Region 2 Lower Red-Sulphur-Cypress Regional Flood Planning Group December 9, 2021 2:00 pm

at

Northeast Texas Community College The Community Room – (HUM 101), 2886 FM 1730, Chapel Hill Road, Mt. Pleasant, TX 75455. (See map included)

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Via teleconference/webinar Use the following information to register for the meeting:

https://us06web.zoom.us/meeting/register/tZwscu6rrzwiHNxL9w6qky4w4RVEABy3EOmV After registering, you will receive a confirmation email containing information about joining the meeting.

If you experience issues while registering or do not have access to a computer, please contact Paul Prange no less than two (2) workdays prior to the meeting at 903.255.3519 or pprange@atcog.org.

Agenda:

- 1. Call to Order
- 2. Welcome
- 3. Confirmation of attendees / determination of quorum
- 4. Public comments limit 3 minutes per person

Action Items

Consider approval of minutes for the meeting held Thursday, November 4, 2021.
 *Additional Action Items Below

Presentations

- 6. Texas Water Development Board Update
- 7. Region 1 Canadian-Upper Red Regional Flood Planning Group Updates

Technical Consultant Update

- 8. Technical Presentation by Halff Associates, Inc.
 - a. Present Technical Memorandum
 - b. Tech Memo Data Walkthrough
 - c. Discuss Tech Memo Comments
- 9. *Consider Approval of Tech Memo

Other Business

- 10. Update from Planning Group Sponsor
- 11. Consider date and agenda items for next meeting
- 12. Adjourn

If you wish to provide written comments prior to or after the meeting, please email your comments to pprange@atcog.org and include "Region 2 RFPG Meeting" in the subject line of the email – OR – you may mail your comments to Region 2 RFPG, c/o ATCOG – Paul Prange, 4808 Elizabeth St, Texarkana, TX 75503.

If you wish to provide oral public comments at the meeting, please submit a request via email to pprange@atcog.org, include "Region 2 RFPG Meeting Public Comment Request" at least 2 hours prior to the meeting, and follow the registration instructions at top of page 1 of the Agenda.

Additional information may be obtained from: www.texasfloodregion2.org, or by contacting Paul Prange at pprange@atcog.org, 903-832-8636, -or- Region 2 RFPG, c/o ATCOG, 4808 Elizabeth St, Texarkana, TX 75503

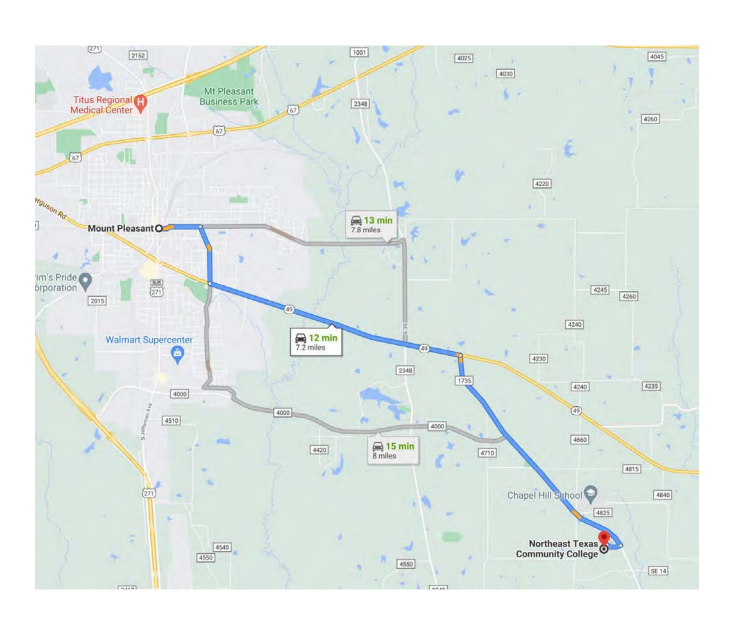
All meeting agendas and notices will be posted on our website at www.texasfloodregion2.org. If you wish to be notified electronically of RFPG activities, please submit a request to pprange@atcog.org, include "Request for notification of Region 2 RFPG activities". This request will be honored via email only unless reasonable accommodations are needed.

Directions to Northeast Texas Community College:

From Mt. Pleasant, take Hwy 49 to FM 1730. From the intersection of Hwy 49 and FM 1730, travelsouth approx 2.5 miles to the north entrance of the campus on the right.

From the north entrance, the Humanities Building (HUM) is the first building you will see. Parking will be to your right and the entrance will be on the east side (left and towards the back as you walk towardthe building after parking-see blue line on campus map)

You may also enter from the main entrance (College Rd.) and park in the visitor parking circle.

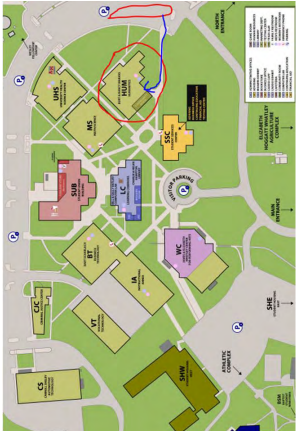




North Entrance

Humanities Bldg (HUM) 101

College **Rd**. (Main) Entrance



Sidewalk from North Parking Lot to meeting room

Meeting Minutes

Region 2 Lower Red-Sulphur-Cypress Flood Planning Group Meeting November 4, 2021

2:00 p.m.

Jeffersonian Institute/Board Room, 120 East Austin Street, Jefferson, TX and Via Zoom Webinar/Teleconference

Roll Call:

Voting Member	Interest Category	Present (x) /Absent () / Alternate Present (*)
Preston Ingram (William)	Agricultural interests	X
Andy Endsley	Counties	X
W. Greg Carter	Electric generating utilities	X
Laura-Ashley Overdyke	Environmental interests	X
Casey Johnson	Industries	X
Dustin Henslee	Municipalities	X
Kirby Hollingsworth	Public	
R. Reeves Hayter	River authorities	X
Kelly Mitchell	Small business	
Joseph W. Weir III	Water districts	X
Susan Whitfield	Water utilities	X

Non-voting Member	Agency	Present(x)/Absent()/ Alternate Present (*)
James (Clay) Shipes	Texas Parks and Wildlife Department	X
Andrea Sanders	Texas Division of Emergency Management	X
Darrell Dean	Texas Department of Agriculture	
Tony Resendez	Texas State Soil and Water Conservation Board	X
Trey Bahm	General Land Office	
Anita Machiavello (Morgan White - Alternate)	Texas Water Development Board (TWDB)	Х
Michelle Havelka	Texas Commission on Environmental Quality	Х
Darlene Prochaska	USACE, Fort Worth District	
Travis Wilsey	USACE, Tulsa District	
Randy Whiteman	RFPG 1 Liaison	X
Richard Brontoli	Red River Valley Association	X
Jason Dupree	TxDOT – Atlanta District	
Dan Perry	TxDOT – Paris District	Х

Quorum:

Quorum: Yes

Number of voting members or alternates representing voting members present: 9

Number required for quorum per current voting membership of 11: 6

Other Meeting Attendees: **

Chris Brown - ATCOG
Paul Prange — ATCOG
Joshua McClure — Halff Associates Team
David Rivera — Halff Associates Team
Parker Moore — Halff Associates Team
Tyler Ogle — Halff Associates Team
Chris Hartung - SRBA
George Otstott — NETMWD, Director
Lowell Walker — Mayor, City of DeKalb
Tressa Olsen — TWDB
Lisa Mairs - USACE

**Meeting attendee names were gathered from those who entered information for joining the Zoom meeting.

All meeting materials are available for the public at: http://www.twdb.texas.gov/flood/planning/regions/schedule.asp.

AGENDA ITEM NO. 1: Call to Order

Reeves Hayter called the meeting to order at 2:09p.m.

AGENDA ITEM NO. 2: Welcome

Reeves Hayter welcomed members and attendees to the Region 2 Lower Red-Sulphur-Cypress Flood Planning Group meeting.

AGENDA ITEM NO. 3: Confirmation of attendees / determination of a quorum

Reeves Hayter asked ATCOG staff member, Paul Prange, to conduct a roll call of attendees. Each present voting and non-voting member of the Region 2 Lower Red-Sulphur-Cypress RFPG introduced themselves, establishing that a quorum had been met. Nine voting members were present and five non-voting members were absent.

AGENDA ITEM NO. 4: Public comments – limit 3 minutes per person

Reeves Hayter opened the floor for public comments. Chris Hartung, representing the SRBA, commented that the log jam on the Sulphur River continues to be a significant problem and asked for an additional survey to be conducted. George Otstott, representing the NETMWD, agreed with Mr. Hartung's statement that the Sulphur River log jam is a serious issue and needs to be addressed. Joseph Weir remarked that the City of Jefferson experienced significant flooding prior to the construction of the dam on Cypress Creek. Chris Brown asked all RFPG2 voting members attending via zoom webinar to activate their cameras and microphones during the presentation of agenda items requiring a vote.

ACTION ITEMS

AGENDA ITEM NO. 5: Consider approval of minutes for the meeting held Thursday, October 7, 2021. (p 4):

Reeves Hayter opened the floor for discussion and approval of the minutes from the previous meeting. Mr. Hayter asked about agenda item number 8 in the minutes of the October meeting and stated that the same topic was listed on the November agenda in items number 11 and 12. Chris Brown and Josh McClure consulted and determined that this topic was addressed and voted on at the October meeting, therefore no action will be required on items 11 and 12 on the November agenda. A motion was made by Joseph Weir and was seconded by Greg Carter to approve the minutes as presented. The motion carried unanimously.

AGENDA ITEM NO. 6: Discuss and Consider recommendation of nominee from the Executive Committee to fill the currently vacant Industries voting position. (p 10):

Reeves Hayter stated that former RFPG2 board member, Clark Crandall, resigned his position in the Industries category due to recent employment obligations. Mr. Hayter turned the floor over to Chris Brown to explain the process required to appoint a replacement for Mr. Crandall. Mr. Brown stated that the RFPG2 Executive Committee met and reviewed an application from Mr. Casey Johnson on October 25, 2021. The Executive Committee recommended approval of Mr. Johnson to serve as the Industry representative on the RFPG2 board. Mr. Hayter announced that four members of the Executive Committee unanimously agreed to recommend Mr. Johnson, as he appears to be eminently qualified to fill this voting member position. Mr. Hayter then provided an overview of Mr. Johnson's resume before

making a motion to appoint Mr. Johnson to the RFPG2 board. Joseph Weir seconded the motion and the motion carried unanimously. Mr. Johnson thanked the board members and accepted their nomination.

AGENDA ITEM NO. 7: Discuss and Consider nominations for the vacant Region 2 Lower Red-Sulphur-Cypress RFPG Executive Committee member (1 voting member-at-large) seat. (p 19):

Reeves Hayter stated that the Region 2 RFPG currently has four Executive Committee members since Clark Crandall resigned is position, and five members are necessary. Mr. Hayter asked for a nomination to fill the vacant seat. Greg Carter asked Joseph Weir if he would be interested in this position and Mr. Weir declined due to other obligations. Mr. Hayter asked Andy Endsley if he would be willing to serve as the fifth member of the Executive Committee and Mr. Endsley said he would be honored to serve in this capacity. No other nominations were made therefore Andy Endsley was unanimously approved for this position.

AGENDA ITEM NO. 8: Discussion and Consider designating a non-voting member liaison to the Region 1 Canadian-Upper Red RFPG required per Section 361.11(f)(8) of the Texas Administrative Code. (p 20):

Reeves Hayter provided an explanation of the responsibilities of the liaison and stated that Clark Crandall previously held this position. Mr. Hayter stated that both Region 1 and Region 2 are continuing to conduct monthly meetings via webinar, so travel is not necessarily required by the liaison. Mr. Hayter then opened the floor up for nominations. Chris Brown stated that there are no attendance requirements for this position and the liaison is a non-voting member of the flood planning group. Mr. Hayter made a motion to nominate Kirby Hollingsworth and the motion was seconded by Greg Carter. The motion carried unanimously.

AGENDA ITEM NO. 9: Discussion Consider approval of administrative billings, certifying the billing is correct and necessary for the administrative operations of the Region 2 RFPG and Planning Group Sponsor. (p 21):

Reeves Hayter announced that this item pertains to the submittal of invoices for reimbursement to the TWDB from ATCOG, the Planning Group Sponsor. Mr. Hayter turned the floor over to Chris Brown who explained the process for submitting invoices for reimbursement. The total amount of funding being requested by ATCOG is approximately \$8,700.00 for administering the regional flood planning program. Mr. Hayter stated that he believes that this is money very well spent and asked for a motion to approve the administrative billings and certify that they are necessary and correct. A motion was made by Greg Carter and seconded by Joseph Weir. The motion carried unanimously.

AGENDA ITEM NO. 10: Discuss and Consider approval of the Technical Consultant invoices. (p 25):

Reeves Hayter handed the item over to Chris Brown for discussion. Mr. Brown stated that the TWDB does not require the Region 2 RFPG to certify the Technical Consultant's invoices. Instead, the Planning Group Sponsor is responsible for this certification, but ATCOG included the invoices in the agenda for the RFPG2 board members to review. Joshua McClure commented on the invoicing process and how it adheres to the TWDB guidelines. Brief discussion took place among the RFPG2 board members and Mr. Hayter asked for a motion to approve 4 invoices from the Technical Consultant. A motion was made by Greg Carter and seconded by Andy Endsley. The motion carried unanimously. Mr. Hayter asked Josh

McClure if the flood planning group would have the opportunity to review each chapter of the regional flood plan as it is completed. Mr. McClure stated that is the intent, once each chapter is completed and reviewed by the Halff Associates team.

AGENDA ITEM NO. 11: Discussion and potential action to authorize the Planning Group Sponsor to negotiate and execute an amendment to the Regional Flood Planning Grant contract with the TWDB, to incorporate additional funding for the first cycle of regional flood planning, including necessary revisions to the contract scope of work and budget. (p 45):

Reeves Hayter announced that this item was discussed and approved at the October meeting and asked if there was any additional comment required. Chris Brown stated that this information will be discussed in more detail in Item 15, by Josh McClure during his technical presentation.

AGENDA ITEM NO. 12: Discussion and potential action to authorize the Planning Group Sponsor to negotiate and execute an amendment to the Regional Flood Planning Grant subcontract with the technical consultant, Halff Associates, Inc., to incorporate additional funding for the first cycle of regional flood planning, including necessary revisions to the contract scope of work and budget: Reeves Hayter announced that this item was discussed and approved at the October meeting and asked if there was any additional comment required. Chris Brown stated that this information will be discussed in more detail in Item 15, by Josh McClure during his technical presentation.

PRESENTATIONS

AGENDA ITEM NO. 13: Texas Water Development Board Update:

Reeves Hayter turned the floor over to Anita Machiavello who announced that the TWDB hosted a webinar on November 2nd focusing on the contract amendments and that the recording of the webinar is available to anyone who wishes to view it. The Technical Memorandum deliverables were provided via email to the Planning Group Sponsors and Technical Consultants on October 29th regarding the revised due dates. Mr. Hayter thanked Ms. Machiavello for the additional funding for Region 2 in the amount of \$576,600.00 and assured her that it would be well spent.

AGENDA ITEM NO. 14: Region 1 Canadian-Upper Red Regional Flood Planning Group Updates:

Reeves Hayter turned the floor over to Chris Brown who stated that ATCOG has not received any updates from Region 1 and the liaison is not currently on the zoom webinar to provide any information. Josh McClure stated that he would start requesting updates from the Region 1 technical consultants to ensure that Region 2 is aware of their progress.

TECHNICAL CONSULTANT UPDATE

AGENDA ITEM NO. 15/16: Presentation, Review and Discussion of Technical Memo. (p 53): Outline/Agenda

- Status Update
 - I. Fathom Data
 - II. Additional Funding

- Task 4 Tech Memo
 - I. Outline
 - II. Schedule
 - III. Key Tables
- Schedule

Reeves Hayter turned the floor over to Josh McClure to present information relating to this agenda item. Mr. McClure announced that the Fathom Data was released by TWDB on October 29th and it will be incorporated into the Tech Memo on March 7, 2022. Mr. McClure presented a slide depicting the FEMA Approximate studies and Detailed studies, along with the Fathom data in several counties located within the Region 2 flood planning area, that previously had no floodplain data available. Greg Carter asked about the data for Morris County and Mr. McClure stated that the data was collected from the First America Floodplain Data System based upon old FEMA data. Reeves Hayter asked which dataset would primarily be utilized for our regional plan and Mr. McClure stated that FEMA Detailed and Approximate data would be utilized, with Fathom data inserted into any existing gaps. General discussion took place among the board members regarding the accuracy of the flood data.

Josh McClure then discussed Additional Flood Planning Funding from the TWDB. The 2021 Legislature approved an additional \$10M in funding for the State Flood Plan (40% increase). Region 2 received an additional \$576,600.00 for a new total of \$1,487,00.00. Mr. McClure stated that the Initial Flood Plan is still due in January of 2023, but additional analysis will be included in an addendum due in August of 2023. As a result, three new tasks have been developed. Task 11 – Outreach and Data Collection to Support Tasks 1-9 (\$86,490.00); Task 12 – Perform Identified Flood Management Evaluations, Identify, Evaluate, and Recommend Additional Flood Mitigation Projects (\$345,960.00); and Task 13 – Preparation and Adoption of the Amended Regional Flood Plan (\$144,150.00). Josh McClure asked the flood planning group to revisit the proposed funding allocations in Tasks 11-13 at the conclusion of the technical presentation. Reeves Hayter stated that Region 2 is currently on schedule with the development of our flood plan and Josh McClure concurred.

Josh McClure then moved into discussion of the Tech Memo Data and Outline containing 25 separate file numbers, including Item Name, Polygon/Line/Point/GDB Table, SOW Task, Submittal Milestone, Feature Class Name, and Submittal Deadline. The Tech Memo is essentially a progress report for the TWDB to indicate Region 2's current status in developing the regional flood plan. Mr. McClure went into great detail describing and explaining the content of the Tech Memo and discussion took place among the flood planning group members. Greg Carter asked Mr. McClure if he could revise the Excel spreadsheet by grouping the cities/communities within their respective counties and Mr. McClure stated that he could do that. Mr. McClure also brought up several points of discussion within the Tech Memo including Other Data Sources, Deminimis size for FMEs, FMPs, or FMSs, and Confidence Level in existing studies, FMPs, and costs.

Josh McClure stated that due to the TWDB requirements, many of the potential FMPs within Region 2 may not contain enough data to qualify for funding and will most likely need to be changed to FMEs. Mr. McClure asked the flood planning group if the additional funding from TWDB should be utilized to conduct these changes to the Region 2 flood plan and where would the funding be most beneficial.

Greg Carter stated that he would like to include only the FMPs in the regional plan that contain enough data to qualify for funding and the remaining FMPs should be categorized as FMEs. Reeves Hayter stated that he believes the technical consultants should identify all FMPs that meet the TWDB guidelines and evaluate FMEs to potentially provide additional FMPs during the second round of flood planning, while continuing outreach efforts to collect more data during the first planning cycle. Discussion took place among the flood planning group regarding Tasks 11,12, and 13.

Josh McClure then provided an overview of the deliverables due in the next few months. Halff Associates will provide the Tech Memo to the Region 2 Board at least two weeks before the December 9th meeting date for review. The partial Tech Memo is due to TWDB on January 7th and the final Tech Memo is due to TWDB on March 7th.

OTHER BUSINESS

AGENDA ITEM NO. 17: Update from Planning Group Sponsor

Reeves Hayter turned the floor over to Chris Brown who announced that ATCOG has no updates for the planning group at this time.

AGENDA ITEM NO. 18: Consider date and agenda items for next meeting

Reeves Hayter opened the floor for discussion. The Region 2 RFPG board members agreed to conduct the next meeting on Thursday, December 9, 2021 at 2:00p.m. at the Northeast Texas Community College in Mount Pleasant, TX, and via webinar/teleconference.

AGENDA ITEM NO. 19: Adjourn

Reeves Hayter opened the floor to adjourn the meeting.

A motion was made by Laura-Ashley Overdyke and Seconded by Joseph Weir.

The vote to adjourn was passed by unanimous consent.

The meeting was adjourned at 5:01p.m. by Reeves Hayter.

Approved by the Region 2 Lower Red-Sulphur-Cypress RFPG at a meeting held on 12/9/2021.

Reeves Hayter, CHAIR	



November 23, 2021 AVO 43790.001

Lower Red-Sulphur-Cypress Region 2 Flood Planning Group Attn: Chris Brown Ark-Tex Council of Governments 4808 Elizabeth Street Texarkana, TX 75503

Re: Lower Red-Sulphur-Cypress Region 2 Flood Planning Group Technical Memorandum Draft for Review, Discussion, and Consideration for Approval at the December 9, 2021, RFPG meeting.

Dear RFPG Member:

Texas Water Development Board (TWDB) requires the submittal of a Technical Memorandum as part of the state flood planning process by January 7, 2022. Due to data quality revisions in one of the TWDB provided datasets, TWDB has extended the deadline for portions of the Technical Memo to March 7, 2022. The TWDB requirements for what is to be included in the Technical Memo, including what should be included in the January and March versions, can be found at these links:

- Task 4C Portion of the Technical Guidelines for Regional Flood Planning: https://www.twdb.texas.gov/flood/planning/planningdocu/2023/doc/04_Exhibit_C_TechnicalGuidelines_April2021.pdf?d=8268.900000000373
- Technical Memorandum Deliverables and Deadlines (attached).

Please find the attached draft of Technical Memo 1 and data tables for your review and consideration at the December 9, 2022, Regional 2 Flood Planning Group (RFPG) meeting. We, the Technical Consultants, request that you provide comments by December 7, 2021 so that we can review and compile before the December 9 meeting. We hope to have the RFPG discuss and approve Technical Memo 1 (contingent upon comments being addressed) at the December 9 meeting. Here is a brief summary of the attached files.

• Draft TechMemo1 Region2.Final20211123.docx

- o Draft of Technical Memo 1 in MS Word format.
- It is preferred to have the RFPG members provide comments as Comments or Tracked Changes directly in the Word document.

• Draft Tech Memo tables.Final20211123.pdf

- o Draft of the Technical Memo data tables.
- Tables will be more complete in the March 2022 version of the memo as the new TWDB data is processed.
- o Comments can be provided using the PDF editor/viewer of your choice.



• Draft_TechMemo1_Region2.Final20211123.with_tables.pdf

- o Draft of the Technical Memo with tables in Adobe Acrobat PDF format.
- It is preferred that members of the public provide comments within the PDF document using the PDF editor/viewer of their choice.

• Geodatabases -

- Geodatabses will be available for download next week at https://files.halff.com/wl/?id=i0gweeKZxo2ZN3kfk24VcSXiFoSIInP9
- o It is not expected that most RFPG members or the public will be able to open these documents, so no direct commentary is requested.
- o A walkthrough of the data will be performed at the December 9 meeting.

• 2021_08_15_Tech Memo Deliverables_Deadlines_TWDB.pdf

- o TWDB table of deliverables that are due in January and March 2022.
- o No comments needed, as this is a TWDB document.

Technical Memorandum 1 should be considered a status update, with portions of the tables incomplete, as outlined in the Technical Memo. To aid in review and incorporation of comments, we request that the RFPG provide comments directly in the Word document by using Track Changes and Comments. Comments on the tables can be provided in Adobe Acrobat PDF format. RFPG members can also provide hand-written comments (preferably scanned) if necessary.

Members of the public and other stakeholders are encouraged to provide comments on the PDF documents or as scanned, hand-marked, documents.

All comments should be sent to the following email addresses by December 7, 2021:

Joshua McClure - <u>jmcclure@halff.com</u>
Parker Moore - <u>pmoore@halff.com</u>
Chris Brown - <u>cbrown@atcorg.org</u>
Paul Prange - <u>pprange@atcog.org</u>

If you have any questions, please contact me at (214) 346-6228 or at <u>jmcclure@halff.com</u>. Thank you for your consideration.

Sincerely,

HALFF ASSOCIATES, INC.

Joshua McClure, Ph.D., P.E., CFM, PMP

Water Resources Team Leader

Enclosures

cc: Reeves Hayter

DRAFT FOR PUBLIC REVIEW

	Elecatolain Management	Adopted Minimum			Floodplain Management Louis of Enforcement of		
Entity	Floodplain Management Regulations (Yes/ No/ Unknown)	Adopted Minimum Regulations Pursuant to Texas Water Code Section 16.3145? (Yes/ No)		Higher Standards Adopted (Yes/ No)	Floodplain Management Practices Level of Enforcement of Practices (Strong/Moderate/Low/None, High/ Moderate/ Low/ None)	Existing Stormwater or Drainage Fee (Yes/No)	
	Unknown)	16.3145? (Yes/No)) (High/ Moderate/ Low/ None)		
Counties							
Bawie Camp	Unknown	Unknown	Yes No		None None		http://www.co.bowie.tx.us/page/bowie.OfficeofEmergencyManagement
Cass	Yes	Yes	Yes Yes		None Low		http://www.co.cass.tx.us/page/cooke.Ordinances https://www.co.cooke.tx.us/page/cooke.Ordinances
Cooke Delta	Yes Yes	Unknown	No No		None		https://www.deltacountytx.com/publicnotices.html
Fannin Franklin	Yes	Yes	Yes Yes	Yes	Strong None	No	http://www.oc.famin.ts.us/page/famin.developmentservies https://www.oc.famin.ts.us/page/famin.developmentservies
Grayson	Yes	Yes	Yes	Yes	Strong	No	https://www.co.grayson.tx.us/page/dev.home
Gregg Harrison	Yes Yes		Yes Yes		None Low		https://www.co.gregg.tx.us/sites/default/files/Departments/Sheriff/2018GreggCountyHMAP31419.pdf http://harrisocuntyteas.org/cod-bridge/
Hopkins	Yes	Yes	Yes	Yes	Moderate	No	http://www.hopkinscountytx.org/page/hopkins.EnviromentalServices
Hunt Lamar	Yes Unknown	Yes Unknown	Yes No	Yes	Moderate None	No	https://www.huntcounty.net/pase/hunt.countydey
Marion Morris			Yes		None None		https://www.co.marion.or.us/PW/EmergencyManagement/Documents/Marion_HMP_Volume%20III_07112017.pdf
Panola Red River	Yes	Yes	Yes Yes		None		ntps://www.co.marm.tx.us/page/morrs.emergencyManagement.cordinator
Red River Titus	Yes Yes	Unknown Yes	No Yes	Yes	Strong None	No	https://www.co.red-fiver.tx.us/upload/page/9385/docs/Hazard%20Mitipation%20Plank/20Draft.pdf
Upshur	Yes	Yes	Yes	Yes	Strong		https://www.upshurcounty.org/departments/addressing. and mapping building permits floodplain management.php
Wood Cities/Towns	Yes	Yes	Yes		None		https://www.mywoodcounty.com/page/emc
Annona Atlanta	Unknown	Unknown	No	Yes	Moderate		
Atlanta	Yes	Yes	Yes Yes			No	https://22.franklinlegal.net/franklin/728rowser2.html?showset=atlantase5
Avinger Railey	Unknown Yes	Yes	No Yes	Yes	Moderate	No	
Bailey Bells	Yes	Unknown	No				https://mg1.wsimg.com/blobby/go/85aa83a8-752b-4f51-b1e0-5rfa4fe19721/downloads/Belis/202-oning/k2/Q0rdinance/x20Manual/k2/03102020.pdf?ver=1626443294211
Bloomburg Blossom			Yes Yes	-			
Bogota	Yes	Yes	Yes				
Bonham Callisburg	Yes	Yes	Yes Yes	Yes	Strong Strong	No	https://j2.franklinlegal.net/franklin/228rowser2.html?showset*bonhamset
Campbell	Unknown	Unknown	No				the foundation of the state of
Clarksville Commerce	Yes	Yes	Yes Yes		Strong None		https://www.chyclarksville.com/DocumentCenter/Niew/5035/Stormwater-Management-Manual-20207bidlid= https://www.chgov.com/home/showdocument?id=1816
Como Cooper	Yes Unknown	Yes	Yes	Yes Yes		No No	
Daingerfield	Yes	Yes	Yes				https://fibrary.municode.com/ts/fainserfield/codes/rode_of_ordinances/modeld=PTIICOOR_CH18FI
De Kalb Denison	Yes Yes	Unknown Yes	No Yes	Yes	Strong	No	https://dekaldu.cog/code-enforcement https://dekaldu.cog/code-enforcement https://dekaldu.cog/code-enforcement https://dexaldu.cog/code-enforcement https://dexaldu.cog/code-enforcement
Deport	Yes	Yes	Yes				
Detroit Dodd City	Yes Unknown		Yes No	Yes		No	
Domino Dorchester	Yes Unknown	Yes Unknown	Yes				
Douglassville	Unknown	Unknown	No				
East Mountain Ector	Unknown Yes		No Yes				
Gilmer	Yes	Yes	Yes		Low		https://library.municode.com/tx/gilmer/codes/code of ordinances?nodeid=PTIICOOR_CH42FLPRPR
Honey Grove Hooks	Yes	Yes	Yes Yes	Yes		No	
Howe	Yes	Yes	Yes Yes				
Hughes Springs Jefferson	Yes	Yes	Yes		Low		https://library.municode.com/tu/jefferson/codes/code_of_ordinances?modeld=COOR_CH46FI.
Knollwood Ladonia	Unknown Yes		No Yes				
Leary	Yes	Yes	Yes				
Leonard Linden	Yes Yes		Yes Yes		Low		https://linden.municipakodeonline.com/book/ttype-ordinances/insme=11_FLOOD_DAMAGE_PREVENTION
Lone Star	Yes	Yes	Yes				https://longviewtexas.gov/2832/Floodplain-Administrator
Longview Marietta	Unknown	Unknown	Yes No	Yes		No	
Marshall Maud	Yes Yes		Yes Yes	Yes		No	https://ibrary.municode.com/tv/marshall/codes/code of ordinances?nodeid=PTIICOOR_CH7BsU_ARTIVFLDAPR
Miller's Cove	Yes	Yes	Yes				
Mount Pleasant Mount Vernon	Yes Yes	Yes Yes	Yes Yes	Yes Yes	Low	No Yes	https://code/brary.amlegal.com/codes/mtpleasanttv/latess/mtpleasant tx/0-0-0-26869 https://library.municode.com/ts/mount_vernon/codes/code_of_ordinances/modeld=COOR_CHSBUCORFAC_ARTIIIFI.DAPR
Naples Nash	Yes	Yes	Yes	Yes		No	
Nash New Boston	Yes	Yes	Yes Yes		Low		https://library.municode.com/tx/new boston/codes/code of ordinances/nodeld=COOR CH8FLPRCO
Neylandville Omaha	Unknown	Unknown	No Yes	-			
Ore City	Yes	Yes	Yes		Strong		https://library.municode.com/rs/ore_city/codes/code_of_ordinances?nodeld=CH10BUBURE_ARTIVELDAPR
Paris Pecan Gap	Yes Unknown	Yes Unknown	Yes No	Yes	Strong	No	https://i2.franklinlegal.net/franklin/228rowser2.html?showset-parisset
Pittsburg	Yes	Yes	Yes		Low		https://r2codes.franklinlegal.net/franklin/22Rcowser2.html?showset=pittsburgset
Pottsboro Queen City	Yes	Yes		Yes		No	
Ravenna	Unknown	Unknown	No No			No	
Red Lick Redwater	Yes	Yes	Yes			IVO	
Reno (Lamar) Rocky Mound			Yes No				
Raxton	Yes	Yes	Yes	Yes		No	
Sadler Savoy	Unknown	Unknown	No Yes				
Scottsville	Unknown	Unknown	No				
Sherman Southmayd	Yes Yes	Yes Yes	Yes Yes		Strong	Yes	https://22.codes.frankfiniegal.net/frankfin/72/krowser/2.html?showset-shermansej
Sulphur Springs	Yes	Yes	Yes	Yes	Strong	No	http://www.sulphurspringstx.org/business resources/engineering.php
Sun Valley Talco	Unknown	Unknown	No No				
Texarkana Tira	Yes	Yes	Yes Yes	Yes	Moderate	No	https://ibbrary.municode.com/tv/texarkana/codes/code_of_ordinances?nodeid=PTIIII.ADECO_CH110FLDAPR
Toco	Unknown	Unknown	No				
Tom Bean Trenton	Yes Yes	Unknown Yes	No Yes	 			https://fombeantx.gov/government/ordinances/
Uncertain	Yes	Yes	Yes				https://codelibrary.amlegal.com/codes/wakevillagetx/latest/wakevillage_tx/0-0-0-3943
Wake Village Waskom	Yes	Yes Yes	Yes Yes	Yes	Strong	No	
Whitesboro	Yes	Unknown	No Yes		7		https://codeibrary.amlogal.com/codes/whitesboro/latest/whitesboro_tz/0-0-0-5159 https://library.municode.com/tx/whitewright/codes/code_of_ordinances/nodeid=COOR_CH14EN_ARTHFLPRCO
Whitewright Windom	Yes	Yes	Yes Yes		Strong		THE PROPERTY OF THE PROPERTY O
Winfield Winnsboro		Unknown Yes	No Yes				
Wolfe City	Unknown	Unknown	Yes No				

