Study	03000225,03000225	12030105,12030106	120301050105,120301060407,120301060408,120301060501	03000174,03000174,03000206,03000230,03000232			372	290	5317	0	39		7.3 0.1	0.9		
	Rhonda Rosa Lane Bridge	00000013,00000013	12030203	120302030203,120302030204	03000461,03000461,03000462			1	0	0	0	0		0.1	0.5		
031000122	Hackberry Gully and Cotton Bayou Shelving Study	00000013,00000013	12030203	120302030304,120302030306	03000466,03000466,03000468			49	35	143	0	0		2.4	129.5		
031000123	Collin County Retention Structures Rehabilitation Project	00000175,00000175,00000188,0000019 0,00000207,03000208,00000212,030002 25	12030103,12030105,12030106	120302030304,120302030306	03000466,03000466,03000468			2311	1642	21104	0	192		112.9	26457.1		
031000124	McMillen Rd Bridge Lift Project (Maxwell Creek)	00000207,00000207	12030106	120301060403,120301060405,120301060406	03000205,03000205,03000228,03000229			192	165	653	0	0		5.6	317.9		
031000125	Cooke County Low-Water Crossing Barriers Evaluation	00000189,00000189,00000190,0000019 1,03000208,03000209	12030103,12030104	120301060403,120301060405,120301060406	03000205,03000205,03000228,03000229			1383	781	2728	0	102		65.6	23967.8		
	Wheeler Creek Channelization Study	00000189,00000189	12030103	120301030105,120301030106,120301030201,120301030301,12030 1030403	03000101,03000101,03000102,03000103,03000105,03000111			352	211	1236	0	5		10.3	1226.6		
031000127	Pecan Creek Channelization Study	00000189,00000189,03000208	12030103	120301030402,120301030403,120301030404,120301030405	03000110,03000110,03000111,03000112,03000113			4	0	1	0	24		2.1	304.8		
031000128	Lindsay Waterways Improvements Study	00000189,00000189	12030103	120301030106,120301030401,120301030403	03000102,03000102,03000109,03000111			63	32	121	0	0		2.9	971.6		
031000129	O'Neal St Low-Water Crossing Automatic Barrier Study	00000189,00000189	12030103	120301030105,120301030106	03000101,03000101,03000102			302	197	1120	0	5		7.4	326.6		
031000130	Elm Fork Bridge Improvements Assessment	00000189,00000189	12030103	120301030105,120301030106,120301030403	03000101,03000101,03000102,03000111			101	37	330	0	0		3.3	899.6		I
031000131	Brockbank and Embassy Channel Basin Improvements Assessment	03000225,03000225	12030102,12030103	120301020705,120301020706,120301031006,120301031007	03000077,03000077,03000078,03000096,03000097			226	198	4436	0	22		5.9	143.8		
031000132	University Park Storm Water Infrastructure Improvements Study	03000225,03000225	12030103,12030105	120301031007,120301050101,120301050105	03000097,03000097,03000168,03000174			22	19	76	0	8		0.3	0.4		
031000133	Exall and Wycliffe Dam Maintenance Protocol for Drainage Systems and Flood Control Structures	03000225,03000225	12030105	120301050101	03000168,03000168									1.6			
031000134	Farmers Branch Retention Pond Dredging	03000225,03000225	12030103	120301031007,120301031004,120301031005	03000097,03000097,03000148,03000149			330	259	9723	0	55		12.9	85.0		
031000135	Ten Mile Creek Channel Expansion Study	03000105,03000105,03000225	12030102,12030105	120301020603,120301020606,120301020607,120301050202,12030 1050203,120301050107,120301050108,120301050201,1203010503 01,120301050305,120301050306		00		962	806	4437	0	142		21.4	1846.8		
031000136	Hunterwood Stream Stabilization Project	03000224,03000224,03000225	12030102,12030103,12030104	120301020703,120301031006,120301031004,120301040307	03000075,03000075,03000096,03000148,03000167			35	31	222	0	0		1.4	36.0		
	Carrollton Flood Warning Barrier System Study	00000207,00000207,03000208,0300022 5	12030103,12030104,12030105	120301031001,120301031002,120301031003,120301031004,12030 1031005,120301040307,120301050103	03000145,03000145,03000146,03000147,03000148,03000149,030 167,03000170	00		310	112	9533	0	50		20.9	589.8		
031000138	Westside Drive Drainage System and Street Reconstruct Study	03000225,03000225	12030103,12030105	120301031007,120301050101	03000097,03000097,03000168									0.3			<u> </u>

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Region 3	3 - Table 12: Potential Flood Managem	ent Evaluations Identified by RFPG						
FME ID	FME Name	Description	Associated Goal No.	Counties	Study Type	FME Area Flood Risk (sqmi) Type	Estimated Study Cost (2020 \$)	Sponsor
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	Engineering Project Planning	10	\$-	Rowlett
031000140	Cooks Creek Drainage Infrastructure Improvements	Evaluation of improvements to drainage infrastructure along Cooks Creek between Bee St and Spring Valley.	03000031, 03000032	Dallas	Engineering Project Planning	6	\$-	Farmers Branch
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	Engineering Project Planning	37	\$-	Carrollton
031000142	Little Elm Drainage Improvements	Evaluate drainage improvements to mitigate future flash and lake flooding problems.	03000031, 03000032	Denton	Engineering Project Planning	22	\$-	Little Elm
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	Engineering Project Planning	17	\$ -	Shady Shores
031000144	Sanger Creek Waterways Reconstruction Study	Evaluate alternatives to reconstruct creek waterways to correct drainage issues	03000031, 03000032	Denton	Engineering Project Planning	12	\$ -	Sanger
031000145	CR 1400 drainage study	Evaluate widening road and installing box drains where necessary.	03000003, 03000004, 03000031, 03000032	Henderson	Engineering Project Planning	2	\$-	Malakoff
031000146	Malone Bridge Improvements	Evaluate alternatives to elevate roadways in flood-prone areas through bridge improvements	03000003, 03000004, 03000031, 03000032	Hill	Engineering Project Planning	0	\$-	Malone
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	Engineering Project Planning	9	\$-	Penelope
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	Engineering Project Planning	1232	\$-	Houston County
031000149		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	Engineering Project Planning	1	\$ -	Grapeland
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	Engineering Project Planning	917	\$-	Jack County
031000151	County Rd 125 Automatic Warning Barricade	Evaluate alternatives to install automatic warning barricades at County Rd 125 low-water crossing	03000003, 03000004	Kaufman	Engineering Project Planning	23	\$-	Kaufman County
031000152	City of Liberty WWTP Levee Study	Study to evaluate constructing levee floodwall around waste water treatment plant	03000019, 03000020	Liberty	Engineering Project Planning	42	\$-	City of Liberty
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	Engineering Project Planning	1169	\$-	Liberty County
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	Engineering Project Planning	4	\$ -	Liberty County
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	Engineering Project Planning	6	\$ -	Dayton Lake Estates
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	Engineering Project Planning	3	\$ -	Hudson Oaks
031000157	Polk County Road and Drainage Improvements	Evaluate road elevation and drainage improvements.	03000003, 03000004, 03000029, 03000030	Polk	Engineering Project Planning	1106	\$ -	Polk County
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	Engineering Project Planning	8	\$ -	Seven Oaks
031000159	Old 35 Sover Sampson Creek Bridge Elevation	Evaluate alternatives to elevate bridge on Old 35 Sover Sampson Creek	03000003, 03000004	Polk	Engineering Project Planning	5	\$ -	Goodrich
031000160	Pennington Rd Culverts	Evaluate alternatives to install multiple culverts under Pennington Rd	03000003, 03000004, 03000031, 03000032	Polk	Engineering Project Planning	5	\$ -	Goodrich
031000161	Seven Oaks Culvert Installation	Evaluate alternatives to install multiple new culverts under Camp Rd, Pickens Loop, and Franklin Rd	03000003, 03000004, 030000031, 03000004,	Polk	Engineering Project Planning	8	\$ -	Seven Oaks
031000162	San Jacinto County Drainage and Conveyance Capacity Improvements	Evaluate alternatives to improve drainage and conveyance capacity for Big Creek.	03000029, 03000032	San Jacinto	Engineering Project Planning	626	\$ -	Shepherd, San Jacinto County
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	Engineering Project Planning	4	\$ -	San Jacinto County, Shepherd
	Chipmunk Rd Culverts Replacement	Evaluate alternatives to replace Chipmunk Rd culverts with a bridge	03000003, 03000004, 03000029, 03000030	San Jacinto	Engineering Project Planning	4	\$-	San Jacinto County, Shepherd
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	Engineering Project Planning	10	\$-	Lake Worth
031000166 031000167	Aton Storm Drain System Updates	Improve drainage capabilities on the Aton Storm drain system.	03000031, 03000032	Tarrant	Engineering Project Planning	5	\$ -	Westworth Village
		Evaluate alternatives for storm drain improvements 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 03000031, 03000032	Tarrant Denton,Montague,Tar rant,Wise	Engineering Project Planning Engineering Project Planning	735	\$ - \$ -	Richland Hills Keller
031000169	Stream Bank Erosion Study	City of Keller	02000024 0000000		English and Design the Discourse	20	¢	11
		Install erosion control in Calloway Branch to eliminate erosion of stream bank Design and construct projects to protect public infrastructure and private property from damages due to streambank erosion. Projects	03000031, 03000032	Tarrant	Engineering Project Planning	28	\$ -	Hurst
031000170	Mansfield Stream Stabilization	could include Saddlehorn/Walnut Creek sewer interceptor aerial crossing and Brookfield Hogpen sewer interceptor	03000031, 03000032	Tarrant	Engineering Project Planning	36	\$ -	Mansfield
031000172	Turkey Creek Trail Bridge	Evaluate alternatives to construct Bridge at Low-Water Crossing on Turkey Creek Trail.	03000003, 03000004	Wise	Engineering Project Planning	5	\$ - \$ -	Bridgeport
031000173	Turkey Creek Trail Rebuild West Bridgeport Creek Channelization and Drainage Project	Evaluate alternatives to rebuild Turkey Creek Trail from 9th Street to State Highway 114. West Bridgeport Creek Channelization and Drainage Project Feasibility Assessment.	03000031, 03000032 03000031, 03000032	Wise	Engineering Project Planning Engineering Project Planning	28	\$ -	Bridgeport
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	Engineering Project Planning	6	\$ -	Chico
031000175	' Hurstview Drive Bridge Improvement	Lorean watershed; \$390,000 cost estimate; from 2013 study	03000003, 03000004,	Tarrant	Engineering Project Planning	4	\$ -	City of Hurst
031000176	Regional Detention at Mayfair Park	Valley View watershed; \$1,900,000 cost estimate; from 2017 study	03000031, 03000032 03000013, 03000014,	Tarrant	Engineering Project Planning	3	\$ -	City of Hurst
		I may the theorem and the second seco	03000031, 03000032	ranant		Ĭ	¥ -	ony of Hurst

Degion 2 - Table 12: Detential Flood Management Evaluations Identified by PEC	G (cont)
Region 3 - Table 12: Potential Flood Management Evaluations Identified by RFF	

Region 3 - Table 12: Potential	Flood Management Evaluatio	ns Identified by RF	PG (cont.)													
FME ID (cont.) FME Name2	Entities with Oversight	HUC8s	HUC12s	Watersheds	Emergency Need	Potential Funding Sources and Amount	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)	Existing or Anticipated Maps (year)
031000139 Garner Rd, Chiesa Rd, and Wa Way Storm Drain System	ayne 00000175,00000175,03000225	12030106	120301060402,120301060403,120301060408,120301060409,12030 1060501	03000204,03000204,03000205,03000230,03000231,03000232			31	6	70	0	0	(#)	4.0	19.6		(year)
031000140 Improvements Improvements	ucture 03000225,03000225	12030103	120301031004,120301031005	03000148,03000148,03000149			151	120	3253	0	25		7.2	126.1		
031000141 Carrollton Drainage Upgrades	00000207,00000207,03000208,0300022	12030103,12030104,12030105	120301031001,120301031002,120301031003,120301031004,12030 1031005,120301040307,120301050103	03000145,03000145,03000146,03000147,03000148,03000149,03000 167,03000170			310	112	9533	0	50		20.9	589.8		
031000142 Little Elm Drainage Improveme	ents 03000208,03000208	12030103		03000130,03000130,03000133,03000140,03000141,03000142,03000 143,03000144			109	60	615	0	0		5.6	772.0		
031000143 Shady Shores Rd Elevation Stu		12030103	120301030804,120301030805,120301030900	03000137,03000137,03000138,03000140,03000144			250	179	544	0	17		12.2	225.4		
031000144 Sanger Creek Waterways Reconstruction Study	00000189,00000189,03000208	12030103	120301030405,120301030602,120301030603,120301030604	03000113,03000113,03000125,03000126,03000127			31	13	84	0	0		3.3	783.1		
031000145 CR 1400 drainage study	00000164,00000164	12030107	120301070309,120301070311,120301070312	03000264,03000264,03000266,03000267			12	4	6	0	1		0.6	14.5		
031000146 Malone Bridge Improvements	00000161,00000161	12030108	120301080106,120301080108	03000273,03000273,03000275										10.4		
031000147 FM 2114 Automated Flood Gat Feasibility Assessment	e 00000161,00000161	12030108	120301080106,120301080107	03000273,03000273,03000274			1	0	0	0	0		0.6	499.1		
031000148 Houston County dike for critical facilities	00000053,00000053,00000055,0000006 5,00000128,00000132,00000156	12030201,12030202	120301080106,120301080107	03000327,03000327,03000328,03000329,03000330,03000358,03000 371,03000372,03000373,03000384,03000385,03000386,03000387,0 3000388,03000390,03000406,03000407,03000408,03000409,030004 10,03000411,03000412,03000413,03000416,03000417,03 000428			435	200	343	0	71		42.8	62056.9		
031000149 Grapeland Critical Facilities Floodproofing Assessment	00000128,00000128	12030201	120302010702,120302010703	03000372,03000372,03000373												
031000150 Jack County WWTP and Lift Si Flood-Proofing.	tation 00000122,00000122,00000185,0000019 1,00000194,03000209,00000223,000002 53	12030101	120302010702,120302010703	03000001,03000001,03000008,03000016,03000009,03000017,03000 002,03000010,03000011,03000003,03000018,03000012,03000013,0 3000004,0300019,03000014,03000020,03000015,03000021,030000 26,03000022,03000027,03000007,03000023,03000029,03000025,03 000033,03000040			158	41	135	0	24		30.8	18515.3		
031000151 County Rd 125 Automatic Warn Barricade Installation	ning 00000108,00000108	12030107	120301070106,120301070109,120301070201,120301070202,12030 1070203,120301070205	03000245,03000245,03000248,03000251,03000252,03000253,03000 255			44	33	36	0	0		0.7	1012.9		
031000152 City of Liberty WWTP Levee S	tudy 00000033,00000033	12030203	120302030109,120302030201,120302030203,120302030204,12030 2030301,120302030302,120302030303,120302030305	03000459,03000459,03000460,03000461,03000462,03000463,03000 464,03000465,03000467			378	153	925	0	8		27.2	2572.4		
031000153 Liberty County Re-canalization	00000013,00000013,00000033,000004 7,00000058,00000035	12030202,12030203	120301020606,120301020607,120301020702	03000448,03000448,03000449,03000450,03000451,03000452,03000 453,03000454,03000455,03000456,03000457,03000458,03000459,0 3000460,03000461,03000462,03000463,03000464,03000465,030004 66,03000467,03000468			4767	2823	5843	0	14		157.2	38982.2		
031000154 Liberty County Culverts Upgrad	les 00000033,00000033	12030203	120302030109	03000459,03000459			13	9	17	0	0		0.0	179.1		
031000155 County Rd 2331 Re-Routing	00000033,00000033	12030203	120302030108,120302030109,120302030301	03000451,03000451,03000459,03000463			15	5	4	0	0		3.6	176.2		
031000156 "Aqueduct" Drainage System Replacement	00000122,00000122	12030102	120301020203,120301020204,120301020205,120301020207	03000059,03000059,03000060,03000061,03000063												
031000157 Polk County Road and Drainag Improvements	e 00000033,0000033,00000047,0000005 8,00000065,00000035	12030202	120301030405,120301030602,120301030603,120301030604	03000423,03000423,03000424,03000425,03000426,03000433,03000 434,03000435,03000436,03000437,03000439,03000440,03000441,0 3000442,03000443,03000445,03000446,03000447,03000448,030004 49,03000450			4142	2537	5769	0	12		57.2	13195.0		
031000158 Seven Oaks Drainage Ditches	00000058,00000058	12030202	120302021001,120302021003	03000425,03000434			2	0	4	0	0		0.3	505.5		
031000159 Old 35 Sover Sampson Creek Elevation	Bridge 00000058,00000058	12030202	120302021006,120302021202	03000437,03000437,03000445			27	19	10	0	0		0.2	6.2		
031000160 Pennington Rd Culverts	00000058,00000058	12030202	120302021006,120302021202	03000437,03000437,03000445			27	19	10	0	0		0.2	6.2		
031000161 Seven Oaks Culvert Installation	n 00000058,00000058	12030202	120302021001,120302021003	03000425,03000425,03000434			2	0	4	0	0		0.3	505.5		
031000162 San Jacinto County Drainage a Conveyance Capacity Improve	ments 3,0000058,0000065	12030202,12030203	120302020807,120302021101,120302021103,120302021104,12030 2021105,120302021106,120302021201,120302021207,1203020301 01				2701	2159	2942	0	0		64.9	9921.4		
031000163 Rock Creek Road Improvemen	ots 00000047,00000047	12030202	120302021105	03000442,03000442			35	27	33	0	0		0.3	11.4		
031000164 Chipmunk Rd Culverts Replace	ement 00000033,00000033,00000047	12030202,12030203	120302021207,120302030101	03000450,03000450,03000452			2	2	2	0	0		0.2	19.0		
Comanche Drive Culvert and 031000165 Retention Wall Construction Fe Assessment	asibility 03000224,03000224	12030102	120301020101,120301020104,120301020105,120301020501	03000052,03000052,03000055,03000056,03000081			289	200	789	0	0		4.2	47.9		
031000166 Aton Storm Drain System Upda 031000167 Lower Hardisty Storm Drain		12030102	120301020105,120301020307 120301020704,120301020503,120301020504,120301020505,12030	03000056,03000056,03000071			224	218	678	0	0		3.5	60.1		<u> </u>
Improvements 031000168 Big Bear Creek, Little Bear Creek Marshall Branch Stream Bank		12030102 12030101,12030102,12030103,2 2030104	1020506 120301020704,120301020503,120301020504,120301020505,12030 1020506	03000076,03000076,03000083,03000084,03000085,03000086			921	751 916	5058 11365	0	115		19.2 66.2	37.7 31696.9		
Study 031000169 Calloway Branch Erosion Contr		12030104	120301020704,120301020503,120301020505,120301020506,12030	03000076,03000076,03000083,03000085,03000086,03000094			681	499	5445	0	100		21.5	335.8		
Installation 031000170 Mansfield Stream Stabilization	00000104,00000104,03000105,0300022		1020701 120301020405,120301020601,120301020603,120301020604,12030				172	121	774	0	67		8.5	386.9		
031000171 Turkey Creek Trail Bridge	4 03000209,03000209	12030101	1020605 120301010410,120301010411	03000030,03000030,03000031			167	66	872	0	0		4.6	77.6		
031000172 Turkey Creek Trail Rebuild	03000209,03000209	12030101	120301010410,120301010411	03000030,03000030,03000031			167	66	872	0	0		4.6	77.6		
031000173 West Bridgeport Creek Channe and Drainage Project	elization 03000209,03000209	12030101	120301010408,120301010404,120301010409,120301010405,12030 1010410,120301010411,120301010602	03000028,03000028,03000024,03000029,03000025,03000030,03000 031,03000048			244	105	1036	0	0		8.6	2168.0		
031000174 North Weatherford St and Oak St Structure Improvements	wood 03000209,03000209	12030101	120301010404,120301010410,120301010411,120301010508	03000024,03000024,03000030,03000031,03000043			53	33	84	0	0		1.9	81.5		
031000175 Hurstview Drive Bridge Improv	ement 03000224,03000224	12030102	120301020704,120301020505	03000076,03000076,03000085			81	59	457	0	6		2.8	15.7		
031000176 Regional Detention at Mayfair F	Park 03000224,03000224	12030102	120301020704,120301020505	03000076,03000076,03000085			230	180	1503	0	44		5.2	9.0		
,	L	1		1	1	1	1	1	1	l	1		l	1	1	ı

