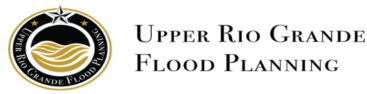
Appendix 10C Draft RFP Public Hearing Documentation



Draft Regional Flood Plan Available for Public Comment

Region14 – Upper Rio Grande Flood Planning Group

Texas Water Development Board (TWDB) is administering a new state and regional flood planning process with flood planning regions based on river basins. The initial regional flood planning groups were formed on October 1, 2020; the first regional flood plans will be due in January 2023, and the first state flood plan will be due September 1, 2024. The Upper Rio Grande Regional Flood Plan identifies existing and future flood risks, as wells strategies for flood mitigation and identification of areas for future study. The Upper Rio Grande Regional Flood Planning Group (RFPG) has unanimously approved the draft Upper Rio Grande Regional Flood Plan. The TWDB will approve the final Upper Rio Grande Regional Flood Plan by December 2023 and will prepare the statewide flood plan by September 2024.

In accordance with state law, the Upper Rio Grande RFPG is providing the public with the opportunity to comment on the draft plan. The 60-day comment period will begin on August 14, 2022 and will end on October 14, 2022. The draft plan is available on the Upper Rio Grande RFPG website:

Upper Rio Grande Regional Flood Planning Group Regional Draft Plan

Public can view the plan in person at three locations from August 14, 2022 through October 14, 2022:

- Rio Grande Council of Governments (Contact: Annette Gutierrez, Executive Director) 8037 Lockheed, Suite 100 El Paso, Texas 79925 915-533-0998
- Reeves County (Contact: Jeff Bullard, Director, Emergency Management Reeves County) County Courthouse 1714 Schmidt Dr RM 326 Pecos, Texas 79772 432-287-0242
- Rio Grande Council of Governments (Contact: Peggy O'Brien, Local Governments Manager) Marfa Activity Center 105 N. Mesa Marfa, Texas 79843

Opportunity for public comment will include a public meeting held as outline below:

- <u>September 14, 2022 at 5:00 PM, MDT</u> at the Rio Grande Council of Governments (8037 Lockheed, Suite 100 El Paso, TX 79925)
- Phone participation is available for public and non-voting representatives by the conference call information: Call In: (877) 286-5733; Passcode / ID: 35631928# Video participation is available by clicking here on this hyperlink: Click here to join the meeting
- The meeting will allow the public to provide oral or written comments.

Written comments can be submitted via U.S. mail, email, or the Upper Rio Grande RFPG website:

- U.S. Mail Rio Grande Council of Governments, ATTN: Annette Gutierrez, 8037 Lockheed, Suite 100, El Paso, TX 79925
- Email <u>annetteg@riocog.org</u>

While the Upper Rio Grande RFPG is responsible for developing the draft plan, implementation of the specific recommendations and flood mitigation actions included in the plan will require action by local communities throughout Region 14.



Upper Rio Grande Flood Planning

The Region 14 Upper Rio Grande RFPG is administered by the Rio Grande Council of Governments and the following members appointed by the TWDB:

<u>Voting Member</u> Dr. Zhuping Sheng Gilberto Saldana Jr.	<u>Interest Category</u> Agricultural interests Counties
Vacant	Electric generating utilities
Jeff Bennett	Environmental interests
Sal Masoud	Industries
Javier Acosta	Municipalities
David "Dave" Hall	Public
Carlos Arturo Velarde Fernandez	Public
Rene Rodriguez	Small business
Omar L. Martinez	Water districts
Gisela Dagnino	Water utilities
Levi Bryand	Water utilities
Rick Tate	River authorities
Non-voting Member	Agency
James Weaver	Texas Parks and Wildlife Department
Judy Lucio	Texas Division of Emergency Management
Larissa Place	Texas Department of Agriculture
Vacant	General Land Office/Region 14 Liaison
Richard Bagans	Texas Water Development Board
Anita Keese	Texas Commission on Environmental Quality
Vanessa Rosales- Herrrera	Region 15 Liaison
Delbert Humberson	International Boundary Water Commission
Ben Wilde	Texas State Soil and Water Conservation Board



Region 14 Upper Rio Grande Flood Plan

Draft Regional Flood Plan (RFP)

Public Feedback

09.14.2022

Agenda

- Welcome (Introductions to Planning Team)
- Brief Overview of Regional Flood Planning Process and Draft Upper Rio Grande Regional Flood Plan
- Draft RFP Comments

Welcome

- Thank you for joining us!