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LOVER RID-SUD-PURC-SPRESS REGIONAL FLOOD PLAN

Study ID	RFPG No. RFPG Name	Study Name	Description Counties Cities HUC8s	HUC12s Watersheds Study Sponsor ¹	Study Date	Study Conditions ²	Frequencies Studied ³	Hydrology Models Available ⁴	Hydraulic Models Available ⁴	How Was Study Used in RFP ⁵	FEMA Status ⁶	Can Study be Used in Evaluati		Most Valuable Model?
	2 Lauren Dard Caderland Communication	Contraction FIG.	Cooke	FEMA	1/16/2008		1% AC, 0.2% AC		Presumed Yes	i i	Included in FIS	Minimally	FMSs?	
48097CV000A 48085CV001B	2 Lower Red Sulphur Cypress 2 Lower Red Sulphur Cypress	Cooke County FIS Grayson County FIS	Grayson	FEMA	6/7/2017		1% AC, 0.2% AC 1% AC, 0.2% AC	Presumed Yes Presumed Yes	Presumed Yes Presumed Yes	Mapping Mapping	Included in FIS	Minimally	Possibly Possibly	
48085CV002B	2 Lower Red Sulphur Cypress	Grayson County FIS	Grayson	FEMA	6/7/2017		1% AC, 0.2% AC	Presumed Yes	Presumed Yes	Mapping	Included in FIS	Minimally	Possibly	
48085CV003B	2 Lower Red Sulphur Cypress	Grayson County FIS	Grayson	FEMA	6/7/2017	Existing	1% AC, 0.2% AC	Presumed Yes	Presumed Yes	Mapping	Included in FIS	Minimally	Possibly	
48085CV004B	2 Lower Red Sulphur Cypress	Grayson County FIS	Grayson	FEMA	6/7/2017		1% AC, 0.2% AC	Presumed Yes	Presumed Yes	Mapping	Included in FIS	Minimally	Possibly	
48147CV000A	2 Lower Red Sulphur Cypress	Grayson County FIS	Grayson	FEMA	2/18/2011		1% AC, 0.2% AC	Presumed Yes	Presumed Yes	Mapping	Included in FIS	Minimally	Possibly	
48181CV000A	2 Lower Red Sulphur Cypress	Grayson County FIS	Grayson	FEMA FEMA	9/29/2010		1% AC, 0.2% AC	Presumed Yes	Presumed Yes	Mapping	Included in FIS	Minimally	Possibly	
48147CV000A 48181CV000A	2 Lower Red Sulphur Cypress 2 Lower Red Sulphur Cypress	Fannin County FIS Fannin County FIS	Fannin Fannin	FEMA	2/18/2011 9/29/2010		1% AC, 0.2% AC 1% AC. 0.2% AC	Presumed Yes Presumed Yes	Presumed Yes Presumed Yes	Mapping	Included in FIS	Minimally Minimally	Possibly	
48085CV001B	2 Lower Red Sulphur Cypress 2 Lower Red Sulphur Cypress	Hunt County FIS	Hunt	FEMA	6/7/2017		1% AC, 0.2% AC	Presumed Yes	Presumed Yes	Mapping Mapping	Included in FIS	Minimally	Possibly	
48085CV002B	2 Lower Red Sulphur Cypress	Hunt County FIS	Hunt	FEMA	6/7/2017		1% AC, 0.2% AC	Presumed Yes	Presumed Yes	Mapping	Included in FIS	Minimally	Possibly	
48085CV003B	2 Lower Red Sulphur Cypress	Hunt County FIS	Hunt	FEMA	6/7/2017		1% AC, 0.2% AC	Presumed Yes	Presumed Yes	Mapping	Included in FIS	Minimally	Possibly	
48085CV004B	2 Lower Red Sulphur Cypress	Hunt County FIS	Hunt	FEMA	6/7/2017	Existing	1% AC, 0.2% AC	Presumed Yes	Presumed Yes	Mapping	Included in FIS	Minimally	Possibly	
48231CV000A	2 Lower Red Sulphur Cypress	Hunt County FIS	Hunt	FEMA	1/6/2012		1% AC, 0.2% AC	Presumed Yes	Presumed Yes	Mapping	Included in FIS	Minimally	Possibly	
48397CV000A	2 Lower Red Sulphur Cypress	Hunt County FIS	Hunt	FEMA	9/26/2008		1% AC, 0.2% AC	Presumed Yes	Presumed Yes	Mapping	Included in FIS	Minimally	Possibly	
48277CV000A 48223CV000A	2 Lower Red Sulphur Cypress	Lamar County FIS	Lamar	FEMA FEMA	8/16/2011 3/17/2011		1% AC, 0.2% AC	Presumed Yes Presumed Yes	Presumed Yes Presumed Yes	Mapping	Included in FIS Included in FIS	Minimally	Possibly	
48499CV000A	2 Lower Red Sulphur Cypress 2 Lower Red Sulphur Cypress	Hopkins County FIS Hopkins County FIS	Hopkins Hopkins	FEMA	9/3/2010		1% AC, 0.2% AC 1% AC, 0.2% AC	Presumed Yes Presumed Yes	Presumed Yes Presumed Yes	Mapping	Included in FIS	Minimally Minimally	Possibly	
48223CV000A	2 Lower Red Sulphur Cypress 2 Lower Red Sulphur Cypress	Wood County FIS	Wood	FEMA	3/17/2011		1% AC, 0.2% AC	Presumed Yes	Presumed Yes	Mapping Mapping	Included in FIS	Minimally	Possibly	
48379CV000A	2 Lower Red Sulphur Cypress	Wood County FIS	Wood	FEMA	4/17/2012		1% AC. 0.2% AC	Presumed Yes	Presumed Yes	Mapping	Included in FIS	Minimally	Possibly	
48499CV000A	2 Lower Red Sulphur Cypress	Wood County FIS	Wood	FEMA	9/3/2010		1% AC, 0.2% AC	Presumed Yes	Presumed Yes	Mapping	Included in FIS	Minimally	Possibly	
48449CV000A	2 Lower Red Sulphur Cypress	Titus County FIS	Titus	FEMA	9/29/2010	Existing	1% AC, 0.2% AC	Presumed Yes	Presumed Yes	Mapping	Included in FIS	Minimally	Possibly	
48183CV001A	2 Lower Red Sulphur Cypress	Upshur County FIS	Upshur	FEMA	9/3/2014		1% AC, 0.2% AC	Presumed Yes	Presumed Yes	Mapping	Included in FIS	Minimally	Possibly	
48183CV002A	2 Lower Red Sulphur Cypress	Upshur County FIS	Upshur	FEMA	9/3/2014		1% AC, 0.2% AC	Presumed Yes	Presumed Yes	Mapping	Included in FIS	Minimally	Possibly	
48459CV000A	2 Lower Red Sulphur Cypress	Upshur County FIS	Upshur	FEMA FEMA	10/19/2010		1% AC, 0.2% AC	Presumed Yes	Presumed Yes	Mapping	Included in FIS	Minimally	Possibly	
480263V000 48183CV001A	2 Lower Red Sulphur Cypress 2 Lower Red Sulphur Cypress	Gregg County FIS Gregg County FIS	Gregg	FEMA	8/16/1996 9/3/2014		1% AC, 0.2% AC 1% AC, 0.2% AC	Presumed Yes Presumed Yes	Presumed Yes Presumed Yes	Mapping	Included in FIS Included in FIS	Minimally Minimally	Possibly Possibly	
48183CV002A	2 Lower Red Sulphur Cypress 2 Lower Red Sulphur Cypress	Gregg County FIS	Gregg Gregg	FEMA	9/3/2014		1% AC, 0.2% AC	Presumed Yes	Presumed Yes	Mapping Mapping	Included in FIS	Minimally	Possibly	
48203CV000A	2 Lower Red Sulphur Cypress	Gregg County FIS	Gregg	FEMA	9/3/2014		1% AC, 0.2% AC	Presumed Yes	Presumed Yes	Mapping	Included in FIS	Minimally	Possibly	
48401CV000A	2 Lower Red Sulphur Cypress	Gregg County FIS	Gregg	FEMA	9/29/2010		1% AC, 0.2% AC	Presumed Yes	Presumed Yes	Mapping	Included in FIS	Minimally	Possibly	-
48459CV000A	2 Lower Red Sulphur Cypress	Gregg County FIS	Gregg	FEMA	10/19/2010	Existing	1% AC, 0.2% AC	Presumed Yes	Presumed Yes	Mapping	Included in FIS	Minimally	Possibly	
48037CV000B	2 Lower Red Sulphur Cypress	Bowie County FIS	Bowie	FEMA	12/21/2017		1% AC, 0.2% AC	Presumed Yes	Presumed Yes	Mapping	Included in FIS	Minimally	Possibly	
48067CV000A	2 Lower Red Sulphur Cypress	Cass County FIS	Cass	FEMA	4/3/2012		1% AC, 0.2% AC	Presumed Yes	Presumed Yes	Mapping	Included in FIS	Minimally	Possibly	
48183CV001A	2 Lower Red Sulphur Cypress	Harrison County FIS	Harrison	FEMA FEMA	9/3/2014		1% AC, 0.2% AC	Presumed Yes	Presumed Yes	Mapping	Included in FIS	Minimally	Possibly	
48183CV002A 48203CV000A	2 Lower Red Sulphur Cypress 2 Lower Red Sulphur Cypress	Harrison County FIS Harrison County FIS	Harrison Harrison	FEMA	9/3/2014		1% AC, 0.2% AC 1% AC, 0.2% AC	Presumed Yes Presumed Yes	Presumed Yes Presumed Yes	Mapping	Included in FIS Included in FIS	Minimally Minimally	Possibly Possibly	
48459CV000A	2 Lower Red Sulphur Cypress	Harrison County FIS	Harrison	FEMA	10/19/2010		1% AC, 0.2% AC	Presumed Yes	Presumed Yes	Mapping Mapping	Included in FIS	Minimally	Possibly	
50001	2 Lower Red Sulphur Cypress	Johnson Woods Drainage Improviements	Existing conditions flood study performed by Hayter Engineering, Inc. for City of Paris	City of Paris	10/27/2016		1% AC. 0.2% AC	Урс	Yes			Yes	Yes	
50001	a detter rea supriar eypress	zemisen treeds standge improviencies	Flood study performed by Cobb	only of the same	10/2//2010	Linding	and they encounted	100	100			100	100	
50002	2 Lower Red Sulphur Cypress	Big Sandy Creek Tributary 4 & 6	Fendley for City of Paris Lamar Paris	City of Paris	3/24/2017	Existing	1% AC	Yes	Yes	Projects		Yes	Yes	
			Section IV Drainage Study based on											
			Drainage Manster Plan prepared in											
50003	2 Lower Red Sulphur Cypress	City of Paris Comprehensive Plan	1993 Lamar Paris	City of Paris	2/26/2014	Existing	1% AC	No	No	Projects		Minimally	Minimally	
50004	2 Lower Red Sulphur Cypress	City of Paris Drainage Master Plan	Prepared by Hayter Engineering,	City of Paris	1/1/1993	Evicting	1% AC	No	No	Projects		Minimally	Minimally	
30004	2 Lower Ned Sulpitur Cypress	City Of Falls Dialitage Master Flati	inc. Land Fans	City of Paris	1/1/1555	LAISTING	170 AC	NO	NO	riojecis		Williams	IVIIIIIIaily	
			Prepared by Hayter Engineering,											
S0005	2 Lower Red Sulphur Cypress	City of Cooper Storm Drainage Study	Inc. to establish storm drain needs. Delta Cooper	City of Cooper	9/1/2017	Both	10% AC	No	NO	Projects		Minimally	Minimally	
		City of Texarkana City-wide Flood Protection	Prepared by Halff Associates, Inc.											
50006	2 Lower Red Sulphur Cypress	Planning Study	udner a TWDB Contract Bowie Texarkana	City of Texarkana, TWDB	1/31/2012	Both	1% AC, 0.2% AC	Yes	Yes	Mapping, Projects	Included in FIS	Yes	Yes	
S0007	2 Lower Red Sulphur Cypress	City of Sherman	Grayson Sherman		1		 	Yes	Yes	Mapping, Projects	Included in FIS	Yes	Yes	
50008	2 Lower Red Sulphur Cypress	USACE Lower Red Studies	CWMS forecasting and dam safety	USACE		Both		Yes	Yes	Possible Evaluations	Not included in FIS	Possibly	Possibly	
	active transmission of his and		and	331.100			1	1						-
			CWMS forecasting and dam safety,				1							
S0009	2 Lower Red Sulphur Cypress	USACE Sulphur River Studies	Wright Patman reallocation study	USACE		Both		Yes	Yes	Possible Evaluations	Not included in FIS	Possibly	Possibly	
		[L .	1	L.	L.	L				
50010	2 Lower Red Sulphur Cypress	USACE Cypress River Studies	CWMS forecasting and dam safety	USACE	-	Both	-	Yes	Yes	Possible Evaluations	Not included in FIS	Possibly	Possibly	
S0011	2 Lower Red Sulphur Cypress	SRBA Sulphur River Basin Instream Flow Study		SRBA			1	Presumed Yes	Presumed Yes	Possible Evaluations	Not included in FIS	Possibly	Possibly	
55011	2 cower ned Sulpitur Cypress	Short Salphur Niver Dasin Instream Flow Study	 	3000	+		 	r resulted tes	r counted res	, ossible Evaluations	THE INCIDENTIFIE	i ossibly	, osnety	

1 of 1 LOWER RED-SULPHUR-CYPRESS REGIONAL FLOOD PLAN

^{1:} Sponsors could include FEMA, TWDB, City, County, Developer, etc.
2: Study Conditions would be Existing, Future, or Both
3: Frequencies could be 50% AC, 1%AC, 0.2% AC, etc.
4: Options include: Yes, Presumed Yes, Presumed No, No, Unkown
5: Options could include: Mapping, Validation, Considered, but not used; FMP, FMS, or FME Development and Eval; etc.
6: Options could include: Included in FIS, FIS in Progress, Completed LOMC, LOMC in Progress, LOMC to be Pursued, Local Study Only

DRAFT FOR PUBLIC REVIEW

Goal ID	RFPG No.	RFPG Name	Goal	Term of Goal	Target Year	Applicable To	Overarching Goal	Associated Goal IDs
1001	For each planning cycle, hold 3 public outreach and education activities (in multiple locations within the region) to improve awareness of flood	Short Term (10 year)	2033	Entire RFPG	N/A	Document number of meetings per planning cycle. Keep records of sign in sheets and meeting minutes.	Educate public on risk	1002
1002	For each planning cycle, hold 3 public outreach and education activities (in multiple locations within the region) to improve awareness of flood	Long Term (30 year)	2053	Entire RFPG	N/A	Document number of meetings per planning cycle. Keep records of sign in sheets and meeting minutes.	Educate public on risk	1001
2001	Support the development of a community coordinated warning and emergency response program (including flood gauges) that can detect the flood threat and provide timely warning of impending flood danger-ldentify potential areas where flood warning systems would be beneficial.	Short Term (10 year)	2033	Entire RFPG	Areas without flood warning systems would still be at risk of inadequate warning until implemented.	Complete study and provide report with identified areas.	Protect against loss of life and property.	2002
2002	Support the development of a community coordinated warning and emergency response program (including flood gauges) that can detect the flood threat and provide timely warning of impending flood danger Implement a minimum of 1 flood warning system.	Long Term (30 year)	2053	Entire RFPG	Other areas that would benefit from flood warning systems would remain at risk of inadequate warning.	Number of implemented flood warning system.	Protect against loss of life and property.	2001
3001	Increase the coverage of flood hazard data by completing studies to reduce areas identified as having current gaps in flood mapping by	Short Term (10 year)	2033	Entire RFPG	Flood risk uncertainty remains for 75% of current areas with gaps in flood mapping.	Updates to flood mapping and compare to mapping coverage shown on 2023 Regional Flood Plan.	Protect against loss of life and property.	3002
3002	Increase the coverage of flood hazard data by completing studies to reduce areas identified as having current gaps in flood mapping by	Long Term (30 year)	2053	Entire RFPG	Flood risk uncertainty remains for 10% of current areas with gaps in flood mapping.	Updates to flood mapping and compare to mapping coverage shown on 2023 Regional Flood Plan.	Protect against loss of life and property.	3001
4001	luce areas identified as having current gaps in flood mapping by duce the percentage of communities that do not have floodplain ndards that meet or exceed the NFIP minimum standards by 25%. (10 year) (30 year) Short Term (10 year) Risk to existing structures is not reduced; Neisk to new construction in non-	Number of entities participating in NFIP; number of entities with equivalent standards.	Protect against loss of life and property.	4002				
4002	Reduce the percentage of communities that do not have floodplain standards that meet or exceed the NFIP minimum standards by 90%.	Long Term (30 year)	2053	Entire RFPG	Risk to existing structures is not reduced; Risk to new construction is minimized.	Number of entities participating in NFIP; number of entities with equivalent standards.	Protect against loss of life and property.	4001
4003	Support the development of minimum stormwater infrastructure design standards applicable across the FPR by the creation of an	Short Term (10 year)	2033	Entire RFPG	Risk to existing structures is not reduced; Risk to new construction in non-	Completion of stormwater infrastructure design standards document.	Protect against loss of life and property.	4004
4004	Support the development of minimum stormwater infrastructure design standards applicable across the FPR by helping local	Long Term (30 year)	2053	Entire RFPG	Risk to existing structures is not reduced; Risk to new construction is minimized.	Document efforts by RFPG in assisting local governments.	Protect against loss of life and property.	4003
5001	Reduce the number of NFIP repetitive-loss properties by 10%.	Short Term (10 year)	2033	Entire RFPG	90% of repetitive loss structures would remain at risk	Number of repetitive loss properties.	Protect against loss of life and property.	5002
5002	Reduce the number of NFIP repetitive-loss properties by 50%.	Long Term (30 year)	2053	Entire RFPG	50% of repetitive loss structures would remain at risk	Number of repetitive loss properties.	Protect against loss of life and property.	5001
5003	Identify at least one (1) non-structural flood mitigation project in the Region.	Short Term (10 year)	2033	Entire RFPG	No change in flood risk	Number of non-structural flood mitigation projects identified in the Regional Flood Plan.	Protect against loss of life and property.	5004
5004	Identify at least three (3) non-structural flood mitigation projects in the Region.	Long Term (30 year)	2053	Entire RFPG	Project areas remain at risk for events that exceed the project's level of service (1%	Number of non-structural flood mitigation projects identified in the Regional Flood Plan.	Protect against loss of life and property.	5003
6001	Improve the level of service for 10% of vulnerable roadway segments and low water crossings located within the existing and future 1%	Short Term (10 year)	2033	Entire RFPG	Flood risk will remain unchaged for 90% of vulnerable roadway segments.	Take inventory of existing structures and report number of improved structures.	Protect against loss of life and property.	6002
6002	Improve the level of service for 50% of vulnerable roadway segments and low water crossings located within the existing and future 1%	Long Term (30 year)	2053	Entire RFPG	Flood risk will remain unchaged for 50% of vulnerable roadway segments.	Take inventory of existing structures and report number of improved structures.	Protect against loss of life and property.	6001
6003	Repair, rehabilitate, or replace 10% of aged stormwater infrastructure that is at high risk of failure and where failure would increase flood	Short Term (10 year)	2033	Entire RFPG	Flood risk will remain unchaged for 90% of stormwater infrastructure at high risk of	Take inventory of existing structures and report number of improved structures.	Protect against loss of life and property.	6004
6004	Repair, rehabilitate, or replace 50% of aged stormwater infrastructure that is at high risk of failure and where failure would increase flood	Long Term (30 year)	2053	Entire RFPG	Flood risk will remain unchaged for 50% of	Take inventory of existing structures and report number of improved structures.	Protect against loss of life and property.	6003

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FMEDIOT 2 Lower Red-Sulphur-Cypress Cass County FIS Update County maps to Zone AE 301, 3018 Cass 1140306, 1140305, 1140305, 1140305, 11403027073, 1114030603085, 111403027073, 111403060085, 111403020303, 1114030	.403050404, 111403060407, 111403070207, 111403050405, 111403070208, 111403060305, 111403060410, 111403060308, 111403050402,
FMEFDO18 2 Lower Red-Sulphur-Cypress Bowle County FIS Update County maps to Zone AE 3001, 3019 8 owle 1140201, 1140106, 1140302 11403020703, 11401066005, 11403020703, 11401066005, 114030200503, 114030200503, 11403020607 11403020503, 11403020503, 11403020607 11403020503, 11403020607 11403020503, 11403020607 11403020503, 11403020607 114030502051, 11403050050, 11403020607 114030502051, 11403050050, 11403020607 114030502051, 11403050050, 11403020605, 114	1403040206, 111403060204, 111403040205, 111403060306, 111403060303, 111403060207, 111403040202, 111403060201
FME0020 2 Lower Red-Sulphur-Cypress Sulphur River Log jams and 24 Log and debris jams along Sulpur River near Highway 37 and 24 Lower Red-Sulphur-Cypress Creek Debris, Vegetation Removal, and Channelization Red River Debris, Vegetation Removal, and Channelization Bowie FME0021 2 Lower Red-Sulphur-Cypress Stream 1 Debris, Vegetation Removal, and Channelization Bowie FME0023 2 Lower Red-Sulphur-Cypress New Boston Unnamed Stream 2 Debris, Vegetation Removal, and Channelization Bowie FME0024 2 Lower Red-Sulphur-Cypress Nash Unnamed Stream 1 Debris, Vegetation Removal, and Channelization Bowie FME0025 2 Lower Red-Sulphur-Cypress Nash Unnamed Stream 1 Debris, Vegetation Removal, and Channelization Bowie	
EMEOD2 2 Lower Red-Sulphur-Cypress Sulphur River Log jams and 24 Lower Red-Sulphur-Cypress Creek Debris, Vegetation Removal, and Channelization Removal, and Channelization Bowie EMEOD2 2 Lower Red-Sulphur-Cypress Stream 1 Debris, Vegetation Removal, and Channelization Bowie EMEOD2 3 Lower Red-Sulphur-Cypress Stream 2 Debris, Vegetation Removal, and Channelization Bowie EMEOD2 4 Lower Red-Sulphur-Cypress New Boston Unnamed Stream 2 Debris, Vegetation Removal, and Channelization Bowie EMEOD2 5 Lower Red-Sulphur-Cypress New Boston Unnamed Stream 1 Debris, Vegetation Removal, and Channelization Bowie EMEOD2 6 Lower Red-Sulphur-Cypress New Boston Unnamed Stream 1 Debris, Vegetation Removal, and Channelization Bowie	14A02000077 111402000000 111402000400 111402000004 111402000204 111402000400 111402000000 111402000000
FME0021 2 Lower Red-Sulphur-Cypress Creek Debris, Vegetation Removal, and Channelization Removal, and Channelization Removal, and Channelization Bowle Lower Red-Sulphur-Cypress Stream 1 Debris, Vegetation Removal, and Channelization Bowle Lower Red-Sulphur-Cypress New Boston Unnamed Stream 2 Debris, Vegetation Removal, and Channelization Bowle Lower Red-Sulphur-Cypress New Boston Unnamed Stream 2 Debris, Vegetation Removal, and Channelization Bowle Lower Red-Sulphur-Cypress Nash Unnamed Stream 1 Debris, Vegetation Removal, and Channelization Bowle Lower Red-Sulphur-Cypress Nash Unnamed Stream 1 Debris, Vegetation Removal, and Channelization Bowle	10000001, 1110000000, 1110000000, 1110000000, 1110000000, 1110000000, 11100000000
FME0022 2 Lower Red-Sulphur-Cypress Stream 1 Debris, Vegetation Removal, and Channelization Bowie 2 Lower Red-Sulphur-Cypress New Boston Unnamed Stream 2 Debris, Vegetation Removal, and Channelization Bowie 5 Lower Red-Sulphur-Cypress Nash Unnamed Stream 1 Debris, Vegetation Removal, and Channelization Bowie 6 Lower Red-Sulphur-Cypress Nash Unnamed Stream 1 Debris, Vegetation Removal, and Channelization Bowie	
FME0022 2 Lower Red-Sulphur-Cypress Stream 1 Debris, Vegetation Removal, and Channelization Bowie 2 Lower Red-Sulphur-Cypress New Boston Unnamed Stream 2 Debris, Vegetation Removal, and Channelization Bowie FME0023 2 Lower Red-Sulphur-Cypress Nash Unnamed Stream 1 Debris, Vegetation Removal, and Channelization Bowie 2 Lower Red-Sulphur-Cypress Nash Unnamed Stream 1 Debris, Vegetation Removal, and Channelization Bowie	
FME0023 Stream 2 Debris, Vegetation Removal, and Channelization Bowie 2 tower Red-Sulphur-Cypress Nash Unnamed Stream 1 Debris, Vegetation Removal, and Channelization Bowie 2 tower Red-Sulphur-Cypress Lower Red-Sulphur-Cypress	
#ME0024 Nash Unnamed Stream 1 Debris, Vegetation Removal, and Channelization Bowle 2 Lower Red-Sulphur-Cypress	
Lower Red-Sulphur-Cypress FME0026 2 Anderson Creek WWTP WWTP impacted by flooding from Anderson Creek Bowle	
Lower Red Sulphur-Cypress Dekalb Stormwater FME0027 2 Drainage City wide storm drain study Bowie	
Lower Red-Sulphur-Cypress Dekalb stormwater rate FME0028 2 Study City wide storm water rate study Bowie	
Lower Red-Sulphur-Cypress Dekalb flood Control levee Flood control levee system to reduce flood risk for Dekalb	
FME0029 2 system and surronding entities along Red River Bowle Lover Red-Sulphur-Cypress Widen ditches to increase volume capacity of flash flood	
EME0030 2 City of Hooks Infrastructure waters Bowle Lower Red-Sulphur-Cypress Raise elevations and improve drainage for certain roads	
FME0031 2 Upshur County drainage and streets. Upshur Lower Red Sulphur-Cypress	
FME0032 2 Cowhorn Creek East Extend current study to upstream detenion pond Bowie	
Lower Red-Sulphur-Cypress Wadley Hospital Storm drain near hospital likely undersized Bowie	
Lower Red-Sulphur-Cypress Urban Flooding at 19th and Wood Street Houses flood 4-5 times per year Bowle	
Lower Red-Sulphur-Cypress FME0035 2 Cowhorn West Creek Arroyo Street additional modeling to address flooding Bowle	
Lower Red-Sulphur-Cypress Creek crosses interstate near St. Michaels and existing FME0036 2 Cowhorn Creek flooding risk upstream of interstate Bowle	
FME0037 2 Lower Red Sulphur-Cypress Stream WC-1 Street flooding near McKnight and Jonathan Street Bowie	
FMEUU3 2 Stream WC-1 Street Toologing near McContegration and Joinstrains Street Source Frequence a strategy and support program for Voluntary purchase of at risk program for Voluntary purchase of a risk program for Voluntary purchase of at	

LOWER RED-SULPHUR-CYPRESS REGIONAL FLOOD PLAN

		FME Area Flood Risk		Entities with			Potential Funding	Estimated number of Habitable structures at	Estimated Population at Critical facilities at floor	Number of low water Estimated number of	Estimated length of roads at flood risk ranch land at flood risk	Existing or Anticipated Existing or Anticipated	RFPG Recommendation Reason for
FME ID Watershed Name	Study Type	FME Area Flood Risk (sqmi) Type	Sponsor	Entities with Oversight	Emergency Need	Estimated Study Cost	Sources and Amount	structures at flood risk flood risk	flood risk risk (#)	crossings at flood risk (#) road closures (#)	roads at flood risk ranch land at flood risk (Miles) (acres)	Models (year) Maps (year)	RFPG Recommendation Reason for Recommendation
FME0001 Elm Fork Trinity, Denton, Lake Texoma, Farmers-Mud	FIS	111.178874 Riverine	Cooke County	FEMA, TWDB									
FME0002 East Fork Trinity,Bois D'arc-Island,Elm Fork Trinity,Lake Texoma	FIS	633.936423 Riverine	Grayson County	FEMA, TWDB									
FME0003 East Fork Trinity, Bois D'arc-Island, Sulphur Headwaters, Blue	FIS	853.19628 Riverine	Fannin County	FEMA, TWDB									
FME0004 East Fork Trinity,Sulphur Headwaters,Cedar,Lake Fork,Upper Sabine	FIS	235.006778 Riverine	Hunt County	FEMA, TWDB									
FME0005 Bois D'arc-Island, Sulphur Headwaters, Pecan-Waterhole, Lower Sulpher	FIS	931.795882 Riverine	Lamar County	FEMA, TWDB									
FME0006 Sulphur Headwaters,Lower Sulpher	FIS	277.126705 Riverine	Delta County	FEMA, TWDB									
FMED007 Bois D'arc-Island,Pecan-Waterhole,Lower Sulpher	FIS	543.358461 Riverine	Hopkins County	FEMA, TWDB									
FME0008 Middle Sabine, Sulphur Headwaters, White Oak Bayou, Lake Fork, Lake O'the Pines, Lower Sulpher	FIS	1054.99598 Riverine	Red County	FEMA, TWDB									
FME0009 Middle Sabine, Sulphur Headwaters, White Oak Bayou, Lake O'the Pines, Lower Sulpher	FIS	293.467964 Riverine	Fraklin County	FEMA, TWDB									
FME0010 White Oak Bayou, Lake O'the Pines, Lower Sulpher	FIS	425.480337 Riverine	Titus County	FEMA, TWDB									
FME0011 Little Cypress,Lake O'the Pines	FIS	202.655994 Riverine	Camp County	FEMA, TWDB									
FME0012 Middle Sabine,Little Cypress,Lake Fork,Upper Sabine,Lake O'the Pines	FIS	56.766875 Riverine	Wood County	FEMA, TWDB									
FME0013 Middle Sabine,Little Cypress,Lake O'the Pines	FIS	427.787624 Riverine	Upshur County	FEMA, TWDB									
FME0014 Middle Sabine,Little Cypress	FIS	28.436605 Riverine	Gregg County	FEMA, TWDB									
FME0015 Middle Sabine,Caddo Lake,Little Cypress,Lake O'the Pines,Cross Bayou	FIS	532.160643 Riverine	Harrison County	FEMA, TWDB									
FME0016 Caddo Lake,Little Cypress,Lake O'the Pines	FIS	418.818144 Riverine	Marion County	FEMA, TWDB									
FME0017 Caddo Lake, White Oak Bayou, Lake O'the Pines, Cross Bayou, Lower Sulpher	FIS	956.773984 Riverine	Cass County	FEMA, TWDB									<u> </u>
FME0018 McKinney-Posten Bayous, Pecan-Waterhole, Lower Sulpher	FIS	920.100627 Riverine	Bowie County	FEMA, TWDB									
FME0019 Caddo Lake, White Oak Bayou, Lake O'the Pines, Lower Sulpher	FIS	256.934513 Riverine	Morris County	FEMA, TWDB									<u> </u>
FME0020													<u> </u>
FME0021													
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FME0037													
FME0038			I		1								