Region	3 - Table 12: Potential Flood Managem	ent Evaluations Identified by RFPG							
FME ID	FME Name	Description	Associated Goal No.	Counties	Study Type	FME Area (sqmi)	Flood Risk Type	Estimated Study Cost (2020 \$)	Sponsor
031000177	TRE & SH-10 Culvert Improvements	Valley View watershed; \$750,000 cost estimate; from 2017 study	03000003, 03000004, 03000009, 03000010, 03000031, 03000032	Tarrant	Engineering Project Planning	28		\$-	City of Hurst
031000178	Pipeline Road Bridge Improvement	Walker watershed; \$1,700,000 cost estimate; from 2020 study	03000031, 03000032	Tarrant	Engineering Project Planning	28		\$-	City of Hurst
031000179	Redbud Drive Bridge Improvement	Walker watershed; \$1,200,000 cost estimate; from 2020 study	03000031, 03000032	Tarrant	Engineering Project Planning	4		\$-	City of Hurst
031000180	Northeast Mall Culvert Improvement	Walker watershed; \$11,600,000 cost estimate; from 2020 study	03000031, 03000032	Tarrant	Engineering Project Planning	5		\$-	City of Hurst
031000181	Grand Parkway Culvert Crossing	Evaluate alternatives to upsize cross-culverts to allow for developed flow	03000003, 03000004, 03000009, 03000010, 03000031, 03000032	Chambers	Engineering Project Planning	9		\$-	City of Mont Belvieu
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	Engineering Project Planning	6		\$-	City of Mont Belvieu
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	03000031, 03000032	Chambers	Engineering Project Planning	25		\$ -	City of Mont Belvieu
031000184	Belt Line Rd (FM1382) at Cottonwood Creek	serve new development; linear detention through channel improvements; expansion of existing detention basins Study update - Channel Improvements; \$4,502,500	03000031, 03000032	Dallas,Tarrant	Engineering Project Planning	13		\$ -	City of Grand Prairie
	North Grand Prairie High School Pond Crossing	Study update - Gopher Creek 430 feet north of Small Hill St; channel improvements; \$159,500	03000031, 03000032	Dallas	Engineering Project Planning	4		\$ -	City of Grand Prairie
	Belt Line Rd at Plattner Creek	Study update - Channel Improvements; \$435,500	03000031, 03000032	Dallas	Engineering Project Planning	3		\$-	City of Grand Prairie
	Small Hill St at Gopher Creek Carrier Parkway at Dalworth Creek	Study update - Channel Improvements; \$307,700 Study update - 190 feet southeast of Capetown; Channel Improvements; \$1,092,000	03000031, 03000032 03000031, 03000032	Dallas Dallas	Engineering Project Planning Engineering Project Planning	4		\$- \$-	City of Grand Prairie City of Grand Prairie
	East Tarrant Rd at Gopher Creek	Study update - Channel Improvements: \$381,300	03000031, 03000032	Dallas	Engineering Project Planning	4		\$-	City of Grand Prairie
	NE 5th St at Gopher Creek	Study update - Channel Improvements; \$390,200	03000031, 03000032	Dallas	Engineering Project Planning	4		\$-	City of Grand Prairie
031000191	Grass-covered Culvert at Dalworth Creek	Study update - 520 feet west of Carrier Parkway; Channel Improvements; \$1,048,700	03000031, 03000032	Dallas	Engineering Project Planning	2		\$-	City of Grand Prairie
031000192	High School Drive at Gopher Creek	Study update - Channel Improvements; \$402,400	03000031, 03000032	Dallas	Engineering Project Planning	4		\$-	City of Grand Prairie
031000193	Duncan Perry Rd at Johnson Creek	Study update - Channel Improvements; \$5,374,200	03000031, 03000032	Dallas,Tarrant	Engineering Project Planning	21		\$-	City of Grand Prairie
031000194	Great Southwest Parkway at Cottonwood Creek Bridge and Roadway Raising Improvements (Stream Station 104+64)		03000031, 03000032	Dallas,Tarrant	Engineering Project Planning	6		\$ -	City of Grand Prairie
031000195	West Park Square Rd at Turner Branch	Study update - Channel Improvements; \$445,200	03000031, 03000032	Dallas	Engineering Project Planning	4		\$-	City of Grand Prairie
031000196	Carrier Parkway at Cottonwood Creek and South Fork Cottonwood Creek - Bridges	Study update - Channel Improvements; \$18,164,400	03000031, 03000032	Dallas	Engineering Project Planning	6		\$ -	City of Grand Prairie
031000197	3rd St at Cottonwood Creek and Cottonwood Creek from SW 3rd to FM 1382	Study update - Channel Improvements; \$12,733,000	03000031, 03000032	Dallas	Engineering Project Planning	13		\$-	City of Grand Prairie
031000198	FM 661 at Mountain Creek (Future with Development)	Study update - Channel Improvements; \$7,750,000	03000031, 03000032	Dallas	Engineering Project Planning	50		\$-	City of Grand Prairie
031000199	Green Hollow Drive North and South of Thornbush Drive	Study update - Storm Drain Improvements; \$247,000	03000031, 03000032	Dallas	Engineering Project Planning	2		\$-	City of Grand Prairie
031000200	Carrier Parkway & Egyptian Way	Study update - Storm Drain Improvements; \$3,165,300	03000031, 03000032	Dallas,Tarrant	Engineering Project Planning	21		\$-	City of Grand Prairie
031000201	East Pioneer Parkway & SE 14th St	Study update - Storm Drain Improvements; \$3,742,700	03000031, 03000032	Dallas	Engineering Project Planning	5		\$-	City of Grand Prairie
031000202	Great Southwest Parkway & Pinewood Drive	Study update - Storm Drain Improvements; \$3,998,200	03000031, 03000032	Dallas,Tarrant	Engineering Project Planning	5		\$-	City of Grand Prairie
031000203	Lake Park Drive and Victoria Drive	Study update - Storm Drain Improvements; \$1,094,100	03000031, 03000032	Dallas	Engineering Project Planning	3		\$-	City of Grand Prairie
031000204	Regional Detention at Bowie Elementary School	Study update - Storm Drain Improvements; \$3,433,500	03000031, 03000032	Dallas	Engineering Project Planning	2		\$-	City of Grand Prairie
031000205	Shady Grove Rd - Jones St Storm Drainage Improvements	Study update - Storm Drain Improvements; \$1,679,200	03000031, 03000032	Dallas	Engineering Project Planning	2		\$-	City of Grand Prairie
031000206	Duncan Perry Rd, Heritage Court and Goodwin Branch	Study update - Storm Drain Improvements; \$1,175,300	03000031, 03000032	Dallas	Engineering Project Planning	2		\$-	City of Grand Prairie
031000207	Thousand Oaks Court	Study update - Storm Drain Improvements; \$742,700	03000031, 03000032	Dallas	Engineering Project Planning	3		\$-	City of Grand Prairie
031000208	East Marshall Drive, Santa Cruz Circle & Belt Line Rd	Study update - Storm Drain Improvements; \$1,753,800	03000031, 03000032	Dallas	Engineering Project Planning	3		\$-	City of Grand Prairie
031000209	East Main St & NE 14th St	Study update - Storm Drain Improvements; \$5,879,400	03000031, 03000032	Dallas	Engineering Project Planning	4		\$-	City of Grand Prairie
031000210	Marshall Drive from Emerald to SW 3rd	Study update - Storm Drain Improvements; \$3,603,100	03000031, 03000032	Dallas	Engineering Project Planning	2		\$-	City of Grand Prairie
031000211	Varsity Drive and Christy St from Varsity to Mountain Creek Lake	Study update - Storm Drain Improvements; \$4,768,500	03000031, 03000032	Dallas	Engineering Project Planning	8		\$-	City of Grand Prairie
031000212	SE 10th Street and Avion Parkway from Perman South to Culvert Crossing	¹ Study update - Storm Drain Improvements; \$1,158,400	03000031, 03000032	Dallas	Engineering Project Planning	2		\$-	City of Grand Prairie
	SW 3rd Street from Dorris North to Concrete Channel		03000031, 03000032	Dallas	Engineering Project Planning	3		\$-	City of Grand Prairie
	Bowles St & Hensley Drive	Study update - Storm Drain Improvements; \$1,295,700	03000031, 03000032	Dallas	Engineering Project Planning	3		\$-	City of Grand Prairie
	Manana Channel Improvements	Study update - Storm Drain Improvements; \$967,600	03000031, 03000032	Dallas	Engineering Project Planning	3		\$	City of Grand Prairie
	South of Bardin Rd and North of Newberry St	Study update - Storm Drain Improvements; \$2,007,600	03000031, 03000032	Dallas	Engineering Project Planning	5		\$-	City of Grand Prairie
	Cherokee Trace and Choctaw Trace to Clarice	Study update - Storm Drain Improvements; \$2,715,600	03000031, 03000032	Dallas	Engineering Project Planning	2		\$ -	City of Grand Prairie
	Gilbert Rd Drainage Improvements 27th Street and Graham Street from Rinehart to	Study update - Storm Drain Improvements; \$5,825,500	03000031, 03000032	Dallas	Engineering Project Planning	3		\$ -	City of Grand Prairie
031000219	Channel	Study update - Storm Drain Improvements; \$1,419,800	03000031, 03000032	Dallas	Engineering Project Planning	2		\$-	City of Grand Prairie
031000220	East Marshall Drive & Avenue C, East Coral & SE 14th Street and in SE 14th Street & Bogarte Drive	Study update - Storm Drain Improvements; \$6,399,100	03000031, 03000032	Dallas	Engineering Project Planning	5		\$-	City of Grand Prairie
	Lakeview Drive & SE 14th Street	Study update - Storm Drain Improvements; \$3,570,700	03000031, 03000032	Dallas	Engineering Project Planning	5		\$-	City of Grand Prairie
	WE Roberts St & SW 16th St	Study update - Storm Drain Improvements; \$1,625,900	03000031, 03000032	Dallas	Engineering Project Planning	6		\$ -	City of Grand Prairie
	Jelmak Rd - Hardrock Rd	Study update - Storm Drain Improvements; \$5,095,800	03000031, 03000032	Dallas	Engineering Project Planning	3		\$-	City of Grand Prairie
031000224	Shady Grove Rd, Gilbert Rd, Wright Blvd	Study update - Storm Drain Improvements; \$2,860,900	03000031, 03000032	Dallas	Engineering Project Planning	6		\$-	City of Grand Prairie

Region	3 - Table 12: Potential Flood	Management Evaluatior	ns Identified by R	FPG (cont.)													
							Determinist Free diver	Followed a discussion	Destates state	Fatherstad		Number of laws	Estimated	Estimated law at	Estimated	Full-theory of	Existing or
FME ID (cont.)	FME Name2	Entities with Oversight	HUC8s	HUC12s	Watersheds	Emergency Need	Potential Funding Sources and Amount	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 (#)	number of road segment closures (#)	Estimated length of roads at flood risk (Miles)	farm & ranch land at flood risk (acres)	Existing or Anticipated Models (year)	Anticipated Maps (year)
031000177	TRE & SH-10 Culvert Improvements	03000224,03000224	12030102	120301020704,120301020503,120301020505,120301020506,12030 1020701	03000076,03000076,03000083,03000085,03000086,03000094			681	499	5445	0	100		21.5	335.8		
031000178	Pipeline Road Bridge Improvement	03000224,03000224	12030102	120301020704,120301020503,120301020505,120301020506,12030 1020701	03000076,03000076,03000083,03000085,03000086,03000094			681	499	5445	0	100		21.5	335.8		
031000179	Redbud Drive Bridge Improvement	03000224,03000224	12030102	120301020704,120301020505	03000076,03000076,03000085			81	59	457	0	6		2.8	15.7		
031000180	Northeast Mall Culvert Improvement	03000224,03000224	12030102	120301020704,120301020505	03000076,03000076,03000085			99	74	1151	0	3		2.4	7.7		
031000181	Grand Parkway Culvert Crossing	00000013,00000013	12030203	120302030304,120302030306	03000466,03000466,03000468			12	8	50	0	0		2.1	82.2		
031000182	Cherry Point Gully PER	00000013,00000013,00000033	12030203	120302030304	03000466,03000466			5	5	12	0	0		0.0	137.2		
031000183	Cotton Bayou PER	00000013,00000013	12030203	120302030304,120302030306	03000466,03000466,03000468			49	35	143	0	0		2.4	129.5		
031000184	Belt Line Rd (FM1382) at Cottonwood Creek	03000224,03000224,03000225	12030102	120301020706,120301020606,120301020607,120301020702	03000078,03000078,03000092,03000093,03000095			127	107	1162	0	53		6.0	32.3		
031000185	North Grand Prairie High School Pond Crossing	03000225,03000225	12030102	120301020705,120301020706,120301020607	03000077,03000077,03000078,03000093			45	3	936	0	0		3.2	161.2		
	Belt Line Rd at Plattner Creek	03000225,03000225	12030102	120301020606,120301020607	03000092,03000092,03000093			4	4	23	0	5		0.1	3.2		
031000187	Small Hill St at Gopher Creek Carrier Parkway at Dalworth Creek	03000225,03000225 03000224,03000224,03000225	12030102 12030102	120301020705,120301020706,120301020607 120301020706,120301020607,120301020702	03000077,03000077,03000078,03000093 03000078,03000078,03000093,03000095			45 30	3 26	936 115	0	0 22		3.2 1.0	161.2 10.4		
	East Tarrant Rd at Gopher Creek	03000225,03000225	12030102	120301020705,120301020706,120301020607	03000077,03000077,03000078,03000093			45	3	936	0	0		3.2	161.2		
031000190	NE 5th St at Gopher Creek	03000225,03000225	12030102	120301020705,120301020706,120301020607	03000077,03000077,03000078,03000093			45	3	936	0	0		3.2	161.2		
031000191	Grass-covered Culvert at Dalworth Creek	03000224,03000224,03000225	12030102	120301020706,120301020607,120301020702	03000078,03000078,03000093,03000095			30	26	115	0	22		1.0	10.4		
031000192	High School Drive at Gopher Creek	03000225,03000225	12030102	120301020705,120301020706,120301020607	03000077,03000077,03000078,03000093			45	3	936	0	0		3.2	161.2		
031000193	Duncan Perry Rd at Johnson Creek	03000224,03000224,03000225	12030102	120301020706,120301020405,120301020606,120301020607,12030 1020701,120301020702	03000078,03000078,03000080,03000092,03000093,03000094,03000 095			525	375	6042	0	84		12.7	38.1		
031000194	Great Southwest Parkway at Cottonwood Creek Bridge and Roadway Raising Improvements (Stream Station 104+64)	03000224,03000224,03000225	12030102	120301020706,120301020607,120301020702	03000078,03000078,03000093,03000095			69	60	425	0	19		2.7	16.4		
031000195	West Park Square Rd at Turner Branch	03000225,03000225	12030102	120301020705,120301020706,120301020607	03000077,03000077,03000078,03000093			45	3	936	0	0		3.2	161.2		
031000196	Carrier Parkway at Cottonwood Creek and South Fork Cottonwood Creek - Bridges	03000224,03000224,03000225	12030102	120301020706,120301020607,120301020702	03000078,03000078,03000093,03000095			69	60	425	0	19		2.7	16.4		
031000197	3rd St at Cottonwood Creek and Cottonwood Creek from SW 3rd to FM 1382	03000224,03000224,03000225	12030102	120301020706,120301020606,120301020607,120301020702	03000078,03000078,03000092,03000093,03000095			127	107	1162	0	53		6.0	32.3		
031000198	FM 661 at Mountain Creek (Future with Development)	00000104,00000104,03000105	12030102,12030109	120301020601,120301020602,120301020603,120301020604,12030 1090101,120301090102,120301090103	03000087,03000087,03000088,03000089,0300090,03000313,03000 314,03000315			174	136	477	0	12		8.6	2270.4		
031000199	Green Hollow Drive North and South of Thornbush Drive	03000225,03000225	12030102	120301020606	03000092,03000092			13	10	115	0	1		0.8	19.7		
031000200	Carrier Parkway & Egyptian Way	03000224,03000224,03000225	12030102	120301020706,120301020405,120301020606,120301020607,12030 1020701,120301020702	03000078,03000078,03000080,03000092,03000093,03000094,03000 095			525	375	6042	0	84		12.7	38.1		
031000201	East Pioneer Parkway & SE 14th St	03000225,03000225	12030102	120301020706,120301020606,120301020607	03000078,03000078,03000092,03000093			3	0	0	0	0		0.5	27.6		
031000202	Great Southwest Parkway & Pinewood Drive	03000224,03000224,03000225	12030102	120301020606,120301020607,120301020702	03000092,03000092,03000093,03000095			17	13	307	0	26		2.1	7.9		
031000203	Lake Park Drive and Victoria Drive	03000225,03000225	12030102	120301020606,120301020607	03000092,03000092,03000093			4	4	23	0	5		0.1	3.2		
031000204	Regional Detention at Bowie Elementary School	03000225,03000225	12030102	120301020706,120301020607	03000078,03000078,03000093			41	34	430	0	8		1.1	7.9		
031000205	Shady Grove Rd - Jones St Storm	03000225,03000225	12030102	120301020705	03000077,03000077			68	15	311	0	0		1.6	62.6		
031000206	Drainage Improvements Duncan Perry Rd, Heritage Court and	03000224,03000224,03000225	12030102	120301020701,120301020702	03000094,03000094,03000095			17	17	36	0	3		0.5	2.2		
031000207	Goodwin Branch Thousand Oaks Court	03000225,03000225	12030102,12030103	120301020705,120301020706,120301031006	03000077,03000077,03000078,03000096			148	35	1260	0	12		1.2	1.2		
031000208	East Marshall Drive, Santa Cruz Circle & Belt Line Rd	03000225,03000225	12030102	120301020606,120301020607	03000092,03000092,03000093			4	4	23	0	5		0.1	3.2		
	& Belt Line Ro East Main St & NE 14th St	03000225,03000225	12030102	120301020705,120301020706,120301020607	03000077,03000077,03000078,03000093			45	3	936	0	0		3.2	161.2		
031000210	Marshall Drive from Emerald to SW	03000225,03000225	12030102	120301020706,120301020607	03000078,03000078,03000093			41	34	430	0	8		1.1	7.9		
031000211	3rd Varsity Drive and Christy St from Varsity to Mountain Creek Lake	03000225,03000225	12030102	120301020706,120301020606,120301020607	03000078,03000078,03000092,03000093			7	4	23	0	5		0.6	30.8		
031000212	SE 10th Street and Avion Parkway from Perman South to Culvert Crossing	03000225,03000225	12030102	120301020706,120301020607	03000078,03000078,03000093			41	34	430	0	8		1.1	7.9		
031000213	SW 3rd Street from Dorris North to Concrete Channel	03000225,03000225	12030102	120301020606,120301020607	03000092,03000092,03000093			4	4	23	0	5		0.1	3.2		
	Bowles St & Hensley Drive Manana Channel Improvements	03000225,03000225 03000225,03000225	12030102 12030102,12030103	120301020706,120301020607 120301020705,120301020706,120301031006	03000078,03000078,03000093 03000077,03000077,03000078,03000096			15 148	0 35	14 1260	0	0 12		1.0 1.2	9.6 1.2		
031000216	South of Bardin Rd and North of Newberry St	03000224,03000224,03000225	12030102	120301020606	03000092,03000092			16	13	128	0	1		1.2	26.9		
031000217	Cherokee Trace and Choctaw Trace to Clarice	03000225,03000225	12030102	120301020706,120301020607	03000078,03000078,03000093			41	34	430	0	8		1.1	7.9		
031000218	Gilbert Rd Drainage Improvements	03000225,03000225	12030102,12030103	120301020705,120301020706,120301031006	03000077,03000077,03000078,03000096			148	35	1260	0	12		1.2	1.2		
031000219	27th Street and Graham Street from Rinehart to Channel East Marshall Drive & Avenue C, East	03000225,03000225	12030102,12030105	120301020706,120301050102	03000078,03000078,03000169			42	0	150	0	0		1.8	166.2		
	Coral & SE 14th Street and in SE 14th Street & Bogarte Drive	03000225,03000225	12030102	120301020706,120301020606,120301020607	03000078,03000078,03000092,03000093			3	0	0	0	0		0.5	27.6		
	Lakeview Drive & SE 14th Street	03000225,03000225	12030102	120301020706,120301020606,120301020607	03000078,03000078,03000092,03000093			3	0	0	0	0		0.5	27.6		
	WE Roberts St & SW 16th St Jelmak Rd - Hardrock Rd	03000224,03000224,03000225 03000224,03000224,03000225	12030102 12030102	120301020706,120301020607,120301020702 120301020705,120301020701	03000078,03000078,03000093,03000095 03000077,03000077,03000094			69 30	60 16	425 181	0	19 0		2.7 2.6	16.4 138.4		
-	Shady Grove Rd, Gilbert Rd, Wright																
031000224	Blvd	03000224,03000224,03000225	12030102,12030103	120301020705,120301020706,120301020701,120301031006	03000077,03000077,03000078,03000094,03000096			178	51	1441	0	12		3.8	139.6		