Welcome

- Meet our planning team



Omar Martinez Upper Rio Grande Flood Planning Group (URGRFPG) Chair El Paso County Water Improvement District No. 1



Annette Gutierrez Executive Director Rio Grande Council of Governments (RGCOG) – RFP Sponsor



Gilbert Andujo, PE, CFM Technical Consultant Project Manager AECOM



Chris Wright, PE, CFM Technical Consultant Lead Planner AECOM

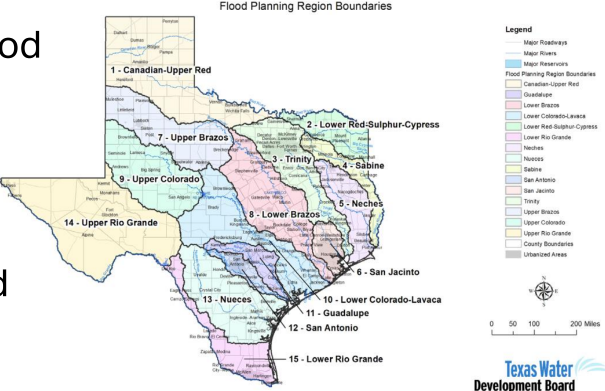


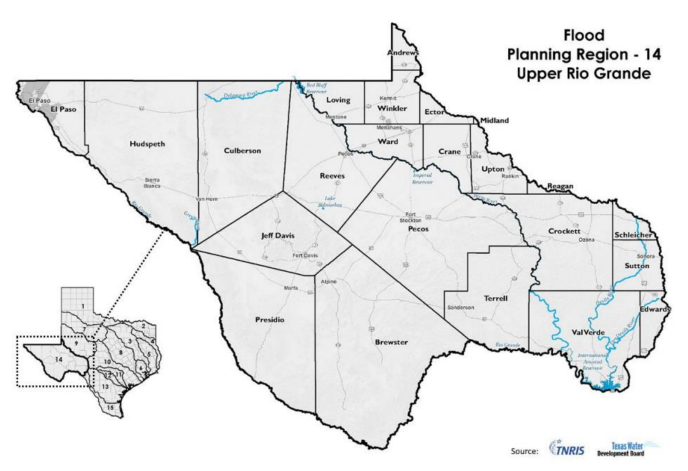
Bryan Blaisdell, PE, GISP, CFM Technical Consultant Lead Planner AECOM

Welcome

- Meet our planning team (Upper Rio Grande Flood Planning Group Members)
 - Agriculture: Dr. Zhuping Sheng (Sheng Engineering PLLC)
 - Counties: Gilbert Saldana, Jr. (El Paso County)
 - Environmental Interests: Jeff Bennett (Rio Grande Joint Venture)
 - Industries: Sal Masoud (Del Rio Engineering)
 - Municipalities: Javier Acosta (FXSA)
 - Public: Dave Hall
 - **Public:** Carlos Arturo Velarde Fernandez (Val Verde County)
 - Small Business: Rene Rodriguez
 - Water Districts: Omar Martinez (EPCWID #1)
 - Water Utilities: Gisela Dagnino (El Paso Water) (with Enrique Ochoa and Marvin Gomez as alternate members)
 - Water Utilities: Levi Bryand (LCA, Inc.)

- Texas Senate Bill 8 (2019)
 established regional and state flood plans
- State organized into 15 flood planning groups
- Flood plans will be updated based on a five-year planning cycle





- Flood Planning Region 14 (Upper Rio Grande)
- 23 Counties in West Texas
 - Rio Grande from El Paso County to Amistad Reservoir
 - Pecos River from New Mexico border (Red Bluff Reservoir) to the Rio Grande

Flood Management Evaluation (FME)

 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.

Flood Mitigation Project (FMP)

 A proposed project (structural and non-structural) that when implemented will reduce flood risk, mitigate flood hazards to life or property.

Flood Management Strategy (FMS)

 A proposed plan to reduce flood risk or mitigate flood hazards to life or property (may or may not require associated FMPs to be implemented).