FMP ID		RFPG Name	FMP Name	Description	Associated Goals (ID)		HUC12s	Watershed Name		Project Area (sqmi)	Flood Risk Type (Riverine, Coastal, Urban, Playa, Other)	Sponsor	Entities with Oversight	Emergency Need (Y/N)		Potential Funding Sources and Amount
									Infrastructure (channels.							
FMP0001	2	Lower Red-Sulphur-Cypress	City of Atlanta High School Lane. Project/Phase No. 2	Perform channel improvements between Hwy 77 & Main St (4,210 LF) & Replace culvert at High School Lane and install storm drainage along Miller St, Glass St, and Arney St, Polk St.	6001, 6002, 6003, 6004 Ca	ass	111403060304, 111403020702, 111403040201, 111403040203, 111403040205, 111403060303, 111403040202	Caddo Lake,Cross Bayou,Lower Sulpher	ditches, ponds, pipes,	44.15474	Riverine/Urban	City of Atlanta		N s	950,000,00	City Stormwater Fee, TWDB
	2	Lower Red-Sulphur-Cypress					111403060304, 111403020702, 111403040201, 111403040203, 111403040205,	Caddo Lake,Cross	Infrastructure (channels, ditches, ponds, pipes,			,				,
FMP0002			City of Atlanta Eleanor St and Red Bluff St. Project/Phase No. 3	Replace culvert crossings - from City of Atlanta Proposed Storm Drainage Improvements 2013-2033	6001. 6002. 6003. 6004 Ca	ass	111403060303, 111403040202	Bayou,Lower Sulpher	etc.) Infrastructure (channels,	44.15474	Urban	City of Atlanta			50,000.00	
FMP0003	2	Lower Red-Sulphur-Cypress	City of Atlanta Park View St and Jefferson St. Project/Phase No. 4	Install storm culvert crossings - from City of Atlanta Proposed Storm Drainage Improvements 2013- 2033	6001. 6002. 6003. 6004 Ca	ass	111403060304, 111403020702, 111403040201, 111403040203, 111403040205, 111403060303, 111403040202	Caddo Lake,Cross Bayou,Lower Sulpher	ditches, ponds, pipes, etc.)	44.15474	Urban	City of Atlanta			50,000.00	
				Phase 1: downstream of Clarksville, the existing earthen channel will be regraded to a 25-foot wide grass-												
FMP0004	2	Lower Red-Sulphur-Cypress	City of Paris Big Sandy Cr Tribs 4 and 6 Improvements - Phase 1	lined channel with 4:1 side slopes at the existing depth. The channel upstream of Clarksville Avenue up to and including the confluence with Tributary 6 will be replaced with a 15- foot wide concrete channel with vertical walls, cut three to four feet $(3'-4')$ deeper.	6003. 6004 La	amar	111403010406, 111401010703, 111403010407, 111403010307, 111401010702, 111403010405, 111403020101	Bois D'arc-Island,Sulphur Headwaters,Lower Sulpher	Infrastructure (channels, ditches, ponds, pipes, etc.)	56.07414	Riverine/Urban	City of Paris		N S	4,635,825.33	
	2	Lower Red-Sulphur-Cypress		Phase 2: the upper portion of Tributary 4 will be improved. The channel will be improved from the confluence upstream to Lamar Avenue with a 15-foot wide concrete channel with vertical walls, with a cut r			111403010406, 111401010703, 111403010407, 111403010307, 111401010702,	Bois D'arc-Island,Sulphur Headwaters,Lower	Regional Channel							
FMP0005			City of Paris Big Sandy Cr Tribs 4 and 6 Improvements - Phase 2	anging from one to four feet (1' - 4'). Upstream of Lamar, no channel improvements need to be made.	6001. 6002. 6003. 6004 La	amar	111403010405, 111403020101	Sulpher	Improvements	56.07414	Riverine/Urban	City of Paris		N S	3,778,199.22	
	2	Lower Red-Sulphur-Cypress		Phase 3: Tributary 6 will be improved. The existing trapezoidal channel will be replaced with a 25-foot wide, vertical wall concrete channel. The culverts along Tributary 6 will need to be replaced with bridge			111403010406, 111401010703, 111403010407, 111403010307, 111401010702,	Headwaters,Lower	Infrastructure (channels, ditches, ponds, pipes,					l. l.		
FMP0006			City of Paris Big Sandy Cr Tribs 4 and 6 Improvements - Phase 3	s unless additional right-of-way is acquired.	6001. 6002. 6003. 6004 La	amar	111403010405, 111403020101 111401010701, 111403010406, 111401010601, 111403010306, 111401010703,	Sulpher Bois D'arc-Island,Sulphur	etc.)	56.07414	Riverine/Urban	City of Paris		N S	1,823,405.60	
FMP0007	2	Lower Red-Sulphur-Cypress	City of Paris Compr. Plan Project 1		La	amar	1114031010701, 111401310406, 11140310308, 11140310307, 111401010703, 1114031010701, 111401010702, 111401010704, 111401010604, 111403010405, 111403020101	Headwaters,Lower Sulpher	<null></null>	199.3267	Urban	City of Paris			2,207,653.00	
FMP0008	2	Lower Red-Sulphur-Cypress	City of Paris Compr. Plan Project 2		l e	amar	111401010701, 111403010406, 111401010601, 111403010306, 111401010703, 111403010407, 111401010605, 111403010308, 111403010307, 111401010702, 111401010704, 111401010604, 111403010405, 111403020101	Bois D'arc-Island,Sulphur Headwaters,Lower Sulpher	<null></null>	199.3267	Hrhan	City of Paris			1,042,537.00	
FIVIPOUS			city of Paris Compr. Fran Project 2		Lo	airiai	111401010704, 111401010604, 111403010405, 111403020101	Bois D'arc-Island,Sulphur	CNUID	199.3207	Orban	City of Paris		,	1,042,337.00	
FMP0009	2	Lower Red-Sulphur-Cypress	City of Paris Compr. Plan Project 3		l l		111403010407, 111401010605, 111403010308, 111403010307, 111401010705, 111401010704, 111401010605, 111403010405, 111403010101	Headwaters,Lower	(Nulls	199.3267	Urhan	City of Paris			337,325.00	
11111 0003			city of Fairs compr. Hair Project 5			arriar	111401010701, 111403010406, 111401010601, 111403010306, 111401010703,	Bois D'arc-Island,Sulphur	Siddle	155.5207	Orban	city of Fairs		,	337,323.00	
FMP0010	2	Lower Red-Sulphur-Cypress	City of Paris Compr. Plan Project 4		La		111403010407, 111401010605, 111403010308, 111403010307, 111401010702, 111401010704, 111401010604, 111403010405, 111403020101	Headwaters,Lower Sulpher	<null></null>	199.3267	Urban	City of Paris			439,457.00	
		I come the distribution of the comment					111401010701, 111403010406, 111401010601, 111403010306, 111401010703,	Bois D'arc-Island,Sulphur								
FMP0011	2	Lower Red-Sulphur-Cypress	City of Paris Compr. Plan Project 5		La		111403010407, 111401010605, 111403010308, 111403010307, 111401010702, 111401010704, 111401010604, 111403010405, 111403020101	Headwaters,Lower Sulpher	<null></null>	199.3267	Urban	City of Paris		5	526,137.00	
	2	Lower Red-Sulphur-Cypress					111401010701, 111403010406, 111401010601, 111403010306, 111401010703, 111403010407, 111401010605, 111403010308, 111403010307, 111401010702,	Bois D'arc-Island,Sulphur Headwaters,Lower								
FMP0012			City of Paris Compr. Plan Project 6		La	amar	111401010704, 111401010604, 111403010405, 111403020101	Sulpher	<null></null>	199.3267	Urban	City of Paris			1,036,026.00	
	2	Lower Red-Sulphur-Cypress					111401010701, 111403010406, 111401010601, 111403010306, 111401010703, 111403010407, 111401010605, 111403010308, 111403010307, 111401010702,	Bois D'arc-Island,Sulphur Headwaters,Lower								
FMP0013			City of Paris Compr. Plan Project 7		La		111401010704, 111401010604, 111403010405, 111403020101	Sulpher	<null></null>	199.3267	Urban	City of Paris	1		581,191.00	
FMP0014	2	Lower Red-Sulphur-Cypress	City of Paris Compr. Plan Project 8		La		111401010701, 111403010406, 111401010601, 111403010306, 111401010703, 111403010407, 111401010605, 111403010308, 111403010307, 111401010702, 111401010704, 111401010604, 111403010405, 111403020101	Bois D'arc-Island,Sulphur Headwaters,Lower Sulpher	<null></null>	199.3267	Urban	City of Paris			327,179.00	
	2	Lower Red-Sulphur-Cypress					111401010701, 111403010406, 111401010601, 111403010306, 111401010703, 111403010407, 111401010605, 111403010308, 111403010307, 111401010702,	Bois D'arc-Island,Sulphur								
FMP0015			City of Paris Compr. Plan Project 9		La		11140301040/, 111401010605, 111403010308, 11140301030/, 111401010702, 111401010704, 111401010604, 111403010405, 111403020101	Headwaters,Lower Sulpher	<null></null>	199.3267	Urban	City of Paris	1	,	489,733.00	
	2	Lower Red-Sulphur-Cypress					111402010201, 111403020705, 111401060606, 111401060605, 111403020704,	McKinney-Posten Bayous,Pecan- Waterhole,Lower	Infrastructure (channels,							
FMP0016			Ferguson Park Feasibility Study	Improvments to existing culverts and channelization	5001. 5002 Be	owie	111402010201, 111403020705, 111401060606, 111401060605, 111403020704, 111401060607, 111403020701, 111402010202, 111401060604	Sulpher	ditches, ponds, pipes, etc.)	<null></null>	Urban	City of Texarkana	1		10,685,000.00	
	2	Lower Red-Sulphur-Cypress					111402010201, 111403020705, 111401060606, 111401060605, 111403020704,		Regional Channel							
FMP0017			Wagner Creek	Channel/Overbank Clearing	6001. 6002. 6003. 6004 Be	owie	111401060607, 111403020701, 111402010202, 111401060604	Sulpher	Improvements	88.04081	Urban	City of Texarkana	1	\$	658,945.13	
	2	Lower Red-Sulphur-Cypress					111402010201, 111403020705, 111401060606, 111401060605, 111403020704,	McKinney-Posten Bayous,Pecan- Waterhole,Lower	Infrastructure (channels, ditches, ponds, pipes,							
FMP0018		1	Stream WC-2	Independence Circle & Lexington Place Bridge Improvements	6001. 6002 Be	owie	111401060607, 111403020701, 111402010202, 111401060604	Sulpher	etc.)	<null></null>	Urban	City of Texarkana	1	5	1,325,277.53	<u> </u>

LOWER RED-SULPHUR-CYPRESS REGIONAL FLOOD PLAN

				-																					
					od Risk					Number of Number of	Number of	Residential Estimated	Reduction in F	Number of	Estimate	d Estimated	1				0	Name			
FMP ID	Area in 100yr (1% annual chance) Floodplain	Area in 500yr (0.2% annual chance) Floodplain	Estimated number of structures at 100yr flood risk	Residential Estimated structures at Population a 100-year flood risk Estimated risk	Critical facilities at od 100-year floor risk (#)	Number of low water d crossings at flood risk (#)	Estimated number of road closures (#)	Estimated length of roads at 100- year flood risk (Miles)	Estimated farm & ranch land at 100- year flood risk (acres)	Number of structures with reduced 100yr (1% annual chance) Flood risk	structures removed from 500yr (0.2% annual chance) Flood	structures Population removed from 100yr (1% 100yr (1% annual annual chance) Flood	facilities removed from 100yr (1% annual chance) Flood	low water crossings removed from 100yr (1% annual	Estimated reduction in road closure occurrences flood ris	d Estimated f farm & ranch land removed from 100yr flood risk (acres)	Estimated reduction in fatalities (if available)	Estimated reduction in injuries (if available)	Pre-Project Post-Project Level-of- Service Service	Cost/ Structure removed	Negation (by cost) Negation (by cost)	act Mitigative N) (Y/N)	Social Vulnerability Index (SVI) Water S Benefit	Traffic Count for Low Wate Crossings	Benefit-Cost RFPG Reason for Ratio (Y/N)
FMP0001																									
FMP0002																									
FMP0003																									
FMP0004																									
FMP0005																									
FMP0006																									
FMP0007																									
51.45.000																									
FMP0008																									
FMP0009																									
FMP0010																									
FMP0011																									
FMP0012																									
FMP0013																									
FMP0014																									
FMP0015																									
FMP0016																									
FMP0017																									0.58
FMP0018																									1.15

2 of 2 LOWER RED-SULPHUR-CYPRESS REGIONAL FLOOD PLAN

								Fix	lood Risk Type			р. 	otential unding	Area in Area in Estimated	Flood	Risk Critical Number	of Estimated Estimate	Estimated active farm	Number of Number of structures structures	Number of Residential structures structures	Reduction in Fidence Festimated Population removed	low water crossings	Estimated d length of active farm	Estimated Estimated	Considerat Cost/ ion of	Negative	Water RFPG	Reason for
FMS ID RFPG No.	REP	PG Name	FMS Name	Description	Associated Goals (ID)	Countles HUC8s HUC12s Watershed Nar	e Project Type	Strategy Project Area (sqmi) Co	(Riverine, loastal, Urban, Playa Other)	Sponsor	Entities with Emerge Oversight Need (Y	ncy Estimated S (*/N) Project Cost (\$)	ources and compount Flo	Nyr (1% (0.2% number of structures annual at 100yr chance) Floodplain flood risk	structures Population at flood at flood risk risk	facilities at flood risk (#) at floo risk (#	or Estimated Estimate r number of length c s road roads a d closures flood ri (#) (Miles	of & ranch at land at isk flood risk {acres}	with reduced removed 100yr {1% from 100yr and {1% annual chance} Flood risk risk	from 500yr (0.2% annual chance) Flood risk removed from 100yr (1% annual chance) Flood risk	removed from 100yr (1% annual chance) Flood risk (#)	from 100yr closure (1% annual chance) Flood risk	roads land removed from 100yr flood risk (Miles) flood risk (acres)	reduction in fatalities (if (if available) available)	Structure based removed Solution (Y/N)	Impact Mitigation (Y/N)	Supply Recomm Benefit ndation (Y/N) (Y/N)	Recomme ndation
2 R2FMS0001	Lower Red-Sul	ulphur-Cypress	Marion County barriers	install low water crossing barriers, similar to railroad crossing barriers.	2001	Marion			n	Marion County																		
2 R2FMS0002	Lower Red-Sul	ulphur-Cypress	Panola County outreach	Educational outreach	1001	Panola			F	Panola County																		
2 R2FM50003	Lower Red-Sul	ulphur-Cypress	City of Beckville outreach	Educational outreach	1001	Panola			c	City of Beckville																		
2 R2FMS0004	Lower Red-Sul	ulphur-Cypress	City of Miller's Cove outreach	Educational outreach	1001	Titus			c	City of Miller																		
2 R2FMS0005	Lower Red-Sul	ulphur-Cypress	City of Winfield NFIP	Participate in NFIP	3001, 4001	Titus			c	City of Winfield																		
2 R2FMS0006	Lower Red-Sul	ulphur-Cypress	Upshur County NFIP	The County Hazard Mitigation Officer will assist those cities within the county that are not participating in NFIP to take appropriate actions to qualify for, and maintin participation in NFIP with a goal of having 100% participation within the county	3001, 4001	Upshur			L	Upshur County																		
2 R2FM50007	Lower Red-Sul	ulphur-Cypress	Wood County outreach	Educate the public on mitigation strategies for all hazards.	1001	Wood			V	Wood County																		
2 R2FM50008	Lower Red-Sul	ulphur-Cypress	Wood County land preservation	Acquisition and management strategies of land to preserve open space for flood mitigation and water quality in the floodplain Install depth gauges and radio-controlled guard arms at three		Wood			v	Wood County																		
2 R2FMS0009	Lower Red-Sul	ulphur-Cypress	City of Texarkana gauges	flood-prone underpasses and warning lights and "Do Not Enter" sign at flood-prone residential intersection. City wishe to upgrade these sites to include automatic barrier arms linked to gauges, if funding is available through grants.	es	Bowie			c	City of Texarkana																		
2 R2FM50010	Lower Red-Sul	ulphur-Cypress	City of Texarkana buy-outs	replacement with low-impact recreational area for use by general public. Priority: Original HMP — High; for 2011 update priority has changed to Low, as project is put in suspense pending additional mapping and risk information that will likely indicate that the area is no longer at any significant	5001	Bowie			c	City of Texarkana																		
2 R2FM50011	Lower Red-Sul	ulphur-Cypress	City of Avinger NFIP Involvement	Application to join NFIP or adoption of equivalent standards	4001, 4002	Caddo Lake, Lal Cass O'the Pines	e NFIP/CRS	2.024529	c	City of Avinger																		
2 R2FMS0012	Lower Red-Sul	ulphur-Cypress	City of Bells NFIP Involvement	Application to join NFIP or adoption of equivalent standards	s 4001, 4002	Grayson Bois D'arc-Islar	d NFIP/CRS	2.118419		City of Bells																		
2 R2FM50013	Lower Red-Sul	ulphur-Cypress	City of Cooper NFIP Involvement	Application to join NFIP or adoption of equivalent standards	4001, 4002	Delta Sulphur Headwa	ers NFIP/CRS	1.23943	c	City of Cooper																		
2 R2FMS0014	Lower Red-Sul	ulphur-Cypress	City of Domino NFIP Involvement	Application to join NFIP or adoption of equivalent standards	4001. 4002	Cass Lower Sulphe	NFIP/CRS	0.174084	c	City of Domino																		
2 R2FM50015	Lower Red-Sul	ulphur-Cypress	City of Dorchester NFIP Involvement	Application to join NFIP or adoption of equivalent standards	4001. 4002	East Fork Trinity, D'arc-Island,Elm i Grayson Trinity	ork NFIP/CRS	0.095152	c	City of Dorchester																		
2 R2FM50016	Lower Red-Sul	ulphur-Cypress	City of Douglassville NFIP Involvement	Application to join NFIP or adoption of equivalent standards	4001. 4002	Cass Lower Sulphe	NFIP/CRS	3.990864	c	City of Douglassville																		
2 R2FMS0017	Lower Red-Sul	ulphur-Cypress	City of Leonard NFIP Involvement	Application to join NFIP or adoption of equivalent standards	4001, 4002	East Fork Trinity, Sulphu Fannin Headwaters	NFIP/CRS	0.051491	c	City of Leonard																		
2 R2FM50018	Lower Red-Sul	ulphur-Cypress	City of Marietta NFIP Involvement	Application to join NFIP or adoption of equivalent standards	4001, 4002	Cass Caddo Lake	NFIP/CRS	0.605605	c	City of Marietta																		
2 R2FMS0019	Lower Red-Sul	ulphur-Cypress	City of Sherman NFIP Involvement	Application to join NFIP or adoption of equivalent standards	4001. 4002	East Fork Trinity, D'arc-island,La Grayson Texoma	e	45.87181	c	City of Sherman																		
2 R2FM50020	Lower Red-Sul	ulphur-Cypress	City of Tom Bean NFIP Involvement	Application to join NFIP or adoption of equivalent standards	4001. 4002	East Fork Trinity, Grayson D'arc-Island	lois NFIP/CRS	0.806706	c	City of Tom Bean																		
2 R2FM50021	Lower Red-Sul	ulphur-Cypress	City of Wolfe NFIP Involvement	Application to join NFIP or adoption of equivalent standards	4001, 4002	Hunt Sulphur Headwa	ers NFIP/CRS	1.121004	c	City of Wolfe		50000																
2 R2FM50022	Lower Red-Sul	ulphur-Cypress	Bowie County NFIP Involvement	Application to join NFIP or adoption of equivalent standards	4001, 4002	McKinney-Post Bayous, Pecan Waterhole, Low Sulpher		920.1022	Е	Bowie County																		
2 R2FM50023	Lower Red-Sul	ulphur-Cypress	Camp County NFIP Involvement	Application to join NFIP or adoption of equivalent standards	4001, 4002	Little Cypress, Le Camp O'the Pines	ke NFIP/CRS	202.6561	c	Camp County																		
2 R2FMS0024	Lower Red-Sul	ulphur-Cypress	Cass County NFIP Involvement	Application to join NFIP or adoption of equivalent standards	4001. 4002	Caddo Lake,Wh Oak Bayou,Lak O'the Pines,Cre Bayou,Lower Sul	e 15	956.7744	c	Cass County																		
2 R2FM50025	Lower Red-Sul	ulphur-Cypress	Cooke County NFIP Involvement	Application to join NFIP or adoption of equivalent standards	4001, 4002	Elm Fork Trinity,Denton,L Texoma,Farme Mud	ike s- NFIP/CRS	893.2448	c	Cooke County																		

1 of 4 LOWER RED-SUPPUR-CYPRESS REGIONAL FLOOD PLAN

FMS ID RFPG No.	RFPG Name	FMS Name	Description	Associated Goals (ID)	Counties HUC8s HUC12s Watershed Name	Project Type Strategy Area (s	Flood Risk Type Project (Riverine, sqmi) Coastal, Urban, Playa Other)	Sponsor	Entities with Oversight	Emergency Need (Y/N)	Estimated Fund Sour and Amou	Area in 100yr (1% annual chance)	Area in 500yr (0.2% annual chance) lood plain	Residential Estimate structures Populatio at flood risk risk	ood Risk d Critical low facilities at cross at flood risk (#) ris	mber of Estimated E wwater number of lossings road of flood closures fisk (#) (#)	Estimated active farm 8 ranch land at flood risk (Miles)	Number of structures structures with reduced 100yr (1% from 100yr annual chance) Flood chance) Flood	Number of structures stru removed ren from 500yr (0.2% annual (1% chance) Flood ch	Reduction Reduction Population removed removed for 100yr from 100y	tion in Flood Risk Critical low water facilities emoved om 100yr % annual chance) chance)	n road removed from 100yr from flood rick	stimated ctive farm & ranch land reduction removed (if own 100yr load risk	timated duction injuries (if structure removed	Considerat ion of Nature- based Solution (Y/N)	egative Impact Mitigation (Y/N)	Water RFPG Supply Recomme Benefit ndation (Y/N) (Y/N)	Reason for Recomme ndation
2	Lower Red-Sulphur-Cyprose			4004 4000	Sulphur Headwaters, Lower	NEIP/CRS 27	77.1268										(acc)	risk risk	risk Flor	od risk Flood risk '	(#) Flood risk	(Miles)	(acres)					
R2FM50026 Z R2FM50027	Lower Red-Sulphur-Cypress	Delta County NFIP Involvement Fannin County NFIP Involvement	Application to Join NFIP or adoption of equivalent standards Application to Join NFIP or adoption of equivalent standards		Delta Sulpher East Fork Trinity, Boi D'arc-sland, Sulphu Haawaters, Blue	s	97.0315	Delta County Fannin County																				
2 R2FM50028	Lower Red-Sulphur-Cypress		Application to join NFIP or adoption of equivalent standards		Sabine,Sulphur Headwaters,White Oak Bayou,Lake O'the Pines,Lower Franklin Sulpher		93.9703	Franklin County																				
2 R2FM50029	Lower Red-Sulphur-Cypress	Grayson County NFIP Involvement	Application to join NFIP or adoption of equivalent standards	4001.4002	East Fork Trinity, 8oi D'arc-Island, Elm For Trinity, Lake Texoma	k	76.7411	Grayson County																				
2 R2FM50030	Lower Red-Sulphur-Cypress	Gregg County NFIP Involvement	Application to Join NFIP or adoption of equivalent standards	4001, 4002	Middle Sabine, Little Gregg Cypress	NFIP/CRS 2	273.684	Gregg County																				
2 R2FMS0031	Lower Red-Sulphur-Cypress	Harrison County NFIP Involvement	Application to join NFIP or adoption of equivalent standards	4001.4002	Middle Sabine,Caddi Lake,Little Cypress,Lake O'the Pines,Cross Bayou Sabine,Sulphur	NFIP/CRS 91	12.3982	Harrison County																				
2 R2FM50032	Lower Red-Sulphur-Cypress	Hopkins County NFIP Involvement	Application to join NFIP or adoption of equivalent standards	4001, 4002	Headwaters, White Oak Bayou, Lake Fork, Lake O'the Hopkins Pines, Lower Sulpher	r NFIP/CRS 75	90.8297	Hopkins County																				
2 R2FMS0033	Lower Red-Sulphur-Cypress	Hunt County NFIP Involvement	Application to join NFIP or adoption of equivalent standards	4001.4002	Fast Fork Trinity, Sulphur Headwaters, Cedar, L ke Fork, Upper Sabin Bois D'are- Island, Sulphur Island, S	a c NFIP/CRS 8	879.424	Hunt County																				
2 R2FM50034	Lower Red-Sulphur-Cypress	Lamar County NFIP Involvement	Application to join NFIP or adoption of equivalent standards	4001.4002	Headwaters,Pecan- Waterhole,Lower Lamar Sulpher	NFIP/CRS 93	31.7818	Lamar County																				
R2FMS0035	Lower Red-Sulphur-Cypress Lower Red-Sulphur-Cypress	Marion County NFIP Involvement	Application to join NFIP or adoption of equivalent standards	4001.4002	Caddo Lake, Little Cypress, Lake O'the Marion Plines Caddo Lake, White Oak Bayou, Lake	NFIP/CRS 43	18.8183	Marion County																				
R2FMS0036	Lower Red-Sulphur-Cypress	Morris County NFIP Involvement	Application to join NFIP or adoption of equivalent standards	4001, 4002	O'the Pines, Lower Sulpher Bois D'arc- Island, Pecan-	NFIP/CRS 25	56.9346	Morris County																				
R2FM50037	Lower Red-Sulphur-Cypress	Red River County NFIP Involvement	Application to Join NFIP or adoption of equivalent standards	4001, 4002	Red River Sulpher White Oak Bayou, Lake O'the		1055.01	Red River County																				
R2FM50038	Lower Red-Sulphur-Cypress		Application to join NFIP or adoption of equivalent standards		Titus Pines,Lower Sulphei Middle Sabine,Little Cypress,Lake O'the	r NFIP/CRS 42	25.4805	Titus County																				
R2FM50039 2 R2FM50040	Lower Red-Sulphur-Cypress	Upshur County NFIP Involvement Wood County NFIP Involvement	Application to join NFIP or adoption of equivalent standards Application to join NFIP or adoption of equivalent standards		Upshur Pincs Middle Sabine, Little Cypress, Lake Fork, Upper Sabine, Lake O'the Pincs		90.4626 592.981	Upshur County Wood County																				
2 R2FMS0041	Lower Red-Sulphur-Cypress		Become an NFIP Community Rating System (CRS) Community		Hunt Sulphur Headwater		8.35738	City of Commerce			2000																	
Z R2FM50042	Lower Red-Sulphur-Cypress	City of Whitewright CRS Involvement		4001. 4002	East Fork Trinity, Boi Grayson D'arc-Island	s NFIP/CRS 1.	.784201	City of Whitewright																				
2 R2FMS0043	Lower Red-Sulphur-Cypress	Turn Around/Don't Drown	Educate public on Turn Around/Don't Drown program	1001, 1002	<null> <null></null></null>	Public Awarer < Null>		<null></null>																				
2 R2FM50044	Lower Red-Sulphur-Cypress	Flood Safety Awareness Education	Educate public on flood safety	1001, 1002	<null> <null></null></null>	Public Awarer <null></null>		<null></null>																				
2 R2FMS0045	Lower Red-Sulphur-Cypress	Public NFIP Education	Educate public on the NFIP program and the importance of purchasing flood insurance.	1001, 1002	<null></null>	Public Awarer < Null>		<null></null>																				
2 R2FM50046	Lower Red-Sulphur-Cypress Lower Red-Sulphur-Cypress	Bowie County Integrated Stormwater Management Manual	Create and implement an integrated stormwater management manual that contains minimum stormwater infrustructure design standards	4003. 4004	Bayous,Pecan- Waterhole,Lower Sulpher	Regulatory an 92	20.1022	Bowie County																				
R2FM50047	Lower Red-Sulphur-Cypress	Camp County Integrated Stormwater Management Manual	Create and implement an integrated stormwater management manual that contains minimum stormwater infrustructure design standards Create and implement an integrated stormwater	4003, 4004	Little Cypress, Lake O'the Pines Caddo Lake, White Oak Bayou, Lake	Regulatory an 20	02.6561	Camp County																				
R2FMS0048	Lower Red-Sulphur-Cypress	Cass County Integrated Stormwater Management Manual	management manual that contains minimum stormwater infrustructure design standards Create and implement an integrated stormwater	4003.4004	O'the Pines,Cross Bayou,Lower Sulphe Elm Fork Trinity,Denton,Lake	r Regulatory an 95	56.7744	Cass County																				
R2FMS0049	Lower Red-Sulphur-Cypress		management manual that contains minimum stormwater infrustructure design standards Create and implement an integrated stormwater management manual that contains minimum stormwater	4003.4004	Cooke Texoma,Farmers- Mud Sulphur Headwaters,Lower		93.2448	Cooke County																				
R2FMS0050	Lower Red-Sulphur-Cyprose		Infrustructure design standards Create and Implement an Integrated stormwater management manual that contains minimum stormwater	4003.4004	Delta Sulpher East Fork Trinity,Bol D'arc-Island,Sulphu	s	77.1268	Delta County																				
R2FMS0051 2	Lower Red-Sulphur-Cypress	Fannin County Integrated Stormwater Management Manual Franklin County Integrated Stormwater Management Manual	infrustructure design standards Create and implement an integrated stormwater management manual that contains minimum stormwater infrustructure design standards	4003, 4004	Fannin Headwaters, Blue Sabine, Sulphur Headwaters, White Oak Bayou, Lake O'the Pines, Lower Franklin Sulpher	Regulatory an 85	97.0315	Fannin County Franklin County																				