Region :	3 - Table 12: Potential Flood Manageme								
FME ID	FME Name	Description	Associated Goal No.	Counties	Study Type	FME Area Fl (sqmi)	ood Risk E Type	Estimated Study Cost (2020 \$)	Sponsor
031000225	Parker Rd - Hardrock Rd	Study update - Storm Drain Improvements; \$5,760,800	03000031, 03000032	Dallas	Engineering Project Planning	5		\$-	City of Grand Prairie
031000226	North Carrier Parkway & Main St to Dalworth Creek Channel	Study update - Storm Drain Improvements; \$8,803,700	03000031, 03000032	Dallas	Engineering Project Planning	2		\$-	City of Grand Prairie
031000227	Pioneer Parkway from Brady to Plattner Creek (TXDOT)	Study update - Storm Drain Improvements; \$9,511,900	03000031, 03000032	Dallas	Engineering Project Planning	3		\$ -	City of Grand Prairie
031000228	NW 24th St & NW 23rd St from West Main to Ditch Near Dalworth St and Doreen St	Study update - Storm Drain Improvements; \$5,982,600	03000031, 03000032	Dallas	Engineering Project Planning	2		\$-	City of Grand Prairie
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; \$18,766,400	03000031, 03000032	Dallas	Engineering Project Planning	12		\$-	City of Grand Prairie
031000230	River Ridge Boulevard	Study update - Storm Drain Improvements; \$6,148,800	03000031, 03000032	Dallas	Engineering Project Planning	8		\$-	City of Grand Prairie
031000231	East Grand Prairie Rd & 14th Street from Austin to Ditch South of Skyline	Study update - Storm Drain Improvements; \$8,549,300	03000031, 03000032	Dallas	Engineering Project Planning	2		\$-	City of Grand Prairie
031000232	Shady Grove Rd	Study update - Storm Drain Improvements; \$6,737,200	03000031, 03000032	Dallas	Engineering Project Planning	3		\$-	City of Grand Prairie
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; \$10,656,800	03000031, 03000032	Dallas	Engineering Project Planning	6		\$-	City of Grand Prairie
031000234	South Great Southwest Parkway from Warrior to Kirby Creek Concrete Channel North of Mayfield	Study update - Storm Drain Improvements; \$1,411,100	03000031, 03000032	Dallas	Engineering Project Planning	3		\$-	City of Grand Prairie
031000235	South Great Southwest Parkway from North of Forum Drive to Prairie Creek Channel	Study update - Storm Drain Improvements; \$2,127,800	03000031, 03000032	Dallas	Engineering Project Planning	6		\$-	City of Grand Prairie
031000236	South Great Southwest Parkway from Sherman to Cottonwood Creek	Study update - Storm Drain Improvements; \$6,881,500	03000031, 03000032	Dallas	Engineering Project Planning	6		\$-	City of Grand Prairie
031000237	Arbor Creek Pedestrian Bridge Repair and Channel Bottom Stabilization	270 feet south of Johnson Creek and 290 feet east of SH 161; \$270,900	03000031, 03000032	Dallas	Engineering Project Planning	21		\$ -	City of Grand Prairie
031000238	Gopher Creek Stream Bottom Stabilization	downstream of NE 5th Street; between High School Drive and NE 5th Street; downstream of Belt Line Road; \$65,600 (?) + \$127,300; downstream of High School Drive; \$70,500	03000031, 03000032	Dallas	Engineering Project Planning	3		\$ -	City of Grand Prairie
31000239	Turner Branch Stream Bottom Stabilization	380 feet south of Small Hill Street to 450 feet north of East Tarrant Road; \$187,200 (?)	03000031, 03000032	Dallas	Engineering Project Planning	4		\$ -	City of Grand Prairie
31000240	Arbor Creek Channel Bottom Stabilization	Channelization, Stabilization, and Bank Armoring from SH 161 East to Johnson Creek Confluence; \$2,096,900; from Duncan Perry to SH 161; \$991,600	03000031, 03000032	Dallas	Engineering Project Planning	3		\$ -	City of Grand Prairie
31000241	North Fork of Cottonwood Creek Stabilization	from Great Southwest to Carrier; \$214,900	03000031, 03000032	Dallas	Engineering Project Planning	1		\$ -	City of Grand Prairie
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; \$1,267,200	03000031, 03000032	Dallas	Engineering Project Planning	3		\$-	City of Grand Prairie
31000243	Dry Branch Stream Bottom Stabilization	300 feet south of Rock Island (2 locations); \$91,300	03000031, 03000032	Dallas	Engineering Project Planning	1		\$-	City of Grand Prairie
31000244	Johnson Creek Avenue J Stabilization	Bridge abutment repair and channel bank stabilization; \$168,500	03000031, 03000032	Dallas	Engineering Project Planning	21		\$ -	City of Grand Prairie
	Garden Branch Stabilization	Channel bottom stabilization from Camp Wisdom to Great Southwest; \$176,100	03000031, 03000032	Dallas	Engineering Project Planning	1		\$-	City of Grand Prairie
	Warrior Creek Stabilization Dalworth Creek Stabilization	From Great Southwest to South Fork Cottonwood Creek; \$518,500 Repair of gabions and protection of wastewater crossing downstream of I-30; \$402,000; from Dalworth Street to Roman; \$278,900	03000031, 03000032 03000031, 03000032	Dallas Dallas	Engineering Project Planning Engineering Project Planning	10		\$ - \$ -	City of Grand Prairie City of Grand Prairie
		from Great Southwest to Carrier: \$781.200							· · · · · · · · · · · · · · · · · · ·
	South Fork Cottonwood Creek Willis Branch Stabilization	from Great Southwest to Carrier; \$781,200 Dam removal and south channel bank stabilization just west of Devon cul-de-sac; \$48,600; from Great Southwest to Sheffield; \$200,700	03000031, 03000032 03000031, 03000032	Dallas Dallas	Engineering Project Planning Engineering Project Planning	5		\$	City of Grand Prairie City of Grand Prairie
	Johnson Creek Stabilization	Replacement of failed inline channel structure 500 feet east of SH 161 and channel sediment removal; \$1,979,000; south channel bank stabilization north of Babbling Brook from Quest to Shadow Pass; \$831,700; north channel bank stabilization north of North	03000031, 03000032	Dallas	Engineering Project Planning	21		\$ -	City of Grand Prairie
	Henry Branch Stream Stabilization	from apartments at 1000 South Belt Line to Grand Prairie Road; \$127,900	03000031, 03000032	Dallas	Engineering Project Planning	2		\$-	City of Grand Prairie
	Plattner Creek Stabilization Prairie Creek Stabilization	from FM 1382 to City Limits of Dallas, west of SE 14th; \$252,900 from upstream of Great Southwest Pkwy to upstream of Robinson Road; \$606,900	03000031, 03000032 03000031, 03000032	Dallas Dallas	Engineering Project Planning Engineering Project Planning	3		\$	City of Grand Prairie City of Grand Prairie
031000253		from 460 feet north of Sanctuary Drive and 350 feet northeast of Nature Court cul-de-sac to Joe Pool Lake (future with development); \$349.700	03000031, 03000032	Dallas	Engineering Project Planning	6		\$ -	City of Grand Prairie
31000255	Swadley Branch Stabilization	from 2200 feet south of Koscher Drive to Joe Pool Lake (future with development); \$286,800	03000031, 03000032	Dallas	Engineering Project Planning	4		\$ -	City of Grand Prairie
31000256	Mills Branch Stabilization	from 880 feet south of South Periwinkle Court cul-de-sac to Joe Pool Lake (future with development); \$599,300	03000031, 03000032	Dallas	Engineering Project Planning	4		\$ -	City of Grand Prairie
	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); \$747,200	03000031, 03000032	Dallas	Engineering Project Planning	4		\$ -	City of Grand Prairie
31000258	Jackson Meadows Pond Erosion Control	Erosion control measures around three pond headwalls to decrease flow velocity.	03000031, 03000032	Collin , Dallas	Engineering Project Planning	6		\$-	City of Sachse
31000259	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	Engineering Project Planning	6		\$ -	City of Sachse
31000260	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	Engineering Project Planning	3		\$ -	City of The Colony

													Estimated		Estimated		Existing or
FME ID (cont.)	FME Name2	Entities with Oversight	HUC8s	HUC12s	Watersheds	Emergency Need	Potential Funding Sources and Amount	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 (#)	number of road segment closures (#)	Estimated length of roads at flood risk (Miles)	farm & ranch land at flood risk (acres)	Existing or Anticipated Models (year)	Anticipated Maps (year)
031000225	5 Parker Rd - Hardrock Rd	03000224,03000224,03000225	12030102	120301020705,120301020706,120301020701	03000077,03000077,03000078,03000094			55	24	696	0	0	(")	3.4	234.6		(year)
031000226	North Carrier Parkway & Main St to Dalworth Creek Channel	03000224,03000224,03000225	12030102	120301020706,120301020607,120301020702	03000078,03000078,03000093,03000095			30	26	115	0	22		1.0	10.4		
031000227	Pioneer Parkway from Brady to Plattner Creek (TXDOT)	03000225,03000225	12030102	120301020606,120301020607	03000092,03000092,03000093			4	4	23	0	5		0.1	3.2		
031000228	NW 24th St & NW 23rd St from West Main to Ditch Near Dalworth St and Doreen St	03000224,03000224,03000225	12030102	120301020706,120301020607,120301020702	03000078,03000078,03000093,03000095			30	26	115	0	22		1.0	10.4		
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	03000224,03000224,03000225	12030102	120301020706,120301020606,120301020607	03000078,03000078,03000092,03000093			10	5	27	0	11		1.2	61.3		
031000230	River Ridge Boulevard	03000224,03000224,03000225	12030102	120301020705,120301020706,120301020701,120301020702	03000077,03000077,03000078,03000094,03000095			42	18	917	0	0		6.4	197.3		
031000231	East Grand Prairie Rd & 14th Street from Austin to Ditch South of Skyline	03000225,03000225	12030102	120301020706,120301020607	03000078,03000078,03000093			12	12	309	0	0		0.1	2.3		
031000232	2 Shady Grove Rd	03000224,03000224,03000225	12030102	120301020705,120301020706,120301020701	03000077,03000077,03000078,03000094			66	16	297	0	0		1.6	43.2		
031000233	Various Streets and Alleys from Dallas Street West of NW 20th Street to Ditch Just South of WE Roberts Street	03000224,03000224,03000225	12030102	120301020706,120301020607,120301020702	03000078,03000078,03000093,03000095			69	60	425	0	19		2.7	16.4		
031000234	South Great Southwest Parkway from Warrior to Kirby Creek Concrete Channel North of Mayfield	03000224,03000224,03000225	12030102	120301020606,120301020607	03000092,03000092,03000093			0	0	0	0	6		0.2	7.4		
031000235	South Great Southwest Parkway from North of Forum Drive to Prairie Creek Channel	03000224,03000224,03000225	12030102	120301020606,120301020607,120301020702	03000092,03000092,03000093,03000095			27	21	425	0	1		3.9	7.8		
031000236	South Great Southwest Parkway from Sherman to Cottonwood Creek	03000224,03000224,03000225	12030102	120301020706,120301020607,120301020702	03000078,03000078,03000093,03000095			69	60	425	0	19		2.7	16.4		
031000237	Arbor Creek Pedestrian Bridge Repair and Channel Bottom Stabilization	03000224,03000224,03000225	12030102	120301020706,120301020405,120301020606,120301020607,12030 1020701,120301020702	03000078,03000078,03000080,03000092,03000093,03000094,03000 095			525	375	6042	0	84		12.7	43.6		
031000238	Gopher Creek Stream Bottom Stabilization	03000225,03000225	12030102	120301020706,120301020607	03000078,03000078,03000093			20	3	379	0	0		2.4	142.1		1
031000239	Turner Branch Stream Bottom Stabilization	03000225,03000225	12030102	120301020705,120301020706,120301020607	03000077,03000077,03000078,03000093			45	3	936	0	0		3.2	161.2		
031000240	Arbor Creek Channel Bottom Stabilization	03000224,03000224,03000225	12030102	120301020706,120301020701,120301020702	03000078,03000078,03000094,03000095			35	21	2001	0	5		1.9	46.8		
031000241	North Fork of Cottonwood Creek Stabilization	03000224,03000224,03000225	12030102	120301020607	03000093,03000093			6	1	50	0	19		1.1	14.6		
031000242	Kirby Creek Channel Lining Replacements	03000224,03000224,03000225	12030102	120301020606,120301020607	03000092,03000092,03000093			0	0	0	0	6		0.2	7.4		
031000243	Dry Branch Stream Bottom Stabilization	03000225,03000225	12030102	120301020705	03000077,03000077			42	0	127	0	0		0.8	57.1		
031000244	Johnson Creek Avenue J Stabilization	03000224,03000224,03000225	12030102	120301020706,120301020405,120301020606,120301020607,12030 1020701,120301020702	03000078,03000078,03000080,03000092,03000093,03000094,03000 095			525	375	6042	0	84		12.7	38.1		
	5 Garden Branch Stabilization	03000224,03000224	12030102	120301020606	03000092,03000092			1	0	0	0	5		0.1	9.6		
	6 Warrior Creek Stabilization	03000224,03000224,03000225	12030102	120301020706,120301020606,120301020607,120301020702	03000078,03000078,03000092,03000093,03000095			86	73	732	0	45		4.9	24.4		<u> </u>
	7 Dalworth Creek Stabilization	03000224,03000224,03000225	12030102	120301020706,120301020607,120301020702	03000078,03000078,03000093,03000095			30	26	115	0	22		1.0	10.4		
	3 South Fork Cottonwood Creek 9 Willis Branch Stabilization	03000224,03000224,03000225 03000224,03000224,03000225	12030102 12030102	120301020606,120301020607,120301020702 120301020605,120301020606	03000092,03000092,03000093,03000095 03000091,03000091,03000092			17 45	13 39	307 340	0	26 11		2.1	7.9 48.5		
	Johnson Creek Stabilization	03000224,03000224,03000225	12030102		03000078,03000078,03000080,03000092,03000093,03000094,03000 095			525	375	6042	0	84		12.7	38.1		
031000251	Henry Branch Stream Stabilization	03000225,03000225	12030102	120301020706,120301020607	03000078,03000093			41	34	430	0	8		1.1	7.9		<u> </u>
031000252	2 Plattner Creek Stabilization	03000225,03000225	12030102	120301020606,120301020607	03000092,03000092,03000093			4	4	23	0	5		0.1	3.2		
	Prairie Creek Stabilization	03000224,03000224,03000225	12030102	120301020606,120301020607,120301020702	03000092,03000092,03000093,03000095			27 9	21 9	425	0	1		3.9	7.8		<u> </u>
	Stuart Branch Stabilization	03000105,03000105,03000225 03000105,03000105,03000224,0300022	12030102,12030105,12030109	120301020603,120301050301,120301090301	03000089,03000089,03000181,03000297			0	Ů	22		-		0.4	14.1		<u> </u>
	5 Swadley Branch Stabilization 6 Mills Branch Stabilization	<u>5</u> 03000105,03000105,03000224,0300022	12030102	120301020603,120301020605 120301020603,120301020605	03000089,03000089,03000091 03000089,03000089,03000091			4	2	4	0	0		0.0	108.3 108.3		<u> </u>
		5 03000105,03000105,03000224,0300022	12030102	120301020603,120301020605	03000089,03000089,03000091			4	2	4	0	0		0.0	108.3		
031000257	Jackson Meadows Pond Erosion	5 00000207,00000207,03000225	12030102	120301020003,120301020003	03000205,03000205,03000230			4	30	4	0	17		1.1	198.7		<u> </u>
	Control Long Branch Channel Improvements	00000207,00000207,03000225								100	0	17					<u> </u>
031000259	(Dewitt to Ingram)		12030106	120301060403,120301060408	03000205,03000205,03000230			45	30					1.1	198.7		<u> </u>
031000260	North Colony Blvd. at Powers Street	03000208,03000208	12030103	120301030906,120301031003	03000144,03000144,03000147			7	7	26	0	0		0.5	10.2		1