Four counties in Region 14 do not have FEMA floodplains, and may need an FME to develop detailed floodplain models Image: Upper Rio Grande Regional Flood Planning Group General Meeting El Paso Stormwater Project at Gateway East Pond Image: AECOM presentation for El Paso County Stormwater Master Plan

Vegetated Sandbar Limiting Flow Capacity in the Rio Grande Image: "Evaluation of Reduced Flow Capacity of the Rio Grande and the Impacts on the Operations of the Rio Grande Project Leasburg Dam to American Dam" (Joint Committee on Rio Grande Project Flood Risk (2019)





Regional Flood Plans will identify flood risk and recommend FMEs, FMSs, and FMPs within regions.



State Flood Plan will rank recommended FMEs, FMSs, and FMPs statewide



Future state financial assistance may be allocated using a to-be-determined prioritization criteria.*

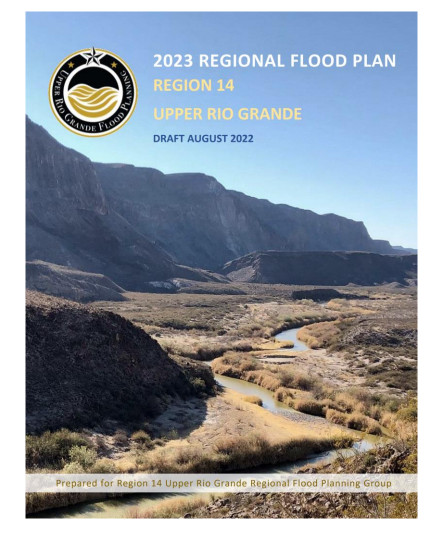


AECOM

Overview of Draft Upper Rio Grande Regional Flood Plan

Overview of Draft Upper Rio Grande Regional Flood Plan

- Draft RFP submitted to Texas Water
 Development Board on August 1, 2022
- Posted on <u>URGFP.org</u> for public review online with physical copies available in three locations across the region (El Paso, Pecos, and Marfa)
- Public comment period is from August 14, 2022 to October 14, 2022
- Comments can be submitted during public meeting on September 14, 2022, or via U.S. mail and email:
 - U.S. Mail Rio Grande Council of Governments, ATTN: Annette Gutierrez, 8037 Lockheed, Suite 100, El Paso, TX 79925
 - Email annetteg@riocog.org



Chapter 1 – Introduction and Description of the Upper Rio Grande Flood Planning Region

- Social and Economic Characteristics
- Agricultural & Natural Resources
- Historical Flooding
- Flood-Related Authorities & Regulation
- Existing Natural Flood Mitigation Features
- Constructed Major Flood Infrastructure
- Proposed or Ongoing Major Flood Infrastructure and Mitigation Projects
- Relevant Existing Planning Documents



pril 2004 flood caused this I-20 bridge over Salt Draw to collapse, located between Toyah and Pecos. Source: DAA and NWS; https://www.weather.gov/maf/2004_04_02_SevereWeather