FMS ID RFPC No.	RFPG Name	FMS Name	Description	Associated Counties HUC8s	UC12s Watershed Name	Project Type Strategy Project (Riverine, Cossist, Urban) Area (stymi) Cossist, Urban) Playa Other)	s Sponsor	Entities with Emergency Estimate Oversight Need (Y/N) Project Cox	Potential funding Sources and Amount	Area in 500yr (0.2% annual chance) Floodplain Floodplain	Estimated number of structures at 100yr flood risk	Flood Risk Estimated Criti Population facilit at flood flood risk (f	tical low water crossings at flood risk (#)	Estimated Estir number of leng road roa closures floo (#) (M	imated active farm ads at old risk filles) Estimated active farm & ranch land at flood risk facres)	Number of structures structures with reduced removed 100yr (1% from 100) annual chance) Flood risk risk	Number of structures removed removed from 500yr (0.2% annual d chance) Flood risk Flood risk	Reduction in Flood Risk Estimated Population removed	Estimated reduction of in road closure occurrence risk	Estimated length of roads removed from 100yr flood risk (Miles)	(If (If	Consideration of Nature-Based Solution (Y/N)	Negative Impact Impact (Y/N) (Y/N)	Water REPG Supply Recomme Benefit ndation (Y/N) (Y/N)	Reason for Recomme ndation
2 R2FM50053	Lower Red-Sulphur-Cypress	Grayson County Integrated Stormwater Management Manual	Create and implement an integrated stormwater management manual that contains minimum stormwater infrustructure design standards	4003. 4004 Grayson	East Fork Trinity,Bo D'arc-Island,Elm Fo Trinity,Lake Texon	rk	Grayson County																		
2 R2FMS0054	Lower Red-Sulphur-Cypress	Gregg County Integrated Stormwater Management Manual	Create and implement an integrated stormwater management manual that contains minimum stormwater infrustructure design standards	4003.4004 Gregg	Middle Sabine,Litt Cypress	e Regulatory an 273.684	Gregg County																		
2 R2FMS0055	Lower Red-Sulphur-Cypress	Harrison County Integrated Stormwater Management Manual	Create and implement an integrated stormwater management manual that contains minimum stormwater infrustructure design standards	4003. 4004 Harrison	Middle Sabine,Cad Lake,Little Cypress,Lake O'th Pines,Cross Bayor		Harrison County																		
2 R2FMS0056	Lower Red-Sulphur-Cypress	Hopkins County Integrated Stormwater Management Manual	Create and implement an integrated stormwater management manual that contains minimum stormwater infrustructure design standards	4003.4004 Hopkins	Sabine, Sulphur Headwaters, Whit Oak Bayou, Lake Fork, Lake O'the Pines, Lower Sulph		Hopkins County																		
2 R2FMS0057	Lower Red-Sulphur-Cypress	Hunt County Integrated Stormwater Management Manual	Create and implement an integrated stormwater management manual that contains minimum stormwater infrustructure design standards	4003.4004 Hunt	East Fork Trinity,Sulphur Headwaters,Cedar, ke Fork,Upper Sabi		Hunt County																		
2 R2FMS0058	Lower Red-Sulphur-Cypress	Lamar County Integrated Stormwater Management Manual	Create and implement an integrated stormwater management manual that contains minimum stormwater infrustructure design standards	4003.4004 Lamar	Bois D'arc- Island, Sulphur Headwaters, Pecar Waterhole, Lowe Sulpher	Regulatory an 931.7818	Lamar County																		
2 R2FMS0059	Lower Red-Sulphur-Cypress	Marion County Integrated Stormwater Management Manual	Create and implement an integrated stormwater management manual that contains minimum stormwater infrustructure design standards	4003.4004 Marion	Caddo Lake,Little Cypress,Lake O'th Pines	e Regulatory an 418.8183	Marion County																		
2 R2FMS0060	Lower Red-Sulphur-Cypress	Morris County Integrated Stormwater Management Manual	Create and implement an integrated stormwater management manual that contains minimum stormwater infrustructure design standards	4003.4004 Morris	Caddo Lake,White Oak Bayou,Lake O'the Pines,Lowe Sulpher		Morris County																		
2 R2FMS0061	Lower Red-Sulphur-Cypress	Red River County Integrated Stormwater Management Manual	Create and implement an integrated stormwater management manual that contains minimum stormwater infrustructure design standards	4003.4004 Red River	Bois D'arc- Island,Pecan- Waterhole,Lower Sulpher	Regulatory an 1055.01	Red River County																		
2 R2FMS0062	Lower Red-Sulphur-Cypress	Titus County Integrated Stormwater Management Manual	Create and implement an integrated stormwater management manual that contains minimum stormwater infrustructure design standards	4003. 4004 Titus	White Oak Bayou, Lake O'the Pines, Lower Sulph	er Regulatory an 425.4805	Titus County																		
2 R2FM50063	Lower Red-Sulphur-Cypress	Upshur County Integrated Stormwater Management Manual	Create and implement an integrated stormwater management manual that contains minimum stormwater infrustructure design standards	4003.4004 Upshur	Middle Sabine, Litt Cypress, Lake O'th Pines	e e Regulatory an 590.4626	Upshur County																		
Z R2FMS0064	Lower Red-Sulphur-Cypress	Wood County Integrated Stormwater Management Manual	Create and implement an integrated stormwater management manual that contains minimum stormwater infrustructure design standards	4003, 4004 Wood	Middle Sabine,Litt Cypress,Lake Fork,Upper Sabine,Lake O'thi Pines		Wood County																		
2 R2FMS0065	Lower Red-Sulphur-Cypress	City of Sherman Emergency Alerts	Maintain and Operate Early Alert System - an outdoor warning system composed of nine sirens throughout the Cit Public announcements through reverse telephonic system a well through broadcasting local cable channels.	y. s 2001, 2002 Grayson	East Fork Trinity,Bo D'arc-Island,Lake Texoma	Flood Warnin 45.87181	City of Sherman																		
2 R2FMS0066	Lower Red-Sulphur-Cypress	Cooke County Warning and Emergency Response Program	Develop a community coordinated warning system and emergency response program that can detect flood threats and provide timely responses of impending flood danger.		Elm Fork Trinity, Denton, Lak Texoma, Farmers Mud	e Flood Warnin 893.2448	Cooke County																		
2 R2FMS0067	Lower Red-Sulphur-Cypress	City of Avery Storm Drainage Maintenance	Develop protocol for cleaning debris from ditches and drains within Avery to protect existing and new buildings	5 5003, 5004 Red River	Pecan- Waterhole,Lower Sulpher	Preventive M. 0.665488	City of Avery																		

FMSID	RFPG RFPG Name		Description	Associated Counties	HUC8s H	UC12s Watershed Name Project Typ	Strategy Project Area (sqmi)	Flood Risk Type ct (Riverine, Coastal, Urban, Playa Other)		Entities with Oversight	Emergency Need (Y/N)	Estimated Project Cost (5) Potential Funding Sources and Amount	Area in 100yr (1% annual chance) Floodplain	Area in Estimated 500yr Clo2% arructures Population (acilities annual at 100yr risk risk (a)	cal Number of Estim low water number of risk (#) (#)	thated Estimated active farm and roads at ures flood risk (Miles) Estimated active farm a roads at lood risk (Miles) (acres)	Number of structures with reduced 100yr (1% annual chance) Flood of	Number of structures structures removed from 100yr from 500yr [13% annual anaco) Flood risk	Residential Estimated structures Population removed removed from 100yr from 100yr [1% annual chance) chance) chance Flood risk Flood risk	Critical facilities removed from 100yr (1% annual chance) Flood risk Critical facilities removed from 100yr (1% annual chance) Flood risk Flood risk Flood risk Critical facilities removed from 100yr (1% annual chance) Flood risk Flood risk Flood risk Flood risk Critical facilities removed from 100yr (1% annual chance) Flood risk Flood risk Flood risk Flood risk Critical facilities removed from 100yr (1% annual chance) Flood risk Flood r	Estimated reduction in road closure occurrences (Miles)	Estimated active farm & ranch land removed from 100yr flood risk	Estimated reduction Structure in injuries (if available)	Considerat ion of Negative Impact Solution (Y/N)	Negative Water Impact Supply Mitigation Benefit (Y/N) (Y/N)	REPG Reason for Recomme ndation (Y/N)
R2FM50068	2 Lower Red-Sulphur-Cypress	City of Clarksville Storm Drainage Maintenance	Bi-Annual storm drainage cleaning program to be implemented to keep debris from hampering drainage	5003, 5004 Red River		Lower Sulpher Preventive 1	1; 2,8777;	18 0	City of Clarksville											(#) 1m1	,,,,,,	(acres)				
R2FMS0069	2 Lower Red-Sulphur-Cypress	City of Commerce Storm Drainage Maintenance	Activate Sulphur River clean-up efforts in order to prevent flooding from buildup of debris.	5003, 5004 Hunt		Sulphur Headwaters Preventive 1	14 8.3573	18 0	City of Commerce			1000000														
R2FMS0070	2 Lower Red-Sulphur-Cypress	City of Daingerfield Storm Drainage Maintenance	Bi-Annual storm drainage cleaning program to be implemented to keep debris from hampering drainage	5003. 5004 Morris		Lake O'the Pines Preventive N	1, 2,722751	.9 c	City of Daingerfield																	
R2FMS0071	2 Lower Red-Sulphur-Cypress	City of Denison Storm Drainage Maintenance	BI-annual storm drainage cleaning program to be implemented to keep debris from hampering drainage	5003. 5004 Grayson		Bols D'arc-Island,Lake Texoma Preventive F	1: 29.0529	19 0	City of Denison																	
R2FMS0072	2 Lower Red-Sulphur-Cypress	City of Dorchester Storm Drainage Maintenance	As development and construction continue, keep waterways clean and clear of obstruction for proper flow. Continued upkeep for erosion control and water flow.	5003, 5004 Grayson		East Fork Trinity,Bois D'arc-Island,Elm Fork Trinity Preventive F	0.09515	52 C	City of Dorchester																	
R2FMS0073	2 Lower Red-Sulphur-Cypress	City of Ladonia Storm Drainage Maintenance	Bi-annual storm drainage cleaning program to be implemented to keep debris from hampering drainage	5003. 5004 Fannin		Sulphur Headwaters Preventive F	1.67720	11 0	City of Ladonia																	
R2FMS0074	Z Lower Red-Sulphur-Cypress	City of Southmayd Storm Drainage Maintenance	Routinely inspect and clear debris from drainage systems. To conduct clearing activities, the city would require purchasing/renting backhoe to help with drainage ditches, retention tanks, etc	5003. 5004 Grayson		Bois D'arc-island,Lake Texoma Preventive M	1 2,79391	9 0	City of Southmayd																	
R2FMS0075	2 Lower Red-Sulphur-Cypress	City of Trenton Storm Drainage Maintenance	Improvements and clearing of storm drainage system to reduce the impact of heavy rain events.	5003, 5004 Fannin		East Fork Trinity,Bois D'arc-Island Preventive N	1; 0.37870	м с	City of Trenton																	
R2FMS0076	2 Lower Red-Sulphur-Cypress	Fannin County Stream Maintenance	Regular maintenance, such as sediment and debris clearance is needed so that the stream or waterway may carry out its designed function.	5003, 5004 Fannin		East Fork Trinity,Bois D'arc-Island,Sulphur Headwaters,Blue Preventive N	1: 897.031	5 F	annin County																	
R2FMS0077	2 Lower Red-Sulphur-Cypress	Gregg County Storm Drainage Maintenance	Monitor flood-prone areas and remove debris from drainage culverts when needed to alleviate potential flooding hazards.	5003. 5004 Gregg		Middle Sabine,Little Cypress Preventive 9	1 273.68	14 0	Gregg County																	
R2FMS0078	2 Lower Red-Sulphur-Cypress	City of Ector Property Buyout	Acquire flood prone properties for use as park areas.	5001, 5002 Fannin		Bois D'arc-Island Property and	1.16826	51 C	City of Ector																	
R2FM50079	2 Lower Red-Sulphur-Cypress	City of Longview Property Buyout	Purchase properties in floodplain areas to reserve them from development Purchase and removal of damaged homes that are located in	5001, 5002 Gregg		Middle Sabine, Little Cypress Property and	0.02426	57 Urban C	City of Longview			15600000														
R2FMS0080	2 Lower Red-Sulphur-Cypress	Cooke County Acquisition of Repetitive Loss and Damaged Properties	the floodplain. These homes are currently a hazard to the community and pose even large threat of danger if a large rain event were to happen before removal (NFIP). Buyout of repetitive flood loss	5001. 5002 Cooke		Elm Fork Trinity,Denton,Lake Texoma,Farmers- Mud Property an	893.244	18 0	Cooke County			RFL Grant														
R2FM50081	2 Lower Red-Sulphur-Cypress	Grayson County Buyout of Repetitive Flood Properties	Work with local jurisdiction in the buyou of repetitive flood properties. This includes any structures found to be located i flood areas that are in incorporated and unincorporated areas.	5001, 5002 Grayson		East Fork Trinity,Bols D'arc-Island,Elm Fork Trinity,Lake Texoma Middle Sabine,Caddo	976.741	.1 0	Grayson County																	
R2FMS0082	2 Lower Red-Sulphur-Cypress	Harrison County Property Acquisition	Acquisition and management strategies of land to preserve open space for flood mitigation and water quality in the floodplain.	5001, 5002 Harrison		Lake,Little Cypress,Lake O'the Pines,Cross Bayou Property an	912.398	12 E	Harrison County																	
R2FMS0083	2 Lower Red-Sulphur-Cypress	Grayson County Flood Warning and Public Safety Improvements	Create improved gauge notification system. Increase public awareness prior to occurrences and during flooding.	2001, 2002 Grayson		East Fork Trinity,Bols D'arc-Island,Elm Fork Trinity,Lake Texoma Public Awan	976.741	1 6	Grayson County																	
R2FM50084		City of Bonham Floodplain Manager	Establish a floodplain manager for the city to regulate floodplain development and provide public information concerning flood areas.	4001, 4002 Fannin		Bols D'arc-Island Regulatory a	n 9.6717:	13 0	City of Bonham																	
R2FMS00BS	Lower Red-Sulphur-Cypress Lower Red-Sulphur-Cypress	City of Longview Flood Mitigation Training	Seek state and FEMA sponsored training in flood mitigation for key personnel. Apply for assistance in establishing a Certified Countywide Floodplain Manager position. Funding on the continuation of the position would be from permit fees and local budgets.	5003. 5004 Gregg		Middle Sabine, Little Cypress Regulatory a East Fork Trinity, Bols	n 0.02426	57 C	City of Longview			\$2,000/year														
R2FMS0086	Lower Red-Sulphur-Cypress Lower Red-Sulphur-Cypress	Fannin County Floodplain Manager	the position would be from permit fees and local budgets. The focus of this role would be to mitigate flooding and protect the flood	4001, 4002 Fannin		East Fork Trinity, Bois D'arc-Island, Sulphur Headwaters, Blue Regulatory a	n 897.031	5 F	annin County																	
R2FMS0087		City of Sadler Lift Station Flood-Proofing	Raise electrical panels and connections on lift stations above expected flood levels in flood prone areas.	5003. 5004 Grayson		Lake Texoma Property Ac	1.05438	11 0	City of Sadler																	

DRAFT FOR PUBLIC REVIEW

ID	Community	County	Source Name	Source Type	Source Date	Project Title	Project Location	Project Type	Project Description	Project Cost	Maintenance Cost	Current Level of Service	Proposed Level of Service	Benefit-Cost Ratio	Drainage Area Greater than 1sm	Rainfall Data
										<u> </u>						

LOWER RED-SULPHUR-CYPRESS REGIONAL FLOOD PLAN

DRAFT FOR PUBLIC REVIEW

D	Step 0 Screening: Already completed?	Step 1 Screening: FMP	Step 1 Screening: FME	Step 1 Screening: FMS	Step 1 Screening: Disqualified due to: Not a flood problem with DA > 1 sm	Disqualified due to: Does not	flood mitigation	Step 2 Screening: Structural FMP	Step 2 Screening: Non-Structural FMP	Step 2 Screening: FME	Step 2 Screening: FMS	Step 2 Screening: H&H model available?	Step 2 Screening: Is there sufficient data?	Step 2 Screening: Has negative impact?

2 of 2



Technical Memorandum No. 1

TO: Jeff Walker DATE: November 23, 2021

Executive Administrator due to TWDB January 7,

P.O. Box 13231 **2022**

Austin, TX 78711-3231

THROUGH: Chris Brown PROJECT: TWDB Contract No.

Executive Director 2101792501

Ark-Tex Council of Government Halff AVO 43790.001

4808 Elizabeth Street Texarkana, TX 75503

FROM:

Halff Associates, Inc. 1201 North Bowser Road Richardson, TX 75081

SUBJECT: Lower Red-Sulphur-Cypress Regional Flood Plan

Task 4C - Technical Memorandum No. 1

Process Overview

In 2019, the Texas Legislature enacted Senate Bill 8 directing the creation of the first-ever State Flood Plan — to be prepared by the Texas Water Development Board (TWDB) and to follow a similar region-driven "bottom-up" approach that's been used for water supply planning in Texas for more than 20 years. As outlined by the Texas Water Code, the purpose of the regional and state flood plans is to:

- Provide for orderly preparation for and response to flood conditions to protect against the loss of life and property;
- Guide state and local flood control policy; and
- Contribute to water development, where possible.

Early in the implementation process TWDB established 15 flood planning regions, based on river basin boundaries, and convened Regional Flood Panning Groups (RFPG) for each region. As depicted in Figure 1, draft Regional Flood Plans (RFP) are to be submitted to TWDB by August 1, 2022 and final adopted RFPs by January 10, 2023. The 15 RFPs will then be used to prepare the first Texas Flood Plan for adoption by TWDB by September 1, 2024. Subsequently, the RFPs and State Flood Plans will be updated on a five-year cycle.

Figure 1: Regional Flood Planning Timeline Contract 1st Regional Technical Draft flood Early 2021 Oct/ execution Flood Plan due plans due to TWDB Memo due Mar 7 Jan 10 with RFPG to legislature to TWDB sponsors RFPG 1st Regional Technical Memo First RFPG sponsors Flood Plan due Jan 7 Aug 1 solicit tech Meetings to TWDB to TWDB consultants



Figure 2 shows the delineation of the 15 flood planning regions, as well as the boundaries of the Lower Red-Sulphur-Cypress (Region 2) flood planning region. This region encompasses the Lower Red, Sulphur, and Cypress River Basins, with an approximate are of 9,188 square miles. Key attributes of the Lower Red-Sulphur-Cypress Flood Planning Region are presented in Figure 3.

Figure 2: Lower Red-Sulphur-Cypress Flood Planning Region

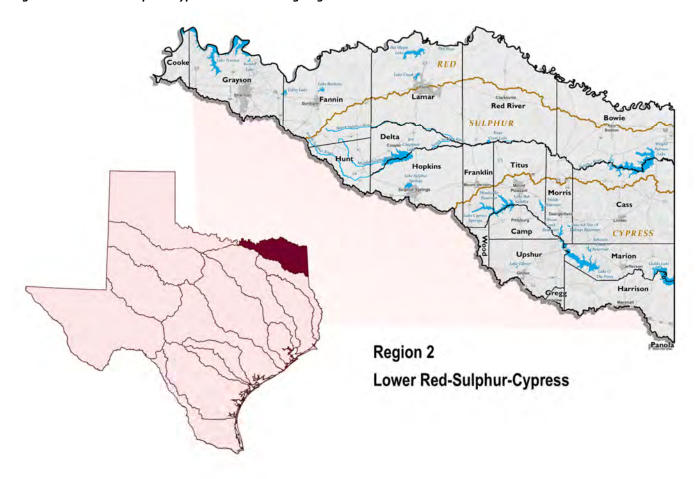
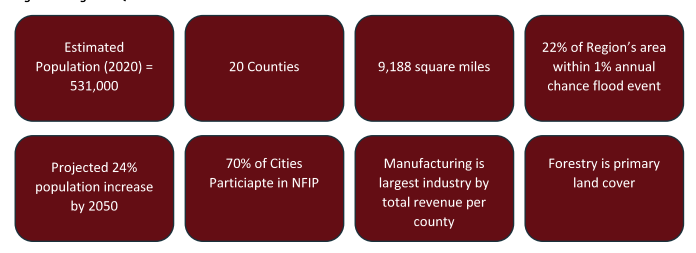


Figure 3: Region 2 Quick Facts





Who is Preparing the Regional Flood Plans?

TWDB has established RFPGs for each region and has provided funding for preparation of the RFPs. RFPG responsibilities include directing the work of technical consultants, soliciting and considering public input, identifying specific flood risks, and identifying, evaluating, and recommending flood management studies, strategies, and projects to reduce flood risk. To ensure a diversity of perspectives are considered throughout the planning process, TWDB appointed RFPG members representing 11 stakeholder groups:

- Agriculture
- Counties
- Electric Generation Utilities
- Environmental Interests
- Industry
- Municipalities
- Public
- River Authorities

- Small Businesses
- Water Districts
- Water Utilities

TWDB is administering the regional flood planning process through a contractual relationship with a sponsor selected by the RFPG. The Lower Red-Sulphur-Cypress region selected Ark-Tex Council of Governments (ATCOG) to serve as the RFPG's sponsor. ATCOG provides administrative and logistical support for RFPG meetings and required public meetings, develops and manages the RFPG's website, and administers a contract with the project technical consultant. The RFPG selected the Halff Associates Team as its technical consultant to assist with the preparation of the Lower Red-Sulphur-Cypress Regional Flood Plan.

Regional Flood Planning Tasks

TWDB rules, scope of work, and technical guidelines for regional flood planning prescribes a process consisting of ten tasks as outlined in *Table 1*.

Table 1: Regional Flood Planning Tasks

Task	Description
1	Planning Area Description
2	Existing and Future Condition Flood Risk Analysis
3	Floodplain Management Practices and Flood Mitigation and Floodplain Management Goals
4	Flood Mitigation Needs Analysis and Identification and Evaluation of Potential Flood Management Evaluations
	(FMEs), Potentially Feasible Flood Management Strategies (FMSs), and Flood Mitigation Projects (FMPs)
5	Recommendation of FMEs and FMSs and Associated FMPs
6	Impacts of Regional Flood Plan and Contributions to and Impacts on Water Supply Development and the State
	Water Plan
7	Flood Response Information and Activities
8	Administrative, Regulatory, and Legislative Recommendations
9	Flood Infrastructure Financing Analyses
10	Public Participation and Plan Adoption



Tasks 1 through 4 comprise the initial discovery or data collection phase of regional flood planning, the conclusion of which is preparation this Technical Memorandum which was approved by the RFPG for submittal to TWDB on December 9, 2021. Per TWDB rules and guidelines, the Technical Memorandum is to be submitted to TWDB by January 7, 2022 and is to include:

- List of existing political subdivisions with flood-related authority/responsibility;
- List of previous flood studies and models considered relevant for the plan;
- Adopted flood mitigation and floodplain management goals;
- Documentation of the process to be used to identify potentially feasible FMSs and FMPs;
- List of potential FMEs and potentially feasible FMSs and FMPs;
- List of infeasible FMSs and FMPs with reason of exclusion; and
- Associated geospatial database

To accommodate the delayed release of critical floodplain information, the TWDB extended the deadline for completion and submittal of some elements of the Technical Memorandum to March 7, 2022. Table 6 includes details on which items are included in this Technical Memorandum 1 and which will be included in the Addendum.

Status of Flood Planning for the Lower Red-Sulphur-Cypress Region

The following sections provide a summary of the current progress of the regional flood planning process through November 2021. This summary is further supplemented by information included in Attachments to this Technical Memorandum.

Task 10 - Public Outreach and Engagement

The objective of this task is to address public participation, public meetings, administrative and technical support activities that are required to complete and submit a draft and final adopted Regional Flood Plan by January 10, 2023. A summary of public outreach and engagement activities undertaken to date follows:

Regional Flood Planning Group Meetings (2020 - 2021)

ATCOG as the project sponsor posts all meetings of the RFPG and its Executive Committee on the Region 2 website and on the Texas Secretary of State website, distributes agendas and meeting materials via email to all voting and non-voting RFPG members, as well as any person or entity who has requested notice of RFPG activities. Registration to receive such notifications is provided via the Region 2 website. All meetings of the RFPG to date have been convened virtually via the Zoom webinar platform or in a hybrid (virtual and in-person) format and are conducted pursuant to the Texas Open Meetings Act (Chapters 551 and 552, Government Code), Public Information Act, and COVID-related disaster proclamations issued by Governor Abbott. Table 2 provides a summary of the RFPG meetings held to date.



Table 2: Meeting Calendar

Year	Date	Meeting	Highlights
2020	October 30	Planning Group Virtual Meeting	RFPG convening hosted by TWDB
	January 7	Planning Group Virtual Meeting	ATCOG (sponsor) hosts
	February 4	Planning Group Virtual Meeting	Tech consultant selection process approved
	March 4	Planning Group Virtual Meeting	Added additional non-voting members
	April 1	Planning Group Hybrid Meeting	Consultant Interview and Selection
	May 6	Planning Group Virtual Meeting	First meeting with Technical Consultant
	July 8 ^{A,B}	Planning Group Hybrid Meeting	Pre-planning public comment
	August 8 ^A	Planning Group Hybrid Meeting	Pre-planning public comment and began discussion of Goals and Needs
2021	September 2	Planning Group Hybrid Meeting	Public comment taken on draft goals and draft process for identification and evaluation of potential studies and potentially feasible strategies and projects.
	October 7	Planning Group Hybrid Meeting	RFPG approves draft goals and process for identification and evaluation of potential studies and potentially feasible strategies and projects.
	November 4	Planning Group Hybrid Meeting	Discussed Tech Memo and use of additional funding
	December 9	Planning Group Hybrid Meeting	RFPG approves submittal of Technical Memorandum No. 1

APre-Planning Public Input (July and August) – Public input regarding suggestions and recommendations as to issues, provisions, projects, and strategies that should be considered during the flood planning cycle and/or input on the development of the regional flood plan (as required per Texas Water Code §16.062(d) and 31 Texas Administrative Code §361.12(a)(4)).

Public Virtual, In-Person and Hybrid Meetings

As noted in Table 2, two hybrid pre-planning public input sessions were conducted during RFPG meetings in mid 2021. Depending on status of in-person group gatherings and COVID-19 best practice guidelines, ATCOG and the technical consultant will be planning and conducting required public meetings following adoption and submittal of the draft Regional Flood Plan (by August 1, 2022). It is anticipated at this time, that public meetings could be inperson and held in multiple locations within the region (e.g., upper, middle, and lower portions of the flood planning region).

Public Outreach Strategies and Tools

ATCOG established the required website in January 2021 under the domain name www.texasfloodregion2.org using the Constant Contact hosting platform. The Halff Team created a cohesive visual identity for the basin. The website was also updated to provide more information and education materials about flood planning related topics. The website was updated to allow easy access for the public, with information about the planning process and updates on RFPG meetings. To complement the more in-depth information gathered by the data collection

^BJuly 8, 2021, meeting initiated a hybrid meeting format with the RFPG Chair and Sponsor organization meeting in a published physical location open to the public at various locations in northeast Texas, while continuing to offer the Zoom webinar option for voting members, non-voting members and public participants, in accordance with Texas Government Code §551.127.



effort, the website provided a brief survey for site visitors to gain a broad understanding of regional goals and priorities.

As of December 1, 2021, over 400 subscribers have registered (on their own or by the consultant team) on the website to receive notifications and information pertaining to the regional planning activities. Table 3 provides additional website analytics.

Table 3: Website Analytics

Date	Total Visits	Unique Visitors	Page Views
June-July 2021	277	86	395
June-November 2021	1,525	688	2,137

Direct Email Blasts

The RFPG uses Constant Contact to communicate to public and community stakeholders. An email contact list has been developed for a targeted audience that now has 419 contacts and includes the following tags:

- Municipalities
- Counties
- County Judges
- Floodplain administrators
- Directors of development
- Other Districts

- Subscribers through website
- Chambers of Commerce
- Libraries
- NGOs
- RFPG members
- Halff technical consultant team

Eleven email blasts have been sent to audiences between June – December 2021, with a click-to-open average rate of 25 percent. For perspective, a click-to-open average rate between 20-30 percent is generally considered a good response goal.

Task 1 – Planning Area Description

TWDB requirements for Task 1, and the resultant Chapter 1 of the Regional Flood Plan, prescribe collection and presentation of a wide array of data and information about the Lower Red-Sulphur-Cypress region. This required information and associated draft Chapter 1 outline include:

Attributes of the Lower Red-Sulphur-Cypress Region

- Social and economic characteristics:
- Flood prone areas and flood risk to life and safety;
- Key historical flood events; and
- Political subdivisions with flood-related authority.

Assessment of Existing Flood Infrastructure

- Natural features;
- Structural flood infrastructure; and
- Condition and functionality of existing flood infrastructure

Proposed and Ongoing Flood Mitigation Activities

- Current flood mitigation activities; and
- Projects under construction



The data and information collection requirements of Task 1 focus on identifying the nature of flood risk in the regions, flood mitigation and management practices, and projects that reduce flood risk without negatively affecting neighboring areas. Key elements included:

- Acquisition and review of available information from secondary sources, such as data available online
 from TWDB and other agencies (e.g., FEMA, Corps of Engineers), existing watershed models, FEMA Flood
 Insurance Maps and claims data, reports of previous investigations and studies, city and county flood
 hazard mitigation plans, and local ordinances related to floodplain management. Technical consultant
 team experience has also been incorporated.
- Information was also requested directly from key stakeholders (e.g., city and county floodplain administrators, emergency coordinators) and the public through an online survey. The Region 2 Data Collection Survey Tool and Interactive Webmap included over 90 questions, data upload requests, and interactive maps addressing the full array of topics and information relevant to regional flood planning. A copy of the survey questionnaire can be viewed on the Region 2 website. In addition to the online survey, the technical consultant team has and will continue to reach out directly to key stakeholders to acquire additional information and input and/or to clarify any questions about information on hand.

Responses to the survey include 25 percent of the region's counties (5 counties), 27 percent of the region's communities (23 communities), one river authority, 3 utility districts, and two councils of governments.

Task 1 is substantially complete. The results have been compiled and are presented in a draft of Chapter 1 of the RFP.

Task 2 – Existing and Future Condition Flood Risk

While developing a comprehensive flood risk model of the region is beyond the scope of this planning effort, the TWDB "Floodplain Quilt" that is being used in the planning process is "sewn" together from various sources of data to provide comprehensive coverage of all known existing statewide flood hazard information. The Floodplain Quilt combines numerous data layers from FEMA, including effective floodplain maps, preliminary maps, base level elevation (BLE) maps, as well as data from other federal agencies. Information drawn from local and regional flood studies is being used to refine the region's Floodplain Quilt "patches" derived from such sources.

Development of Task 2 – Flood Risk Analysis is contingent upon the incorporation of the TWDB provided cursory floodplain dataset, also referred to as the Fathom dataset. The TWDB recommends the use of the Fathom datasets to areas where no other data source has been identified or areas where flood hazard information is outdated or unreliable. The Fathom dataset was provided to the RFPG on October 29, 2021 and therefore has not been fully processed and assessed for incorporation into Technical Memorandum No. 1. Once the datasets are processed, the Floodplain Quilt will be reassembled using updated flood risk patches. As outlined in the TWDB Extension of Time to Complete Technical Memorandum (dated August 17, 2021) and associated Technical Memorandum Data Deliverable Clarification (dated October 29, 2021), the TWDB has extended the submittal deadline of these Task 2 items to March 7, 2022.

Region 2 intends to develop the floodplain quilt using the best available data based on the following prioritization:

Local Detailed Studies – Local detailed studies will be included only if they are city/county-wide studies
completed to FEMA or TWDB standards. To date, no such studies have been provided that have not
already been incorporated into FEMA Zone AE studies.



- 2. FEMA Zone AE Detailed Studies These are limited to most of Grayson County and the larger municipalities in the area. Some cities, such as Sherman, Paris, and Texarkana have previously incorporated their own detailed studies.
- 3. FEMA Zone A Approximate Studies Zone As make up most of the floodplain mapping that is available in the region.
- 4. Base Level Engineering (BLE) Where available, BLE will be utilized. It is expected that, for this first round of the Regional Flood Plan, BLE will only be available in the Lower Red Basin. This will be used in counties with no current FEMA floodplain mapping or to extend the limits of the Zone A/AE floodplain.
 - a. 0.2% AC Floodplain Where available, the BLE 0.2% AC floodplain will be used where no 0.2% AC Zone X floodplain exists, which is most of the region.
- 5. Fathom Cursory Floodplain Dataset
 - a. Fluvial Fathom fluvial (riverine/channel flooding) data will be used where no FIRM or BLE data is available.
 - b. Pluvial Fathom pluvial (upland/urban flooding) data is being evaluated for use in supplementing all floodplain data to extend into upland areas (drainage areas less than one square mile) not traditionally covered by FEMA floodplain maps.

The methodology for assembling this quilt is under development now that both the BLE and Fathom became available in late October.

Future flood risks are only available in limited areas of the Region. In particular, Region 2 intends to use the current 0.2% AC (500-year) floodplain as the basis for future conditions 1% ACE floodplain in all locations where the 0.2% AC floodplain is available (whether from FEMA, Fathom, or other source); otherwise, the existing 1% AC floodplain will be utilized as the future 1% ACE. The Future 0.2% AC floodplain is mostly unavailable and will be identified as a data gap.

Task 3 – Floodplain Management and Flood Mitigation Practices and Goals

Task 3 consists of two related parts: Task 3A – Evaluation and Recommendations on Floodplain Management Practices and Task 3B - Flood Mitigation and Floodplain Management Goals.

For Task 3A, TWDB requirements include:

- Assessment of current floodplain management and land use practices within the region;
- Consideration as to how the lack of, or insufficient, or ineffective floodplain management and land us practices may increase existing and future flood risk;
- Assessment of how future flood risk may change over time; and
- Consideration of recommendations for forward-looking floodplain management, land use, and economic
 development policies, practices, standards, and strategies that should be implemented by entities within
 the region.

Substantial progress has been made on Task 3A with a preliminary draft of Chapter 3 under review by the technical consultant team. This includes a substantially complete draft of TWDB-required Table 3 which provides an at-a-glance overview of the current state of National Flood Insurance Program participation by eligible entities within the region. Information about existing floodplain management practices in the Lower Red-Sulphur-Cypress region was also obtained through the *Region 2 Data Collection Survey Tool and Interactive Webmap* and from



other sources. Refinements and additions to the Task 3A portion of Chapter 3 will be forthcoming as work on other related tasks is completed (e.g., Tasks 2A/B and 5).