Region 3	3 - Table 12: Potential Flood Manageme	ent Evaluations Identified by RFPG							
FME ID	FME Name	Description	Associated Goal No.	Counties	Study Type	FME Area (sqmi)	Flood Risk Type	Estimated Study Cost (2020 \$)	Sponsor
031000261	Office Creek Drainage Study	Update Drainage Study and Improvements at Five Star Park	03000005, 03000006, 03000007, 03000008,	Denton	Engineering Project Planning	2		\$ -	City of The Colony
031000262	Bill Allen Park Erosion Repairs	Blair Oaks Drive to Good Shepherd Lutheran Church	03000009, 03000010 03000031, 03000032	Denton	Engineering Project Planning	5		\$-	City of The Colony
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	Engineering Project Planning	731		\$-	Johnson County
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	Engineering Project Planning	731		\$ -	Johnson County
031000265	Tributary SB-1: Circle Lane Culvert Improvements	Evaluate and define necessary culvert improvements.	03000003, 03000004, 03000009, 03000010, 03000031, 03000032	Tarrant	Engineering Project Planning	5		\$-	City of Bedford
031000266	Tributary SB-1: Shirley Way Culvert Improvements	Evaluate and define necessary culvert improvements.	03000003, 03000004, 03000009, 03000010, 03000031, 03000032	Tarrant	Engineering Project Planning	5		\$ -	· City of Bedford
031000267	Tributary SB-1: Briar Drive Culvert Improvements	Evaluate and define necessary culvert improvements.	03000003, 03000004, 03000009, 03000010, 03000031, 03000032	Tarrant	Engineering Project Planning	5		\$-	City of Bedford
031000268	Tributary SB-1: Schumac Lane Culvert Improvements	Evaluate and define necessary culvert improvements.	03000003, 03000004, 03000009, 03000010, 03000031, 03000032	Tarrant	Engineering Project Planning	11		\$-	City of Bedford
031000269	Tributary SB-1: Donna Lane Culvert Improvements	Evaluate and define necessary culvert improvements.	03000003, 03000004, 03000009, 03000010, 03000031, 03000032	Tarrant	Engineering Project Planning	5		\$-	City of Bedford
031000270	Sulphur Branch: Circle Lane Culvert Improvements	Evaluate and define necessary culvert improvements.	03000003, 03000004, 03000009, 03000010, 03000031, 03000032	Tarrant	Engineering Project Planning	5		\$-	City of Bedford
031000271	Sulphur Branch: Bedford Road Culvert Improvements	Evaluate and define necessary culvert improvements.	03000003, 03000004, 03000009, 03000010, 03000031, 03000032	Tarrant	Engineering Project Planning	2		\$-	City of Bedford
031000272	Fairfield South Bateman Drainage Study	Fairfield South Bateman Drainage Study	03000005, 03000006	Freestone	Engineering Project Planning	9		\$ -	Fairfield
031000273	City of Plano DMP	Evaluate alternatives for citywide drainage improvements for areas with history of flooding.	03000031, 03000032	Collin	Watershed Planning	72		\$-	City of Plano
031000274	Collin County flooding hazard/vulnerability assessment	Develop and implement a hazard/vulnerability assessment for personal properties and structures located in the floodplain.	03000013, 03000014	Collin	Studies on Flood Preparedness	883		\$ -	Collin County
031000275	Houston County Lake Dam Emergency Action Plan	Develop Emergency Action Plan for Houston County Lake Dam	03000001, 03000002	Houston	Studies on Flood Preparedness	1232		\$-	Houston County
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	Studies on Flood Preparedness	976		\$-	Grayson County
031000277	Denton County USDA (NRCS) Dam Studies and Rehabilitation	USDA (NRCS) Dam Studies and Rehabilitation	03000009, 03000010, 03000029, 03000030	Denton	Other - Dam Studies	948		\$-	- Denton County
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.		Dallas	Project Planning	36		\$ -	City of Garland
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.		Dallas	Project Planning	6		\$-	City of Garland
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.		Dallas	Project Planning	6		\$-	City of Garland
031000281	Freeman Heights Drainage Improvements	Implement results from the Garland-Freeman Height Drainage Study. This study identified improvement projects for the storm sewer.		Dallas	Project Planning	5		\$ -	City of Garland
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.		Dallas	Project Planning	6		\$-	City of Garland
031000283	Whites Bayou/Spring Branch Flood Study	Flood study north of I-10 through Hankamer		Chambers	Watershed Planning	15		\$-	Chambers County
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.			Watershed Planning	17849		\$ -	Trinity River Authority
031000285	Headwaters of South Fork Trinity River Tributaries Through Hudson Oaks	Study to determine flooding issues and potential future projects.		Parker	Watershed Planning	6		\$-	- Hudson Oaks
031000286	Headwaters of Clear Fork Trinity River Tributaries Through Hudson Oaks	Study to determine flooding issues and potential future projects.		Parker	Watershed Planning	5		\$-	- Hudson Oaks
031000287	Headwaters of Willow Creek Regulatory Floodplain Determination Study	Mapping study for Headwaters of Willow Creek through Mansfield ETJ.		Tarrant	Watershed Planning	6		\$-	· Mansfield
031000288	Mountain Creek and Tribs Regulatory Floodplain Determination Study	Mapping study for Mountain Creek and Tribs through Mansfield ETJ.		Johnson,Ellis	Watershed Planning	18		\$ -	- Mansfield
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.		Tarrant	Watershed Planning	6		\$-	Mansfield
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.		Johnson	Watershed Planning	11		\$ 15,000	City of Burleson
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.		Johnson	Watershed Planning	3		\$ 150,000	City of Burleson
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.		Johnson,Tarrant	Watershed Planning	3		\$ 45,000	City of Burleson
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.		Johnson	Watershed Planning	23		\$ 265,000	City of Burleson
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.		Johnson	Watershed Planning	1		\$ 25,000	City of Burleson
031000295	City of Wilmer DMP	Evaluate City and identify future projects.	03000007, 03000008, 03000009, 03000010	Dallas	Watershed Planning	8		\$ 250,000	City of Wilmer

Inters Model Model <t< th=""><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th></th><th>d by RFPG (cont.)</th><th>ns Identified by R</th><th>Management Evaluatio</th><th>3 - Table 12: Potential Flood</th><th>Region</th></t<>													d by RFPG (cont.)	ns Identified by R	Management Evaluatio	3 - Table 12: Potential Flood	Region
International base in the second se	od Anticipated Mar	Estimated farm & ranch land at flood risk (acres)	of roads at flood	number of road segment closures	water crossings		Population at	tures at	at structures	of structures at	Sources and	Watersheds	HUC12s	HUC8s	Entities with Oversight	FME Name2	
Image Image <th< td=""><td></td><td>23.5</td><td>0.5</td><td></td><td>0</td><td>0</td><td>27</td><td>0</td><td>0</td><td>19</td><td></td><td>03000144,03000144,03000145,03000147</td><td>120301030906,120301031001,120301031003</td><td>12030103</td><td>03000208,03000208</td><td>Office Creek Drainage Study</td><td>031000261</td></th<>		23.5	0.5		0	0	27	0	0	19		03000144,03000144,03000145,03000147	120301030906,120301031001,120301031003	12030103	03000208,03000208	Office Creek Drainage Study	031000261
Name Partial P		167.4	1.1		0	0	127	2	2	52				12030103	03000208,03000208	Bill Allen Park Erosion Repairs	031000262
none matrix		11546.1	50.2		108	0	4645	072	1072	1467		03000065,03000065,03000065,03000067,03000067,03000072,03000 073,03000087,03000088,03000089,03000090,03000091,03000313,0 3000314,03000315,03000318,03000319	1020401,120301020402,120301020601,120301020602,120301020 03,120301020604,120301020605,120301090101,120301090102,12 0301090103,120301090106,120301090107	12030102,12030109			031000263
Minima Minima<	1	11546.1	50.2		108	0	4645	072	1072	1467		073,03000087,03000088,03000089,03000090,03000091,03000313,0	1020401,120301020402,120301020601,120301020602,120301020 03,120301020604,120301020605,120301090101,120301090102,12	12030102,12030109			031000264
Mark Mark <t< td=""><td></td><td>3.5</td><td>3.4</td><td></td><td>5</td><td>0</td><td>1582</td><td>112</td><td>112</td><td>157</td><td></td><td>03000076,03000076,03000085,03000094</td><td></td><td>12030102</td><td>03000224,03000224</td><td></td><td>031000265</td></t<>		3.5	3.4		5	0	1582	112	112	157		03000076,03000076,03000085,03000094		12030102	03000224,03000224		031000265
Marka Marka <th< td=""><td></td><td>3.5</td><td>3.4</td><td></td><td>5</td><td>0</td><td>1582</td><td>112</td><td>112</td><td>157</td><td></td><td>03000076,03000076,03000085,03000094</td><td>120301020704,120301020505,120301020701</td><td>12030102</td><td>03000224,03000224</td><td></td><td>031000266</td></th<>		3.5	3.4		5	0	1582	112	112	157		03000076,03000076,03000085,03000094	120301020704,120301020505,120301020701	12030102	03000224,03000224		031000266
University Distribution Di		3.5	3.4		5	0	1582	112	112	157		03000076,03000076,03000085,03000094	120301020704,120301020505,120301020701	12030102	03000224,03000224		031000267
Wildees Based sector		140.3	5.3		31	0	4333	199	199	256		03000076,03000076,03000085,03000094	120301020704,120301020505,120301020701	12030102	03000224,03000224		031000268
000000000000000000000000000000000000		3.5	3.4		5	0	1582	112	112	157		03000076,03000076,03000085,03000094	120301020704,120301020505,120301020701	12030102	03000224,03000224		031000269
Number of production productin production production production production production		3.5	3.4		5	0	1582	112	112	157		03000076,03000076,03000085,03000094	120301020704,120301020505,120301020701	12030102	03000224,03000224		031000270
NUMBER NUMER NUMER NUMBER			2.3									03000085,03000085,03000094	120301020505,120301020701	12030102	03000224,03000224		031000271
Sum of parse DP		318.1	1.2		0	0	59	23	23	37				12030201	00000143,00000143	Fairfield South Bateman Drainage Study	031000272
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hundler Courty Lake Deam coordinations concourse, co	1	26457.1	112.9		192	0	21104	642	1642	2311			120301020606,120301020607	2030103,12030105,12030106	0,00000207,03000208,00000212,030002		031000274
Strates	,	62056.9	42.8		71	0	343	200	200	435		371,03000372,03000373,03000384,03000385,03000386,03000387,0 3000388,03000390,03000406,03000407,03000408,03000409,030004 10,03000411,03000412,03000413,03000414,03000416,03000417,03	120301020606,120301020607	12030201,12030202		Houston County Lake Dam Emergency Action Plan	031000275
0 100007 Period County USDA (NRCS) Part 0000190,00000027,0000020 0000190,00000027,0000020 0000190,00000027,0000020 0000190,00000027,0000020 0000190,00000027,0000020 0000190,00000027,0000020 0000190,00000027,0000020 0000190,00000027,0000020 0000190,00000027,0000020 0000190,00000027,0000020 0000190,00000027,0000020 0000190,00000027,0000020 0000190,0000027,0000020 0000190,0000027,0000020 0000190,0000027,0000021 0000190,0000027,0000021 0000190,0000020,0000023,0000023 0000190,0000020,0000023,0000023 0000190,00000020,0000023,0000023 0000190,0000020,0000023,0000023,0000023 0000190,0000000000000000000000000000000)	11267.0	34.9		2	0	458	236	236	312		122,03000123,03000129,03000131,03000132,03000210,03000211,0	1030204,120301030205,120301030206,120301030701,120301030 04,120301030702,120301060105,120301060201,120301060202,12	12030103,12030106		Grayson County Dams Compliance Assessment	031000276
1000000000000000000000000000000000000	2	43641.2	210.2		300	0	19275	234	2234	4350		122,03000123,03000129,03000104,03000108,03000120,03000121,03000	1030204,120301030205,120301030206,120301030701,120301030 04,120301030702,120301060105,120301060201,120301060202,12	12030103,12030104,1203010		Denton County USDA (NRCS) Dam Studies and Rehabilitation	031000277
Inspresente Observe finance Construction Constructi		83.0	13.1		86	0	9024	257	257	311				12030105,12030106	00000207,00000207,03000225		
10310028 $1030025,030025$ 12030166 $120301660408,12030166051$ $0300023,03000230$ 0 17.4 10310028 1010112 rainage Analysis $0300025,0300025$ 12030166 $120301660408,12030166051$ $0300023,03000230,03000230$ 269 269 264 04 01 01.6		84.7	0.5		6	0	26	8	8	11		 03000230,03000230,03000231,03000232	6 120301060408,120301060409,120301060501	12030106	03000225,03000225		031000279
103100201 Improvements 00000250000255 1203006 12030060001 000000000000000000000000000000000000		44.8	4.0		31	0	943	226	226	249		03000230,03000230,03000232	6 120301060408,120301060501	12030106	03000225,03000225		031000280
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0310028 Inundation Map Image Image <td></td> <td>2185.4</td> <td>2.6</td> <td></td> <td>0</td> <td>0</td> <td>128</td> <td>63</td> <td>63</td> <td>136</td> <td></td> <td>03000462,03000462</td> <td>120302030204</td> <td>12030203</td> <td>00000013,00000013,00000033</td> <td>Study</td> <td>031000283</td>		2185.4	2.6		0	0	128	63	63	136		03000462,03000462	120302030204	12030203	00000013,00000013,00000033	Study	031000283
Name Nam Name Name																Inundation Map	031000284
103 1000200 Tributaries Through Hudson Oaks																River Tributaries Through Hudson	031000285
Headwaters of Willow Creek																Tributaries Through Hudson Oaks	031000286
031000287 Regulatory Floodplain Determination Study																	031000287
031000288 Mountain Creek and Tribs Regulatory Floodplain Determination Study								T								Floodplain Determination Study	031000288
N3100289 Hogen Creek and Detention Facilities H&H Modeling Update Hogen Creek and Detention Facilities Image: Creek and Pacing Update <																Hogpen Creek and Detention Facilities H&H Modeling Update	031000289
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03100292 North Creek Watershed Study Image: Constraint of the state of the sta		ļŢ														North Creek Watershed Study	031000292
03100029 Quil Miller Creek Watershed Study Center Study CentStudy CentStudy Ce																Quil Miller Creek Watershed Study	031000293
03100029 Hurst Creek Watershed Study Image: Creek Watersh		ļļ															
03100295 City of Wilmer DMP																City of Wilmer DMP	031000295

Region 3 - Table 13: Potentially Feasible Flood Mitigation Projects Identified by RFPG