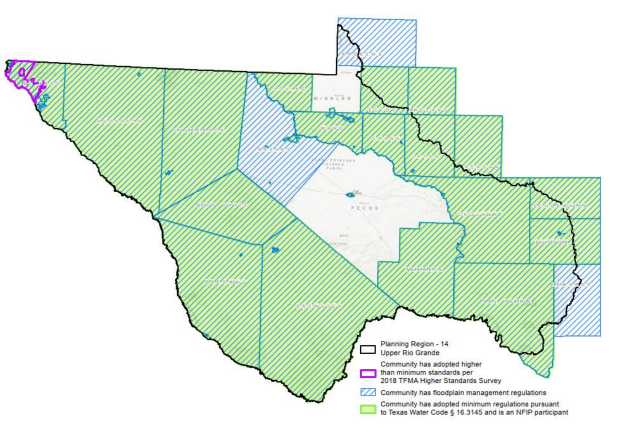
Chapter 2 – Flood Risk Analyses

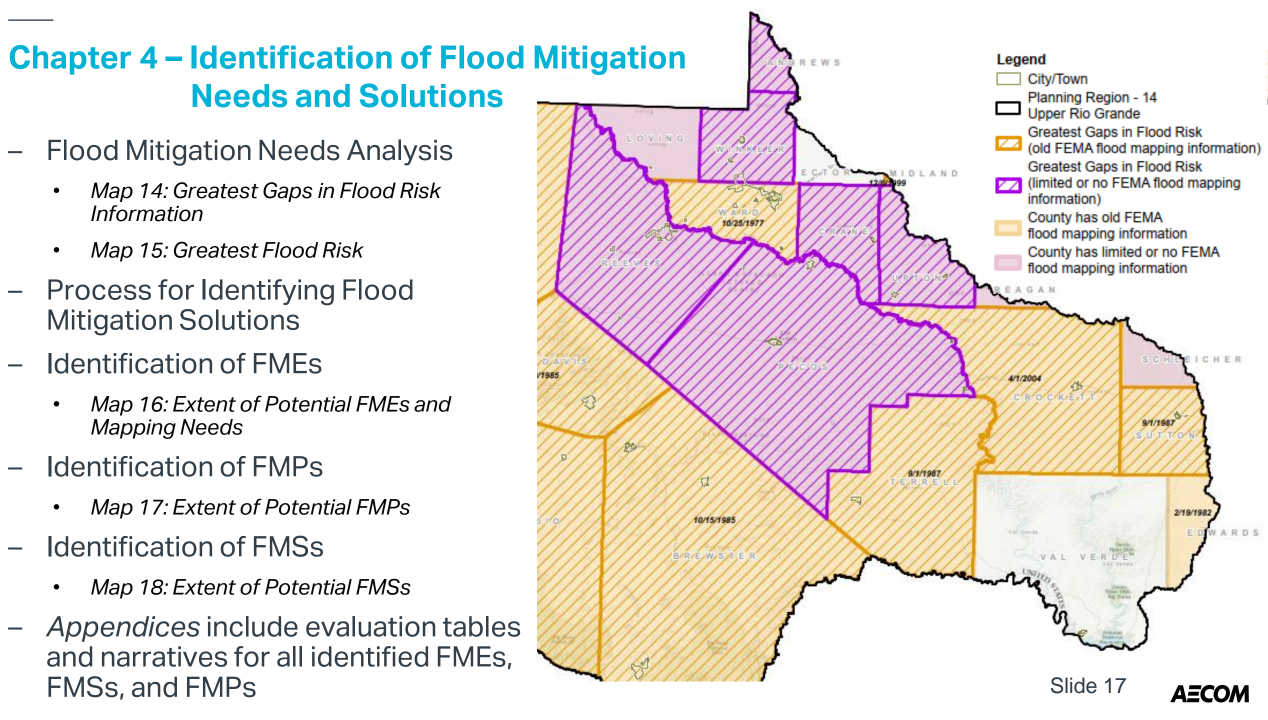
- Available Hydrologic and Hydraulic Models
- Existing and Future Conditions Analyses
 - 1% and 0.2% annual chance flood events evaluated using best available flood data
 - Flood hazards (location, magnitude, frequency)
 - Flood exposure (who and what might be harmed)
 - Flood vulnerabilities (areas most at risk to flooding including communities and critical facilities)
- Expected Loss of Function



Chapter 3 – Floodplain Management Practices and Goals

- Evaluation of Floodplain Management Practices
 - 75% of all eligible communities participate in the National Flood Insurance Program (NFIP)
 - City of El Paso is recognized for higher than minimum floodplain standards
- Recommendations for Minimum Standards and Best Practices
- Flood Mitigation and Floodplain Management Goals
 - Includes 21 short-term (10-year) goals and 7 longterm (30-year) goals for the region covering a wide range of flood mitigation and floodplain management needs





Chapter 5 – Evaluation and Recommendation of Flood Solutions

- Evaluation & Recommendation of Flood Solutions
 - Summary of Evaluation Process for FMEs and FMSs without Project Specific Data
 - Methods for Evaluation of FMSs and FMPs with Project-Specific Data
- Summary of Recommendation Process
- Exhibit Maps include mapbooks with individual maps of each FME, FMP, and FMS
- Appendices include:
 - Narratives of analyses performed on project-specific FMSs and FMPs
 - "No negative impact" assessments
 - Recommendations tables for FMEs, FMSs, and FMPs
 - Comprehensive FMP impact summary table