Task 3B, also substantially complete and is included as *Attachment 3* to this Technical Memorandum. This table of goals was approved by the Lower Red-Sulphur-Cypress RFPG at its October 7, 2021 meeting. Again, it should be noted that refinements and additions to this portion of Chapter 3 will occur as work progresses on other related tasks. TWDB requires that the RFPG adopt specific and achievable short-term (10 years) and long-term (30 years) goals to guide the regional flood planning process. As adopted, most of the draft goals include specific quantifiable targets or performance measures. These may be revised as work on other related tasks progress, most importantly, the work to be performed under Task 5 - Recommendation of FMEs and FMSs and associated FMPs.

Task 4 – Needs Analysis and Potential FMEs, FMSs, and FMPs

Task 4 consists of two related parts: Task 4A – Flood Mitigation Needs Analysis and Task 4B – Identification and Evaluation of Potential Flood Management Evaluations (FMEs), Potentially Feasible Flood Management Strategies (FMSs), and Flood Mitigation Projects (FMPs).

Task 4A includes the identification of locations that have the greatest flood mitigation and flood study needs by the evaluation of high flood risk or flood prone areas, areas lacking sufficient models or maps, historic flooding, and emergency needs. Task 4A also includes the initial collection and compilation of potential evaluations (FMEs), strategies (FMSs), and projects (FMPs) that will be further advanced through Task 4B and 5 activities as well as RFPG recommendations. Substantial progress has been made on Task 4A related to the initial collection of potential evaluations, studies, and projects. Completion of the Task 4A assessment of areas with the greatest risk and need is contingent upon substantial completion of the Task 2 existing and future flood risk analysis.

Task 4B includes the development of a screening process and initial screening-level evaluation of potential evaluations, studies, and projects identified in Task 4A. The approach developed for Task 4B was approved by the RFPG at the October 7, 2021 meeting and is included in Attachment 4. As of November 2021, flood related studies and plans have been collected, compiled, and initially screened utilizing 19 previous floodplain studies, 14 hazard mitigation plans, three drainage master plans, one flood protection study, and four mitigation or capital improvement studies. Substantial progress has been made on Task 4A related to potentially feasible evaluations, studies, and projects. Substantial completion of draft Chapter 4 is projected by February 2022.

Look-Ahead - Process for August 2022 Draft Regional Flood Plan

The submittal of Technical Memorandum No. 1 marks the conclusion of the data collection phase of the regional flood planning process. However, as noted previously, the substantial completion of Tasks 2A/B and 4A/B are underway and will be documented in the Technical Memorandum Addendum and submitted to TWDB by March 7, 2022. In terms of the schedule for the plan development phase of the process, the driver is the requirement for the RFPG to adopt and submit an initial draft Regional Flood Plan to TWDB by August 1, 2022. Table 4 below presents an overview of the projected work to be completed and the general sequence of actions the RFPG will encounter during this next phase of the process.



Table 4: Projected Progress by Task

Task / D	Description	Progress as of November 22, 2021	Projected Progress
Task 1	Planning Area Description	Substantially complete – The draft Chapter 1 has been provided to the RFPG and public for review and comment.	The content of draft Chapter 1 will be subject to further refinement, as appropriate, based on comments and suggestions received from the RFPG and the public as well as advancements in the planning process particularly related to refined flood risk information (Task 2).
Task 2A	Existing Condition Flood Risk	Partially complete – Floodplain Quilt patches have been generated using collected and researched information.	The Fathom datasets are being processed to generate additional flood risk patches. Substantial completion is projected by February 2022 with approval by the RFPG to submit to TWDB by March 7, 2022.
Task 2B	Future Condition Flood Risk	Partially complete – Future condition Floodplain Quilt patches have been generated using collected and researched information in addition to the coordination of estimation methodologies with other consultants and regions.	Along with Task 2A, substantial completion is projected by February 2022 with approval by the RFPG to submit to TWDB by March 7, 2022.
Task 3A	Floodplain Management Practices	Substantially complete – The draft Task 3A table will be provided to the RFPG and public for review and comment.	The content of draft Chapter 3 will be subject to further refinement, as appropriate, based on comments and suggestions received from the RFPG and the public as well as advancements in the planning process.
Task 3B	Mitigation & Management Goals	Substantially complete – The draft goal statements have been provided to the RFPG and public for review and comment and were subsequently adopted by the RFPG.	Quantitative short- and long-term performance metrics may be refined and incorporated into draft Chapter 3 as the planning process advances, particularly with substantial completion of Task 5 — Recommendation of FMEs, FMSs, and FMPs.
Task 4A	Needs Analysis	Partially complete – An initial listing of potential FMEs, FMPs, and FMSs have been generated using collected and researched information.	The content of draft Chapter 4 will be refined as the planning process advances particularly with refined flood risk information (Task 2) to identify areas of greatest flood risk and need for mitigation.
Task 4B	Identify FMEs, FMSs, and FMPs	Partially complete – The draft identification and evaluation process has been provided to the RFPG and public for review and comment and was subsequently approved by the RFPG.	Substantial completion of draft Chapter 4 tables and geospatial files is projected by February 2022 with approval by the RFPG to submit to TWDB by March 7, 2022.
Task 4C	Technical Memorandum	Partially complete – The draft Technical Memorandum No. 1 has been provided to the RFPG and public for review and comment.	Seeking RFPG approval on December 9, 2021 for submittal of Technical Memorandum No. 1 to TWDB by January 7, 2022. Substantial completion of draft the Technical Memorandum Addendum is projected by February 2022 with approval by the RFPG to submit to TWDB by March 7, 2022.
Task 5	Evaluate / Recommend FMEs, FMSs, and FMPs	Initial stages – Will advance data collection and refinement of FMEs, FMSs, and FMPs	Substantial completion of evaluations necessary to support RFPG recommendations are projected by March 2022. Substantial completion of draft recommendations and Chapter 5 are projected by



Task / Description		Progress as of November 22, 2021	Projected Progress		
			May 2022 with approval by the RFPG to submit to TWDB by August 1, 2022.		
Task 6A	Impacts of Regional Plan	Not yet initiated – requires substantial completion of Task 5 – Recommendation of FMEs, FMSs, and FMPs.	Substantial completion of Chapter 6 is projected by May 2022 with approval by the RFPG to incorporate into the draft RFP for submittal to TWDB by August 1, 2022.		
Task 6B	Contribution / Impacts of Water Supply	Not yet initiated – requires substantial completion of Task 5 – Recommendation of FMEs, FMSs, and associated FMPs.	Substantial completion of Chapter 6 is projected by May 2022 with approval by the RFPG to submit to TWDB by August 1, 2022.		
Task 7	Flood Response Information & Activities	Not yet initiated – Data collection and assessment anticipated to commence in January 2022.	Substantial completion of Chapter 7 is projected by May 2022 with approval by the RFPG to submit to TWDB by August 1, 2022.		
Task 8	Admin, Regulatory & Legislative Recommendations	Initial stages – continue to refine list of policy issues of interest based on comments and suggestions received from the RFPG and the public.	Substantial completion of Chapter 8 is projected by May 2022 with approval by the RFPG to submit to TWDB by August 1, 2022.		
Task 9	Flood Infrastructure Finance	Not yet initiated – Data collection and assessment anticipated to commence in March 2022.	Substantial completion of Chapter 9 is projected by May 2022 with approval by the RFPG to submit to TWDB by August 1, 2022.		
Task 10	Public Involvement & Plan Adoption	Ongoing – Continued public and stakeholder outreach and engagement.	Compilation of draft Chapters 1-9 into an initial draft Regional Flood Plan will be subject to further refinement, as appropriate, based on comments and suggestions received from the RFPG and the public as well as advancement of the planning process. Substantial completion of initial draft Regional Flood Plan is projected by June 2022 with approval by the RFPG in July 2022 and submittal to TWDB by August 1, 2022.		

Task 4C – Technical Memorandum No. 1 Deliverables

The following sections introduce the required Technical Memorandum No. 1 deliverables for the initial phase of the regional flood planning process for the Lower Red-Sulphur-Cypress region.

4C.1a - List of existing political subdivisions with flood-related authority/responsibility

TWDB provided a list of 148 political subdivisions, or entities, that were thought to have some degree of flood-related authority in the region. It is important to note that in the broadest sense, "authority" could be any public entity/agency that plans, regulates, constructs, or maintains flood and/or drainage infrastructure. In a more narrow sense, "authority" would only include entities with the authority to enact and enforce floodplain regulations (e.g., municipalities, counties, and river authorities). *Table 5* below provides a summary of the entity types within the region. A complete list of entities is provided in *Attachment 1*.



Table 5: Political Subdivisions with Potential Flood-Related Authority

Entity Types	Number of Entities	NFIP Participants
Municipality	86	60
County	20	16
Council of Governments	4	N/A
River Authority	3	N/A
Water Districts	3	N/A
Water Supply & Utility Districts (MUDs, FWSDs, MWDs, SUDs)	17	N/A
Flood Control Entities (WCIDs, LIDs)	10	N/A
Other	5	N/A

Source: TWDB Data Hub

Input from representatives from each political subdivision in the region has been solicited in an effort to obtain needed information for each entity. Approximately 23 percent of the entities with potential flood related authority, provided at least some measure of response at varying levels of detail in the flood planning process via the *Region 2 Data Collection Survey Tool and Interactive Webmap*. A list of existing floodplain management practices was compiled using collected and researched information as displayed in *Attachment 1*.

Geospatial files for political subdivisions with flood-related authority are provided *Attachment 7*. The geodatabase feature classes titled 'Entities' and 'ExFpMP' provide a spatial representation of existing political subdivisions with flood-related authorities or responsibilities.

4C.1b and 4C.1f – List of previous flood studies and models relevant to plan development

A list of previous studies has been compiled using collected and researched information and is presented in *Attachment 2*. The previous flood studies and associated models included on the list are those that are being used to refine the region's Floodplain Quilt and/or studies that are being used to identify/validate potential evaluations, strategies, and/or projects. In addition to provided studies via the *Region 2 Data Collection Survey Tool and Interactive Webmap*, the previous studies were collected through the online searches and consultant team experience in the region. Study reports and communication with study sponsors reveal whether hydrologic and hydraulic models are avaliable or presumed avaliable. As the planning process continues the list of previous studies will be enhanced to document all available sources of information relevant to flood plan development within the Lower Red-Sulphur-Cypress region.

4C.1c, 4C.1d, and 4C.1e - Lists, maps, and geodatabase of existing and future flood risk and gaps

Development of Task 4C.1c-e deliverables is contingent upon full processing of the TWDB provided cursory floodplain dataset, also referred to as the Fathom dataset. The Fathom dataset was provided to the RFPG on October 29, 2021 and therefore has not been fully processed and assessed to incorporate results into Technical Memorandum No. 1. As outlined in the TWDB Extension of Time to Complete Technical Memorandum (dated August 17, 2021) and associated Technical Memorandum Data Deliverable Clarification (dated October 29, 2021), the TWDB has extended the submittal deadline of these items to March 7, 2022.

4C.1g – Flood mitigation and floodplain management goals adopted by the RFPG

One of the critical components of the inaugural regional and state flood planning process is the development of flood mitigation and floodplain management goals. The Lower Red-Sulphur-Cypress RFPG has spent a significant amount of time exploring values and discussing what they felt were the suitable goals for their region. *Attachment* 3 presents the adopted draft flood mitigation and floodplain management goals for the Lower Red-Sulphur-



Cypress Region. The associated geospatial table titled 'Goals' is included in the geodatabase located in *Attachment 7*.

As set out in the Guidance Principles in 31 TAC §362.3, the overarching intent of the region's goals must be "to protect against the loss of life and property." This is further defined to:

- 1. Identify and reduce the risk and impact to life and property that already exists, and
- 2. Avoid increasing or creating new flood risk by addressing future development within the areas known to have existing or future flood risk.

The goals, when implemented, must demonstrate progress towards the overarching goal set forth by the state. As part of the goal setting process, the RFPG adopted goals covering six focus areas. These focus areas were defined to create a one-to-one connection with the Flood Management Strategy (FMS) types as outlined in TWDB's Exhibit D: Data Submittal Guidelines for Regional Flood Planning.

The adopted goals will guide the development of the strategies (FMSs), evaluations (FMEs), and projects (FMPs) for the Lower Red-Sulphur-Cypress region. They build upon TWDB regional flood planning guidance and provide a comprehensive framework for future strategy development focused on reducing flood risk to people and property, while not negatively affecting neighboring areas.

The six goal focus areas include:

- 1. Flood Education and Outreach
- 2. Flood Warning and Readiness
- 3. Flood Studies and Analysis

- 4. Flood Prevention
- 5. Non-Structural Flood Infrastructure Projects
- 6. Structural Flood Infrastructure Projects

Per Texas Water Development Board (TWDB) requirements and guidelines, the goals adopted by the RFPG must be specific and achievable and include the information listed below:

- Description of the goal
- Term of the goal set at 10 years (short-term) and 30 years (long-term)
- Extent or geographic area to which the goal applies
- Residual risk that remains after the goal is met
- Measurement method that will be used to measure goal attainment
- Association with overarching goal focus areas

Quantitative short- and long-term performance metrics were adopted by the RFPG for incorporation in Chapter 3 but may be revised as the planning process progresses, particularly related to substantial completion of Task 5 – Recommendation of FMEs, FMSs, and FMPs.

4C.1h - Process to identify potentially feasible FMSs and FMPs

TWDB requirements for Task 4B state that each RFPG is to develop and receive public comment on a "...proposed process to be used by the RFPG to identify and select flood management evaluations, flood mitigation strategies, and flood mitigation projects." The proposed process was designed to conform with TWDB requirements as expressed in rules, scope of work, and technical guidelines for regional flood planning.

The proposed process for screening, evaluation, and recommendation of potential evaluations (FMEs), strategies (FMSs), and projects (FMPs) was introduced during the September 2, 2021 RFPG meeting. Subsequently, at the October 7, 2021 meeting, the RFPG reviewed and discussed the proposed process, accepted public comment, and approved the proposed process as provided in *Attachment 4*.



4C.1i – List of potential FMEs and potentially feasible FMSs and FMPs

The TWDB scope of work and technical guidelines state that Task 4 activities include initial collection and assessment of potential evaluations (FMEs), strategies (FMSs), and projects (FMPs) that will be further advanced through Task 5 activities and RFPG recommendations. The FMEs, FMSs, and FMPs included with this Technical Memorandum in Attachment 5 are preliminary and subject to further refinement based on comments and suggestions received from the RFPG and the public as well as advancements in the planning process, particularly through Task 5.

4C.1j – List of FMSs and FMPs that were determined infeasible

No FMSs or FMPs have been determined to be infeasible at this time. This determination will primarily be performed under Task 5.

4C - Technical Memorandum No. 1 Geodatabase

As outlined in the TWDB Extension of Time to Complete Technical Memorandum dated August 17, 2021 and associated Technical Memorandum Data Deliverable Clarification dated October 29, 2021, the following table outlines geodatabase deliverables included with this Technical Memorandum. Specific data deliverables and formatting are in alignment with the TWDB's Exhibit D: Data Submittal Guidelines for Regional Flood Planning. The digital geodatabase is located in *Attachment 7*.

Table 6: Task 4C Geodatabase

File No.	Item Name	Description	Submittal Milestone	Feature Class Name	Submittal Deadline Notes
1	Entities	Entities with flood-related authority and whether they are actively engaged in flood planning, floodplain management, and flood mitigation activities.	Technical Memo (limited fields)	Entities	Submit on January 7, 2022.
2	Watersheds	The spatial layer for watersheds with associated FME, FMS, and FMPs.	Technical Memo	Watersheds	Submit initial data on January 7, 2022 with limited fields as these will be refined as FMEs, FMSs, and FMPs are advanced.
3		A general description of the location,	Technical Memo	ExFldInfraPol	Submit on January 7, 2022.
4	Existing Infrastructure	condition, and functionality of existing natural flood mitigation features and constructed major flood infrastructure	Technical Memo	ExFldInfraLn	Submit on January 7, 2022.
5		within the FPR.	Technical Memo	ExFldInfraPt	Submit on January 7, 2022.
6	Proposed or Ongoing Flood Mitigation Projects	Proposed or ongoing flood mitigation projects currently under construction, being implemented; and with dedicated funding to construct and the expected year of completion.	Technical Memo	ExFldProjs	Submit on January 7, 2022.
7*	Existing Flood Hazard	Perform existing condition flood hazard analyses to determine the location and magnitude of both 1.0% annual chance and 0.2% annual chance flood events.	Technical Memo	ExFldHazard	Submit on March 7, 2022 along with Technical Memorandum Addendum.
8*	Flood Mapping Gaps	Gaps in inundation boundary mapping.	Technical Memo	Fld_Map_Gaps	Submit on March 7, 2022 along with Technical Memorandum Addendum.



File No.	Item Name	Description	Submittal Milestone	Feature Class Name	Submittal Deadline Notes
9*		Develop high-level, region- wide, and largely GIS-based existing condition	Technical Memo	ExFldExpPol	Submit on March 7, 2022 along with Technical Memorandum Addendum.
10*	Existing	flood exposure analyses using the information identified in the flood hazard analysis to identify who and what might be harmed within the region for,	Technical Memo	ExFldExpLn	Submit on March 7, 2022 along with Technical Memorandum Addendum.
11*	Exposure	at a minimum, both 1.0% annual chance and 0.2% annual chance flood events.	Technical Memo	ExFldExpPt	Submit on March 7, 2022 along with Technical Memorandum Addendum.
12*		Combines the Exposure Poly, Line, and Point data into a single master layer, also includes Vulnerability data.	Technical Memo	ExFldExpAll	Submit on March 7, 2022 along with Technical Memorandum Addendum.
13*	Future Flood Hazard	Perform future condition flood hazard analyses to determine the location and magnitude of both 1.0% annual chance and 0.2% annual chance flood events.	Technical Memo	FutFldHazard	Submit on March 7, 2022 along with Technical Memorandum Addendum.
14*		Perform future condition flood exposure analyses using the information identified	Technical Memo	FutFldExpPol	Submit on March 7, 2022 along with Technical Memorandum Addendum.
15*	Future	in the flood hazard analysis to identify who and what might be harmed within the region for, at a minimum, both 1.0%	Technical Memo	FutFldExpLn	Submit on March 7, 2022 along with Technical Memorandum Addendum.
16*	Exposure	annual chance and 0.2% annual chance flood events.	Technical Memo	FutFldExpPt	Submit on March 7, 2022 along with Technical Memorandum Addendum.
17*		Combines the Exposure Poly, Line, and Point data into a single master layer, also includes Vulnerability data.	Technical Memo	FutFldExpAll	Submit on March 7, 2022 along with Technical Memorandum Addendum.
18	Existing Floodplain Management Practices	Identify areas with existing floodplain management practices, identify common and compare contrasting practices within the region, and acknowledge locations that may lack floodplain management.	Technical Memo	ExFpMP	Submit on January 7, 2022.
19	Goals	Identify specific and achievable flood mitigation and floodplain management goals along with target years by which to meet those goals.	Technical Memo (limited fields)	Goals	Submit on January 7, 2022.
20	Streams	Shows the streams to be studied by FMEs, and those relevant to FMS and FMPs, when applicable.	Technical Memo	Streams	Submit on January 7, 2022.
21	Flood Management Evaluations	Flood Management Evaluations will identify areas requiring flood risk evaluation.	Technical Memo (limited fields)	FME	Submit initial data on January 7, 2022 with limited fields as these will be refined as the planning process advances.
22	Flood Mitigation Projects	Flood Mitigation Projects reduce flood risk through a variety of approaches. The service area is the region impacted by the project.	Technical Memo (limited fields)	FMP	Submit initial data on January 7, 2022 with limited fields as these will be refined as the planning process advances.
23*	Post-project Hazard	Project specific features showing an updated hazard area that accounts for the impact of the project.	Draft Plan	FMP_HazPost	Not required in Tech Memo, so will be a deliverable on August 1, 2022.



File No.	Item Name	Description	Submittal Milestone	Feature Class Name	Submittal Deadline Notes
24*	Project Details	A table included in the .gdb but built using the Project Details excel template. The table includes more detailed analysis of the project.	Draft Plan	FMP_Details	Not required in Tech Memo, so will be a deliverable on August 1, 2022.
25	Flood Management Strategies	Flood Management Strategies can be a broad array of policy or other strategies that aid in flood management.	Technical Memo (limited fields)	FMS	Submit initial data on January 7, 2022 with limited fields as these will be refined as the planning process advances.

^{*}These features are not included in this Technical Memorandum No. 1 deliverables.



Technical Memorandum Attachments

Attachment 1. 4C.1a – List of existing political subdivisions with flood-related authority/responsibility

Attachment 2. 4C.1b, 4C.1e, and 4C.1f – List of previous flood studies and models relevant to plan

development

Attachment 3. 4C.1g – Flood mitigation and floodplain management goals adopted by the RFPG

Attachment 4. 4C.1h – Process to identify potentially feasible FMSs and FMPs

Attachment 5. 4C.1i – List of potential FMEs and potentially feasible FMSs and FMPs

Attachment 6. 4C.1j – List of FMSs and FMPs that were determined infeasible

Attachment 7. 4C – Geodatabase



Attachment 1

Task 4C.1a – List of existing political subdivisions with flood-related authority/responsibility

DRAFT FOR PUBLIC REVIEW

	Elecatolain Management	Adopted Minimum			Floodplain Management Louis of Enforcement of		
Entity	Floodplain Management Regulations (Yes/ No/ Unknown)	Adopted Minimum Regulations Pursuant to Texas Water Code Section 16.3145? (Yes/ No)		Higher Standards Adopted (Yes/ No)	Floodplain Management Practices Level of Enforcement of Practices (Strong/Moderate/Low/None, High/ Moderate/ Low/ None)	Existing Stormwater or Drainage Fee (Yes/No)	
	Unknown)	16.3145? (Yes/No)) (High/ Moderate/ Low/ None)		
Counties							
Bawie Camp	Unknown	Unknown	Yes No		None None		http://www.co.bowie.tx.us/page/bowie.OfficeofEmergencyManagement
Cass	Yes	Yes	Yes Yes		None Low		http://www.co.cass.tx.us/page/cooke.Ordinances https://www.co.cooke.tx.us/page/cooke.Ordinances
Cooke Delta	Yes Yes	Unknown	No No		None		https://www.deltacountytx.com/publicnotices.html
Fannin Franklin	Yes	Yes	Yes Yes	Yes	Strong None	No	http://www.oc.famin.ts.us/page/famin.developmentservies https://www.oc.famin.ts.us/page/famin.developmentservies
Grayson	Yes	Yes	Yes	Yes	Strong	No	https://www.co.grayson.tx.us/page/dev.home
Gregg Harrison	Yes Yes		Yes Yes		None Low		https://www.co.gregg.tx.us/sites/default/files/Departments/Sheriff/2018GreggCountyHMAP31419.pdf http://harrisocuntyteas.org/cod-bridge/
Hopkins	Yes	Yes	Yes	Yes	Moderate	No	http://www.hopkinscountytx.org/page/hopkins.EnviromentalServices
Hunt Lamar	Yes Unknown	Yes Unknown	Yes No	Yes	Moderate None	No	https://www.huntcounty.net/pase/hunt.countydey
Marion Morris			Yes		None None		https://www.co.marion.or.us/PW/EmergencyManagement/Documents/Marion_HMP_Volume%20III_07112017.pdf
Panola Red River	Yes	Yes	Yes Yes		None		ntps://www.co.marm.tx.us/page/morrs.emergencyManagement.cordinator
Red River Titus	Yes Yes	Unknown Yes	No Yes	Yes	Strong None	No	https://www.co.red-fiver.tx.us/upload/page/9385/docs/Hazard%20Mitipation%20Plank/20Draft.pdf
Upshur	Yes	Yes	Yes	Yes	Strong		https://www.upshurcounty.org/departments/addressing. and mapping building permits floodplain management.php
Wood Cities/Towns	Yes	Yes	Yes		None		https://www.mywoodcounty.com/page/emc
Annona Atlanta	Unknown	Unknown	No	Yes	Moderate		
Atlanta	Yes	Yes	Yes Yes			No	https://22.franklinlegal.net/franklin/728rowser2.html?showset=atlantase5
Avinger Railey	Unknown Yes	Yes	No Yes	Yes	Moderate	No	
Bailey Bells	Yes	Unknown	No				https://img1.wsimg.com/blobby/go/85aa83a8-752b-4f51-b1e0-5rfa4fe19721/downloads/Belis/202-oning/k2/Q0rdinance/k2/QManual/k2/Q03102020.pdf?ver=1626443294211
Bloomburg Blossom			Yes Yes	-			
Bogota	Yes	Yes	Yes				
Bonham Callisburg	Yes	Yes	Yes Yes	Yes	Strong Strong	No	https://j2.franklinlegal.net/franklin/228rowser2.html?showset*bonhamset
Campbell	Unknown	Unknown	No				the foundation of the state of
Clarksville Commerce	Yes	Yes	Yes Yes		Strong None		https://www.chyclarksville.com/DocumentCenter/Niew/5035/Stormwater-Management-Manual-20207bidlid= https://www.chgov.com/home/showdocument?id=1816
Como Cooper	Yes Unknown	Yes	Yes	Yes Yes		No No	
Daingerfield	Yes	Yes	Yes				https://fibrary.municode.com/ts/fainserfield/codes/rode_of_ordinances/modeld=PTIICOOR_CH18FI
De Kalb Denison	Yes Yes	Unknown Yes	No Yes	Yes	Strong	No	https://dekaldu.cog/code-enforcement https://dekaldu.cog/code-enforcement https://dekaldu.cog/code-enforcement https://dexaldu.cog/code-enforcement https://dexaldu.cog/code-enforcement
Deport	Yes	Yes	Yes				
Detroit Dodd City	Yes Unknown		Yes No	Yes		No	
Domino Dorchester	Yes Unknown	Yes Unknown	Yes				
Douglassville	Unknown	Unknown	No				
East Mountain Ector	Unknown Yes		No Yes				
Gilmer	Yes	Yes	Yes		Low		https://library.municode.com/tx/gilmer/codes/code of ordinances?nodeid=PTIICOOR_CH42FLPRPR
Honey Grove Hooks	Yes	Yes	Yes Yes	Yes		No	
Howe	Yes	Yes	Yes Yes				
Hughes Springs Jefferson	Yes	Yes	Yes		Low		https://library.municode.com/tu/jefferson/codes/code_of_ordinances?modeld=COOR_CH46FI.
Knollwood Ladonia	Unknown Yes		No Yes				
Leary	Yes	Yes	Yes				
Leonard Linden	Yes Yes		Yes Yes		Low		https://linden.municipakodeonline.com/book/ttype-ordinances/insme=11_FLOOD_DAMAGE_PREVENTION
Lone Star	Yes	Yes	Yes				https://longviewtexas.gov/2832/Floodplain-Administrator
Longview Marietta	Unknown	Unknown	Yes No	Yes		No	
Marshall Maud	Yes Yes		Yes Yes	Yes		No	https://ibrary.municode.com/tv/marshall/codes/code of ordinances?nodeid=PTIICOOR_CH7BsU_ARTIVFLDAPR
Miller's Cove	Yes	Yes	Yes				
Mount Pleasant Mount Vernon	Yes Yes	Yes Yes	Yes Yes	Yes Yes	Low	No Yes	https://code/brary.amlegal.com/codes/mtpleasanttv/latess/mtpleasant tx/0-0-0-26869 https://library.municode.com/ts/mount_vernon/codes/code_of_ordinances/modeld=COOR_CHSBUCORFAC_ARTIIIFI.DAPR
Naples Nash	Yes	Yes	Yes	Yes		No	
Nash New Boston	Yes	Yes	Yes Yes		Low		https://library.municode.com/tx/new boston/codes/code of ordinances/nodeld=COOR CH8FLPRCO
Neylandville Omaha	Unknown	Unknown	No Yes	-			
Ore City	Yes	Yes	Yes		Strong		https://library.municode.com/rs/ore_city/codes/code_of_ordinances?nodeld=CH10BUBURE_ARTIVELDAPR
Paris Pecan Gap	Yes Unknown	Yes Unknown	Yes No	Yes	Strong	No	https://i2.franklinlegal.net/franklin/228rowser2.html?showset-parisset
Pittsburg	Yes	Yes	Yes		Low		https://r2codes.franklinlegal.net/franklin/22Rcowser2.html?showset=pittsburgset
Pottsboro Queen City	Yes	Yes		Yes		No	
Ravenna	Unknown	Unknown	No No			No	
Red Lick Redwater	Yes	Yes	Yes			IVO	
Reno (Lamar) Rocky Mound			Yes No				
Roxton	Yes	Yes	Yes	Yes		No	
Sadler Savoy	Unknown	Unknown	No Yes				
Scottsville	Unknown	Unknown	No				
Sherman Southmayd	Yes Yes	Yes Yes	Yes Yes	<u> </u>	Strong	Yes	https://22.codes.frankfiniegal.net/frankfin/72/krowser/2.html?showset-shermansej
Sulphur Springs	Yes	Yes	Yes	Yes	Strong	No	http://www.sulphurspringstx.org/business resources/engineering.php
Sun Valley Talco	Unknown	Unknown	No No				
Texarkana Tira	Yes	Yes	Yes Yes	Yes	Moderate	No	https://ibbrary.municode.com/tv/texarkana/codes/code_of_ordinances?nodeid=PTIIII.ADECO_CH110FLDAPR
Toco	Unknown	Unknown	No				
Tom Bean Trenton	Yes Yes	Unknown Yes	No Yes	 			https://fombeantx.gov/government/ordinances/
Uncertain	Yes	Yes	Yes				https://codelibrary.amlegal.com/codes/wakevillagetx/latest/wakevillage_tx/0-0-0-3943
Wake Village Waskom	Yes	Yes Yes	Yes Yes	Yes	Strong	No	
Whitesboro	Yes	Unknown	No Yes		7		https://codeibrary.amlogal.com/codes/whitesboro/latest/whitesboro_tz/0-0-0-5159 https://library.municode.com/tx/whitewright/codes/code_of_ordinances/nodeid=COOR_CH14EN_ARTHFLPRCO
Whitewright Windom	Yes	Yes	Yes Yes		Strong		THE PROPERTY OF THE PROPERTY O
Winfield Winnsboro		Unknown Yes	No Yes				
Wolfe City	Unknown	Unknown	Yes No				

1 of 1

LOVER RID-SUD-PURC-SPRESS REGIONAL FLOOD PLAN



Attachment 2

Task 4C.1b, 4C.1e and 4C.1f – List of previous flood studies and models relevant to plan development