Region	3 - Table 13: Potentially Fea	sible Flood Mitigation Projects Identified by RFPG																Flood Risk				
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 Emergency Oversight Need (Y/N)	Estimated Project Cost (\$)	Potential Funding Sources and Amount	Area in 100yr (1% annual chance) Floodplain	Area in 500yr (0.2% annual chance) Floodplain	structures	Residential structures at 100yr flood risk	Estimated Population at 100yr flood risk	acilities I at 100yr c		umber of road	Estimated Estimated length of farm & roads at ranch land 100yr at 100yr flood risk flood risk (Miles) (acres)
033000001	Town Creek Railroad Improvements	Due to the backwater caused by the undersized Railroad crossing, this alternative recommends improving the capacity of the crossing. The existing crossing contains two 12' x 10' RCB's. This alternative suggests an additional 12' x 10' RCB. The additional capacity at the Railroad crossing provides the most benefit to inundated structures in the 25-year event. Modeling shows that 14 structures will be removed from 1-foot of inundation in the 25-year storm event after the completion of the Railroad alternative alone.	03000031, 03000032	Tarrant			Infrastructure			Burleson		\$879,000										
033000002	Town Creek S. Warren Street Improvements	It is proposed to provide an accessible crossing between SW Johnson Ave. and the Railroad in the event of a frequent flooding event. FNI suggests the most feasible location to provide a safe crossing during lower storm events is at S Warren Street. While currently the four 9' x 6' RCB's are overtopped during the 2-year storm event, it is proposed to raise the road approximately 2.5 feet and replace the existing culverts with (5) 12' x 8' RCB's.	03000007, 03000008, 03000031, 03000032	Tarrant			Infrastructure			Burleson												
033000003	Town Creek Warren Park Extension	This alternative proposes voluntary acquisitions of structures at risk of flooding and extending the existing Warren Park. Based on modeling results, 19 structures that were once inundated over 1-foot can be bought by the City and the property can be converted into a park, effectively extending Warren Park.	03000013, 03000014, 03000021, 03000022	Tarrant			Property or Easement Acquisition			Burleson												
033000004	Shannon Creek - Culvert to South Shannon Creek	This alternative proposes increasing the capacity of the culverts beneath the commercial development by adding two 11' x 8' RCB's that follow the right-of-way along the northern side of the existing development in addition to the existing two 10' x 8' RCB's that are located beneath the existing development. Results indicate that increasing the culvert capacity alone does not entirely mitigate the street flooding; therefore, channel improvements (including 12,000 cubic yards of excavation) downstream of the development is necessary due to the insufficient capacity of South Shannon Creek downstream of the culvert.	03000007, 03000008, 03000031, 03000032	Tarrant			Infrastructure			Burleson												
033000005	Shannon Creek - Culvert to Main Stem Shannon Creek	This alternative recommends facilitating the flow from South Shannon Creek to the main stem Shannon Creek with two 11' x 8' RCB's along SW Wilshire Blvd for 1,900 LF.	03000007, 03000008, 03000031, 03000032	Tarrant			Infrastructure			Burleson												
033000006	Town and Shannon Creek Crossing Safety Improvements	Safety improvements may include, but are not limited to, high-water warning flashers, staff gauges, flood hazard signs, and additional light fixtures. The four crossings analyzed include SE Tarrant Ave, N Warren St, SW Johnson Ave, and SE Newton Dr.	03000001, 03000002, 03000003, 03000004	Tarrant			Flood Early Warning Systems			Burleson												
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			Regional Detention			Sachse		\$2,964,780		0.01	N/A	9 9)	18 0	0) N	I/A 0.	0.344922 0
03300008	West Irving Creek Projects 3 and 4 (Phases C and B)	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 implementation of water quality ponds to reduce pollutant load in the channel and to provide amenity to the adjoining neighborhoods.	03000008, 03000021, 03000022, 03000027,	Dallas			Infrastructure			Irving		\$39,387,400										
033000009	University Park Storm Water Improvements for Area 2	unfunded FIF study #13578	03000031, 03000032	Dallas			Storm Drain Improvements			University Park												
033000010	University Park Storm Water Improvements for Area 1 Phase 2	unfunded FIF study #13576	03000007, 03000008, 03000031, 03000032	Dallas			Infrastructure			University Park												
033000011	University Park Storm Water Improvements for Area 1 Phase 3	unfunded FIF study #13793	03000031, 03000032	Dallas			Infrastructure			University Park												
033000012	Kennedale Valley Lane Streambank Stabilization	unfunded FIF study #13577	03000009, 03000010, 03000031, 03000032	Tarrant			Storm Drain Improvements			Kennedale		\$2,161,426										
033000013	Highland Park Wycliffe Avenue Improvements	unfunded FIF study #13778	03000007, 03000008, 03000031, 03000032	Dallas			Infrastructure			Highland Park												
033000014	Richardson Cottonwood Creek Headwaters Drainage Improvements	unfunded FIF study #13733	03000007, 03000008, 03000031, 03000032	Collin, Denton			Infrastructure			Richardson												
033000015	Richardson N. Plano Road Culvert Improvements at Huffhines Creek	unfunded FIF study #13734	03000003, 03000004, 03000031, 03000032	Collin, Denton			Infrastructure			Richardson												
033000016	Arlington VC(A)-1 Drainage and Erosion Improvements	unfunded FIF study #13646	03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Tarrant			Infrastructure			Arlington		\$4,000,000		0.01		9 9)	18 0	3	2	0	0.06

Region 3 - Table 13: Potentially Feasible Flood Mitigation Projects Identified by RFPG

Region 3 -	- Table 13: Potentially Feas	ible Flood Mitigation Projects Identified by RFPG																	Flood Ris	(
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	Emergency Need (Y/N)	Estimated Project 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	Residential structures at 100yr flood risk	Estimated Population at 100yr flood risk	Critical facilities at 100yr flood risk (#)	Number of I low water r crossings at flood risk (#)	Estimated number of road closures (#)	Estimated Estimated length of farm & roads at ranch land 100yr at 100yr flood risk flood risk (Miles) (acres)
033000017 W	Nestern Heights Drainage Study	Area 1 Stream 2C5; The proposed system would begin near the intersection of Doss Drive and Matador Drive. It would include adding additional curb inlets north of March Lane to capture excess runoff that would contribute to existing flooding conditions in in March Lane. Due to the proposed inlets and greater runoff captured in the proposed system, the existing line from March Lane to the outlet into Keen Creek would also have to be replaced for greater capacity.	03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Dallas			Infrastructure			Garland			\$1,902,398										
033000018 Sa	Saturn Springs Estates Drainage Study	Area 3 Streams 2C3 and 2C4; Increasing storm drain pipe sizes along with other improvements is sufficient to manage flooding in this drainage basin. Pave and grade the alley between Briarwood and Overhill Drives to improve overland flow to the storm inlet there. In addition to upsizing pipe sizes as in Option 1, new lateral lines will be installed along Briarwood, Glenbrook and Overhill Drives to collect drainage and prevent overland flow. Install new drainage lines along Saturn Springs, Larry Drive and Kynn Drive to relieve systems in the area and prevent overland flow.	03000007, 0300008, 0300009, 03000010, 03000031, 03000032	Dallas			Infrastructure			Garland													
033000019 La	akewood Addition Drainage Study.	flows that are contributing to Lakeside Drive. A secondary benefit to the proposed improvements in Storm Sewer D would be to provide relief to the houses in the vicinity of	03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Dallas			Infrastructure			Garland			\$2,464,061										
033000020 N	Montclair No 2 & 3 Drainage Study	Area 25; The proposed recommended alternative considers the addition of new inlets along the three feeder roads into La Jolla Drive: Intervale Drive, Tahoe Drive, and Mill River Drive. This would allow for surface runoff to be introduced to an underground drainage system earlier rather than collection along La Jolla Drive and its current undersized system. This proposed mitigation is expected to reduce flooding experienced by the residents along La Jolla Drive.	03000008, 03000009, 03000010, 03000031, 03000032	Dallas			Infrastructure			Garland													
033000021 Ci	Centerville Market Place Drainage Study		03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Dallas			Infrastructure			Garland													
033000022 Sł	Shady Lane Drainage Feasibility Study	The study consists of 6 potential alternatives to address flooding issues. The report includes H &H models in support of the floodplain reclamation analysis.	03000013, 03000014, 03000021, 03000022	Dallas			Property or Easement Acquisition			Garland			\$2,393,000										
033000023 C	Drainage Study for Stream 2C5, Keen Creek, From North Barnes Drive to North 'ale Drive	Evaluate existing drainage conditions for the area and determine the current areas impacted by flooding from the stream. It includes developing recommendations to reduce flooding and erosion impacts throughout the study area.	03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Dallas			Infrastructure			Garland													
033000024 N	Miami Drive Drainage Study	This study included a hydraulic analysis and recommendations to mitigate for bank erosion on stream 2C-1.	03000007, 03000008, 03000009, 03000010, 03000031, 03000032	Dallas			Infrastructure			Garland			\$441,800										
D	Drainage Improvements	unfunded FIF project;	03000007, 03000008, 03000031, 03000032	Tarrant			Infrastructure			Arlington			\$5,200,000										
033000026 In	Arlington California Lane Drainage mprovements	unfunded FIF project;	03000031, 03000032	Tarrant			Infrastructure			Arlington			\$9,000,000										
033000027	Arlington Harvest Hills Channel and Drainage Improvements	unfunded FIF project;	03000031, 03000032	Tarrant			Infrastructure			Arlington			\$14,000,000										
033000028 A	Arlington Randol Mill (Cooper to Collins)	unfunded FIF project;	03000031, 03000032	Tarrant			Infrastructure			Arlington			\$19,900,000										
033000029	Arlington Stream CC2 Drainage mprovements	unfunded FIF project;	03000031, 03000032	Tarrant			Infrastructure			Arlington			\$4,000,000										
033000030 La	ancaster/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.								Fort Worth													
033000031 Li	inwood Park Flood Mitigation	To mitigate the flooding depths in the Linwood Park area, a storm drain alternative was developed. The storm drain would outfall to the West Fork Trinity River.								Fort Worth													
033000032	Zoo Creek Storm Drain Flood Mitigation Study	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.								Fort Worth													
	Sunnyvale Culvert Improvements	Proposed alternatives to reduce roadway overtopping include culvert improvements, raising roadway elevations, and some minor channel grading to accommodate new culvert sizes.								Sunnyvale			\$4,455,000		0.46		11	8	31	0 1	L 1	11	0.344303
033000034 Si	Sunnyvale Open Channel Improvements	Proposed improvements include increasing storm drain capacity, culvert sizes, and channel and ditch grading to reduce flooding potential in each area.								Sunnyvale			\$9,368,000		0.08		54 (45	948	1 0) 8	36	2.667853
033000035 W	Westworth Village MDP	Determine peak runoff flow rates in fully developed condiitons; model fully developed hydraulics; identify locations where infrastructure doesn't meet City criteria; provide conceptual drainage recommendations.								Westworth Village													

Region 3 - Table 13: Potentially Feasible Flood Mitigation Projects Identified by RFPG (cont.)

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FMS ID	FMS Name	Description	Associated Goals (ID)	Counties	HUC10s	Watersheds	Strategy Type	Strategy Area (sqmi)	Flood Risk Type (Riverine, Coastal, Urban, Playa Other)	Sponsor	Entities with Oversight	Emergency E Need (Y/N)	istimated Strategy Cost (\$)	Potential Funding Sources and Amount
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	03000225,03000225,03000226	Flood Measurement and Warning	3.0		Lavon	00000207,0 0000207	:	\$ 250,000	
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	1203010301,1203010304	03000102,03000102,03000111	Flood Measurement and Warning	2.2		Lindsay	00000189,0 0000189	:	\$ 250,000	
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	1203010207,1203010310,12030105 01	03000077,03000077,03000078,03000094,03000096,03000 097,03000148,03000149,03000168	Flood Measurement and Warning	67.7		Irving	03000224,0 3000224,03 000225	:	\$ 250,000	
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	1203010501,1203010604,12030106 05	03000173,03000173,03000174,03000205,03000206,03000 229,03000232	Flood Measurement and Warning	28.6		Richardson	00000207,0 0000207,03 000225	:	\$ 250,000	ļ
032000005	Timber Creek Flood Warning System Installation	Purchase and Install Flood Warning Systems in Key Areas Along Timber Creek	03000001, 03000002	Denton	1203010310	03000146,03000146	Flood Measurement and Warning	3.2		Lewisville	03000208,0 3000208	:	\$ 250,000	
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	1203020104,1203020107,12030202 03,1203020206,1203020207,12030 20208	03000327, 03000327, 03000328, 03000329, 03000330, 03000 358, 03000371, 03000372, 03000373, 03000384, 03000385, 3000386, 03000387, 03000388, 03000390, 03000406, 030004 07, 03000408, 03000410, 03000411, 03000412, 03 000413, 03000414, 03000416, 03000417, 03000428	Flood Measurement and Warning	1231.7		Houston County	00000053,0 0000053,00 000055,000 00065,0000 0128,00000 132,000001 56	:	\$ 250,000	
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	1203010601,1203010701	03000207,03000207,03000208,03000241	Flood Measurement and Warning	879.3		Hunt County	00000108,0 0000108,00 000110,000 00175,0000 0188,00000 207,000002 12		\$ 250,000	
032000008	City of Kemp Siren Notification System	Install siren notification system for disasters, including dam failure of Kemp Lake Dam	03000001, 03000002	Kaufman	1203010701,1203010702,12030107 03	03000239,03000239,03000249,03000250,03000256,03000 258	Flood Measurement and Warning	2.5		Kemp	00000108,0 0000108	:	\$ 250,000	
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	1203020104,1203020105,12030201 06,1203020107,1203020201,12030 20202,1203020203,1203020204	03000330,03000330,03000357,03000359,03000360,03000 362,03000363,03000364,03000365,03000369,03000370,0 3000371,03000375,03000376,03000377,03000378,030003 79,03000380,03000381,03000382,03000383,03000384,03 000387,03000389,03000390,03000391	Flood Measurement and Warning	1076.2		Leon County	00000055,0 0000055,00 000128,000 00132,0000 0137,00000 143,000001 56		\$ 250,000	
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	1203010604,1203010605,12030107 01	03000204,03000204,03000205,03000226,03000231,03000 233,03000240,03000241	Flood Measurement and Warning	148.0		Rockwall County	00000108,0 0000108,00 000175,000 00207,0000 0212,03000 225		\$ 250,000	
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	03000074,03000074	Flood Measurement and Warning	1.7		Everman	03000224,0 3000224	:	\$ 250,000	
032000012	Creek Level Monitoring Systems and Weather Stations Installation	Install creek level monitoring systems and weather stations	03000001, 03000002	Tarrant	1203010204,1203010206	03000080,03000080,03000087,03000089,03000090,03000 091	Flood Measurement and Warning	36.5		Mansfield	00000104,0 0000104,03 000105,030 00224	:	\$ 250,000	<u> </u>
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	03000080,03000080	Flood Measurement and Warning	1.8		Dalworthington	03000224,0 3000224	:	\$ 300,000	
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	1203010205,1203010207	03000075,03000075,03000076,03000085	Flood Measurement and Warning	13.2		Colleyville	03000224,0 3000224	:	\$ 250,000	
032000015	Haslet Flood Warning System	Install flood warning devices to low water crossing.	03000001, 03000002, 03000003, 03000004	Tarrant	1203010205,1203010207,12030104 03	03000075,03000075,03000083,03000159,03000160	Flood Measurement and Warning	10.5		Haslet	03000208,0 3000208,03 000224	:	\$ 250,000	
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	1203010206,1203010207	03000077,03000077,03000078,03000087,03000088,03000 089,03000091,03000092,03000093,03000094,03000095	Flood Measurement and Warning	81.0		Grand Prairie	03000105,0 3000105,03 000224,030 00225	:	\$ 250,000	
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	1203010206,1203010207	03000077,03000077,03000078,03000087,03000088,03000 089,03000091,03000092,03000093,03000094,03000095	Flood Measurement and Warning	81.0		Grand Prairie	03000105,0 3000105,03 000224,030 00225	:	\$ 250,000	
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	1203010302,1203010303,12030103 07,1203010601,1203010602,12030 10603	03000103,03000103,03000104,03000108,03000120,03000 121,03000122,03000123,03000129,03000131,03000132,0 3000210,03000211,03000212,03000213,030000215,030002 20,03000221	Flood Measurement and Warning	976.5		Grayson County	00000189,0 0000189,00 000190,030 00208	:	\$ 250,000	
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	1203010206,1203010207,12030103 10,1203010403,1203010501,12030 10502,1203010503,1203010604,12 03010605,1203010903		Regulatory and Guidance	904.7		Dallas County	03000105,0 3000105,00 000108,000 00175,0000 0207,03000 208,030002 24,0300022 5		\$ 1,000,000	
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	1203010505,1203020102,12030201 03,1203020104,1203020107	03000194,03000194,03000330,03000343,03000344,03000 345,03000346,03000347,03000348,03000349,03000350,0 3000351,03000352,03000353,03000354,03000355,030003 56,03000357,03000358,03000359,03000371,03000372	Regulatory and Guidance	1073.5		Anderson County	00000128,0 0000128,00 000132,000 00143,0000 0156,00000 164		\$ 100,000	
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.		Hill	1203010801	03000273,03000273,03000275	Regulatory and Guidance	0.1		Bynum	00000161,0 0000161	:	\$ 100,000	
032000022	Flood Protection Ordinance Updates	Develop and Implement a City and Town flood protection ordinance	03000005, 03000006	Denton	1203010307,1203010308,12030103 09,1203010310	03000130,03000130,03000133,03000138,03000140,03000 141,03000142,03000143,03000144,03000145,03000147	Regulatory and Guidance	56.4		Corinth, Hickory Creek, Lake Dallas Little Elm, Shady Shores, The Colony	0000207,03	:	\$ 100,000	
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	1203010801,1203010802,12030108 03,1203010901,1203010902	03000268,03000268,03000269,03000270,03000271,03000 272,03000273,03000274,03000275,03000276,03000277,0 3000278,03000280,03000284,03000305,03000309,030003 18,03000319	Regulatory and Guidance	981.9		Hill County	00000104,0 0000104,03 000105,000 00137,0000 0161,03000 163		\$ 100,000	