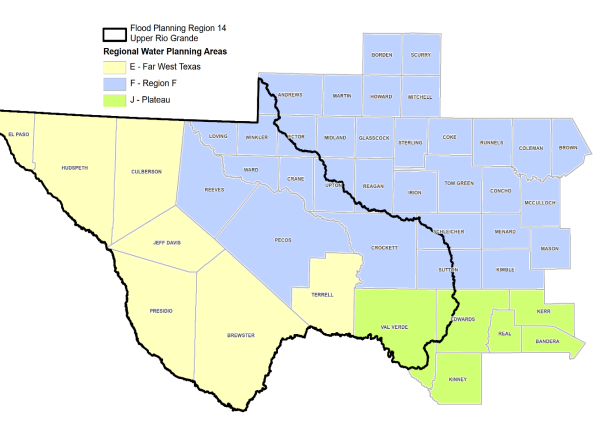
Slide 18



Chapter 6 – Impacts and Contribution of Regional Flood Plan

Impacts of Regional Flood Plan

- FMPs and FMSs expected to remove **11,964** structures (population of **31,233**) from the 1% AC Floodplain
- Recommended FMPs expected to remove **936** structures (population of **2,400**) from the 0.2% AC Floodplain
- FMPs and FMSs expected to remove **41** Low Water Crossings from the 1% AC Floodplain
- Contributions to and Impacts on Water Supply Development and the State Water Plan
 - There are no recommended FMPs that would measurably contribute to water supply.
 - There is one recommended FMS which is estimated to contribute to water supply:
 - FMS ID: 142000002 "Irrigation and Recharge Application of Captured Rainwater Runoff at Alpine."
 - Recommended in the State Water Plan and the Far West Texas (Region E) Water Plan (Strategy E-2)
 - There are no FMPs or FMPs that are estimated to negatively impact water supply



Slide 19 AECOM

Chapter 7 – Flood Response Information and Activities

- Summary of documents and activities related to three stages of flood emergency management including:
 - Flood preparedness
 - Flood response
 - Flood recovery

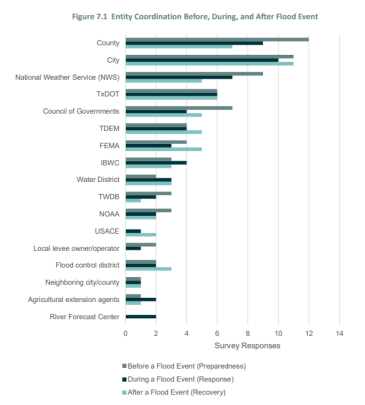


Table 7.1 Flood Emergency Management Phases

Phase	General Definition	Example Activities (not an exhaustive list)
Flood mitigation	"The implementation of actions, including both structural and non-structural solutions, to reduce flood risk to protect against the loss of life and property." (Title 31 Texas Administrative Code §361.10(k))	See Technical Guidelines for Regional Flood Planning Section 3.2(2-3) examples of structural and non-structural Flood Mitigation Projects.
Flood preparedness	Actions, aside from mitigation, that are taken before flood events to prepare for flood response activities	Developing emergency management and evacuation plans, preparing staging areas, and building flood early warning systems
Flood response	Actions taken during and in the immediate aftermath of a flood event	Conducting evacuations, providing shelters, closing flooded roads, and operating flood warning systems
Flood recovery	Actions taken after a flood event involving repairs or other actions necessary to return to pre-event conditions	Repairs to damaged infrastructure, storm event debris removal

Chapter 8 – Administrative, Regulatory, and Legislative Recommendations

– Legislative Recommendations

- El Paso County Area Stakeholders
 - o 3 recommendations

Table ES.5 Legislative Recommendations (El Paso County Area Stakeholders)

Need to address	Recommendation		
Burden on sponsors for levee certification is excessive	Communicate with the federal government about lessening the burden for levee certification		
Counties perceive lack of ability to regulate drainage outside of FEMA floodplains	Counties to consider adoption of drainage requirements beyond areas that are in flood zone (e.g., within County Road ROWs outside floodplains)		
Revolving state funds are not self-sustaining	Create specific revolving state funds to provide matching to federal dollars for FMPs		