Study ID	RFPG No. RFPG Name	Study Name	Description Counties Cities HUC8s	HUC12s Watersheds Study Sponsor ¹	Study Date	Study Conditions ²	Frequencies Studied ³	Hydrology Models Available ⁴	Hydraulic Models Available ⁴	How Was Study Used in RFP ⁵		Can Study be Used in Evaluating FMPs?	Can Study be Used in Evaluating FMSs?	Most Valuable Model?
48097CV000A	2 Lower Red Sulphur Cypress	Cooke County FIS	Cooke	FEMA	1/16/2008		1% AC, 0.2% AC	Presumed Yes	Presumed Yes	Mapping	Included in FIS	Minimally	Possibly	
48085CV001B	2 Lower Red Sulphur Cypress	Grayson County FIS	Grayson	FEMA	6/7/2017		1% AC, 0.2% AC	Presumed Yes	Presumed Yes	Mapping	Included in FIS	Minimally	Possibly	
48085CV002B	2 Lower Red Sulphur Cypress	Grayson County FIS	Grayson	FEMA	6/7/2017		1% AC, 0.2% AC	Presumed Yes	Presumed Yes	Mapping	Included in FIS	Minimally	Possibly	
48085CV003B 48085CV004B	2 Lower Red Sulphur Cypress	Grayson County FIS	Grayson	FEMA FEMA	6/7/2017		1% AC, 0.2% AC	Presumed Yes	Presumed Yes	Mapping	Included in FIS Included in FIS	Minimally	Possibly	
48085CV004B 48147CV000A	2 Lower Red Sulphur Cypress 2 Lower Red Sulphur Cypress	Grayson County FIS Grayson County FIS	Grayson Grayson	FEMA	6/7/2017 2/18/2011		1% AC, 0.2% AC 1% AC, 0.2% AC	Presumed Yes Presumed Yes	Presumed Yes Presumed Yes	Mapping	Included in FIS	Minimally Minimally	Possibly Possibly	
48147CV000A	2 Lower Red Sulphur Cypress	Grayson County FIS	Grayson	FEMA	9/29/2010		1% AC, 0.2% AC	Presumed Yes	Presumed Yes	Mapping Mapping	Included in FIS	Minimally	Possibly	-
48147CV000A	2 Lower Red Sulphur Cypress	Fannin County FIS	Fannin	FEMA	2/18/2011		1% AC. 0.2% AC	Presumed Yes	Presumed Yes	Mapping	Included in FIS	Minimally	Possibly	-
48181CV000A	2 Lower Red Sulphur Cypress	Fannin County FIS	Fannin	FEMA	9/29/2010		1% AC. 0.2% AC	Presumed Yes	Presumed Yes	Mapping	Included in FIS	Minimally	Possibly	
48085CV001B	2 Lower Red Sulphur Cypress	Hunt County FIS	Hunt	FEMA	6/7/2017		1% AC, 0.2% AC	Presumed Yes	Presumed Yes	Mapping	Included in FIS	Minimally	Possibly	
48085CV002B	2 Lower Red Sulphur Cypress	Hunt County FIS	Hunt	FEMA	6/7/2017	Existing	1% AC, 0.2% AC	Presumed Yes	Presumed Yes	Mapping	Included in FIS	Minimally	Possibly	
48085CV003B	2 Lower Red Sulphur Cypress	Hunt County FIS	Hunt	FEMA	6/7/2017		1% AC, 0.2% AC	Presumed Yes	Presumed Yes	Mapping	Included in FIS	Minimally	Possibly	
48085CV004B	2 Lower Red Sulphur Cypress	Hunt County FIS	Hunt	FEMA	6/7/2017		1% AC, 0.2% AC	Presumed Yes	Presumed Yes	Mapping	Included in FIS	Minimally	Possibly	
48231CV000A	2 Lower Red Sulphur Cypress	Hunt County FIS	Hunt	FEMA	1/6/2012		1% AC, 0.2% AC	Presumed Yes	Presumed Yes	Mapping	Included in FIS	Minimally	Possibly	
48397CV000A	2 Lower Red Sulphur Cypress	Hunt County FIS	Hunt	FEMA FEMA	9/26/2008		1% AC, 0.2% AC	Presumed Yes	Presumed Yes	Mapping	Included in FIS	Minimally	Possibly	
48277CV000A 48223CV000A	2 Lower Red Sulphur Cypress	Lamar County FIS	Lamar	FEMA	8/16/2011 3/17/2011		1% AC, 0.2% AC 1% AC, 0.2% AC	Presumed Yes	Presumed Yes	Mapping	Included in FIS	Minimally	Possibly	
48223CV000A 48499CV000A	2 Lower Red Sulphur Cypress 2 Lower Red Sulphur Cypress	Hopkins County FIS Hopkins County FIS	Hopkins Hopkins	FEMA	9/3/2011		1% AC, 0.2% AC 1% AC, 0.2% AC	Presumed Yes Presumed Yes	Presumed Yes Presumed Yes	Mapping	Included in FIS Included in FIS	Minimally Minimally	Possibly Possibly	
48223CV000A	2 Lower Red Sulphur Cypress 2 Lower Red Sulphur Cypress	Wood County FIS	Wood	FEMA	3/17/2011		1% AC, 0.2% AC	Presumed Yes	Presumed Yes	Mapping Mapping	Included in FIS	Minimally	Possibly	-
48379CV000A	2 Lower Red Sulphur Cypress	Wood County FIS	Wood	FEMA	4/17/2012		1% AC. 0.2% AC	Presumed Yes	Presumed Yes	Mapping	Included in FIS	Minimally	Possibly	
48499CV000A	2 Lower Red Sulphur Cypress	Wood County FIS	Wood	FEMA	9/3/2010		1% AC, 0.2% AC	Presumed Yes	Presumed Yes	Mapping	Included in FIS	Minimally	Possibly	-
48449CV000A	2 Lower Red Sulphur Cypress	Titus County FIS	Titus	FEMA	9/29/2010		1% AC, 0.2% AC	Presumed Yes	Presumed Yes	Mapping	Included in FIS	Minimally	Possibly	-
48183CV001A	2 Lower Red Sulphur Cypress	Upshur County FIS	Upshur	FEMA	9/3/2014	Existing	1% AC, 0.2% AC	Presumed Yes	Presumed Yes	Mapping	Included in FIS	Minimally	Possibly	
48183CV002A	2 Lower Red Sulphur Cypress	Upshur County FIS	Upshur	FEMA	9/3/2014	Existing	1% AC, 0.2% AC	Presumed Yes	Presumed Yes	Mapping	Included in FIS	Minimally	Possibly	
48459CV000A	2 Lower Red Sulphur Cypress	Upshur County FIS	Upshur	FEMA	10/19/2010		1% AC, 0.2% AC	Presumed Yes	Presumed Yes	Mapping	Included in FIS	Minimally	Possibly	
480263V000	2 Lower Red Sulphur Cypress	Gregg County FIS	Gregg	FEMA	8/16/1996		1% AC, 0.2% AC	Presumed Yes	Presumed Yes	Mapping	Included in FIS	Minimally	Possibly	
48183CV001A	2 Lower Red Sulphur Cypress	Gregg County FIS	Gregg	FEMA	9/3/2014		1% AC, 0.2% AC	Presumed Yes	Presumed Yes	Mapping	Included in FIS	Minimally	Possibly	
48183CV002A	2 Lower Red Sulphur Cypress	Gregg County FIS	Gregg	FEMA	9/3/2014		1% AC, 0.2% AC	Presumed Yes	Presumed Yes	Mapping	Included in FIS	Minimally	Possibly	
48203CV000A 48401CV000A	2 Lower Red Sulphur Cypress	Gregg County FIS	Gregg	FEMA FEMA	9/3/2014		1% AC, 0.2% AC 1% AC, 0.2% AC	Presumed Yes Presumed Yes	Presumed Yes Presumed Yes	Mapping	Included in FIS Included in FIS	Minimally Minimally	Possibly Possibly	
48459CV000A	2 Lower Red Sulphur Cypress 2 Lower Red Sulphur Cypress	Gregg County FIS Gregg County FIS	Gregg Gregg	FEMA	9/29/2010		1% AC, 0.2% AC	Presumed Yes	Presumed Yes	Mapping Mapping	Included in FIS	Minimally	Possibly	-
48037CV000B	2 Lower Red Sulphur Cypress	Bowie County FIS	Bowie	FEMA	12/21/2017		1% AC, 0.2% AC	Presumed Yes	Presumed Yes	Mapping	Included in FIS	Minimally	Possibly	
48067CV000A	2 Lower Red Sulphur Cypress	Cass County FIS	Cass	FEMA	4/3/2012		1% AC, 0.2% AC	Presumed Yes	Presumed Yes	Mapping	Included in FIS	Minimally	Possibly	
48183CV001A	2 Lower Red Sulphur Cypress	Harrison County FIS	Harrison	FEMA	9/3/2014		1% AC, 0.2% AC	Presumed Yes	Presumed Yes	Mapping	Included in FIS	Minimally	Possibly	
48183CV002A	2 Lower Red Sulphur Cypress	Harrison County FIS	Harrison	FEMA	9/3/2014	Existing	1% AC, 0.2% AC	Presumed Yes	Presumed Yes	Mapping	Included in FIS	Minimally	Possibly	
48203CV000A	2 Lower Red Sulphur Cypress	Harrison County FIS	Harrison	FEMA	9/3/2014		1% AC, 0.2% AC	Presumed Yes	Presumed Yes	Mapping	Included in FIS	Minimally	Possibly	
48459CV000A	2 Lower Red Sulphur Cypress	Harrison County FIS	Harrison	FEMA	10/19/2010	Existing	1% AC, 0.2% AC	Presumed Yes	Presumed Yes	Mapping	Included in FIS	Minimally	Possibly	
			Fig. 19. 19. 19. 1											
			Existing conditions flood study performed by Hayter Engineering,											
S0001	2 Lower Red Sulphur Cypress	Johnson Woods Drainage Improviements	Inc. for City of Paris Lamar Paris	City of Paris	10/27/2016	Evicting	1% AC, 0.2% AC	Var	Voc			Voc	Vos	
30001	z tower neu sulpriur cypress	Johnson Woods Dramage Improviements	Flood study performed by Cobb	City of Fails	10/27/2010	EXISTING	178 AC, 0.278 AC	ies	ies			ies	ies	-
S0002	2 Lower Red Sulphur Cypress	Big Sandy Creek Tributary 4 & 6	Fendley for City of Paris Lamar Paris	City of Paris	3/24/2017	Existing	1% AC	Yes	Yes	Projects		Yes	Yes	
	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		Section IV Drainage Study based on	,	-,-,-									-
			Drainage Manster Plan prepared in											
S0003	2 Lower Red Sulphur Cypress	City of Paris Comprehensive Plan	1993 Lamar Paris	City of Paris	2/26/2014	Existing	1% AC	No	No	Projects		Minimally	Minimally	
			Prepared by Hayter Engineering,											-
S0004	2 Lower Red Sulphur Cypress	City of Paris Drainage Master Plan	Inc. Lamar Paris	City of Paris	1/1/1993	Existing	1% AC	No	No	Projects		Minimally	Minimally	
S0005	2 Lower Red Sulphur Cypress	City of Cooper Storm Drainage Study	Prepared by Hayter Engineering, Inc. to establish storm drain needs. Delta Cooper	City of Cooper	9/1/2017	Doels	10% AC	No	NO.	Projects		Minimally	Minimally	
50005	z Lower Red Sulphur Cypress	City of Cooper Storm Drainage Study	inc. to establish storm drain needs. Delta Cooper	City of Cooper	9/1/201/	Both	10% AC	NO	NO	Projects		Minimally	Minimally	-
		City of Texarkana City-wide Flood Protection	Prepared by Halff Associates, Inc.											
S0006	2 Lower Red Sulphur Cypress	Planning Study	udner a TWDB Contract Bowie Texarkana	City of Texarkana, TWDB	1/31/2012	Both	1% AC, 0.2% AC	Yes	Yes	Mapping, Projects	Included in FIS	Yes	Yes	
50007	2 Lower Red Sulphur Cypress	City of Sherman	Grayson Sherman				,	Yes	Yes	Mapping, Projects	Included in FIS	Yes	Yes	
														-
S0008	2 Lower Red Sulphur Cypress	USACE Lower Red Studies	CWMS forecasting and dam safety	USACE		Both		Yes	Yes	Possible Evaluations	Not included in FIS	Possibly	Possibly	
			CWMS forecasting and dam safety,											
50009	2 Lower Red Sulphur Cypress	USACE Sulphur River Studies	Wright Patman reallocation study	USACE		Both		Yes	Yes	Possible Evaluations	Not included in FIS	Possibly	Possibly	
50010	3 Lauren Berl Calabar Comm	LISACE Company Bloom Consultra	CIAINAS forecasting and dom cofety	LISACE		Roth		Vac	Vac	Possible Evaluations	Not included in EIS	Dorolkh	Passible	
50010	2 Lower Red Sulphur Cypress	USACE Cypress River Studies	CWMS forecasting and dam safety	USACE		BOTH		res	res	Possible Evaluations	NOT INCIUDED IN FIS	Possibly	Possibly	
S0011	2 Lower Red Sulphur Cypress	SRBA Sulphur River Basin Instream Flow Study		SRBA				Presumed Yes	Presumed Yes	Possible Evaluations	Not included in FIS	Possibly	Possibly	
				STORT.						Crandatoris		/		-

1 of 1 LOWER RED-SULPHUR-CYPRESS REGIONAL FLOOD PLAN

^{1:} Sponsors could include FEMA, TWDB, City, County, Developer, etc.
2: Study Conditions would be Existing, Future, or Both
3: Frequencies could be 50% AC, 1%AC, 0.2% AC, etc.
4: Options include: Yes, Presumed Yes, Presumed No, No, Unkown
5: Options could include: Mapping, Validation, Considered, but not used; FMP, FMS, or FME Development and Eval; etc.
6: Options could include: Included in FIS, FIS in Progress, Completed LOMC, LOMC in Progress, LOMC to be Pursued, Local Study Only



Attachment 3

Task 4C.1g – Flood mitigation and floodplain management goals adopted by the RFPG

DRAFT FOR PUBLIC REVIEW

Goal ID	RFPG No.	RFPG Name	Goal	Term of Goal	Target Year	Applicable To	Overarching Goal	Associated Goal IDs
1001	For each planning cycle, hold 3 public outreach and education activities (in multiple locations within the region) to improve awareness of flood	Short Term (10 year)	2033	Entire RFPG	N/A	Document number of meetings per planning cycle. Keep records of sign in sheets and meeting minutes.	Educate public on risk	1002
1002	For each planning cycle, hold 3 public outreach and education activities (in multiple locations within the region) to improve awareness of flood	Long Term (30 year)	2053	Entire RFPG	N/A	Document number of meetings per planning cycle. Keep records of sign in sheets and meeting minutes.	Educate public on risk	1001
2001	Support the development of a community coordinated warning and emergency response program (including flood gauges) that can detect the flood threat and provide timely warning of impending flood danger-ldentify potential areas where flood warning systems would be beneficial.	Short Term (10 year)	2033	Entire RFPG	Areas without flood warning systems would still be at risk of inadequate warning until implemented.	Complete study and provide report with identified areas.	Protect against loss of life and property.	2002
2002	Support the development of a community coordinated warning and emergency response program (including flood gauges) that can detect the flood threat and provide timely warning of impending flood danger Implement a minimum of 1 flood warning system.	Long Term (30 year)	2053	Entire RFPG	Other areas that would benefit from flood warning systems would remain at risk of inadequate warning.	Number of implemented flood warning system.	Protect against loss of life and property.	2001
3001	Increase the coverage of flood hazard data by completing studies to reduce areas identified as having current gaps in flood mapping by	Short Term (10 year)	2033	Entire RFPG	Flood risk uncertainty remains for 75% of current areas with gaps in flood mapping.	Updates to flood mapping and compare to mapping coverage shown on 2023 Regional Flood Plan.	Protect against loss of life and property.	3002
3002	Increase the coverage of flood hazard data by completing studies to reduce areas identified as having current gaps in flood mapping by	Long Term (30 year)	2053	Entire RFPG	Flood risk uncertainty remains for 10% of current areas with gaps in flood mapping.	Updates to flood mapping and compare to mapping coverage shown on 2023 Regional Flood Plan.	Protect against loss of life and property.	3001
4001	Reduce the percentage of communities that do not have floodplain standards that meet or exceed the NFIP minimum standards by 25%.	Short Term (10 year)	2033	Entire RFPG	Risk to existing structures is not reduced; Risk to new construction in non-	Number of entities participating in NFIP; number of entities with equivalent standards.	Protect against loss of life and property.	4002
4002	Reduce the percentage of communities that do not have floodplain standards that meet or exceed the NFIP minimum standards by 90%.	Long Term (30 year)	2053	Entire RFPG	Risk to existing structures is not reduced; Risk to new construction is minimized.	Number of entities participating in NFIP; number of entities with equivalent standards.	Protect against loss of life and property.	4001
4003	Support the development of minimum stormwater infrastructure design standards applicable across the FPR by the creation of an	Short Term (10 year)	2033	Entire RFPG	Risk to existing structures is not reduced; Risk to new construction in non-	Completion of stormwater infrastructure design standards document.	Protect against loss of life and property.	4004
4004	Support the development of minimum stormwater infrastructure design standards applicable across the FPR by helping local	Long Term (30 year)	2053	Entire RFPG	Risk to existing structures is not reduced; Risk to new construction is minimized.	Document efforts by RFPG in assisting local governments.	Protect against loss of life and property.	4003
5001	Reduce the number of NFIP repetitive-loss properties by 10%.	Short Term (10 year)	2033	Entire RFPG	90% of repetitive loss structures would remain at risk	Number of repetitive loss properties.	Protect against loss of life and property.	5002
5002	Reduce the number of NFIP repetitive-loss properties by 50%.	Long Term (30 year)	2053	Entire RFPG	50% of repetitive loss structures would remain at risk	Number of repetitive loss properties.	Protect against loss of life and property.	5001
5003	Identify at least one (1) non-structural flood mitigation project in the Region.	Short Term (10 year)	2033	Entire RFPG	No change in flood risk	Number of non-structural flood mitigation projects identified in the Regional Flood Plan.	Protect against loss of life and property.	5004
5004	Identify at least three (3) non-structural flood mitigation projects in the Region.	Long Term (30 year)	2053	Entire RFPG	Project areas remain at risk for events that exceed the project's level of service (1%	Number of non-structural flood mitigation projects identified in the Regional Flood Plan.	Protect against loss of life and property.	5003
6001	Improve the level of service for 10% of vulnerable roadway segments and low water crossings located within the existing and future 1%	Short Term (10 year)	2033	Entire RFPG	Flood risk will remain unchaged for 90% of vulnerable roadway segments.	Take inventory of existing structures and report number of improved structures.	Protect against loss of life and property.	6002
6002	Improve the level of service for 50% of vulnerable roadway segments and low water crossings located within the existing and future 1%	Long Term (30 year)	2053	Entire RFPG	Flood risk will remain unchaged for 50% of vulnerable roadway segments.	Take inventory of existing structures and report number of improved structures.	Protect against loss of life and property.	6001
6003	Repair, rehabilitate, or replace 10% of aged stormwater infrastructure that is at high risk of failure and where failure would increase flood	Short Term (10 year)	2033	Entire RFPG	Flood risk will remain unchaged for 90% of stormwater infrastructure at high risk of	Take inventory of existing structures and report number of improved structures.	Protect against loss of life and property.	6004
6004	Repair, rehabilitate, or replace 50% of aged stormwater infrastructure that is at high risk of failure and where failure would increase flood	Long Term (30 year)	2053	Entire RFPG	Flood risk will remain unchaged for 50% of	Take inventory of existing structures and report number of improved structures.	Protect against loss of life and property.	6003

1 of 1



Attachment 4

Task 4C.1h – Process to identify potentially feasible FMSs and FMPs

MEMORANDUM



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TO: Region 2 Lower Red-Sulphur-Cypress Regional Flood Planning Group

CC: Josh McClure, PhD, PE, CFM – Halff Associates, Inc.

FROM: David Rivera, PhD, PE, CFM – Freese and Nichols, Inc.

SUBJECT: Process for Identification and Evaluation of Potential FMEs and Potentially

Feasible FMPs and FMSs (Tasks 4A and 4B)

DATE: 9/22/2021

PROJECT: Lower Red-Sulphur-Cypress Regional Flood Plan (FNI Proj. No. HAF21355)

Introduction

Halff Associates, Inc. (Halff) along with Freese and Nichols, Inc. (FNI) has been retained as the Technical Consultant (TC) to the Lower Red-Sulphur-Cypress Regional Flood Planning Group (RFPG) to develop the first ever Regional Flood Plan (RFP) for the basin, as part of the state flood planning process administered by the Texas Water Development Board (TWDB). A major component of the process is to identify, evaluate, and recommend Flood Management Evaluations (FMEs), Flood Mitigation Projects (FMPs), and Flood Management Strategies (FMSs) to be included in the RFP and the cumulative State Flood Plan (SFP).

The Scope of Work (SOW) developed by TWDB includes a requirement to "receive public comment on a proposed process to be used by the RFPG to identify and select FMEs, FMSs, and FMPs for the 2023 Regional Flood Plan." This Technical Memorandum (TM) has been furnished to provide background information about the overall flood planning process and the associated technical requirements and to document the TC's proposed process for this task. It is intended to comply with the SOW and the relevant provisions of Title 31 of the Texas Administrative Code (TAC) Chapters 361 and 362 (Rules) which serve as the statute and rules that govern regional flood planning, and to be consistent with the Exhibit C Technical Guidelines for Regional Flood Planning (Technical Guidelines) prepared by the TWDB. This memo summarizes the methodology that we recommended the RFPG adopt for use in the following phases of the flood plan.

Definitions

According to the *Technical Guidelines*, definitions of key terms include:

A **Flood Management Evaluation (FME)** is a proposed flood study of a specific, flood-prone area that is needed in order to assess flood risk and/or determine whether there are potentially feasible FMSs or FMPs.

A **Flood Mitigation Project (FMP)** is a proposed project, either structural or non-structural, that has non-zero capital costs or other non-recurring cost and when implemented will reduce flood risk and mitigate flood hazards to life or property.

A **Flood Management Strategy (FMS)** is a proposed plan to reduce flood risk or mitigate flood hazards to life or property. At a minimum, RFPGs should include as FMSs any proposed action that they would like to identify, evaluate, and recommend that does not qualify as either an FME or FMP.



Process for Identification and Evaluation of Potential FMEs and Potentially Feasible FMPs and FMSs September 22, 2021 Page 2 of 7

Background

Identification and evaluation of FMEs, FMPs, and FMSs occur under *Task 4B* of the *SOW*, with recommendations being developed as part of *SOW Task 5*. Each of these recommendations must tie back to the floodplain management goals adopted by the RFPG and must contribute to the assessment and mitigation of flood risk across the basin.

FMEs, FMSs, and FMPs are broadly categorized as "flood risk reduction projects" (henceforth, "actions") in the *Technical Guidelines*. The *Technical Guidelines* also list several potential action types for each subcategory, summarized in *Table 1* below:

Table 1: Flood Risk Reduction Action Types

Flood Risk Reduction Action Category	Action Types
Flood Management Evaluation (FME)	 a. Watershed Planning i. H&H Modeling ii. Flood Mapping Updates iii. Regional Watershed Studies b. Engineering Project Planning i. Feasibility Assessments c. Preliminary Engineering (alternative analysis and up to 30% design) d. Studies on Flood Preparedness
Flood Mitigation Project	Structural
(FMP)	 a. Low Water Crossings or Bridge Improvements b. Infrastructure (channels, ditches, ponds, stormwater pipes, etc.) c. Regional Detention d. Regional Channel Improvements e. Storm Drain Improvements f. Reservoirs g. Dam Improvements, Maintenance, and Repair h. Flood Walls/Levees i. Coastal Protections j. Nature Based Projects – living levees, increasing storage, increasing channel roughness, increasing losses, de-synchronizing peak flows, dune management, river restoration, riparian restoration, run-off pathway management, wetland restoration, low impact development, green infrastructure k. Comprehensive Regional Project – includes a combination of projects intended to work together
	Non-Structural
	 a. Property or Easement Acquisition b. Elevation of Individual Structures c. Flood Readiness and Resilience d. Flood Early Warning Systems, including stream gauges and monitoring stations e. Floodproofing f. Regulatory Requirements for Reduction of Flood Risk
Flood Management Strategy (FMS)	None specified; at a minimum, RFPGs should include as FMSs any proposed action that the group would like to identify, evaluate, and recommend that does not qualify as either a FME or FMP.



Process for Identification and Evaluation of Potential FMEs and Potentially Feasible FMPs and FMSs September 22, 2021 Page 3 of 7

Particularly during this first round of flood planning, several areas are likely to be identified for potential FMEs due to a lack of sufficiently complete or current flood study data to accurately evaluate and quantify flood risk. Not every conceivable FME can or will be recommended for inclusion in the plan. The RFPG and the TC must decide which potential FMEs will be recommended in the RFP so that limited state and stakeholder resources can be directed efficiently and accordingly to implement those studies.

Similarly, regional stakeholders will likely propose several projects and strategies for managing flood risk that could be candidates for inclusion in the plan and eligible for state funding. Each FMP and FMS identified by the TC will be screened to determine if the FMP or FMS is potentially feasible. At a minimum, FMPs and FMSs must be developed in an adequate level of detail to furnish the required technical information and adhere to the minimum criteria set forth in the *SOW*, the *Rules*, and the *Technical Guidelines*.

For FMPs, these minimum criteria include having appropriate hydrologic and hydraulic (H&H) models required to evaluate that the project adheres to TWDB Mapping and Modeling Guidelines and a requirement that the FMP causes No Negative Impact on a neighboring area. These requirements must also be met for FMSs, as applicable. These standards are described in more detail in *Section 3.5* and *Section 3.6* of the *Technical Guidelines*.

Process for Identification of Potential FMEs and Potentially Feasible FMPs and FMSs

Identification

Identification of potential FMEs and potentially feasible FMPs and FMSs begins with the development of the Flood Mitigation Needs Analysis (*Task 4A*). Generally, this task is meant to guide action, evaluation and recommendation by highlighting:

- The areas with the greatest gaps in flood risk knowledge that should be considered for potential FMEs.
- The areas of greatest known flood risk and flood mitigation needs that should be considered for implementation of potentially feasible FMSs and FMPs.

FNI has developed a process for identifying areas of greatest need based on application of the requirements outlined in the *Rules* and *SOW*. The process is summarized in *Table 2*, below.

Table 2: Guidance for Assessment and Identification of Flood Mitigation Needs

Guidance	Factors to Consider
Most prone to flooding that threatens life and property	 Area overlapped by inundation mapping and/or included in any historical flooding record Building footprints / polygons within flood hazard layer Critical facilities with evacuation routes impacted by flooding Fully developed flood models (where available) Low water crossings Agricultural areas at risk of flooding



Process for Identification and Evaluation of Potential FMEs and Potentially Feasible FMPs and FMSs September 22, 2021 Page 4 of 7

Guidance		Factors to Consider
	nt and performance of current lagement and land use policies ure	 Communities not participating in NFIP and/or without NFIP equivalent or higher standards Disadvantaged / Underserved communities City / County design manuals Community Rating System (CRS) score Land use policies Floodplain ordinance(s)
3. Inadequate inu	Indation mapping	 No mapping Presence of Fathom / BLE / FEMA Zone A flood risk data Detailed FEMA models older than 10 years
4. Lack of H&H m	odels	Communities with zero modelsCommunities with limited models
5. Emergency nee	ed	Damaged or failing infrastructureOther emergency conditions
6. Existing models mitigation plan	s, analysis and flood risk is	 Exclude flood mitigation plans already in implementation Leverage existing models, analyses, and flood risk mitigation plans Benefit-Cost Ratio > 1
7. Already identif mitigation proj	ied and evaluated flood ects	 Exclude flood mitigation projects already in implementation Leverage existing flood mitigation projects Benefit-Cost Ratio > 1
8. Historic floodir	g events	 Disaster declarations Flood insurance claim information Other significant local events
9. Already implen	nented flood mitigation projects	 Exclude areas where flood mitigation projects have already been implemented unless significant residual risk remains
10. Additional othe RFPG	er factors deemed relevant by	Alignment with RFPG goalsAlignment with TWDB guidance principles

After identification of the areas of greatest flood mitigation need, the TC will review the available data to develop a list of potential flood risk reduction actions for addressing the needs in these areas. The data will include information compiled under previous tasks in the *SOW*, including:

- Data collection regarding existing flood infrastructure, flood projects currently in progress, and known flood mitigation needs (*Task 1*);
- Quantification of existing and future flood risk exposure and vulnerability (Tasks 2A and 2B);
- Goals and strategies adopted and/or recommended by the RFPG for addressing existing flood hazards and mitigating future flood risk (*Tasks 3A* and *3B*); and,
- Stakeholder-provided input throughout the flood planning process.

The TC anticipates several potential actions will be identified, primarily FMEs, to address gaps in available flood risk data associated with the first planning cycle. The *Rules* and *SOW* require FMSs and FMPs to be developed in a sufficient level of detail to be included in the RFP and recommended for state funding. The



Process for Identification and Evaluation of Potential FMEs and Potentially Feasible FMPs and FMSs September 22, 2021 Page 5 of 7

TC does not anticipate that this first planning cycle will have sufficient data, time, or budget to develop new FMSs and FMPs. For the most part, the list of potentially feasible FMSs and FMPs likely will be compiled based on contributions from the RFPG and other regional stakeholders from sources such as previous flood studies, drainage master plans, and capital improvement programs. However, the TWDB is currently in the process of allocating additional flood planning funding and developing an addendum to the RFP scope of work that may allow TC to develop FMEs into FMPs. This additional source of funding could potentially provide opportunities to increase the number of actions that would qualify as FMPs in the plan's first cycle.

Evaluation

Once potential flood risk reduction actions are identified, the TC will perform a screening process to sort actions into their appropriate categorization. The screening process is shown below in *Figure 1*.

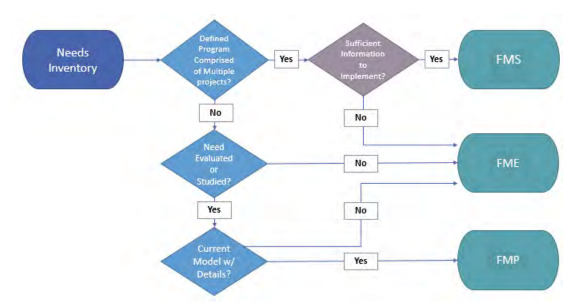


Figure 1: Potential Flood Risk Reduction Action Screening Process

In addition to falling into the general buckets of action types outlined in *Table 1*, FMPs and FMSs will be screened to determine if they have been developed in enough detail and include current technical data to meet the TWDB's requirements for these action types as outlined in the *Technical Guidelines*. For instance, one requirement is to prove the project has No Negative Impacts on neighboring areas. Table 21 in Section 3.6 of the *Technical Guidelines* specifies the impacts analysis should include discharge, velocity, valley storage, and downstream conveyance considerations. This detailed analysis is only achievable if hydrologic and hydraulic models are available. Furthermore, a Benefit-Cost Analysis (BCA) is also required to demonstrate that a recommended FMP has a Benefit-Cost Ratio (BCR) greater than one (see Section 3.8 of the *Technical Guidelines*). As part of the FMP evaluation, it is likely that the BCA will need to be revised to reflect updated cost estimates. Therefore, sufficient data must be available to perform the necessary BCA calculations. Actions that were initially considered for FMSs and FMPs that do not meet these requirements may be recommended for future study as part of an FME.

Selection

The TC will seek to identify and recommend a comprehensive list of potential flood risk reduction actions for inclusion in the RFP. In practice, this means that as many FMPs and FMSs as possible will be



Process for Identification and Evaluation of Potential FMEs and Potentially Feasible FMPs and FMSs September 22, 2021 Page 6 of 7

recommended which have information available to meet the detailed requirements specified in the *Technical Guidelines*. FMSs will also be recommended for other strategies the RFPG wishes to pursue that do not fit cleanly into the FME or FMP categorizations. One example of a potential FMS is a program of separate FMPs that is part of an overall strategy to reduce flood risk within a particular area, such as a community-wide buyout program to be implemented over several years. Generally, FMEs will be recommended for any remaining areas with potential flood risk and exposure of people and property based on results of *Task 4A*.

All recommended actions must meet the technical requirements of the *Technical Guidelines*, including demonstrating No Negative Impacts and identifying at least one local sponsor. However, some potential actions that meet these baseline requirements may not be appropriate for recommendation. While this is not a comprehensive list, some potential reasons a project may not be recommended include:

- Action does not achieve flood risk reduction
- Action does not align with the flood mitigation goal(s) adopted by the region and/or the guidance principles set forth by the state
- Action does not demonstrate benefits at a scale appropriate for inclusion in a regional plan
- Action duplicates the benefits of another action(s) included in the plan
- Action cannot obtain a Memorandum of Understanding (MOU) or other form of concurrence from impacted entities
- Action does not demonstrate a sensible benefit-cost ratio or other metric
- Public input regarding the action demonstrates a need for further evaluation or consensus building with regional stakeholders
- Action does not receive a simple majority vote from a quorum of the RFPG members for inclusion in the RFP.

Schedule

The process to identify and evaluate FMEs, FMPs, and FMSs must be approved by the RFPG and included in the Technical Memorandum (TM) furnished under *Task 4C.1.h* of the *SOW*. This deliverable deadline has been set for January 7, 2022 by the TWDB. However, the TWDB has extended the deadline to submit certain portions of the TM deliverables to March 7, 2022 (SOW items 4C.1.c-e). Furthermore, the list of potential FMEs, FMPs, and FMSs that shall be provided by the January 7, 2022 deadline are considered an initial submittal and can be enriched, changed, and enhanced during the latter part of plan development.

After the delivery of the TM, the TWDB will review and provide Notice to Proceed (NTP) on *Task 5*, after which the TC may begin the process of recommending FMEs and FMPs for inclusion in the RFP. The TWDB has not provided an anticipated date for issuance of NTP. As such, the schedule provided in *Table 3* below is the TC's proposed timeline of activities to meet the TM deadline and anticipated schedule of activities after NTP on *Task 5*.