			-	luentinet		Flood F	Risk									Reduction in F	lood Risk					1						
FMS ID (cont.)	FMS Name2	Area in 100yr (1% annual chance) Floodplain	Area in 500yr (0.2% annual chance) Floodplain	Estimated number of structures at 100yr flood risk	Residential structures at flood risk	Estimated Population at flood risk	Critical facilities at	crossings at flood risk	timated mber of road sures (#)	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	Habitable 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 (#)	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)
032000001	Lavon Warning System			2	2	3	0	1		1	30.1														No	No	No	No
032000002	Lindsay Flood Warning and Public Safety Improvements			42	27	48	0	0		2	109.8														No	No	No	No
032000003	Addition of Low Water Crossing Signs and Gates - City of Irving			1384	1041	34898	0	130		49	1305.3														No	No	No	No
032000004	Richardson Flood Warning and Public Safety Improvements			179	137	2418	0	106		8	81.5														No	No	No	No
032000005	Timber Creek Flood Warning System Installation			143	127	763	0	0		3	35.3														No	No	No	No
032000006	Houston County Stream and Rain Gauge Installation			435	200	343	0	71		43	62056.9														No	No	No	No
032000007	Hunt County Flood Warning and Public Safety			15	10	6	0	0		2	1364.6														No	No	No	No
032000008	City of Kemp Siren Notification System			21	5	69	0	0		4	72.2														No	No	No	No
032000009	Leon County Local Flood Warning System			408	7	305	0	20		41	46678.9														No	No	No	No
032000010	Rockwall County Warning Signs and Flood Control Gates			485	306	1614	0	57		26	3567.3														No	No	No	No
032000011	Chambers Creek Stream Flow Monitoring System			291	221	1181	0	31		5	86.0														No	No	No	No
032000012	Creek Level Monitoring Systems and Weather Stations Installation			172	121	774	0	67		9	386.9														No	No	No	No
032000013	Dalworthington Flood Warning System			13	12	30	0	12		1	16.5														No	No	No	No
032000014	Colleyville Flood Warning System			155	134	785	0	17		5	133.3														No	No	No	No
032000015	Haslet Flood Warning System			56	36	203	0	11		2	608.1														No	No	No	No
032000016	Additional Rain/Stream Gauges for 13 locations			592	254	5011	0	102		39	1946.8														No	No	No	No
032000017	Additional Low Water Crossing Flashing Lights and Automated Gates			592	254	5011	0	102		39	1946.8														No	No	No	No
032000018	Grayson County Flood Warning and Public Safety Improvements			312	236	458	0	2		35	11266.8														No	No	No	No
032000019	Dallas County Floodplain Management			20906	15150	405925	0	1785		687	27584.4														No	No	No	No
032000020	Anderson County Structure Permitting Requirement Update			164	61	102	0	27		23	26699.3														No	No	No	No
032000021	Bynum Stormwater Management Policy Updates																								No	No	No	No
032000022	Flood Protection Ordinance Updates			486	285	1410	0	10		30	1598.6														No	No	No	No
032000023	Hill County Flooding Regulations Update			46	21	105	0	0		12	14822.6														No	No	No	No

FMS ID	FMS Name	Description	Associated Goals (ID)	Counties	HUC10s	Watersheds	Strategy Type	Strategy Area (sqmi)	Flood Risk Type (Riverine, Coastal, Urban, Playa Other)	Sponsor	Entities with Oversight	Emergency Need (Y/N)	Estimated Strategy Cost (\$)	Potential Funding Sources and Amount
032000024	Freestone County Flood Damage Prevention Ordinance	Develop and Implement a Flood Damage Prevention Ordinance	03000011, 03000012, 03000025, 03000026	Freestone	1203010505,1203010804,12030201 01,1203020103,1203020104,12030 20105,1203020106,1203020107	03000110,03000110,03000112	Regulatory and Guidance	888.2		Freestone County	00000132,0 0000132,00 000137,000 00143,0000 0156,03000 163,000001 64		\$ 100,000	
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	03000262,03000262,03000264	Regulatory and Guidance	1.1		Caney City	00000164,0 0000164		\$ 100,000	
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		03000330,03000330,03000357,03000359,03000360,03000 362,03000363,03000364,03000365,03000369,03000370,0 3000371,03000375,03000376,03000377,03000378,030003 79,03000380,03000381,03000382,03000383,03000384,03 000387,03000389,03000390,03000391	Regulatory and Guidance	1075.9		Leon County	00000128,0 0000128,00 000132,000 00137,0000 0143,00000 156		\$ 100,000	
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			Regulatory and Guidance	148.0		Rockwall County	00000175,0 0000175,00 000207,000 00212		\$ 100,000	
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	1203020211,1203020212	03000441,03000441,03000442,03000444,03000450	Regulatory and Guidance	9.5		San Jacinto County, Shepherd, Coldspring, Point Blank	00000047,0 0000047		\$ 100,000	
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		03000021,03000021,03000032,03000033,03000034,03000 039,03000040,03000041,03000042,03000043,03000115,0 3000116,03000117,03000119,03000150,03000151,030001 52,03000165,03000166	Regulatory and Guidance	933.2		Montague County	00000191,0 0000191,00 000194,000 00253		\$ 100,000	
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	03000163,03000163	Regulatory and Guidance	7.1		Westlake	03000208,0 3000208,03 000224		\$ 100,000	
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	03000253,03000253	Regulatory and Guidance	1.7		Wills Point	00000110,0 0000110		\$ 100,000	
032000032	Wise County Storm Water Management Plan	Create a Storm water Management Plan	03000025, 03000026	Wise	1203010104,1203010105,12030101 06,1203010202,1203010305,12030 10308,1203010401,1203010402,12 03010403	03000163,03000163	Regulatory and Guidance	919.3		Wise County, Alvord	00000122,0 0000122,00 000189,000 00191,0300 0208,03000 209,030002 24,0000025 3		\$ 300,000	
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 03000021,	Cooke	1203010304	03000110,03000110,03000112	Regulatory and Guidance	2.1		Valley View	00000189,0 0000189		\$ 100,000	
032000034	City of Sachse Parks Construction Along Low Lying Areas	Establish city parks along low-lying areas	03000022, 03000022, 03000027, 03000028	Dallas	1203010604	03000205,03000205,03000229,03000230	Other	9.9		Sachse	00000207,0 0000207,03 000225		\$ 1,000,000	
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	1203010310,1203010403,12030105 01	03000145,03000145,03000146,03000147,03000148,03000 149,03000167,03000170	Property Acquisition and Structural Elevation	37.3		Carrollton	00000207,0 0000207,03 000208,030 00225		\$ 5,000,000	
032000036	Sunnyvale Floodplain Preservation Program	Restrict future development in high risk areas.	03000025, 03000026	Dallas	1203010604,1203010605	03000231,03000231,03000232,03000234	Regulatory and Guidance	16.7		Sunnyvale	00000108,0 0000108,03 000225		\$ 100,000	
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	03000319,03000319	Regulatory and Guidance	0.7		Itasca	00000161,0 0000161		\$ 100,000	
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	1203010502,1203010504,12030105 05,1203010604,1203010605,12030	03000001,03000011,03000002,03000003,03000004,03000 007,03000008,0300009,03000010,03000011,03000012,0 3000013,03000014,03000015,03000016,03000017,030000 18,03000019,03000021,03000021,03000022,03000023,03 000025,03000026,03000027,03000029,03000033,0300004 0	Regulatory and Guidance	804.4		Kaufman County	03000105,0 3000105,00 000108,000 00110,0000 0164,00000 175,000002 12,0300022 5		\$ 100,000	
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	1203010106,1203010201,12030102 02,1203010203,1203010204,12030 10205,1203010206,1203010207,12 03010310,1203010403	03000074,03000074	Regulatory and Guidance	899.5		North Central Texas Council of Govt	00000104,0 0000104,03 000105,000 00122,0300 0208,03000 209,030002 24,0300022 5		\$ 500,000	
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	Hill	1203010901	03000319,03000319	Regulatory and Guidance	0.7		ltasca	00000161,0 0000161		\$ 100,000	
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	1203010501,1203010604,12030106 05	03000173,03000173,03000174,03000205,03000206,03000 229,03000232	Regulatory and Guidance	28.6		Richardson	00000207,0 0000207,03 000225		\$ 100,000	
032000042	Houston County Maintenance Program	Conduct annual 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		03000327,03000327,03000328,03000329,03000330,03000 358,03000371,03000372,03000373,03000384,03000385,0 3000386,03000387,03000388,03000390,03000406,030004 70,03000408,03000419,03000410,03000411,03000412,03 000413,03000414,03000416,03000417,03000428	Other	1231.8		Houston County	00000055,0 0000055,00 000065,000 00128,0000 0132,00000 156		\$ 100,000	
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	05,1203010502,1203010504,12030105	03000001,03000001,03000002,03000003,03000004,0300 007,03000008,0300009,03000010,03000011,03000012,0 3000013,03000014,03000015,03000016,03000017,030000 18,03000019,03000020,03000021,03000022,03000023,03 000025,03000026,03000027,03000029,03000003,0300004 0	Other	804.4		Kaufman County, Terrell, Kemp, Kaufman	03000105,0 3000105,00 000108,000 00110,0000 0164,00000 175,000002 12,0300022 5		\$ 300,000	
032000044	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	Dallas	1203010501,1203010604,12030106 05	03000174,03000174,03000204,03000205,03000206,03000 229,03000230,03000231,03000232	Other	56.7		Sachse	00000207,0 0000207,03 000225		\$ 250,000	

	- Table 14. Fotentially reasible rood man		<u> </u>		•	Flood F									Reduction in F	lood Risk											
FMS ID (cont.)	FMS Name2	Area in 100yr (1% annual chance) Floodplain	Area in 500yr (0.2% annual chance) Floodplain	Estimated number of structures at 100yr flood risk	structures	Estimated Population		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 removed from 100yr (1% annual hance) 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	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)
032000024	Freestone County Flood Damage Prevention Ordinance			369	97	247	0	4		37	33411.4													No	No	No	No
032000025	Caney City Floodproofing Ordinances			10	3	4	0	0		0	2.1													No	No	No	No
032000026	Leon County Floodplain Construction Restrictions Re- Evaluation			408	7	305	0	20		41	46640.2													No	No	No	No
032000027	Rockwall County Flood Prevention Ordinance																							No	No	No	No
032000028	San Jacinto County Ordinance to Control Location of Development			201	186	764	0	0		3	32.8													No	No	No	No
032000029	Montague County Floodplain Policy Update			350	159	232	0	0		19	9421.8													No	No	No	No
032000030	Town of Westlake's Floodplain Mitigation Ordinances Review			23	10	643	0	11		2	235.6													No	No	No	No
032000031	Wills Point Structure Permitting Requirement Update			17	4	59	0	0		1	15.7													No	No	No	No
032000032	Wise County Storm Water Management Plan			1741	1031	3134	0	18		66	40398.4													No	No	No	No
032000033	Valley View Floodplain Regulation Updates			3	0	1	0	9		2	68.9													No	No	No	No
032000034	City of Sachse Parks Construction Along Low Lying Areas			58	41	250	0	22		2	245.1													Yes	No	No	No
032000035	Carrollton Targeted Flood Remediation			310	112	9533	0	50		21	589.8													No	No	No	No
032000036	Sunnyvale Floodplain Preservation Program			52	33	196	0	6		5	981.6													No	No	No	No
032000037	Itasca Zoning Regulations and Land Use Planning Mechanisms																							No	No	No	No
032000038	Kaufman County Regulation Standards to Protect Open Space Flood-Prone Areas			1321	754	3174	0	65		86	69794.7													Yes	No	No	No
032000039	Tarrant County Promotion of Open Space and LID			15217	10913	109691	0	1651		429	17019.1													Yes	No	No	No
032000040	Itasca Land Use Planning Mechanisms																							No	No	No	No
032000041	Dallas County Land Use Program			179	137	2418	0	106		8	81.5													Yes	No	No	No
032000042	Houston County Maintenance Program			435	200	343	0	71		43	62057.1													No	No	No	No
032000043	Kaufman County Agreement to Monitor High Hazard Dams			1321	754	3174	0	65		86	69794.7													No	No	No	No
032000044	Rowlett Creek Tributary Maintenance Program			1124	937	8916	0	216		30	706.0													No	No	No	No

FMS ID	FMS Name	Description	Associated Goals (ID)	Counties	HUC10s	Watersheds	Strategy Type	Strategy Area (sqmi)	Flood Risk Type (Riverine, Coastal, Urban, Playa Other)	Sponsor	Entities with Oversight	Emergency E Need (Y/N)	Estimated Strategy Cost (\$)	Potential Funding Sources and Amount
032000045	Addison-Carrollton Debris Cleaning Program	Adopt and implement a program for clearing debris from bridges, drains and culverts.	03000031, 03000032	Dallas	1203010310,1203010403,12030105 01	03000145,03000145,03000146,03000147,03000148,03000 149,03000167,03000170,03000173	Other	41.6		Addison, Carrollton	00000207,0 0000207,03 000208,030 00225		\$ 100,000	
032000046	Navarro County Waterways Clearing	Clear waterways of debris and prevent further collection of debris in waterways	03000031, 03000032	Navarro	1203010802,1203010804,12030109 04	03000283,03000283,03000292,03000293,03000301,03000 302,03000303	Other	23.9		Corsicana	03000163,0 3000163		\$ 75,000	
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	1203010201,1203010202	03000054,03000054,03000059,03000060,03000061,03000 062,03000063	Other	26.1		Weatherford	00000122,0 0000122		\$ 50,000	
032000048	Richland Hills Semi-Annual Levee Inspections	Perform semi-annual inspection of the levee to look for any maintenance problems or levee failure issues	03000033, 03000034	Tarrant	1203010205	03000083,03000083,03000085,03000086	Other	3.1		Richland Hills	03000224,0 3000224		\$ 50,000	
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	03000205,03000205,03000229,03000230	Other	9.9		Sachse	00000207,0 0000207,03 000225		\$ 250,000	
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 resil	03000019, 03000020	Polk	1203020209,1203020210,12030202 11,1203020212	03000423,03000423,03000424,03000425,03000426,03000 433,03000434,03000435,03000436,03000437,03000439,0 3000440,03000441,03000442,03000443,03000445,030004 46,03000447,03000448,03000449,03000450	Property Acquisition and Structural Elevation	1112.2		Polk County, Corrigan, Goodrich, Livingston, Onalaska, Seven Oaks	00000033,0 0000033,00 000047,000 00058,0000 0065,00000 035		\$ 30,000,000	
032000051	Acquire and Protect Red Oak Creek, Bentle Branch Creek, and Balcones Escarpment	Acquire floodplain and protect environmentally sensitive areas and convert them into open space land	03000021, 03000022, 03000025, 03000026, 03000027, 03000028	Dallas	1203010206,1203010502,12030105 03,1203010903	03000089,03000089,03000092,03000178,03000181,03000 297	Property Acquisition and Structural Elevation	32.4		Cedar Hill	03000105,0 3000105,03 000225		\$ 5,000,000	
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	1203010501,1203010502,12030105 03	03000171,03000171,03000172,03000176,03000177,03000 178,03000185	Property Acquisition and Structural Elevation	33.0		Lancaster	03000105,0 3000105,03 000225		\$ 5,000,000	
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	03000401,03000401,03000405	Property Acquisition and Structural Elevation	1.2		Midway	00000055,0 0000055		\$ 5,000,000	
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	1203010104,1203010105,12030103 05,1203010401	03000021,03000021,03000032,03000033,03000034,03000 039,03000040,03000041,03000042,03000043,03000115,0 3000116,03000117,03000119,03000150,03000151,030001 52,03000165,03000166	Property Acquisition and Structural Elevation	933.2		Montague County	00000191,0 0000191,00 000194,000 00253		\$ 5,000,000	
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	1203010104,1203010105,12030103 05,1203010401	03000021,03000021,03000032,03000033,03000034,03000 039,03000040,03000041,03000042,03000043,03000115,0 3000116,03000117,03000119,03000150,03000151,030001 52,03000165,03000166	Infrastructure Projects	933.2		Montague County	00000191,0 0000191,00 000194,000 00253		\$ 500,000	
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	03000444,03000444,03000450	Property Acquisition and Structural Elevation	6.1		Shepherd, San Jacinto County	00000047,0 0000047		\$ 5,000,000	
032000057	Johnson County Acquisition of Flood Prone Structures	Acquire, relocate, and/or elevate flood prone structures	03000013, 03000014	Johnson	1203010203,1203010204,12030102 06,1203010901	03000065,03000065,03000066,03000067,03000068,03000 072,03000073,03000087,03000088,03000089,03000090,0 3000091,03000313,03000314,03000315,03000318,030003 19	Property Acquisition and Structural Elevation	730.9		Johnson County	00000103,0 0000103,00 000104,000 00122,0300 0224		\$ 5,000,000	
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	1203020204,1203020205,12030202 06,1203020207,1203020208	03000397,03000397,03000398,03000399,03000401,03000 402,03000403,03000404,03000407,03000408,03000416,0 3000421,03000422,03000427,03000428,03000429,030004 30,03000431,03000432	Property Acquisition and Structural Elevation	797.7		Walker County	00000044,0 000044,00 000047,000 00053,0000 0055,00000 065,000001 28		\$ 5,000,000	
032000059	Anderson County Floodplain Acquisition and Preservation Program	Acquire and preserve open spaces adjacent to floodplain areas.	03000013, 03000014, 03000021, 03000022, 03000027, 03000028	Anderson n	1203010505,1203020102,12030201 03,1203020104,1203020107	03000194,03000194,03000330,03000343,03000344,03000 345,03000346,03000347,03000348,03000349,03000350,0 3000351,03000352,03000353,03000354,03000355,030003 56,03000357,03000358,03000359,03000371,03000372	Property Acquisition and Structural Elevation	1073.5		Anderson County	00000128,0 0000128,00 000132,000 00143,0000 0156,00000 164		\$ 5,000,000	
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	1203010307,1203010309,12030103 10,1203010501,1203010601,12030 10602,1203010603,1203010604	03000194,03000194,03000330,03000343,03000344,03000 345,03000346,03000347,03000348,03000349,03000350, 3000351,03000352,03000352,03000354,03000352,0300035 56,03000357,03000358,03000359,03000371,03000372	Property Acquisition and Structural Elevation	883.2		Collin County	00000175,0 0000175,00 000188,000 00190,0000 0207,03000 208,000002 12,0300022 5		\$ 5,000,000	
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	1203010301,1203010302,12030103 03,1203010304,1203010305,12030 10306,1203010307,1203010401	03000194,03000194,03000330,03000343,03000344,03000 345,03000346,03000347,03000348,03000349,03000350,0 3000351,03000352,03000353,03000354,03000355,030003 56,03000357,03000358,03000359,03000371,03000372	Property Acquisition and Structural Elevation	893.2		Cooke County	00000189,0 0000189,00 000190,000 00191,0300 0208,03000 209		\$ 5,000,000	
032000062	Dallas County Acquisition of Flood-Prone and Repetitive Loss Properties	Acquisition / demolition of 46 flood-prone and repetitive loss properties.	03000013, 03000014	Dallas	1203010206,1203010207,12030103 10,1203010403,1203010501,12030 10502,1203010503,1203010604,12 03010605,1203010903	03000110,03000110,03000112	Property Acquisition and Structural Elevation	904.7		Dallas County	03000105,0 3000105,00 000108,000 00175,0000 0207,03000 208,030002 24,0300022 5		\$ 50,000,000	
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	1203010302,1203010303,12030103 07,1203010601,1203010602,12030 10603	03000103,03000103,03000104,03000108,03000120,03000 121,03000122,03000123,03000129,03000131,03000132,0 3000210,03000211,03000212,030000213,03000215,030002 20,03000221	Property Acquisition and Structural Elevation	976.5		Grayson County	00000189,0 0000189,00 000190,030 00208		\$ 5,000,000	
032000064	Terrell Property Acquisition Program	Acquire high risk and repetitive flood-prone structures	03000013, 03000014	Kaufman	1203010701	03000240,03000240,03000241,03000242,03000244,03000 245,03000246	Property Acquisition and Structural Elevation	25.1		Terrell	00000108,0 0000108 00000128,0		\$ 5,000,000	
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	1203020104,1203020105,12030201 06,1203020107,1203020201,12030 20202,1203020203,1203020204	03000330,03000330,03000357,03000359,03000360,03000 362,03000363,03000364,03000356,03000369,03000370, 3000371,03000376,03000376,0300037,0300037 79,03000380,03000381,03000382,03000383,03000384,03 000387,03000389,03000390,03000391	Property Acquisition and Structural Elevation	1075.9		Leon County	00000128,0 0000128,00 000132,000 00137,0000 0143,00000 156		\$ 5,000,000	
032000066	City of Fate Floodplain Acquisition and Preservation Program	Acquire, reuse, and preserve open spaces adjacent to floodplain areas	03000013, 03000014, 03000021, 03000022, 03000027, 03000028	Rockwall	1203010604,1203010605,12030107 01	03000204,03000204,03000226,03000233,03000240	Property Acquisition and Structural Elevation	6.0		Fate	00000175,0 0000175,00 000207		\$ 5,000,000	
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	03000074,03000074,03000079,03000080	Property Acquisition and Structural Elevation	6.7		Kennedale	03000224,0 3000224		\$ 5,000,000	
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	03000080,03000080,03000087,03000089,03000090,03000 091	Property Acquisition and Structural Elevation	36.5		Mansfield	00000104,0 0000104,03 000105,030 00224		\$ 5,000,000	