Flood Planning Area Outside of El Paso County

o 2 recommendations

Table ES.7 Legislative Recommendations (Flood Planning Area Outside of El Paso County)

Need to address	Recommendation
New federal requirements addressing historic preservation	Develop a set of regional comments on new requirements to be provided to the federal agency
Counties perceive lack of ability to regulate drainage outside of FEMA floodplains	Counties to consider adoption of drainage requirements beyond areas that are in flood zone (e.g., within County Road ROWs outside floodplains)

- Regulatory/Administrative Recommendations
 - El Paso County Area Stakeholders
 - 13 recommendations
 - Flood Planning Area Outside of El Paso County
 - o 8 recommendations



Chapter 9 – Flood Infrastructure Financing Analysis

- Sources of Funding for Flood Management Activities
 - 58 Flood Mitigation Actions recommended (\$160.3M)
 - Local, State, and Federal funding sources described
 - Barriers to funding discussed

Flood Mitigation Action Type	Number of Recommended Actions	Anticipated Total Cost of Implementation		
FME	22	\$7,510,000		
FMP	14	\$149,205,280		
FMS	22	\$3,586,100		
Total	58	\$160,301,380		

- Flood Infrastructure Financing Survey
 - Online survey with 9 funding questions sent to all sponsors
 - 29 entities contacted, 11 responses (38% response)
 - Responses received for 46 of 58 (79%) FMEs/FMPs/FMSs
- Proposed Role of State in Financing
 - \$153.8M (96% of funding needed) not anticipated to be local

Source	Federal Agency	State Agency	Program Name	Grant (G)	Loan (L)	Post- Disaster (D)
	EPA	TCEQ/ TSSWCB	Nonpoint Source Grant Program 319(h) (NPS)	G	-	-
		TWDB	Clean Water State Revolving Fund (CWSRF)	G1	L	-
			Cooperating Technical Partners (CTP)	G	-	-
	FEMA	TBD	Safeguarding Tomorrow through Ongoing Risk Mitigation Program (STORM)	-	L	-
		TCEQ	Rehabilitation of High Hazard Potential Dam Program (HHPD)	G	-	-
		TDEM	Building Resilient Infrastructure and Communities (BRIC) ²	G	-	-
		TDEM	Hazard Mitigation Grant Program (HMGP)	G	-	D
		TDEM	Public Assistance (PA)	G	-	D
_		TWDB	Flood Mitigation Assistance Program (FMA)	G	-	-
Federal		GLO	Community Development Block Grant-Disaster Recovery (CDBG-DR)	G	-	D
		GLO/	Community Development Block Grant-Local	G	-	-
	HUD	TDEM	Hazard Mitigation Plan Program (LHMPP)			
		GLO	Community Development Block Grant- Mitigation (CDBG-MIT)	G	-	D
		TDA	Texas Community Development Block Grant (TxCDBG) Program for Rural Texas	G	-	-
	NRCS		Emergency Watershed Protection Program (EWP)	G	-	D
			Watershed and Flood Prevention Operations Program (WFPO)	G	L	-
			Watershed Rehabilitation Program (REHAB)	G	-	-
			Continuing Authorities Program (CAP) ³	-	-	-
	USACE		Partnerships with USACE, funded through WRDA or other legislative vehicles ³	-	-	-
	N/A	TWDB	Flood Infrastructure Fund (FIF)	G	L	-
		TWDB	Texas Water Development Fund (DFund)	G	L	-
		TWDB	Rural Water Assistance Fund (RWAF)	-	L	-
State		TSSWCB	Structural Dam Repair Grant Program	G	-	-
St		TSSWCB	Flood Control Operation and Maintenance (O&M) Grant Program	G	-	-
		TSSWCB	Flood Control Dam Infrastructure Projects - Supplemental Funding	G	-	-
Local	Not Applicable		General Fund	Not Applicable		
			Stormwater or Drainage Utility Fee			
			Tax Applications			le
			Bonds			
			Special-Purpose Districts			
-						





Chapter 10 – Public Participation and Plan Adoption

- Summary of flood planning public participation activities including:
 - RFPG General Meetings
 - Open House Events
 - Media Releases and Online Access
 - Surveys
- Alignment of Draft RFP with Texas Administrative Code (TAC) Flood Planning Guidance Principles §362.3



Discussion of Draft RFP Comments