Process for Identification and Evaluation of Potential FMEs and Potentially Feasible FMPs and FMSs September 22, 2021 Page 7 of 7

Table 3: Proposed Timeline of Activities

Flood Planning Process Activity	Anticipated Date
TC delivers Process for Identification and Evaluation of Potential FMEs and Potentially Feasible FMPs and FMSs TM to RFPG for review	September 22, 2021
RFPG considers approval of Process at October meeting	October 7, 2021
TC presents identified potential FMEs and potentially feasible FMPs and FMSs to RFPG	November 2021
TC refines list of identified potential FMEs and potentially feasible FMPs and FMSs and deliver TM to RFPG for review	November 2021 – December 2021
RFPG considers approval to submit TM	December 2021
TC delivers TM to TWDB (SOW items 4C.1.a-b, 4C.1.f-j)	January 7, 2022
TWDB review TM; TC continue process to evaluate FMEs, FMPs, and FMSs	January 2022 – TBD
TC delivers TM update to TWDB (SOW items 4C.1.c-e)	March 7, 2022
TWDB issues NTP on Task 5; TC to begin process of recommending FMEs, FMPs, and FMS for inclusion in RFP	TBD (after NTP by TWDB)

When reviewing and considering whether to approve drafts of the TM, the RFPG members should do so with the understanding that the TWDB has established the TM as a "draft, mid-point, work-in-progress deliverable...to demonstrate that [the RFPG] are making appropriate progress towards the development of their regional flood plan and in meeting contract requirements." On August 17, 2021, the TWDB emailed the TC and further clarified that:

"If RFPGs need to make changes to content that was included in deliverables submitted under the technical memorandum after the submission deadline, RFPGs do not need to resubmit any previously submitted deliverables. The content of the draft and final versions of each regional flood plan will supersede all content included in any previous deliverables."

As such, the TM does not need to include the final list of potential flood risk reduction actions. Actions can be updated, added, or removed as additional flood risk information or other details are evaluated by the TC and through future engagement with stakeholders. Furthermore, the TWDB is currently planning to authorize additional funds that may contribute to developing additional flood risk reduction actions that may be incorporated in the RFP during the first planning cycle. This authorization is forthcoming and the process for incorporating the outputs of that supplementary effort will be developed at a future date.



Attachment 5

Task 4C.1i – List of potential FMEs and potentially feasible FMSs and FMPs

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FME0020 2 Lower Red-Sulphur-Cypress Sulphur River Log jams and 24 Log and debris jams along Sulpur River near Highway 37 and 24 Lower Red-Sulphur-Cypress Creek Debris, Vegetation Removal, and Channelization Red River Debris, Vegetation Removal, and Channelization Bowie FME0021 2 Lower Red-Sulphur-Cypress Stream 1 Debris, Vegetation Removal, and Channelization Bowie FME0023 2 Lower Red-Sulphur-Cypress New Boston Unnamed Stream 2 Debris, Vegetation Removal, and Channelization Bowie FME0024 2 Lower Red-Sulphur-Cypress Nash Unnamed Stream 1 Debris, Vegetation Removal, and Channelization Bowie FME0024 2 Lower Red-Sulphur-Cypress Nash Unnamed Stream 1 Debris, Vegetation Removal, and Channelization Bowie	
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FME0021 2 Lower Red-Sulphur-Cypress Creek Debris, Vegetation Removal, and Channelization Removal, and Channelization Removal, and Channelization Bowle Lower Red-Sulphur-Cypress Stream 1 Debris, Vegetation Removal, and Channelization Bowle Lower Red-Sulphur-Cypress New Boston Unnamed Stream 2 Debris, Vegetation Removal, and Channelization Bowle Lower Red-Sulphur-Cypress New Boston Unnamed Stream 2 Debris, Vegetation Removal, and Channelization Bowle Lower Red-Sulphur-Cypress Nash Unnamed Stream 1 Debris, Vegetation Removal, and Channelization Bowle Lower Red-Sulphur-Cypress Nash Unnamed Stream 1 Debris, Vegetation Removal, and Channelization Bowle	10000001, 1110000000, 1110000000, 1110000000, 1110000000, 1110000000, 11100000000
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FME0023 Stream 2 Debris, Vegetation Removal, and Channelization Bowie 2 tower Red-Sulphur-Cypress Nash Unnamed Stream 1 Debris, Vegetation Removal, and Channelization Bowie 2 tower Red-Sulphur-Cypress Lower Red-Sulphur-Cypress	
#ME0024 Nash Unnamed Stream 1 Debris, Vegetation Removal, and Channelization Bowle 2 Lower Red-Sulphur-Cypress	
Lower Red-Sulphur-Cypress FME0026 2 Anderson Creek WWTP WWTP impacted by flooding from Anderson Creek Bowle	
Lower Red Sulphur-Cypress Dekalb Stormwater FME0027 2 Drainage City wide storm drain study Bowie	
Lower Red-Sulphur-Cypress Dekalb stormwater rate FME0028 2 Study City wide storm water rate study Bowie	
Lower Red-Sulphur-Cypress Dekalb flood Control levee Flood control levee system to reduce flood risk for Dekalb	
FME0029 2 system and surronding entities along Red River Bowle Lover Red-Sulphur-Cypress Widen ditches to increase volume capacity of flash flood	
EME0030 2 City of Hooks Infrastructure waters Bowle Lower Red-Sulphur-Cypress Raise elevations and improve drainage for certain roads	
FME0031 2 Upshur County drainage and streets. Upshur Lower Red Sulphur-Cypress	
FME0032 2 Cowhorn Creek East Extend current study to upstream detenion pond Bowie	
Lower Red-Sulphur-Cypress Wadley Hospital Storm drain near hospital likely undersized Bowie	
Lower Red-Sulphur-Cypress Urban Flooding at 19th and Wood Street Houses flood 4-5 times per year Bowle	
Lower Red-Sulphur-Cypress FME0035 2 Cowhorn West Creek Arroyo Street additional modeling to address flooding Bowle	
Lower Red-Sulphur-Cypress Creek crosses interstate near St. Michaels and existing FME0036 2 Cowhorn Creek flooding risk upstream of interstate Bowle	
FME0037 2 Lower Red Sulphur-Cypress Stream WC-1 Street flooding near McKnight and Jonathan Street Bowie	
FMEUU3 2 Stream WC-1 Street Toologing near McContegration and Joinstrains Street Source Frequence a strategy and support program for Voluntary purchase of at risk program for Voluntary purchase of a risk program for Voluntary purchase of at	

LOWER RED-SULPHUR-CYPRESS REGIONAL FLOOD PLAN

		FME Area Flood Risk		Entities with			Potential Funding	Estimated number of Habitable structures at	Estimated Population at Critical facilities at floor	Number of low water Estimated number of	Estimated length of roads at flood risk ranch land at flood risk	Existing or Anticipated Existing or Anticipated	RFPG Recommendation Reason for
FME ID Watershed Name	Study Type	FME Area Flood Risk (sqmi) Type	Sponsor	Entities with Oversight	Emergency Need	Estimated Study Cost	Sources and Amount	structures at flood risk flood risk	flood risk risk (#)	crossings at flood risk (#) road closures (#)	roads at flood risk ranch land at flood risk (Miles) (acres)	Models (year) Maps (year)	RFPG Recommendation Reason for Recommendation
FME0001 Elm Fork Trinity, Denton, Lake Texoma, Farmers-Mud	FIS	111.178874 Riverine	Cooke County	FEMA, TWDB									
FME0002 East Fork Trinity,Bois D'arc-Island,Elm Fork Trinity,Lake Texoma	FIS	633.936423 Riverine	Grayson County	FEMA, TWDB									
FME0003 East Fork Trinity, Bois D'arc-Island, Sulphur Headwaters, Blue	FIS	853.19628 Riverine	Fannin County	FEMA, TWDB									
FME0004 East Fork Trinity,Sulphur Headwaters,Cedar,Lake Fork,Upper Sabine	FIS	235.006778 Riverine	Hunt County	FEMA, TWDB									
FME0005 Bois D'arc-Island, Sulphur Headwaters, Pecan-Waterhole, Lower Sulpher	FIS	931.795882 Riverine	Lamar County	FEMA, TWDB									
FME0006 Sulphur Headwaters,Lower Sulpher	FIS	277.126705 Riverine	Delta County	FEMA, TWDB									
FMED007 Bois D'arc-Island,Pecan-Waterhole,Lower Sulpher	FIS	543.358461 Riverine	Hopkins County	FEMA, TWDB									
FME0008 Middle Sabine, Sulphur Headwaters, White Oak Bayou, Lake Fork, Lake O'the Pines, Lower Sulpher	FIS	1054.99598 Riverine	Red County	FEMA, TWDB									
FME0009 Middle Sabine, Sulphur Headwaters, White Oak Bayou, Lake O'the Pines, Lower Sulpher	FIS	293.467964 Riverine	Fraklin County	FEMA, TWDB									
FME0010 White Oak Bayou,Lake O'the Pines,Lower Sulpher	FIS	425.480337 Riverine	Titus County	FEMA, TWDB									
FME0011 Little Cypress,Lake O'the Pines	FIS	202.655994 Riverine	Camp County	FEMA, TWDB									
FME0012 Middle Sabine,Little Cypress,Lake Fork,Upper Sabine,Lake O'the Pines	FIS	56.766875 Riverine	Wood County	FEMA, TWDB									
FME0013 Middle Sabine,Little Cypress,Lake O'the Pines	FIS	427.787624 Riverine	Upshur County	FEMA, TWDB									
FME0014 Middle Sabine,Little Cypress	FIS	28.436605 Riverine	Gregg County	FEMA, TWDB									
FME0015 Middle Sabine,Caddo Lake,Little Cypress,Lake O'the Pines,Cross Bayou	FIS	532.160643 Riverine	Harrison County	FEMA, TWDB									
FME0016 Caddo Lake,Little Cypress,Lake O'the Pines	FIS	418.818144 Riverine	Marion County	FEMA, TWDB									
FME0017 Caddo Lake, White Oak Bayou, Lake O'the Pines, Cross Bayou, Lower Sulpher	FIS	956.773984 Riverine	Cass County	FEMA, TWDB									<u> </u>
FME0018 McKinney-Posten Bayous, Pecan-Waterhole, Lower Sulpher	FIS	920.100627 Riverine	Bowie County	FEMA, TWDB									
FME0019 Caddo Lake, White Oak Bayou, Lake O'the Pines, Lower Sulpher	FIS	256.934513 Riverine	Morris County	FEMA, TWDB									<u> </u>
FME0020													<u> </u>
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FMP ID		RFPG Name	FMP Name	Description	Associated Goals (ID)		HUC12s	Watershed Name		Project Area (sqmi)	Flood Risk Type (Riverine, Coastal, Urban, Playa, Other)	Sponsor	Entities with Oversight	Emergency Need (Y/N)		Potential Funding Sources and Amount
									Infrastructure (channels.							
FMP0001	2	Lower Red-Sulphur-Cypress	City of Atlanta High School Lane. Project/Phase No. 2	Perform channel improvements between Hwy 77 & Main St (4,210 LF) & Replace culvert at High School Lane and install storm drainage along Miller St, Glass St, and Arney St, Polk St.	6001, 6002, 6003, 6004 Ca	ass	111403060304, 111403020702, 111403040201, 111403040203, 111403040205, 111403060303, 111403040202	Caddo Lake,Cross Bayou,Lower Sulpher	ditches, ponds, pipes,	44.15474	Riverine/Urban	City of Atlanta		N s	950,000,00	City Stormwater Fee, TWDB
	2	Lower Red-Sulphur-Cypress					111403060304, 111403020702, 111403040201, 111403040203, 111403040205,	Caddo Lake,Cross	Infrastructure (channels, ditches, ponds, pipes,			,				,
FMP0002			City of Atlanta Eleanor St and Red Bluff St. Project/Phase No. 3	Replace culvert crossings - from City of Atlanta Proposed Storm Drainage Improvements 2013-2033	6001. 6002. 6003. 6004 Ca	ass	111403060303, 111403040202	Bayou,Lower Sulpher	etc.) Infrastructure (channels,	44.15474	Urban	City of Atlanta			50,000.00	
FMP0003	2	Lower Red-Sulphur-Cypress	City of Atlanta Park View St and Jefferson St. Project/Phase No. 4	Install storm culvert crossings - from City of Atlanta Proposed Storm Drainage Improvements 2013- 2033	6001. 6002. 6003. 6004 Ca	ass	111403060304, 111403020702, 111403040201, 111403040203, 111403040205, 111403060303, 111403040202	Caddo Lake,Cross Bayou,Lower Sulpher	ditches, ponds, pipes, etc.)	44.15474	Urban	City of Atlanta			50,000.00	
				Phase 1: downstream of Clarksville, the existing earthen channel will be regraded to a 25-foot wide grass-												
FMP0004	2	Lower Red-Sulphur-Cypress	City of Paris Big Sandy Cr Tribs 4 and 6 Improvements - Phase 1	lined channel with 4:1 side slopes at the existing depth. The channel upstream of Clarksville Avenue up to and including the confluence with Tributary 6 will be replaced with a 15- foot wide concrete channel with vertical walls, cut three to four feet $(3'-4')$ deeper.	6003. 6004 La	amar	111403010406, 111401010703, 111403010407, 111403010307, 111401010702, 111403010405, 111403020101	Bois D'arc-Island,Sulphur Headwaters,Lower Sulpher	Infrastructure (channels, ditches, ponds, pipes, etc.)	56.07414	Riverine/Urban	City of Paris		N S	4,635,825.33	
	2	Lower Red-Sulphur-Cypress		Phase 2: the upper portion of Tributary 4 will be improved. The channel will be improved from the confluence upstream to Lamar Avenue with a 15-foot wide concrete channel with vertical walls, with a cut r			111403010406, 111401010703, 111403010407, 111403010307, 111401010702,	Bois D'arc-Island,Sulphur Headwaters,Lower	Regional Channel							
FMP0005			City of Paris Big Sandy Cr Tribs 4 and 6 Improvements - Phase 2	anging from one to four feet (1' - 4'). Upstream of Lamar, no channel improvements need to be made.	6001. 6002. 6003. 6004 La	amar	111403010405, 111403020101	Sulpher	Improvements	56.07414	Riverine/Urban	City of Paris		N S	3,778,199.22	
	2	Lower Red-Sulphur-Cypress		Phase 3: Tributary 6 will be improved. The existing trapezoidal channel will be replaced with a 25-foot wide, vertical wall concrete channel. The culverts along Tributary 6 will need to be replaced with bridge			111403010406, 111401010703, 111403010407, 111403010307, 111401010702,	Headwaters,Lower	Infrastructure (channels, ditches, ponds, pipes,					l. l.		
FMP0006			City of Paris Big Sandy Cr Tribs 4 and 6 Improvements - Phase 3	s unless additional right-of-way is acquired.	6001. 6002. 6003. 6004 La	amar	111403010405, 111403020101 111401010701, 111403010406, 111401010601, 111403010306, 111401010703,	Sulpher Bois D'arc-Island,Sulphur	etc.)	56.07414	Riverine/Urban	City of Paris		N S	1,823,405.60	
FMP0007	2	Lower Red-Sulphur-Cypress	City of Paris Compr. Plan Project 1		La	amar	1114031010701, 111401310406, 11140310308, 11140310307, 111401010703, 1114031010701, 111401010702, 111401010704, 111401010604, 111403010405, 111403020101	Headwaters,Lower Sulpher	<null></null>	199.3267	Urban	City of Paris			2,207,653.00	
FMP0008	2	Lower Red-Sulphur-Cypress	City of Paris Compr. Plan Project 2		l e	amar	111401010701, 111403010406, 111401010601, 111403010306, 111401010703, 111403010407, 111401010605, 111403010308, 111403010307, 111401010702, 111401010704, 111401010604, 111403010405, 111403020101	Bois D'arc-Island,Sulphur Headwaters,Lower Sulpher	<null></null>	199.3267	Hrhan	City of Paris			1,042,537.00	
FIVIPOUS			city of Paris Compr. Fran Project 2		Lo	airiai	111401010704, 111401010604, 111403010405, 111403020101	Bois D'arc-Island,Sulphur	CNUID	199.3207	Orban	City of Paris		,	1,042,337.00	
FMP0009	2	Lower Red-Sulphur-Cypress	City of Paris Compr. Plan Project 3		l l		111403010407, 111401010605, 111403010308, 111403010307, 111401010705, 111401010704, 111401010605, 111403010405, 111403010101	Headwaters,Lower	(Nulls	199.3267	Urhan	City of Paris			337,325.00	
11111 0003			city of Fairs compr. Hair Project 5			arriar	111401010701, 111403010406, 111401010601, 111403010306, 111401010703,	Bois D'arc-Island,Sulphur	Siddle	155.5207	Orban	city of Fairs		,	337,323.00	
FMP0010	2	Lower Red-Sulphur-Cypress	City of Paris Compr. Plan Project 4		La		111403010407, 111401010605, 111403010308, 111403010307, 111401010702, 111401010704, 111401010604, 111403010405, 111403020101	Headwaters,Lower Sulpher	<null></null>	199.3267	Urban	City of Paris			439,457.00	
		I come the distribution of the comment					111401010701, 111403010406, 111401010601, 111403010306, 111401010703,	Bois D'arc-Island,Sulphur								
FMP0011	2	Lower Red-Sulphur-Cypress	City of Paris Compr. Plan Project 5		La		111403010407, 111401010605, 111403010308, 111403010307, 111401010702, 111401010704, 111401010604, 111403010405, 111403020101	Headwaters,Lower Sulpher	<null></null>	199.3267	Urban	City of Paris		5	526,137.00	
	2	Lower Red-Sulphur-Cypress					111401010701, 111403010406, 111401010601, 111403010306, 111401010703, 111403010407, 111401010605, 111403010308, 111403010307, 111401010702,	Bois D'arc-Island,Sulphur Headwaters,Lower								
FMP0012			City of Paris Compr. Plan Project 6		La	amar	111401010704, 111401010604, 111403010405, 111403020101	Sulpher	<null></null>	199.3267	Urban	City of Paris			1,036,026.00	
	2	Lower Red-Sulphur-Cypress					111401010701, 111403010406, 111401010601, 111403010306, 111401010703, 111403010407, 111401010605, 111403010308, 111403010307, 111401010702,	Bois D'arc-Island,Sulphur Headwaters,Lower								
FMP0013			City of Paris Compr. Plan Project 7		La		111401010704, 111401010604, 111403010405, 111403020101	Sulpher	<null></null>	199.3267	Urban	City of Paris	1		581,191.00	
FMP0014	2	Lower Red-Sulphur-Cypress	City of Paris Compr. Plan Project 8		La		111401010701, 111403010406, 111401010601, 111403010306, 111401010703, 111403010407, 111401010605, 111403010308, 111403010307, 111401010702, 111401010704, 111401010604, 111403010405, 111403020101	Bois D'arc-Island,Sulphur Headwaters,Lower Sulpher	<null></null>	199.3267	Urban	City of Paris			327,179.00	
	2	Lower Red-Sulphur-Cypress					111401010701, 111403010406, 111401010601, 111403010306, 111401010703, 111403010407, 111401010605, 111403010308, 111403010307, 111401010702,	Bois D'arc-Island,Sulphur								
FMP0015			City of Paris Compr. Plan Project 9		La		11140301040/, 111401010605, 111403010308, 11140301030/, 111401010702, 111401010704, 111401010604, 111403010405, 111403020101	Headwaters,Lower Sulpher	<null></null>	199.3267	Urban	City of Paris	1	,	489,733.00	
	2	Lower Red-Sulphur-Cypress					111402010201, 111403020705, 111401060606, 111401060605, 111403020704,	McKinney-Posten Bayous,Pecan- Waterhole,Lower	Infrastructure (channels,							
FMP0016			Ferguson Park Feasibility Study	Improvments to existing culverts and channelization	5001. 5002 Be	owie	111402010201, 111403020705, 111401060606, 111401060605, 111403020704, 111401060607, 111403020701, 111402010202, 111401060604	Sulpher	ditches, ponds, pipes, etc.)	<null></null>	Urban	City of Texarkana			10,685,000.00	
	2	Lower Red-Sulphur-Cypress					111402010201, 111403020705, 111401060606, 111401060605, 111403020704,		Regional Channel							
FMP0017			Wagner Creek	Channel/Overbank Clearing	6001. 6002. 6003. 6004 Be	owie	111401060607, 111403020701, 111402010202, 111401060604	Sulpher	Improvements	88.04081	Urban	City of Texarkana	1	\$	658,945.13	
	2	Lower Red-Sulphur-Cypress					111402010201, 111403020705, 111401060606, 111401060605, 111403020704,	McKinney-Posten Bayous,Pecan- Waterhole,Lower	Infrastructure (channels, ditches, ponds, pipes,							
FMP0018		1	Stream WC-2	Independence Circle & Lexington Place Bridge Improvements	6001. 6002 Be	owie	111401060607, 111403020701, 111402010202, 111401060604	Sulpher	etc.)	<null></null>	Urban	City of Texarkana	1	5	1,325,277.53	<u> </u>

LOWER RED-SULPHUR-CYPRESS REGIONAL FLOOD PLAN

				-																					
					od Risk					Number of Number of	Number of	Residential Estimated	Reduction in F	Number of	Estimate	d Estimated	1				0	Name			
FMP ID	Area in 100yr (1% annual chance) Floodplain	Area in 500yr (0.2% annual chance) Floodplain	Estimated number of structures at 100yr flood risk	Residential Estimated structures at Population a 100-year flood risk Estimated risk	Critical facilities at od 100-year floor risk (#)	Number of low water d crossings at flood risk (#)	Estimated number of road closures (#)	Estimated length of roads at 100- year flood risk (Miles)	Estimated farm & ranch land at 100- year flood risk (acres)	Number of structures with reduced 100yr (1% annual chance) Flood risk	structures removed from 500yr (0.2% annual chance) Flood	structures Population removed from 100yr (1% 100yr (1% annual annual chance) Flood	facilities removed from 100yr (1% annual chance) Flood	low water crossings removed from 100yr (1% annual	Estimated reduction in road closure occurrences flood ris	d Estimated f farm & ranch land removed from 100yr flood risk (acres)	Estimated reduction in fatalities (if available)	Estimated reduction in injuries (if available)	Pre-Project Post-Project Level-of- Service Service	Cost/ Structure removed	Negation (by cost) Negation (by cost)	act Mitigative N) (Y/N)	Social Vulnerability Index (SVI) Water S Benefit	Traffic Count for Low Wate Crossings	Benefit-Cost RFPG Reason for Ratio (Y/N)
FMP0001																									
FMP0002																									
FMP0003																									
FMP0004																									
FMP0005																									
FMP0006																									
FMP0007																									
51.45.000																									
FMP0008																									
FMP0009																									
FMP0010																									
FMP0011																									
FMP0012																									
FMP0013																									
FMP0014																									
FMP0015																									
FMP0016																									
FMP0017																									0.58
FMP0018																									1.15

2 of 2 LOWER RED-SULPHUR-CYPRESS REGIONAL FLOOD PLAN

								Fix	lood Risk Type			р. 	otential unding	Area in Area in Estimated	Flood	Risk Critical Number	of Estimated Estimate	Estimated active farm	Number of Number of structures structures	Number of Residential structures structures	Reduction in Fidence Festimated Population removed	low water crossings	Estimated d length of active farm	Estimated Estimated	Considerat Cost/ ion of	Negative	Water RFPG	Reason for
FMS ID RFPG No.	REP	PG Name	FMS Name	Description	Associated Goals (ID)	Countles HUC8s HUC12s Watershed Nar	e Project Type	Strategy Project Area (sqmi) Co	(Riverine, loastal, Urban, Playa Other)	Sponsor	Entities with Emerge Oversight Need (Y	ncy Estimated S (*/N) Project Cost (\$)	ources and compount Flo	Nyr (1% (0.2% number of structures annual at 100yr chance) Floodplain flood risk	structures Population at flood at flood risk risk	facilities at flood risk (#) at floo risk (#	or Estimated Estimate er number of length c gs road roads a d closures flood rid (#) (Miles)	of & ranch at land at isk flood risk {acres}	with reduced removed 100yr {1% from 100yr annual {1% annual chance} Flood risk risk	from 500yr (0.2% annual chance) Flood risk removed from 100yr (1% annual chance) Flood risk	removed from 100yr (1% annual chance) Flood risk (#)	from 100yr closure (1% annual chance) Flood risk	roads land removed from 100yr flood risk (Miles) flood risk (acres)	reduction in fatalities (if (if available) available)	Structure based removed Solution (Y/N)	Impact Mitigation (Y/N)	Supply Recomm Benefit ndation (Y/N) (Y/N)	Recomme ndation
2 R2FMS0001	Lower Red-Sul	ulphur-Cypress	Marion County barriers	install low water crossing barriers, similar to railroad crossing barriers.	2001	Marion			n	Marion County																		
2 R2FMS0002	Lower Red-Sul	ulphur-Cypress	Panola County outreach	Educational outreach	1001	Panola			F	Panola County																		
2 R2FM50003	Lower Red-Sul	ulphur-Cypress	City of Beckville outreach	Educational outreach	1001	Panola			c	City of Beckville																		
2 R2FMS0004	Lower Red-Sul	ulphur-Cypress	City of Miller's Cove outreach	Educational outreach	1001	Titus			c	City of Miller																		
2 R2FMS0005	Lower Red-Sul	ulphur-Cypress	City of Winfield NFIP	Participate in NFIP	3001, 4001	Titus			c	City of Winfield																		
2 R2FMS0006	Lower Red-Sul	ulphur-Cypress	Upshur County NFIP	The County Hazard Mitigation Officer will assist those cities within the county that are not participating in NFIP to take appropriate actions to qualify for, and maintin participation in NFIP with a goal of having 100% participation within the county	3001, 4001	Upshur			L	Upshur County																		
2 R2FM50007	Lower Red-Sul	ulphur-Cypress	Wood County outreach	Educate the public on mitigation strategies for all hazards.	1001	Wood			V	Wood County																		
2 R2FM50008	Lower Red-Sul	ulphur-Cypress	Wood County land preservation	Acquisition and management strategies of land to preserve open space for flood mitigation and water quality in the floodplain Install depth gauges and radio-controlled guard arms at three		Wood			v	Wood County																		
2 R2FMS0009	Lower Red-Sul	ulphur-Cypress	City of Texarkana gauges	flood-prone underpasses and warning lights and "Do Not Enter" sign at flood-prone residential intersection. City wishe to upgrade these sites to include automatic barrier arms linked to gauges, if funding is available through grants.	es	Bowie			c	City of Texarkana																		
2 R2FM50010	Lower Red-Sul	ulphur-Cypress	City of Texarkana buy-outs	replacement with low-impact recreational area for use by general public. Priority: Original HMP — High; for 2011 update priority has changed to Low, as project is put in suspense pending additional mapping and risk information that will likely indicate that the area is no longer at any significant	5001	Bowie			c	City of Texarkana																		
2 R2FM50011	Lower Red-Sul	ulphur-Cypress	City of Avinger NFIP Involvement	Application to join NFIP or adoption of equivalent standards	4001, 4002	Caddo Lake, Lal Cass O'the Pines	e NFIP/CRS	2.024529	c	City of Avinger																		
2 R2FMS0012	Lower Red-Sul	ulphur-Cypress	City of Bells NFIP Involvement	Application to join NFIP or adoption of equivalent standards	s 4001, 4002	Grayson Bois D'arc-Islar	d NFIP/CRS	2.118419		City of Bells																		
2 R2FM50013	Lower Red-Sul	ulphur-Cypress	City of Cooper NFIP Involvement	Application to join NFIP or adoption of equivalent standards	4001, 4002	Delta Sulphur Headwa	ers NFIP/CRS	1.23943	c	City of Cooper																		
2 R2FMS0014	Lower Red-Sul	ulphur-Cypress	City of Domino NFIP Involvement	Application to join NFIP or adoption of equivalent standards	4001. 4002	Cass Lower Sulphe	NFIP/CRS	0.174084	c	City of Domino																		
2 R2FM50015	Lower Red-Sul	ulphur-Cypress	City of Dorchester NFIP Involvement	Application to join NFIP or adoption of equivalent standards	4001. 4002	East Fork Trinity, D'arc-Island,Elm i Grayson Trinity	ork NFIP/CRS	0.095152	c	City of Dorchester																		
2 R2FM50016	Lower Red-Sul	ulphur-Cypress	City of Douglassville NFIP Involvement	Application to join NFIP or adoption of equivalent standards	4001. 4002	Cass Lower Sulphe	NFIP/CRS	3.990864	c	City of Douglassville																		
2 R2FMS0017	Lower Red-Sul	ulphur-Cypress	City of Leonard NFIP Involvement	Application to join NFIP or adoption of equivalent standards	4001, 4002	East Fork Trinity, Sulphu Fannin Headwaters	NFIP/CRS	0.051491	c	City of Leonard																		
2 R2FM50018	Lower Red-Sul	ulphur-Cypress	City of Marietta NFIP Involvement	Application to join NFIP or adoption of equivalent standards	4001, 4002	Cass Caddo Lake	NFIP/CRS	0.605605	c	City of Marietta																		
2 R2FMS0019	Lower Red-Sul	ulphur-Cypress	City of Sherman NFIP Involvement	Application to join NFIP or adoption of equivalent standards	4001. 4002	East Fork Trinity, D'arc-island,La Grayson Texoma	e	45.87181	c	City of Sherman																		
2 R2FM50020	Lower Red-Sul	ulphur-Cypress	City of Tom Bean NFIP Involvement	Application to join NFIP or adoption of equivalent standards	4001. 4002	East Fork Trinity, Grayson D'arc-Island	lois NFIP/CRS	0.806706	c	City of Tom Bean																		
2 R2FM50021	Lower Red-Sul	ulphur-Cypress	City of Wolfe NFIP Involvement	Application to join NFIP or adoption of equivalent standards	4001, 4002	Hunt Sulphur Headwa	ers NFIP/CRS	1.121004	c	City of Wolfe		50000																
2 R2FM50022	Lower Red-Sul	ulphur-Cypress	Bowie County NFIP Involvement	Application to join NFIP or adoption of equivalent standards	4001, 4002	McKinney-Post Bayous, Pecan Waterhole, Low Sulpher		920.1022	Е	Bowie County																		
2 R2FM50023	Lower Red-Sul	ulphur-Cypress	Camp County NFIP Involvement	Application to join NFIP or adoption of equivalent standards	4001, 4002	Little Cypress, Le Camp O'the Pines	ke NFIP/CRS	202.6561	c	Camp County																		
2 R2FMS0024	Lower Red-Sul	ulphur-Cypress	Cass County NFIP Involvement	Application to join NFIP or adoption of equivalent standards	4001. 4002	Caddo Lake,Wh Oak Bayou,Lak O'the Pines,Cre Bayou,Lower Sul	e 15	956.7744	c	Cass County																		
2 R2FM50025	Lower Red-Sul	ulphur-Cypress	Cooke County NFIP Involvement	Application to join NFIP or adoption of equivalent standards	4001, 4002	Elm Fork Trinity,Denton,L Texoma,Farme Mud	ike s- NFIP/CRS	893.2448	c	Cooke County																		