				-	Flood F	lisk									Reduction in F	Flood Risk					1						
	Area in 100yr (1% annual chance) Floodplain	Area in 500yr (0.2% annual chance) Floodplain	Estimated number of structures at 100yr flood risk		Estimated Population at flood risk	facilities at	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	Habitable structures removed from 100yr (1% annual chance) Flood risk	Estimated Population removed from 100yr (1% annual chance) Flood rist	Critical facilities removed from 100yr (1% annual I chance) Flood risk k (#)	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)		Impact Mitigation	Water Supply Benefit (Y/N)
032000045 Addison-Carrollton Debris Cleaning Program			328	126	10648	0	50		22	589.8														No	No	No	No
032000046 Navarro County Waterways Clearing			465	323	2845	0	143		14	522.9														No	No	No	No
032000047 Weatherford Biannual Dam Inspection Program			412	43	1315	0	17		10	540.6														No	No	No	No
032000048 Richland Hills Semi-Annual Levee Inspections			361	343	2039	0	64		6	3.7														No	No	No	No
032000049 Rowlett Creek Tributary Maintenance Program			58	41	250	0	22		2	245.1														No	No	No	No
032000050 Hazard Hardening Retrofit for Polk County Facilities			4142	2537	5769	0	12		57	13195.0														No	No	No	No
032000051 Acquire and Protect Red Oak Creek, Bentle Branch Creek, and Balcones Escarpment			100	81	1322	0	3		7	96.7														Yes	No	No	No
032000052 Ten Mile Creek Comprehensive Loss Reduction Program			318	243	1245	0	63		10	428.6														No	No	No	No
032000053 Midway Property Acquisition and Elevation Program			0	0	0	0	0			2.3														No	No	No	No
032000054 Montague County Property Acquisition and Land Preservation Program			350	159	232	0	0		19	9421.8														Yes	No	No	No
032000055 Montague County Sewage Treatment Plants and Sewage Lift Stations Flood-Proofing Program			350	159	232	0	0		19	9421.8														No	No	No	No
032000056 San Jacinto County Voluntary Property Acquisition & Elevation Program			78	71	598	0	0		2	21.1														No	No	No	No
032000057 Johnson County Acquisition of Flood Prone Structures			1467	1072	4645	0	108		50	11546.2														No	No	No	No
032000058 Acquisition of Repetitive Loss Properties in the Deep River Plantation Subdivision			1398	1008	4683	0	18		36	25182.1														No	No	No	No
032000059 Anderson County Floodplain Acquisition and Preservation Program			164	61	102	0	27		23	26699.3														Yes	No	No	No
032000060 Collin County Property and Structures Buyout Program			2311	1642	21104	0	192		113	26457.1														No	No	No	No
032000061 Cooke County Acquisition of Repetitive Loss and Damaged Properties			1386	782	2733	0	102		66	23977.7		30		30	90									No	No	No	No
032000062 Dallas County Acquisition of Flood-Prone and Repetitive Loss Properties			20906	15150	405925	0	1785		687	27584.4		46		39	117									No	No	No	No
032000063 Grayson County Buyout of Repetitive Flood Properties			312	236	458	0	2		35	11266.8														No	No	No	No
032000064 Terrell Property Acquisition Program			103	31	798	0	17		12	1360.7														No	No	No	No
032000065 Leon County Property Acquisition Program			408	7	305	0	20		41	46640.2														No	No	No	No
032000066 City of Fate Floodplain Acquisition and Preservation Program			1	0	31	0	0		1	198.0														Yes	No	No	No
032000067 City of Kennedale Property Acquisition Program - Village Creek			169	77	632	0	10		4	143.4														No	No	No	No
032000068 City of Mansfield Property Acquisition Program			172	121	774	0	67		8	387.2														No	No	No	No

FMS ID	FMS Name	Description	Associated Goals (ID)	Counties	HUC10s	Watersheds	Strategy Type	Strategy Area (sqmi)	Flood Risk Type (Riverine, Coastal, Urban, Playa Other)	Sponsor	Entities with Oversight	Emergency I Need (Y/N)	Estimated Strategy Cost (\$)	Potential Funding Sources and Amount
032000069	Tarrant County Property Acquisition Program	Create a Buyout Program for Repetitive Loss Properties	03000013, 03000014	Tarrant	02,1203010203,1203010204,12030	03000397,03000397,03000398,03000399,03000401,03000 402,03000403,03000404,03000407,03000408,03000416,0 3000421,03000422,03000427,03000428,03000429,030004 30,03000431,03000432	Property Acquisition and Structural Elevation	899.5		Tarrant	00000104,0 0000104,03 000105,000 00122,0300 0208,03000 209,030002 24,0300022 5		\$ 5,000,000	
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	1203020204,1203020205,12030202 06,1203020207,1203020208	03000397,03000397,03000398,03000399,03000401,03000 402,03000403,03000404,03000407,03000408,03000416,0 3000421,03000422,03000427,03000428,03000429,030004 30,03000431,03000432	Property Acquisition and Structural Elevation	797.7		Walker County, New Waverly, Riverside	00000044,0 000044,00 00047,000 00053,0000 0055,00000 065,000001 28		\$ 5,000,000	
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	1203010104,1203010105,12030101 06,1203010202,1203010305,12030 10308,1203010401,1203010402,12 03010403	03000401,03000401,03000405	Property Acquisition and Structural Elevation	919.3		Wise County	00000122,0 0000122,00 000189,000 00191,0300 0208,03000 209,030002 24,0000025 3		\$ 5,000,000	
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	03000030,03000030,03000031	Property Acquisition and Structural Elevation	1.5		Chico	03000209,0 3000209		\$ 5,000,000	
032000073	Town Creek Warren Park Extension (Property Acquisition Program)	Create a buyout program	03000013, 03000014, 03000021, 03000022	Tarrant	1203010203,1203010204,12030102 06,1203010901	03000068,03000068,03000072,03000073,03000090,03000 313	Property Acquisition and Structural Elevation	28.0		Burleson	00000104,0 0000104,03 000224		\$ 5,000,000	
032000074	City of Hurst Buyout Program	107 total structures across the Lorean, Valley View, and Walker watersheds	03000013, 03000014	Tarrant	1203010205,1203010207	03000076,03000076,03000085,03000086	Property Acquisition and Structural Elevation	9.9		Hurst	03000224,0 3000224		\$ 25,000,000	l
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	1203010505,1203020102,12030201 03,1203020104,1203020107	03000194,03000194,03000330,03000343,03000344,03000 345,03000346,03000347,03000348,03000349,03000350,0 3000351,03000352,03000353,03000354,03000355,030003 56,03000357,03000358,03000359,03000371,03000372	Education and Outreach	1073.4		Anderson County	00000128,0 0000128,00 000132,000 00143,0000 0156,00000 164		\$ 50,000	
032000076	Cooke County Public Information and Education	"Turn Around Don't Drown" campaign.	03000003, 03000004	Cooke	1203010301,1203010304	03000102,03000102,03000111	Education and Outreach	2.2		Lindsay	00000189,0 0000189		\$ 50,000	1
	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	1203010301,1203010302,12030103 03,1203010304,1203010305,12030 10306,1203010307,1203010401	03000194,03000194,03000330,03000343,03000344,03000 345,03000346,03000347,03000348,03000349,03000350,0 3000351,03000352,03000353,03000354,03000355,030003 56,03000357,03000358,03000359,03000371,03000372	Education and Outreach	893.2		Cooke County	00000189,0 0000189,00 000190,000 00191,0300 0208,03000 209		\$ 50,000	
	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	1203010502,1203010503,12030106 05	03000171,03000171,03000172,03000179,03000180,03000 181,03000185,03000236,03000238	Education and Outreach	34.4		Glenn Heights, Seagoville, Wilmer	03000105,0 3000105,00 000108,030 00225		\$ 50,000	
032000079	Krum "Turn Around, Don't Drown" Campaign	Implement "Turn Around, Don't Drown" campaign.	03000003, 03000004, 03000037, 03000038	Denton	1203010308	03000134,03000134,03000136	Education and Outreach	2.4		Krum	03000208,0 3000208		\$ 50,000	
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	1203010601	03000207,03000207,03000208,03000209,03000210	Education and Outreach	896.8		Fannin County	00000188,0 0000188,00 000190,000 00207,0000 0212		\$ 50,000	
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	1203010601	03000207,03000207,03000208,03000209,03000210	Education and Outreach	896.8		Fannin County	00000188,0 0000188,00 000190,000 00207,0000 0212		\$ 50,000	
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 home	03000037, 03000038, 03000039, 03000040	Grayson	1203010302,1203010303,12030103 07,1203010601,1203010602,12030 10603	03000103,03000103,03000104,03000108,03000120,03000 121,03000122,03000123,03000129,03000131,03000132,0 3000210,03000211,03000212,0,3000213,03000215,030002 20,03000221	Education and Outreach	976.5		Grayson County	00000189,0 0000189,00 000190,030 00208		\$ 50,000	
032000083	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	1203010302,1203010303,12030103 07,1203010601,1203010602,12030 10603	03000103,03000103,03000104,03000108,03000120,03000 121,03000122,03000123,03000129,03000131,03000132,0 3000210,03000211,03000212,03000213,03000215,030002 20,03000221	Education and Outreach	976.5		Grayson County	00000189,0 0000189,00 000190,030 00208		\$ 50,000	
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	1203010801,1203010802,12030108 03,1203010901,1203010902	03000268,03000268,03000269,03000270,03000271,03000 272,03000273,03000274,03000275,03000276,03000277,0 3000278,03000280,03000284,03000305,03000309,030003 18,03000319	Education and Outreach	981.9		Hill County	00000104,0 0000104,03 000105,000 00137,0000 0161,03000 163		\$ 50,000	
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	1203020104,1203020107,12030202 03,1203020206,1203020207,12030 20208	03000327,03000327,03000328,03000329,03000330,0300 358,03000371,03000372,03000373,03000384,03000385,0 3000386,03000387,03000388,03000390,03000410,030004 07,03000440,03000409,03000410,03000411,03000412,03 000413,03000414,03000416,03000417,03000428	Education and Outreach	1231.8		Houston County	00000055,0 0000055,00 000065,000 00128,0000 0132,00000 156		\$ 50,000	
032000086	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	1203020104,1203020107,12030202 03,1203020206,1203020207,12030 20208	03000327,03000327,03000328,03000329,03000330,0300 358,03000371,03000372,03000373,03000384,03000385,0 3000386,03000387,03000388,03000390,03000480,030004 07,03000440,03000409,03000410,03000411,03000412,03 000413,03000414,03000416,03000417,03000428	Education and Outreach	1231.8		Houston County	00000055,0 0000055,00 000065,000 00128,0000 0132,00000 156		\$ 50,000	
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	1203010101,1203010102,12030101 03,1203010104,1203010105	03000001,03000001,03000002,03000003,03000004,0300 007,03000008,03000009,03000010,03000011,03000012,0 3000013,03000014,03000015,03000016,03000017,030000 8,03000019,03000020,03000021,03000022,03000023,03 000025,03000026,03000027,03000029,03000033,0300004 0	Education and Outreach	917.1		Jack County	00000122,0 0000122,00 000185,000 00191,0000 0194,03000 209,000002 23,0000025 3		\$ 50,000	
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	1203010502,1203010504,12030105 05,1203010604,1203010605,12030 10701,1203010702,1203010703	03000001,03000001,03000002,03000003,03000004,03000 007,03000008,0300009,03000010,03000011,03000012,0 3000013,03000014,03000015,03000016,03000017,030000 18,03000013,03000020,03000021,03000022,03000023,03 000025,03000026,03000027,03000029,03000033,0300004 0	Education and Outreach	804.4		Kaufman County	03000105,0 3000105,00 000108,000 00110,0000 0164,00000 175,000002 12,0300022 5		\$ 50,000	
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	1203010104,1203010105,12030103 05,1203010401	03000021,03000021,03000032,03000033,03000034,03000 039,03000040,03000041,03000042,03000043,03000115,0 3000116,03000119,03000119,03000150,03000151,030001 52,03000165,03000166	Education and Outreach	933.2		Montague County	00000191,0 0000191,00 000194,000 00253		\$ 50,000	

	- Table 14. Potentially reasible riood Mana	ľ.	<u> </u>		<u>,</u>											Reduction in F						1						
FMS ID (cont.)	FMS Name2	Area in 100yr (1% annual chance) Floodplain	Area in 500yr (0.2% annual chance) Floodplain	Estimated number of structures at 100yr flood risk	structures		Critical		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	Habitable 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 (#)	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)
032000069	Tarrant County Property Acquisition Program			15217	10913	109691	0	1651		429	17019.1														No	No	No	No
032000070	Walker County Voluntary Buyout Program			1398	1008	4683	0	18		36	25182.1														No	No	No	No
032000071	Wise County Repetitive Flood Loss Buyout Program			1741	1031	3134	0	18		66	40398.4														No	No	No	No
032000072	City of Chico Property Acquisition Program			52	33	84	0	0		2	22.1														No	No	No	No
032000073	Town Creek Warren Park Extension (Property Acquisition Program)			268	182	2122	0	65		15	740.9														No	No	No	No
032000074	City of Hurst Buyout Program			319	266	1817	0	52		9	18.0		107												No	No	No	No
032000075	Anderson County Flood Education Program			164	61	102	0	27		23	26699.3														No	No	No	No
032000076	Cooke County Public Information and Education			42	27	48	0	0		2	109.8														No	No	No	No
032000077	Cooke County Flood Education and Flood Insurance Public Awareness Program			1386	782	2733	0	102		66	23977.7														No	No	No	No
032000078	Glenn Heights-Seagoville-Wilmer Flood Safety Improvements and Education			247	196	505	0	50		12	1684.7														No	No	No	No
032000079	Krum "Turn Around, Don't Drown" Campaign			37	22	114	0	0		1	102.2														No	No	No	No
032000080	Fannin County Flood Safety Education			129	102	88	0	0		3	1253.3														No	No	No	No
032000081	Fannin County Flood Insurance Education			129	102	88	0	0		3	1253.3														No	No	No	No
032000082	Grayson County Flood Insurance and Flood Safety Education Program			312	236	458	0	2		35	11266.8														No	No	No	No
032000083	Grayson County Flood Safety Education			312	236	458	0	2		35	11266.8														No	No	No	No
032000084	Hill County Flooding Education and Outreach Program			46	21	105	0	0		12	14822.6														No	No	No	No
032000085	Houston County Flood Insurance and Dam Education Program			435	200	343	0	71		43	62057.1														No	No	No	No
032000086	Houston County Public Education on Dam Education			435	200	343	0	71		43	62057.1														No	No	No	No
032000087	Jack County Flood Education			158	41	135	0	24		31	18515.6														No	No	No	No
032000088	Kaufman County Flood Education Program			1321	754	3174	0	65		86	69794.7														No	No	No	No
032000089	Montague County Flood Education			350	159	232	0	0		19	9421.8														No	No	No	No

FMS ID	FMS Name	Description	Associated Goals (ID)	Counties	HUCIOs	Watersheds	Strategy Type	Strategy Area (sqmi)	Flood Risk Type (Riverine, Coastal, Urban, Playa Other)	Sponsor	Entities with Oversight	Emergency I Need (Y/N)	istimated Strategy Cost (\$)	Potential Funding Sources and Amount
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	1203010104,1203010106,12030102 01,1203010202,1203010203	03000027,03000027,03000028,03000035,03000038,03000 049,03000050,03000051,03000053,03000054,03000055,0 3000057,03000058,03000059,03000060,03000061,030000 62,03000063,03000064,03000065,03000066,03000067,03 000069,03000070	Education and Outreach	903.0		Weatherford, Hudson Oaks, Aledo, Parker County	00000103,0 0000103,00 000104,000 00122,0300 0209,03000 224,000002 53		\$ 50,000	
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	03000436,03000436	Education and Outreach	8.7		Livingston	00000058,0 0000058		\$ 60,000	
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	03000056,03000056	Education and Outreach	2.0		River Oaks	03000224,0 3000224		\$ 65,000	
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	1203010106,1203010201,12030102 02,1203010203,1203010204,12030 10205,1203010206,1203010207,12 03010310,1203010403	03000163,03000163	Education and Outreach	899.5		Tarrant County	00000104,0 0000104,03 000105,000 00122,0300 0208,03000 209,030002 24,0300022 5		\$ 50,000	
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	03000253,03000253	Education and Outreach	856.1		Van Zandt County	00000110,0 0000110		\$ 50,000	
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	1203020204,1203020205,12030202 06,1203020207,1203020208	03000397,03000397,03000398,03000399,03000401,03000 402,03000403,03000404,03000407,03000408,03000416,0 3000421,03000422,03000427,03000428,03000429,030004 30,03000431,03000432	Education and Outreach	797.7		Walker County	00000044,0 000044,00 00053,000 0055,0000 065,00001 28		\$ 50,000	
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	03000030,03000030,03000031	Education and Outreach	1.5		Chico	03000209,0 3000209		\$ 50,000	
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	1203010206,1203010207,12030103 10,1203010403,1203010501,12030 10502,1203010503,1203010504,120 03010605,1203010903	03000110,03000110,03000112	Other	904.7		Dallas County	03000105,0 3000105,00 000108,000 00175,0000 0207,03000 208,030002 24,0300022 5		\$ 5,000,000	
032000098	Parker County Nature-Based Practices for Flood Control	Implement the use of green infrastructure	03000027, 03000028	Parker	1203010104,1203010106,12030102 01,1203010202,1203010203	03000027,03000027,03000028,03000035,03000038,03000 049,03000050,03000051,03000053,03000054,03000055,0 3000057,03000058,03000059,03000060,03000061,030000 62,03000063,03000064,03000065,03000067,03 000069,03000070	Other	903.0		Parker County, Hudson Oaks	00000103,0 0000103,00 000104,000 00122,0300 0209,03000 224,000002 53		\$ 500,000	
032000099	Krugerville waterways stabilization program	Develop waterways stabilization program	03000031, 03000032	Denton	1203010304,1203010307,12030103 09	03000114,03000114,03000131,03000133,03000139,03000 140	Other	1.3		Krugerville	03000208,0 3000208		\$ 850,000	
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	1203010205,1203010207	03000075,03000075,03000076,03000077,03000085,03000 094	Other	16.1		Euless	03000224,0 3000224		\$ 250,000	
032000101	Lewisville Storm Water Utility Fee	Levy a storm water fee for developers to fund developments to the storm water drainage systems	03000041, 03000042	Denton	1203010308,1203010309,12030103 10,1203010403	03000138,03000138,03000144,03000145,03000146,03000 147,03000167	Regulatory and Guidance	42.7		Lewisville	03000208,0 3000208,03 000225		\$ 200,000	
032000102	City of Retreat NFIP Floodplain Ordinance	Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards		Navarro	1203010802,1203010804,12030109 04	03000283,03000283,03000290,03000292,03000302	Regulatory and Guidance	5.0		Retreat	03000163,0 3000163		\$ 100,000	
032000103	City of Streetman NFIP Floodplain Ordinance	Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards Develop a floodplain ordinance that meets or exceeds FEMA's minimum		Freestone, Navarro	1203010804,1203020101	03000291,03000291,03000292,03000336	Regulatory and Guidance	1.6		Streetman	00000143,0 0000143,03 000163		\$ 100,000	
032000104	City of Alma NFIP Floodplain Ordinance	standards		Ellis	1203010504,1203010904	03000199,03000199,03000325	Regulatory and Guidance	5.1		Alma	03000105,0 3000105		\$ 100,000	
032000105	City of Alvord NFIP Floodplain Ordinance	Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards		Wise	1203010105	03000042,03000042,03000044	Regulatory and Guidance	1.5		Alvord	03000209,0 3000209		\$ 100,000	
032000106	City of Angus NFIP Floodplain Ordinance	Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards		Navarro	1203010804	03000290,03000290,03000292	Regulatory and Guidance	3.1		Angus	03000163,0 3000163		\$ 100,000	
032000107	City of Bedias NFIP Floodplain Ordinance	Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards		Grimes	1203020204,1203020205	03000374,03000374,03000398	Regulatory and Guidance	1.1		Bedias	00000044,0 0000044		\$ 100,000	
032000108	City of Bynum NFIP Floodplain Ordinance	Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards		Hill	1203010801	03000273,03000273,03000275	Regulatory and Guidance	0.1		Bynum	00000161,0 0000161		\$ 100,000	
032000109	Carl's Corner NFIP Floodplain Ordinance	Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards		Hill	1203010801	03000271,03000271,03000272	Regulatory and Guidance	1.6		Carl's Corner	00000161,0 0000161 00000108,0		\$ 100,000	
032000110	City of Combine NFIP Floodplain Ordinance	Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards		Dallas, Kaufman	1203010502,1203010605	03000180,03000180,03000238	Regulatory and Guidance	7.6		Combine	0000108,03 000225		\$ 100,000	
032000111	Cayote Flats NFIP Floodplain Ordinance	Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards		Johnson	1203010901	03000313,03000313,03000318	Regulatory and Guidance	1.7		Coyote Flats	00000104,0 0000104		\$ 100,000	
032000112	City of Dorchester NFIP Floodplain Ordinance	Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards		Grayson	1203010302,1203010602	03000120,03000120,03000211	Regulatory and Guidance	1.4		Dorchester	00000190,0 0000190		\$ 100,000	
032000113	Draper NFIP Floodplain Ordinance	Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards		Denton	1203010403	03000162,03000162	Regulatory and Guidance	0.2		Draper	03000208,0 3000208		\$ 100,000	
032000114	City of Emhouse NFIP Floodplain Ordinance	Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards		Navarro	1203010904	03000301,03000301,03000326	Regulatory and Guidance	0.3		Emhouse	03000163,0 3000163		\$ 100,000	
032000115	City of Eureka NFIP Floodplain Ordinance	Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards		Navarro	1203010804,1203010904	03000293,03000293,03000294,03000303,03000304	Regulatory and Guidance	2.4		Eureka	03000163,0 3000163		\$ 100,000	
032000116	City of Goodlow NFIP Floodplain Ordinance	Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards		Navarro	1203010505	03000191,03000191	Regulatory and Guidance	1.0		Goodlow	03000163,0 3000163		\$ 100,000	
032000117	Grays Prairie NFIP Floodplain Ordinance	Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards		Kaufman	1203010504,1203010701	03000200,03000200,03000201,03000247,03000249	Regulatory and Guidance	1.2		Grays Prairie	00000108,0 0000108		\$ 100,000	
032000118	City of Hebron NFIP Floodplain Ordinance	Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards		Denton	1203010310	03000147,03000147	Regulatory and Guidance	0.4		Hebron	03000208,0 3000208		\$ 100,000	
032000119	City of Iola NFIP Floodplain Ordinance	Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards		Grimes	1203020204	03000394,03000394	Regulatory and Guidance	0.3		Iola	00000044,0 0000044		\$ 100,000	
032000120	City of Kirvin NFIP Floodplain Ordinance	Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards		Freestone	1203020101	03000333,03000333,03000335	Regulatory and Guidance	0.2		Kirvin	00000143,0 0000143		\$ 100,000	
032000121	City of Latexo NFIP Floodplain Ordinance	Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards		Houston	1203020107	03000328,03000328	Regulatory and Guidance	1.0		Latexo	00000128,0 0000128		\$ 100,000	
032000122	City of Leona NFIP Floodplain Ordinance	Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards		Leon	1203020202	03000380,03000380	Regulatory and Guidance	1.9		Leona	00000132,0 0000132		\$ 100,000	
032000123	City of Midway NFIP Floodplain Ordinance	Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards		Madison	1203020205,1203020206	03000401,03000401,03000405	Regulatory and Guidance	1.2		Midway	00000055,0 0000055		\$ 100,000	

U						Flood	Risk									Reduction in F	lood Risk					1						
FMS ID (cont.)	FMS Name2	Area in 100yr (1% annual chance) Floodplain	r Area in 500yr (0.2% annual chance) Floodplain	Estimated number of structures at 100yr flood risk	Residential structures at flood risk		facilities at	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)	annual chance) 10	Number of structures removed from 00yr (1% annual nance) 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	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)
032000090	Parker County Flood and Dam Education			1163	389	3365	0	64		39	13597.6														No	No	No	No
032000091	Livingston Flood Damage Mitigation Educational Program			168	66	675	0	0		8	117.9														No	No	No	No
032000092	Tarrant County Flood Education			19	14	56	0	0		0	0.5														No	No	No	No
032000093	Tarrant County Flood Education Program			15217	10913	109691	0	1651		429	17019.1														No	No	No	No
032000094	Van Zandt County Flood Safety Improvements and Education			17	4	59	0	0		1	15.7														No	No	No	No
032000095	Walker County Floodplain Regulatory Awareness Public			1398	1008	4683	0	18		36	25182.1														No	No	No	No
032000096	City of Chico NFIP Education Program			52	33	84	0	0		2	22.1														No	No	No	No
032000097	Dallas County Open Space System Program and Dallas Trails Program			20906	15150	405925	0	1785		687	27584.4														Yes	No	No	No
032000098	Parker County Nature-Based Practices for Flood Control			1163	389	3365	0	64		39	13597.6														Yes	No	No	No
032000099	Krugerville waterways stabilization program			0	0	0	0	2		0	0.2														No	No	No	No
032000100	City of Euless Stream Bank Protection Program			212	176	3783	0	35		7	70.7														No	No	No	No
032000101	Lewisville Storm Water Utility Fee			363	163	4586	0	31		21	837.2														No	No	No	No
032000102	City of Retreat NFIP Floodplain Ordinance			1	0	2	0	0		0	100.0														No	No	No	No
032000103	City of Streetman NFIP Floodplain Ordinance			6	1	3	0	5		1	18.8														No	No	No	No
032000104	City of Alma NFIP Floodplain Ordinance			1	0	2	0	0		0	200.6														No	No	No	No
032000105	City of Alvord NFIP Floodplain Ordinance																								No	No	No	No
	City of Angus NFIP Floodplain Ordinance			7	3	23	0	0		1	42.0														No	No	No	No
032000107	City of Bedias NFIP Floodplain Ordinance			4	3	3	0	0		0	5.6														No	No	No	No
	City of Bynum NFIP Floodplain Ordinance																								No	No	No	No
	Carl's Corner NFIP Floodplain Ordinance			0	0	0	0	0		0	0.2														No	No	No	No
	City of Combine NFIP Floodplain Ordinance			166	132	432	0	0		3	501.1														No	No	No	No
	Cayote Flats NFIP Floodplain Ordinance			0	0	0	0	0			0.5														No	No	No	No
	City of Dorchester NFIP Floodplain Ordinance			0	0	0	0	0		0	7.0														No	No	No	No
	Draper NFIP Floodplain Ordinance																								No	No	No	No
	City of Emhouse NFIP Floodplain Ordinance			0	0	0	0	0		0	6.7														No	No	No	No
	City of Eureka NFIP Floodplain Ordinance City of Goodlow NFIP Floodplain Ordinance			0	0	0	0	0 5		0	81.8														No	No No	No No	No No
	Grays Prairie NFIP Floodplain Ordinance			1	0	0	0	0		0	7.9														No	No	No	No
	City of Hebron NFIP Floodplain Ordinance			0	0	0	0	0		0	0.2														No	No	No	No
	City of Iola NFIP Floodplain Ordinance			0	0	0	0	0			18.1														No	No	No	No
	City of Kirvin NFIP Floodplain Ordinance																								No	No	No	No
032000121	City of Latexo NFIP Floodplain Ordinance			0	0	0	0	0		0	4.9														No	No	No	No
032000122	City of Leona NFIP Floodplain Ordinance			9	0	3	0	0		0	79.3														No	No	No	No
032000123	City of Midway NFIP Floodplain Ordinance			0	0	0	0	0			2.3														No	No	No	No

FMS ID	FMS Name	Description	Associated Goals (ID)	Counties	HUC10s	Watersheds	Strategy Type	Strategy Area (sqmi)	Flood Risk Type (Riverine, Coastal, Urban, Playa Other)	Entities with Oversight	Emergency Need (Y/N)	Estimated Strategy Cost (\$)	Potential Funding Sources and Amount
032000124	City of Mustang NFIP Floodplain Ordinance	Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards		Navarro	1203010804	03000292,03000292	Regulatory and Guidance	0.1	Mustang	03000163,0 3000163	J	\$ 100,000	
032000125	City of Nevada NFIP Floodplain Ordinance	Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards		Collin	1203010603,1203010604	03000225,03000225,03000226	Regulatory and Guidance	1.7	Nevada	00000207,0 0000207		\$ 100,000	
032000126	Oak Grove NFIP Floodplain Ordinance	Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards		Kaufman	1203010701	03000247,03000247,03000248	Regulatory and Guidance	1.9	Oak Grove	00000108,0 0000108		\$ 100,000	
032000127	Oak Valley NFIP Floodplain Ordinance	Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards		Navarro	1203010802	03000283,03000283	Regulatory and Guidance	2.0	Oak Valley	03000163,0 3000163		\$ 100,000	
032000128	City of Penelope NFIP Floodplain Ordinance	Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards		Hill	1203010801	03000273,03000273	Regulatory and Guidance	1.0	Penelope	00000161,0 0000161	'	\$ 100,000	
032000129	Post Oak Bend NFIP Floodplain Ordinance	Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards		Kaufman	1203010701	03000245,03000245,03000246	Regulatory and Guidance	2.0	Post Oak Bend	00000108,0 0000108		\$ 100,000	
032000130	Providence Village NFIP Floodplain Ordinance	Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards		Denton	1203010307,1203010309	03000131,03000131,03000133,03000140	Regulatory and Guidance	2.0	Providence Villag	e 03000208,0 3000208	'	\$ 100,000	
032000131	Town of Road Runner NFIP Floodplain Ordinance	Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards		Cooke	1203010304	03000112,03000112	Regulatory and Guidance	0.6	Town of Road Runner	00000189,0 0000189		\$ 100,000	
032000132	City of Rosser NFIP Floodplain Ordinance	Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards		Kaufman	1203010504	03000197,03000197,03000198,03000200	Regulatory and Guidance	1.9	Rosser	00000108,0 0000108		\$ 100,000	
032000133	City of Tehuacana NFIP Floodplain Ordinance	Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards		Limestone	1203010803,1203020101	03000286,03000286,03000331	Regulatory and Guidance	1.5	Tehuacana	00000137,0 0000137		\$ 100,000	
032000134	City of Dallas Buyout of Repetitive Loss Properties	Develop a buyout program for repetitive loss properties within the city.		Dallas	1203010206,1203010207,12030103 10,1203010501,1203010502,12030 10604,1203010605	03000162,03000162	Property Acquisition and Structural Elevation	383.3	Dallas	00000108,0 0000108,00 000175,000 00207,0300 0208,03000 225	D	\$ 5,000,000	
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.		Tarrant	1203010106,1203010201,12030102 02,1203010203,1203010204,12030 10205,1203010206,1203010207,12 03010403	03000162,03000162	Infrastructure Projects	343.9	Fort Worth	00000104,0 0000104,00 000122,030 00208,0300 0209,03000 224,030002 25	D	\$ 35,000,000	
032000136	City of Lindsay Flood Monitoring System	Install flood monitoring equipment throughout the City of Lindsay.		Cooke	1203010301,1203010304	03000102,03000102,03000111	Flood Measurement and Warning	2.2	Lindsay	00000189,0 0000189		\$ 250,000	
032000137	Mobile City NFIP Floodplain Ordinance	Develop a floodplain ordinance that meets or exceeds FEMA's minimum standards		Rockwall	1203010604	03000226,03000226	Regulatory and Guidance	0.0	Mobile City	00000175,0 0000175		\$ 100,000	
032000138	City of Fort Worth Open Space Conservation	Develop an open space acquisition program.		Tarrant			Property Acquisition and Structural Elevation	343.9	Fort Worth		ٰ	\$ 30,000,000	
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.		Johnson			Flood Measurement and Warning	10.5	City of Burleson			\$ 500,000	

						Flood I	Risk									Reduction in I	Flood Risk					1						
FMS ID (cont.)	FMS Name2	Area in 100yr (1% annual chance) Floodplain	Area in 500yr (0.2% annual chance) Floodplain	Estimated number of structures at 100yr flood risk	Residential structures 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	Habitable structures removed from 100yr (1% annual chance) Flood risk	Estimated Population removed from 100yr (1% annua c chance) Flood risl	Critical facilities removed from 100yr (1% annual I chance) Flood risk k (#)	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)	Mitigation	Water Supply Benefit (Y/N)
032000124	City of Mustang NFIP Floodplain Ordinance			0	0	0	0	0			1.4														No	No	No	No
032000125	City of Nevada NFIP Floodplain Ordinance			0	0	0	0	0			19.3														No	No	No	No
032000126	Oak Grove NFIP Floodplain Ordinance			0	0	0	0	0		0	35.1														No	No	No	No
032000127	Oak Valley NFIP Floodplain Ordinance			3	3	6	0	0		0	35.3														No	No	No	No
032000128	City of Penelope NFIP Floodplain Ordinance			0	0	0	0	0			78.6														No	No	No	No
032000129	Post Oak Bend NFIP Floodplain Ordinance			0	0	0	0	0		0	7.3														No	No	No	No
032000130	Providence Village NFIP Floodplain Ordinance			5	5	7	0	0		0	20.1														No	No	No	No
032000131	Town of Road Runner NFIP Floodplain Ordinance			87	81	51	0	4		0	17.1														No	No	No	No
032000132	City of Rosser NFIP Floodplain Ordinance			4	2	1	0	0		0	67.5														No	No	No	No
032000133	City of Tehuacana NFIP Floodplain Ordinance																								No	No	No	No
032000134	City of Dallas Buyout of Repetitive Loss Properties			14220	10309	324067	0	713		439	5332.7														No	No	No	No
032000135	City of Fort Worth HROM Program			6536	4375	51050	0	558		185	7058.7											2	198		No	No	No	No
032000136	City of Lindsay Flood Monitoring System			42	27	48	0	0		2	109.8														No	No	No	No
032000137	Mobile City NFIP Floodplain Ordinance																								No	No	No	No
032000138	City of Fort Worth Open Space Conservation																								Yes	No	No	No
032000139	City of Burleson Flood Warning and Safety Improvements																								No	No	No	No