1 of 4 LOWER RED-SUPPUR-CYPRESS REGIONAL FLOOD PLAN

FMS ID RFPG No.	RFPG Name	FMS Name	Description	Associated Goals (ID)	Counties HUC8s HUC12s Watershed Name	Project Type Strategy Area (s	Flood Risk Type Project (Riverine, sqmi) Coastal, Urban, Playa Other)	Sponsor	Entities with Oversight	Emergency Need (Y/N)	Estimated Fund Sour and Amou	Area in 100yr (1% annual chance)	Area in 500yr (0.2% annual chance) lood plain	Residential Estimate structures Populatio at flood risk risk	ood Risk d Critical low facilities at cross at flood risk (#) ris	mber of Estimated E wwater number of lossings road of flood closures fisk (#) (#)	Estimated active farm 8 ranch land at flood risk (Miles)	Number of structures structures with reduced 100yr (1% from 100yr annual chance) Flood chance) Flood	Number of structures stru removed ren from 500yr (0.2% annual (1% chance) Flood ch	Reduction Reduction Population removed removed for 100yr from 100y	tion in Flood Risk Critical low water crossings emoved om 100yr % annual chance) chance)	n road removed from 100yr from flood rick	stimated ctive farm & ranch land reduction removed (if own 100yr load risk	timated duction injuries (if structure removed	Considerat ion of Nature- based Solution (Y/N)	egative Impact Mitigation (Y/N)	Water RFPG Supply Recomme Benefit ndation (Y/N) (Y/N)	Reason for Recomme ndation
2	Lower Red-Sulphur-Cyprose			4004 4000	Sulphur Headwaters, Lower	NEIP/CRS 27	77.1268										(acc)	risk risk	risk Flor	od risk Flood risk '	(#) Flood risk	(Miles)	(acres)					
R2FM50026 Z R2FM50027	Lower Red-Sulphur-Cypress	Delta County NFIP Involvement Fannin County NFIP Involvement	Application to Join NFIP or adoption of equivalent standards Application to Join NFIP or adoption of equivalent standards		Delta Sulpher East Fork Trinity, Boi D'arc-sland, Sulphu Haawaters, Blue	s	97.0315	Delta County Fannin County																				
2 R2FM50028	Lower Red-Sulphur-Cypress		Application to join NFIP or adoption of equivalent standards		Sabine,Sulphur Headwaters,White Oak Bayou,Lake O'the Pines,Lower Franklin Sulpher		93.9703	Franklin County																				
2 R2FM50029	Lower Red-Sulphur-Cypress	Grayson County NFIP Involvement	Application to join NFIP or adoption of equivalent standards	4001.4002	East Fork Trinity, 8oi D'arc-Island, Elm For Trinity, Lake Texoma	k	76.7411	Grayson County																				
2 R2FM50030	Lower Red-Sulphur-Cypress	Gregg County NFIP Involvement	Application to Join NFIP or adoption of equivalent standards	4001, 4002	Middle Sabine, Little Gregg Cypress	NFIP/CRS 2	273.684	Gregg County																				
2 R2FMS0031	Lower Red-Sulphur-Cypress	Harrison County NFIP Involvement	Application to join NFIP or adoption of equivalent standards	4001.4002	Middle Sabine,Caddi Lake,Little Cypress,Lake O'the Pines,Cross Bayou Sabine,Sulphur	NFIP/CRS 91	12.3982	Harrison County																				
2 R2FM50032	Lower Red-Sulphur-Cypress	Hopkins County NFIP Involvement	Application to join NFIP or adoption of equivalent standards	4001, 4002	Headwaters, White Oak Bayou, Lake Fork, Lake O'the Hopkins Pines, Lower Sulpher	r NFIP/CRS 75	90.8297	Hopkins County																				
2 R2FMS0033	Lower Red-Sulphur-Cypress	Hunt County NFIP Involvement	Application to join NFIP or adoption of equivalent standards	4001.4002	Fast Fork Trinity, Sulphur Headwaters, Cedar, L ke Fork, Upper Sabio Bois D'are- Island, Sulphur Island, S	a c NFIP/CRS 8	879.424	Hunt County																				
2 R2FM50034	Lower Red-Sulphur-Cypress	Lamar County NFIP Involvement	Application to join NFIP or adoption of equivalent standards	4001.4002	Headwaters,Pecan- Waterhole,Lower Lamar Sulpher	NFIP/CRS 93	31.7818	Lamar County																				
R2FMS0035	Lower Red-Sulphur-Cypress	Marion County NFIP Involvement	Application to join NFIP or adoption of equivalent standards	4001.4002	Caddo Lake, Little Cypress, Lake O'the Marion Plines Caddo Lake, White Oak Bayou, Lake	NFIP/CRS 43	18.8183	Marion County																				
R2FMS0036	Lower Red-Sulphur-Cypress	Morris County NFIP Involvement	Application to join NFIP or adoption of equivalent standards	4001, 4002	O'the Pines, Lower Sulpher Bois D'arc- Island, Pecan-	NFIP/CRS 25	56.9346	Morris County																				
R2FM50037	Lower Red-Sulphur-Cypress	Red River County NFIP Involvement	Application to Join NFIP or adoption of equivalent standards	4001, 4002	Red River Sulpher White Oak Bayou, Lake O'the		1055.01	Red River County																				
R2FM50038	Lower Red-Sulphur-Cypress		Application to join NFIP or adoption of equivalent standards		Titus Pines,Lower Sulphei Middle Sabine,Little Cypress,Lake O'the	r NFIP/CRS 42	25.4805	Titus County																				
R2FM50039 2 R2FM50040	Lower Red-Sulphur-Cypress	Upshur County NFIP Involvement Wood County NFIP Involvement	Application to join NFIP or adoption of equivalent standards Application to join NFIP or adoption of equivalent standards		Upshur Pincs Middle Sabine, Little Cypress, Lake Fork, Upper Sabine, Lake O'the Pincs		90.4626 592.981	Upshur County Wood County																				
2 R2FMS0041	Lower Red-Sulphur-Cypress		Become an NFIP Community Rating System (CRS) Community		Hunt Sulphur Headwater		8.35738	City of Commerce			2000																	
Z R2FM50042	Lower Red-Sulphur-Cypress	City of Whitewright CRS Involvement		4001. 4002	East Fork Trinity, Boi Grayson D'arc-Island	s NFIP/CRS 1.	.784201	City of Whitewright																				
2 R2FMS0043	Lower Red-Sulphur-Cypress	Turn Around/Don't Drown	Educate public on Turn Around/Don't Drown program	1001, 1002	<null> <null></null></null>	Public Awarer < Null>		<null></null>																				
2 R2FM50044	Lower Red-Sulphur-Cypress	Flood Safety Awareness Education	Educate public on flood safety	1001, 1002	<null> <null></null></null>	Public Awarer <null></null>		<null></null>																				
2 R2FMS0045	Lower Red-Sulphur-Cypress	Public NFIP Education	Educate public on the NFIP program and the importance of purchasing flood insurance.	1001, 1002	<null></null>	Public Awarer < Null>		<null></null>																				
2 R2FM50046	Lower Red-Sulphur-Cypress Lower Red-Sulphur-Cypress	Bowie County Integrated Stormwater Management Manual	Create and implement an integrated stormwater management manual that contains minimum stormwater infrustructure design standards	4003. 4004	Bayous,Pecan- Waterhole,Lower Sulpher	Regulatory an 92	20.1022	Bowie County																				
R2FM50047	Lower Red-Sulphur-Cypress	Camp County Integrated Stormwater Management Manual	Create and implement an integrated stormwater management manual that contains minimum stormwater infrustructure design standards Create and implement an integrated stormwater	4003, 4004	Little Cypress, Lake O'the Pines Caddo Lake, White Oak Bayou, Lake	Regulatory an 20	02.6561	Camp County																				
R2FMS0048	Lower Red-Sulphur-Cypress	Cass County Integrated Stormwater Management Manual	management manual that contains minimum stormwater infrustructure design standards Create and implement an integrated stormwater	4003.4004	O'the Pines,Cross Bayou,Lower Sulphe Elm Fork Trinity,Denton,Lake	r Regulatory an 95	56.7744	Cass County																				
R2FMS0049	Lower Red-Sulphur-Cypress		management manual that contains minimum stormwater infrustructure design standards Create and implement an integrated stormwater management manual that contains minimum stormwater	4003.4004	Cooke Texoma,Farmers- Mud Sulphur Headwaters,Lower		93.2448	Cooke County																				
R2FMS0050	Lower Red-Sulphur-Cyprose		Infrustructure design standards Create and Implement an Integrated stormwater management manual that contains minimum stormwater	4003.4004	Delta Sulpher East Fork Trinity,Bol D'arc-Island,Sulphu	s	77.1268	Delta County																				
R2FMS0051 2	Lower Red-Sulphur-Cypress	Fannin County Integrated Stormwater Management Manual Franklin County Integrated Stormwater Management Manual	infrustructure design standards Create and implement an integrated stormwater management manual that contains minimum stormwater infrustructure design standards	4003, 4004	Fannin Headwaters, Blue Sabine, Sulphur Headwaters, White Oak Bayou, Lake O'the Pines, Lower Franklin Sulpher	Regulatory an 85	97.0315	Fannin County Franklin County																				

FMS ID RFPC No.	RFPG Name	FMS Name	Description	Associated Counties HUC9s	IUC12s Watershed Nami	project Type Strategy Project Riverine, Cossis Urbana Area (signii) Cossis Urbana Playa Other)	c Sponsor	Entities with Emergency Estimated Oversight Need (V/N) Project Cost (S	Potential Are Funding 100y Sources and chair Amount Flood	Area in 500yr (0.2% annual chance) chance) Floodplain	Estimated number of structures at 100yr flood risk	Flood Risk Estimated Crift Population facilit at flood flood risk (i	tical ties at d risk #) Number of low water crossings at flood risk (#)	f Estimated Esti number of len road ro closures floi (#) (N	imated active farm active for active farm	Number of structures with reduced 100yr (1% annual [3% annua chance) Flood risk	Number of structures structures removed removed from 500yr (0.2% annual chance) Flood risk Residential structures removed chance) Flood risk Residential structures removed chance) Flood risk Residential structures removed	Reduction in Flood Ris Estimated Population removed from 100yr [1% annual chance) Flood risk [#] Reduction in Flood Ris Gritical aum removed removed rem	water ssings reductior solved in 100yr annual since) es selection of the street street selection of the street selection of th	Estimated active farm roads removed from 100yr flood risk {Miles}	(If (If	Consideration of Nature-Based Solution (Y/N)	Negative Impact Impact (Y/N) (Y/N)	Water RFPG Supply Recomme Benefit ndation (Y/N) (Y/N)	Reason for Recomme ndation
2 R2FM50053	Lower Red-Sulphur-Cypress	Grayson County Integrated Stormwater Management Manual	Create and implement an integrated stormwater management manual that contains minimum stormwater infrustructure design standards	4003. 4004 Grayson	East Fork Trinity,B D'arc-Island,Elm Fo Trinity,Lake Texon	ork	Grayson County																		
2 R2FMS0054	Lower Red-Sulphur-Cypress	Gregg County Integrated Stormwater Management Manual	Create and implement an integrated stormwater management manual that contains minimum stormwater infrustructure design standards	4003.4004 Gregg	Middle Sabine,Litt Cypress	ie Regulatory an 273.684	Gregg County																		
2 R2FMS0055	Lower Red-Sulphur-Cypress	Harrison County Integrated Stormwater Management Manual	Create and implement an integrated stormwater management manual that contains minimum stormwater infrustructure design standards	4003. 4004 Harrison	Middle Sabine,Cad Lake,Little Cypress,Lake O'th Pines,Cross Bayo	ie e	Harrison County																		
2 R2FMS0056	Lower Red-Sulphur-Cypress	Hopkins County Integrated Stormwater Management Manual	Create and implement an integrated stormwater management manual that contains minimum stormwater infrustructure design standards	4003.4004 Hopkins	Sabine,Sulphur Headwaters,Whit Oak Bayou,Lake Fork,Lake O'the Pines,Lower Sulph		Hopkins County																		
2 R2FMS0057	Lower Red-Sulphur-Cypress	Hunt County integrated Stormwater Management Manual	Create and implement an integrated stormwater management manual that contains minimum stormwater infrustructure design standards	4003.4004 Hunt	East Fork Trinity,Sulphur Headwaters,Cedar ke Fork,Upper Sabi	La	Hunt County																		
2 R2FM50058	Lower Red-Sulphur-Cypress	Lamar County Integrated Stormwater Management Manual	Create and implement an integrated stormwater management manual that contains minimum stormwater infrustructure design standards	4003.4004 Lamar	Bois D'arc- Island,Sulphur Headwaters,Pecai Waterhole,Lowe Sulpher	n- r Regulatory an 931.7818	Lamar County																		
2 R2FMS0059	Lower Red-Sulphur-Cypress	Marion County Integrated Stormwater Management Manual	Create and implement an integrated stormwater management manual that contains minimum stormwater infrustructure design standards	4003.4004 Marion	Caddo Lake,Little Cypress,Lake O'th Pines		Marion County																		
2 R2FM50060	Lower Red-Sulphur-Cypress	Morr's County Integrated Stormwater Management Manual	Create and implement an integrated stormwater management manual that contains minimum stormwater infrustructure design standards	4003, 4004 Morris	Caddo Lake,Whit Oak Bayou,Lake O'the Pines,Lowe Sulpher		Morris County																		
2 R2FM50061	Lower Red-Sulphur-Cypress	Red River County Integrated Stormwater Management Manual	Create and implement an integrated stormwater management manual that contains minimum stormwater infrustructure design standards	4003, 4004 Red River	Bois D'arc- Island,Pecan- Waterhole,Lowe Sulpher	r Regulatory an 1055.01	Red River County																		
2 R2FMS0062	Lower Red-Sulphur-Cypress	Titus County Integrated Stormwater Management Manual	Create and implement an integrated stormwater management manual that contains minimum stormwater infrustructure design standards	4003, 4004 Titus	White Oak Bayou,Lake O'thi Pines,Lower Sulph	er Regulatory an 425.4805	Titus County																		
2 R2FMS0063	Lower Red-Sulphur-Cypress	Upshur County Integrated Stormwater Management Manual	Create and implement an integrated stormwater management manual that contains minimum stormwater infrustructure design standards	4003.4004 Upshur	Middle Sabine,Litt Cypress,Lake O'th Pines	Regulatory an 590.4626	Upshur County																		
2. R2FMS0064	Lower Red-Sulphur-Cypress	Wood County Integrated Stormwater Management Manual	Create and implement an integrated stormwater management manual that contains minimum stormwater Infrustructure design standards	4003, 4004 Wood	Middle Sabine, Litt Cypress, Lake Fork, Upper Sabine, Lake O'th Pines		Wood County																		
2 R2FMS0065	Lower Red-Sulphur-Cypress	City of Sherman Emergency Alerts	Maintain and Operate Early Alert System - an outdoor warning system composed of nine sirens throughout the Cit Public announcements through reverse telephonic system a well through broadcasting local cable channels.	y. s 2001. 2002 Grayson	East Fork Trinity, Bu D'arc-Island, Lake Texoma	pois Flood Warnin 45.87181	City of Sherman																		
2. R2FM50066	Lower Red-Sulphur-Cypress	Cooke County Warning and Emergency Response Program	Develop a community coordinated warning system and emergency response program that can detect flood threats and provide timely responses of impending flood danger.		Elm Fork Trinity,Denton,Lai Texoma,Farmers Mud		Cooke County																		
2 R2FMS0067	Lower Red-Sulphur-Cypress	City of Avery Storm Drainage Maintenance	Develop protocol for cleaning debris from ditches and drains within Avery to protect existing and new buildings	s 5003, 5004 Red River	Pecan- Waterhole,Lowe Sulpher	Preventive M. 0.665488	City of Avery																		

FMSID	RFPG RFPG Name		Description	Associated Counties	HUC8s H	UC12s Watershed Name Project Typ	Strategy Project Area (sqmi)	Flood Risk Type et (Riverine, Coastal, Urban, Playa Other)		Entities with Oversight	Emergency Need (Y/N)	Estimated Project Cost (5) Potential Funding Sources and Amount	Area in 100yr (1% annual chance) Floodplain	Area in Estimated 500yr Clo2% arructures Population (acilities annual at 100yr risk risk (a)	Number of Estim low water numb risk at flood risk (#) (#	Estimated ber of length of roads at ures (Miles) Estimated active farm & ranch land at flood risk (Acres)	Number of structures with reduced 100yr (1% annual chance) Flood of	Number of structures structures removed from 100yr from 500yr [13% annual anace) Flood risk	Residential Estimated structures Population removed from 100yr from 100yr [1% annual chance) chance) Flood risk Flood risk	Critical facilities removed from 100yr (1% annual chance) Flood risk Critical facilities removed from 100yr (1% annual chance) Flood risk Flood risk Flood risk Critical facilities removed from 100yr (1% annual chance) Flood risk Flood risk Flood risk Critical facilities removed from 100yr (1% annual chance) Flood risk Flood risk Flood risk Flood risk Critical facilities removed from 100yr (1% annual chance) Flood risk Flood r	Estimated length of roads in road closure occurrences (Miles)	Estimated active farm & ranch land removed from 100yr flood risk	Estimated reduction in injuries (if available)	Consideration of Negative Impact (Y/N)	Negative Water Impact Supply Mitigation Benefit (Y/N) (Y/N)	REPG Reason for Recomme ndation (Y/N)
R2FM50068	2 Lower Red-Sulphur-Cypress	City of Clarksville Storm Drainage Maintenance	Bi-Annual storm drainage cleaning program to be implemented to keep debris from hampering drainage	5003. 5004 Red River		Lower Sulpher Preventive 1	1; 2,8777;	18 (City of Clarksville											(#) 1m1	(Amos)	(acres)				
R2FMS0069	2 Lower Red-Sulphur-Cypress	City of Commerce Storm Drainage Maintenance	Activate Sulphur River clean-up efforts in order to prevent flooding from buildup of debris.	5003, 5004 Hunt		Sulphur Headwaters Preventive 1	14 8.3573	18 (0	City of Commerce			1000000														
R2FMS0070	2 Lower Red-Sulphur-Cypress	City of Daingerfield Storm Drainage Maintenance	Bi-Annual storm drainage cleaning program to be implemented to keep debris from hampering drainage	5003. 5004 Morris		Lake O'the Pines Preventive N	1, 2,72275	.9 (City of Daingerfield																	
R2FM50071	2 Lower Red-Sulphur-Cypress	City of Denison Storm Drainage Maintenance	BI-annual storm drainage cleaning program to be implemented to keep debris from hampering drainage	5003. 5004 Grayson		Bois D'arc-Island,Lake Texoma Preventive F	1: 29.0529	19 (City of Denison																	
R2FMS0072	2 Lower Red-Sulphur-Cypress	City of Dorchester Storm Drainage Maintenance	As development and construction continue, keep waterways clean and clear of obstruction for proper flow. Continued upkeep for erosion control and water flow.	5003, 5004 Grayson		East Fork Trinity,Bois D'arc-Island,Elm Fork Trinity Preventive F	0.09515	52 (City of Dorchester																	
R2FMS0073	2 Lower Red-Sulphur-Cypress	City of Ladonia Storm Drainage Maintenance	BI-annual storm drainage cleaning program to be implemented to keep debris from hampering drainage	5003. 5004 Fannin		Sulphur Headwaters Preventive F	1.67720	11 (City of Ladonia																	
R2FM50074	Z Lower Red-Sulphur-Cypress	City of Southmayd Storm Drainage Maintenance	Routinely inspect and clear debris from drainage systems. To conduct clearing activities, the city would require purchasing/renting backhoe to help with drainage ditches, retention tanks, etc	5003, 5004 Grayson		Bois D'arc-island,Lake Texoma Preventive F	1 2,79391	9 (City of Southmayd																	
R2FMS0075	2 Lower Red-Sulphur-Cypress	City of Trenton Storm Drainage Maintenance	Improvements and clearing of storm drainage system to reduce the impact of heavy rain events.	5003. 5004 Fannin		East Fork Trinity,Bois D'arc-Island Preventive N	1; 0.37870	14 (City of Trenton																	
R2FMS0076	2 Lower Red-Sulphur-Cypress	Fannin County Stream Maintenance	Regular maintenance, such as sediment and debris clearance is needed so that the stream or waterway may carry out its designed function.	5003. 5004 Fannin		East Fork Trinity,Bois D'arc-Island,Sulphur Headwaters,Blue Preventive N	1: 897.031	.5 F	annin County																	
R2FM50077	2 Lower Red-Sulphur-Cypress	Gregg County Storm Drainage Maintenance	Monitor flood-prone areas and remove debris from drainage culverts when needed to alleviate potential flooding hazards.	5003. 5004 Gregg		Middle Sabine,Little Cypress Preventive 9	1 273.68	14 (Gregg County																	
R2FMS0078	2 Lower Red-Sulphur-Cypress	City of Ector Property Buyout	Acquire flood prone properties for use as park areas.	5001, 5002 Fannin		Bois D'arc-Island Property and	1.16826	51 (City of Ector																	
R2FM50079	2 Lower Red-Sulphur-Cypress	City of Longview Property Buyout	Purchase properties in floodplain areas to reserve them from development Purchase and removal of damaged homes that are located in	5001, 5002 Gregg		Middle Sabine, Little Cypress Property and	0.02426	57 Urban (City of Longview			15600000														
R2FMS0080	2 Lower Red-Sulphur-Cypress	Cooke County Acquisition of Repetitive Loss and Damaged Properties		5001. 5002 Cooke		Elm Fork Trinity,Denton,Lake Texoma,Farmers- Mud Property an	893.244	18 (Cooke County			RFL Grant														
R2FM50081	2 Lower Red-Sulphur-Cypress	Grayson County Buyout of Repetitive Flood Properties	Work with local jurisdiction in the buyou of repetitive flood properties. This includes any structures found to be located i flood areas that are in incorporated and unincorporated areas.	5001, 5002 Grayson		East Fork Trinity,Bols D'arc-Island,Elm Fork Trinity,Lake Texoma Middle Sabine,Caddo	976.741	.1 0	Grayson County																	
R2FMS0082	2 Lower Red-Sulphur-Cypress	Harrison County Property Acquisition	Acquisition and management strategies of land to preserve open space for flood mitigation and water quality in the floodplain.	5001. 5002 Harrison		Lake,Little Cypress,Lake O'the Pines,Cross Bayou Property an	912.398	12 E	Harrison County																	
R2FMS0083	2 Lower Red-Sulphur-Cypress	Grayson County Flood Warning and Public Safety Improvements	Create improved gauge notification system. Increase public awareness prior to occurrences and during flooding.	2001, 2002 Grayson		East Fork Trinity,Bols D'arc-Island,Elm Fork Trinity,Lake Texoma Public Awan	976.741	1 0	Grayson County																	
R2FM50084		City of Bonham Floodplain Manager	Establish a floodplain manager for the city to regulate floodplain development and provide public information concerning flood areas.	4001, 4002 Fannin		Bols D'arc-Island Regulatory a	n 9.6717:	13 (City of Bonham																	
R2FMS00BS	Lower Red-Sulphur-Cypress Lower Red-Sulphur-Cypress	City of Longview Flood Militigation Training	Seek state and FEMA sponsored training in flood mitigation for key personnel. Apply for assistance in establishing a Certified Countywide Floodplain Manager position. Funding on the continuation the position would be from permit fees and local budgets.	5003. 5004 Gregg		Middle Sabine, Little Cypress Regulatory a	n 0.02426	57 (City of Longview			\$2,000/year														
R2FMS0086	Lower Red-Sulphur-Cypress Lower Red-Sulphur-Cypress	Fannin County Floodplain Manager	the position would be from permit fees and local budgets. The focus of this role would be to mitigate flooding and protect the flood	4001, 4002 Fannin		East Fork Trinity, Bois D'arc-Island, Sulphur Headwaters, Blue Regulatory a	n 897.031	.5 F	annin County																	
R2FMS0087		City of Sadler Lift Station Flood-Proofing	Raise electrical panels and connections on lift stations above expected flood levels in flood prone areas.	5003. 5004 Grayson		Lake Texoma Property Ac	1.05438	11	City of Sadler																	



Attachment 6

Task 4C.1j – List of FMSs and FMPs that were determined infeasible

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ID	Community	County	Source Name	Source Type	Source Date	Project Title	Project Location	Project Type	Project Description	Project Cost	Maintenance Cost	Current Level of Service	Proposed Level of Service	Benefit-Cost Ratio	Drainage Area Greater than 1sm	Rainfall Data

LOWER RED-SULPHUR-CYPRESS REGIONAL FLOOD PLAN

DRAFT FOR PUBLIC REVIEW

D	Step 0 Screening: Already completed?	Step 1 Screening: FMP	Step 1 Screening: FME	Step 1 Screening: FMS	Step 1 Screening: Disqualified due to: Not a flood problem with DA > 1 sm	Disqualified due to: Does not	flood mitigation	Step 2 Screening: Structural FMP	Step 2 Screening: Non-Structural FMP	Step 2 Screening: FME	Step 2 Screening: FMS	Step 2 Screening: H&H model available?	Step 2 Screening: Is there sufficient data?	Step 2 Screening: Has negative impact?

2 of 2



Attachment 7

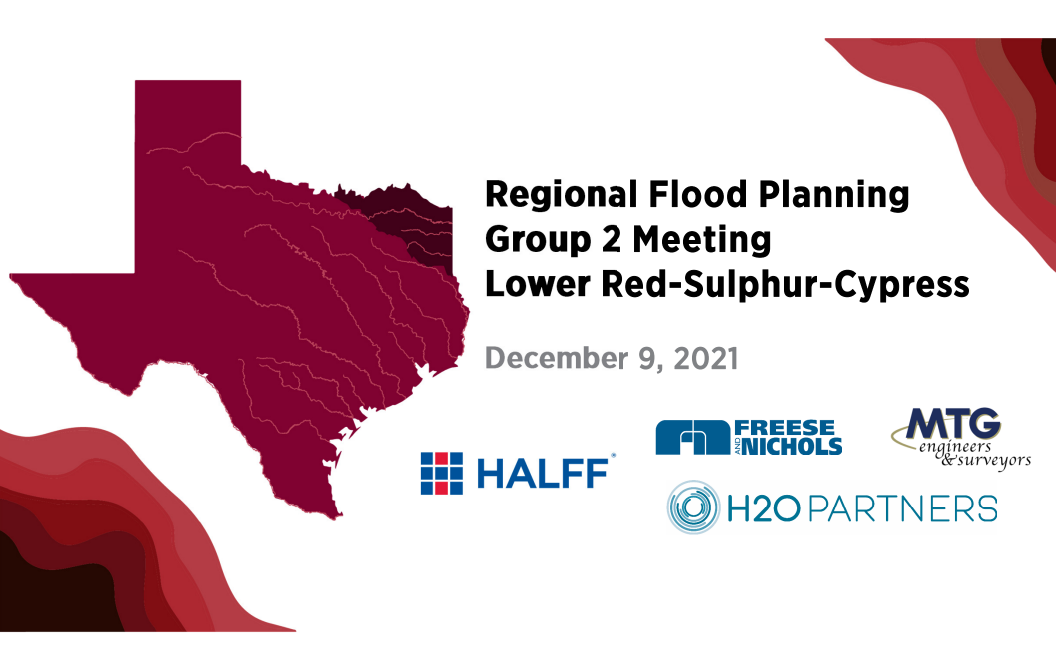
Task 4C — Geodatabase (provided in digital format only)

Regional Flood Planning Technical Memorandum Deliverables and Deadlines - UPDATED AS OF 8/15/21

Task 4C - Technical Memo Submittal Items

Task	Task Description	Rule reference	Deadline
Number			
4C.1	Prepare a concise Technical Memorandum to include:		January 7, 2022
4C.1.a	A list of existing political subdivisions within the FPR that have flood-related authorities or responsibilities.	§361.13(e)(1)	January 7, 2022
4C.1.b	A list of previous flood studies considered by the RFPG to be relevant to development of the RFP.	§361.13(e)(2)	January 7, 2022
4C.1.c	A geodatabase and associated maps for: region-wide 1.0% annual chance flood event and 0.2% annual chance flood event inundation boundaries, and the source of flooding for each area, for use in its risk analysis, including indications of locations where such boundaries remain undefined.	§361.13(e)(3)	(extended) March 7, 2022
4C.1.d	A geodatabase and associated maps that identifies additional flood-prone areas not described in §361.13(e)(3) based on location of hydrologic features, historic flooding, and/or local knowledge.	§361.13(e)(4)	(extended) March 7, 2022
4C.1.e	A geodatabase and associated maps in accordance with TWDB Flood Planning guidance documents that identifies areas where existing hydrologic and hydraulic models needed to evaluate FMSs and FMPs are available.	§361.13(e)(5)	(extended) March 7, 2022
4C.1.f	A list of available flood-related models that the RFPG considers of most value in developing its plan.	§361.13(e)(6)	January 7, 2022
4C.1.g	The flood mitigation and floodplain management goals adopted by the RFPG per §361.36.	§361.13(e)(7)	January 7, 2022
4C.1.h	The documented process used by the RFPG to identify potentially feasible FMSs and FMPs.	§361.13(e)(8)	January 7, 2022
4C.1.i	A list of potential FMEs and potentially feasible FMSs and FMPs identified by the RFPG, if any.	§361.13(e)(9)	January 7, 2022
4C.1.j	A list of FMSs and FMPs that were identified but determined by the RFPG to be infeasible, including the primary reason for it being infeasible.	§361.13(e)(10)	January 7, 2022
4C.2	Approve submittal of the Technical Memorandum to TWDB at a RFPG meeting subject notice requirements in accordance with 31 TAC §361.21(h). The Technical Memorandum must be submitted to TWDB in accordance with Section I Article I of the contract.		January 7, 2022

Updated August 2021



Outline/Agenda

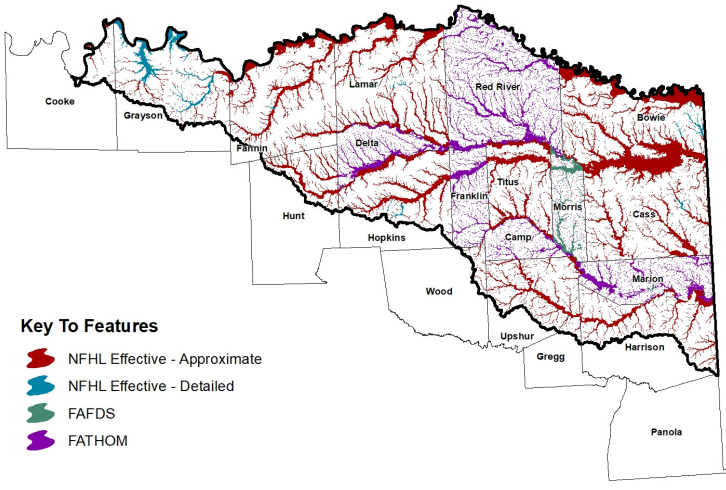
- Status Update
 - Fathom Data
 - Additional Funding
- Task 4 Tech Memo
 - Data Walkthrough
 - Comments
 - Consider Approval
- Schedule

Status Updates

Fathom Data

- TWDB Released Data on 10/29
- We have started processing, but will not incorporate into Tech Memo until **March 7, 2022**

Task 2 – Fathom Schedule Impacts



Additional Flood Planning Funding

- 2021 Legislature approved an additional \$10M in funding for the State Flood Plan (40% increase)
- Additional \$576,600 for Region 2, which brings the total to \$1,487,000
- Initial Flood Plan is still due in January 2023, but additional analysis will be included in an addendum due in August 2023
- New Tasks:

Task No	Task Description	Estimated Budget
11	Outreach and Data Collection to Support Tasks 1 – 9	\$86,490.00
12	Perform Identified Flood Management Evaluations, Identify, Evaluate, and Recommend Additional Flood Mitigation Projects	\$345,960.00
13	Preparation and Adoption of the Amended Regional Flood Plan	\$144,150.00

Ch. 4 - Technical Memo

Key Draft Tables

- PDF of tables: Draft_Tech_Memo_tables.Final20211123
- Some tables and cells are blank because they have not been, or cannot be, developed yet
- Source of Studies, FMEs, and FMPs
 - FEMA Flood Insurance Studies
 - Website Data Collection
 - Provided by Team members (MTG, FNI, and Halff)

Data Walkthrough

- Data provided through link on Tech Memo Cover Letter
- Webmap of data:

 $\frac{https://gisportalenter.halff.com/firebird/apps/webappviewer/index.html?id=dbbaa3bed9ef4ec797ca98dea945d01e$

DISCUSSION OF TECH MEMO COMMENTS

Tech Memo Discussion

- Discussion of any Comments
- Consider approval

LOOK-AHEAD

December

- Partial Tech Memo formal approval Dec 9
- Halff to develop Task 2 data and maps
- Submit Chapter 1 for Review

January

- Submit partial Tech Memo to TWDB on Jan 7, 2022
- Prepare revised Tech Memo
- Discussion of Chapter 1
- Submit Chapters 3 and 4

February

- Final Tech Memo approval
- Task 5 Recommendation of FMS/E/Ps
- Discussion of Chapters 3 and 4
- Submit Chapter 2

March

- Submit final Tech Memo to TWDB Mar 7, 2022
- Discussion on Chapter 2